# Phase I Environmental Site Assessment

## Location:

Pilgrim Village- Sublot 3 951 Ellicott Street Buffalo, New York 14209

## Prepared for:

Pilgrim Village Ventures LLC c/o BFC Partners (Zach Elbaum)

150 Myrtle Avenue Brooklyn, New York 11201

LaBella Project No. 2242547 Award/Client Project No. N/A

Report Date: June 12, 2024

Date of First Research: May 22, 2024



# **Table of Contents**

Execu	ıtive Summary	1
1.0	Introduction	. 3
1.1	Purpose	3
1.2	Scope of Work	5
1.3	Data Gaps	7
1.4	Limitations and Exceptions of Assessment	8
1.5	Reliance	8
2.0	Subject Property and Vicinity Description	. 9
2.1	Building Summary	9
2.2	Physical and Hydrogeological Setting	10
3.0	User-Provided Information	. 11
3.1	Reason For Performing Phase I ESA	. 12
4.0	Site Reconnaissance	13
4.1	Site Reconnaissance Summary of Findings	15
5.0	Subject Property History and Use	16
5.1	Sanborn Fire Insurance Maps	16
5.2	City Directories	. 17
5.3	Aerial Photographs	19
5.4	Topographic Maps	19
5.5	Municipal Records	19
5.6	Recorded Land Title Records	20
5.7	Additional Sources	. 21
5.8	Review of Previous Reports	. 21
5.9	Historical Summary of Findings	22
6.0	Regulatory Information	24
6.1	Regulatory Report Summary	24
6.2	Enforcement Action/Permitted Activities/Institutional Controls	27
6.3	Regulatory Agency File and Records Review	27
6.4	Regulatory Information Summary	27
7.0	Interviews	28
7.1	Owner/Subject Property Representative	28
7.2	Current Occupants	28
7.3	Former Owners/Operators/Occupants	28
7.4	Neighbors	29
7.5	Local Government Official	29
7.6	Local Fire Department	29
7.7	State Regulator	29

7.8	State and/or County Health Department	29
7.9	Summary of Interviews	29
8.0	Additional Services/ASTM Non-Scope Considerations	30
8.1	Emerging Contaminants	30
9.0	Findings and Opinions	31
	Additional Investigation	
	Conclusions	
11.0	Environmental Professional Statement	33
12.0	References	34
13.0	List of Abbreviations/Acronyms	35

# **Table of Appendices**

Site Maps

Hydrogeologic Information

**User Provided Information** 

Site Reconnaissance Worksheet

Subject Property Photographs

**Historical Information** 

Owner/Operator-Provided Information

**Municipal Information** 

**Regulatory Information** 

Qualifications

**Previous Reports** 



## **EXECUTIVE SUMMARY**

LaBella Associates, D.P.C. (LaBella) has been contracted by Pilgrim Village Ventures LLC to perform a Phase I Environmental Site Assessment (ESA) report for the Pilgrim Village- Sublot 3 property, 951 Ellicott Street, Buffalo, Erie County, New York (hereinafter referred to as the "Subject Property").

This assessment was prepared according to the ASTM E1527-21 as a portion of the User's requirements in the All Appropriate Inquiries process and to satisfy the due diligence requirements set for Pilgrim Village Ventures LLC.

The Subject Property is further described as follows:

Pilgrim Village- Sublot 3
951 Ellicott Street, Buffalo, Erie County, New York
1.8
100.71-3-80
McGuire PV Holding LP
Three vacant two-story apartment buildings
Best Street (north), Ellicott Street (west)
Grassy areas, asphalt and gravel parking lots, and concrete sidewalks
Urban
t Property Utilities
Public
Public
Public
Public
N/A; no non-sanitary wastewater is generated



Based on LaBella's review of historical records, the history of the Subject Property is summarized as follows:

Time Period	Apparent Use/Development
In or before 1889-1899	Developed with residences and a few storefronts
In or before 1925 through at least 1974	Developed with several former residential and commercial buildings including an auto repair facility from at least 1925-1940 and a gas UST in the adjacent roadway from at least 1925-1974
1980 through present	Developed with the existing buildings used residentially as a portion pf the Pilgrim Village housing complex; a former structure, also associated with the housing project was located on the northeast portion of the property from 1980 to circa 2022-

Based on the results of this assessment, the following RECs have been identified in connection with the Subject Property:

• The southwest portion of the Subject Property historically included auto repair operations with a gasoline UST in the adjacent roadway. Municipal records indicate that there was formerly a curb pump at this location. The UST was removed in 1974. Although the former uses were not specifically targeted, a Phase II investigation completed in 2023 covered the general area of these concerns. According to a Phase II investigation completed in 2023, field observations and laboratory groundwater analytical results did not suggest a remedial concern on the Subject Property (Sublot 3), specifically related to groundwater. However, urban-type fill material, consistent with what has been documented associated with the south adjacent BCP site (active Site #C915294), was observed on the Subject Property. Laboratory soil analytical results identified concentrations of several VOCs, SVOCs and/or metals, amongst the various soil borings advanced throughout the Subject Property above NYSDEC Part 375 Unrestricted Use SCOs. Given that subsurface soil conditions appeared to be consistent with those on the south adjacent BCP site, there is reasonable likelihood that the Subject Property would be eligible for acceptance into the NYSDEC BCP.

Based on the results of this assessment, no CRECs, HRECs, de minimis conditions, or significant data gaps have been identified in connection with the Subject Property.

Based on the findings of this assessment, additional investigation would be recommended.



## 1.0 INTRODUCTION

LaBella has been contracted by Pilgrim Village Ventures LLC to perform a Phase I Environmental Site Assessment report for the Pilgrim Village- Sublot 3 property, 951 Ellicott Street, Buffalo, Erie County, New York.

The findings of this report are based upon an assessment of the condition of the Subject Property within the Scope of Work and objective described below as of the date of the site observations and documentation review. This assessment was prepared according to the ASTM Standard Practices E1527-21 as a portion of the User's requirements in the All Appropriate Inquiries process and to satisfy the due diligence requirements set for Pilgrim Village Ventures LLC. The information contained in this report is considered privileged and confidential and is intended solely for the use of the parties identified in Section 1.5.

## 1.1 Purpose

This investigation was requested to identify, to the extent feasible, RECs in connection with the Subject Property, including the identification of conditions indicative of releases and threatened releases of hazardous substances and petroleum products on, or in the vicinity of the Subject Property. This Phase I ESA report was conducted in conformance with the Scope and Limitations of ASTM Standard Practice E1527-21.

The performance of ASTM Standard Practices E1527-21 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs and the potential liability for contamination to be present in connection with the Subject Property recognizing reasonable limits of time and cost. It is also intended to satisfy one of the requirements to satisfy "all appropriate inquiry" as defined by 42 U.S.C §9601(35)(B), for the purposes of qualifying for innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA Liability. The User should understand that this practice does not address whether requirements in addition to all appropriate inquiry have been met in order to qualify for landowner liability protections; including (1) the continuing obligation not to impede the integrity and effectiveness of activity and use limitations, (2) the duty to take reasonable steps to prevent releases, or (3) the duty to comply with legally required release reporting obligations.

The objective of this Phase I ESA was to determine the following, using our professional judgment, by means of the Scope of Work hereafter described:

- 1. A general description of the Subject Property.
- 2. The current and historical usage of the Subject Property and adjoining properties.
- 3. Whether RECs exist or have the potential to exist in, on, or at the Subject Property.
- 4. Whether Subject Property conditions suggest further evaluation based on the presence or probable presence of RECs.



5. Provide information which may assist the Client in evaluating the fair market value of the Subject Property.

A REC is defined by ASTM as (1) the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition.

A Controlled REC is defined by ASTM as a recognized environmental condition affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, activity and use limitations or other property use limitations).

A Historical REC is defined by ASTM as a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the Subject Property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition.

A de minimis condition is defined by ASTM as a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A condition determined to be a de minimis condition is not a recognized environmental condition nor a controlled recognized environmental condition.

The term "data gap" means a lack of or inability to obtain information required by this practice despite good faith efforts by the Environmental Professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to, site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory officials, etc.). A significant data gap is one that affects the ability of the environmental professional to identify a REC.

The term "data failure" means the failure to achieve the historical research objective as specified in ASTM E-1527-21 even after reviewing the standard historical resources that are reasonably ascertainable and likely to be useful. Data failure is one type of data gap.

Migration refers to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.



An Environmental Professional is a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors defined in the ASTM Standard Practice E1527-21 and §312.20 of 40 CFR §312. Specifically, an Environmental Professional is defined as a person having one of the following qualifications: (1) A state- or tribal-issued certification or license and three years of relevant, full-time work experience; (2) A bachelor's degree or higher in science or engineering and five years of relevant, full-time work experience; or, (3) 10 years of relevant, full-time work experience.

The date of first research illustrates the earliest date that information was collected for the purposes of this assessment. Under ASTM E1527-21, the report is presumed to be viable when conducted within 180 days prior to the date of acquisition of the Subject Property (or, for transactions not involving an acquisition such as a lease or refinance, the date of the intended transaction). The following components must be conducted or updated within 180 days prior to the date of acquisition or transaction:

- 1. Interviews with owners, operators, and occupants;
- 2. Searches for recorded environmental cleanup liens (a user responsibility);
- 3. Reviews of federal, tribal, state, and local government records;
- 4. Visual inspections of the Subject Property and of adjoining properties; and
- 5. The declaration by the Environmental Professional responsible for the assessment or update.

The date of first research for the above components was May 22, 2024.

## 1.2 Scope of Work

This Phase I Environmental Site Assessment has been prepared in accordance with ASTM E1527-21, which has been devised to address the site assessment portion for 40 CFR 312 - Innocent Landowners, Standards for Conducting All Appropriate Inquiries. The Scope of Work performed in this assessment is intended to identify RECs, CRECs, HRECs, de minimis conditions, and Significant Data Gaps through the following tasks:

- 1. Review of information provided by the User related to environmental cleanup liens; specialized knowledge or experience regarding the Subject Property; the relationship of the purchase price to the fair market value of the property, if the property were not contaminated; and, commonly known or reasonably available information about the Subject Property.
- 2. Review of local, state, and federal environmental records.
- 3. Review of historical sources of information to identify the use of the Subject Property dating back to 1940 or first Subject Property development, whichever is earlier.
- 4. Review of physical and geological settings.
- 5. Interviews with current and past owners, operators, and occupants to evaluate the potential for environmental contamination to be present at the Subject Property.



- 6. Inspection of the Subject Property and adjacent properties, to visually identify areas of concern. Adjacent properties were inspected from public roadways and the Subject Property boundaries to the extent possible.
- 7. The preparation of this report documenting all appropriate inquiries.

The work for this report has been performed in accordance with generally accepted environmental engineering practices for this region. The findings of this report are based upon the opinion and judgment of an Environmental Professional and are dependent upon LaBella's knowledge, the information supplied during the interviews, and data and information solicited from governmental agencies. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.

In addition, LaBella cannot provide guarantees, certifications, or warranties that the Subject Property is or is not free of contamination without a subsurface investigation involving drilling, vapor analysis, laboratory soil analysis, groundwater monitoring well installation, and laboratory groundwater analysis. Even with such a program, the data and samples from any given soil boring or monitoring well will indicate conditions that apply only at that particular location, and such conditions may not necessarily apply to the general Subject Property as a whole.

#### 1.2.1 Significant Assumptions

Significant assumptions made in the performance of this Phase I ESA are as follows:

- Regional groundwater flow follows major topographic gradients.
- Representations made during interviews are accurate.



## 1.3 Data Gaps

LaBella encountered the following data gaps through the completion of this Phase I Environmental Site Assessment:

Nature of Data Gap	Details/Description	Data Sources Consulted
Limitations to site reconnaissance <sup>1</sup>	At the time of the site reconnaissance, a representative apartment unit and common areas were visually inspected. In addition, visual observations were limited at the time of the site reconnaissance due to material storage throughout and standing water in the basements.	N/A; refer to Section 4.0 for site reconnaissance methodology.
Historical Use	Historical uses were not obtained for each five-year period.	Historical sources consulted by LaBella included aerial photographs, Sanborn maps, city directories, municipal records, previous studies
Regulatory Records Review	LaBella has yet to receive complete responses from all regulatory information requests.	LaBella has yet to receive responses from the City of Buffalo, NYSDOH, or NYSDEC
Interviews	LaBella has not been able to identify and/or contact any historical owners, operators, or occupants.	LaBella consulted current owners, municipal, and/or User-provided records to identify historical ownership information and completed a focused online search in an attempt to obtain contact information.

Any significant data gaps (a data gap that affects the ability of the environmental professional to identify a REC) are discussed within the Findings and Opinions section of this report.

<sup>1</sup> See Limitations and Exceptions of Assessment below for additional limitations of the site visit.



## 1.4 Limitations and Exceptions of Assessment

ASTM E1527-21 expressly recognized the fact that no ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. LaBella's work is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Subject Property, and its Scope of Work reflects recognition of the reasonable limits of time and cost.

The work for this report has been performed in accordance with the agreement signed with Pilgrim Village Ventures LLC. The conclusions of this report are based upon LaBella's opinion and judgment and are necessarily dependent on information supplied by the individuals, entities, and agencies contacted through the course of this assessment. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.

The actual presence of asbestos, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, endangered species, indoor air quality, mold, substances not defined as hazardous substances, cultural and historical resources, archeological resources, ecological resources, industrial hygiene, health and safety, biological agents, and/or high voltage power lines, are not included in the Scope of Work of this assessment unless agreed to by Pilgrim Village Ventures LLC and LaBella; in such a case, these additional services/ASTM Non-Scope Considerations are discussed in Section 8.0 below. Should Pilgrim Village Ventures LLC desire any of these additional services, such can be completed by LaBella under separate cover; however, they are not included in the Scope of Work of the Phase I ESA.

The site reconnaissance was limited to visual observations of accessible areas only. No attempt was made to observe conditions in spaces not generally accessible, including but not limited to:

- 1. Entering crawlspaces and attics
- 2. Walking on roofs
- 3. Viewing the interior of pipe chases or plenum
- 4. Viewing spaces concealed by walls, floors, ceilings, interior finishes, etc.
- 5. Viewing areas inaccessible due to topographic features or locked doors, obscured by snow cover, vegetative growth, vehicles, etc.

The site reconnaissance was also limited to visual observations within the perimeter of the Subject Property and other accessible areas only. At the time of the site reconnaissance, a representative portion of the Subject Property and common areas were visually inspected.

## 1.5 Reliance

Pilgrim Village Ventures LLC may rely upon the findings of this report and should be aware of the agreed upon Scope of Work and the limitations associated with this Scope of Work.



## 2.0 SUBJECT PROPERTY AND VICINITY DESCRIPTION

The Subject Property is summarized in the tables below. Property boundaries for the purpose of this assessment were determined based on provided survey mapping and/or tax maps obtained through municipal sources. Subject Property Location and Tax Parcel maps for the Subject Property are located in the <u>Site Maps</u> Appendix.

Subject Property Address  951 Ellicott Street, Buffalo, Erie County, New York  Subject Property Acreage (approximate)  1.8  Parcel ID(s)  100.71-3-80  Current Owner  McGuire PV Holding LP  Current Subject Property Use/ Development  Public Thoroughfares and Access/Egress  Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source  Public  Natural Gas Source (if provided)  Potable Water Source  Public  Public  Public  Public  Public		
Subject Property Acreage (approximate)  Parcel ID(s)  Current Owner  McGuire PV Holding LP  Three vacant two-story apartment buildings  Development  Public Thoroughfares and Access/Egress  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source  Public  Natural Gas Source (if provided)  Potable Water Source  Public  Public  Public  Public  Potable Water Source  Public  Public	Subject Property Name	Pilgrim Village- Sublot 3
Parcel ID(s)  Current Owner  McGuire PV Holding LP  Three vacant two-story apartment buildings  Public Thoroughfares and Access/Egress  Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source  Public  Natural Gas Source (if provided)  Potable Water Source  Public  Sanitary Wastewater Disposal	Subject Property Address	951 Ellicott Street, Buffalo, Erie County, New York
Current Owner  Current Subject Property Use/ Development  Public Thoroughfares and Access/Egress  Exterior Areas  Current Subject Property Use/ Development  Best Street (north), Ellicott Street (west)  Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source  Public  Natural Gas Source (if provided)  Public  Potable Water Source  Public  Sanitary Wastewater Disposal	Subject Property Acreage (approximate)	1.8
Current Subject Property Use/ Development  Public Thoroughfares and Access/Egress Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Urban  Subject Property Utilities  Electric Source Public  Natural Gas Source (if provided) Public  Potable Water Source Public  Sanitary Wastewater Disposal  Three vacant two-story apartment buildings  Best Street (north), Ellicott Street (west)  Fublic Thoroughfares and Access/Egress  Best Street (north), Ellicott Street (west)  Fublic Thoroughfares and Access/Egress  Best Street (north), Ellicott Street (west)  Fublic Thoroughfares and Access/Egress  Best Street (north), Ellicott Street (west)  Fublic Thoroughfares and Access/Egress  Fublic	Parcel ID(s)	100.71-3-80
DevelopmentBest Street (north), Ellicott Street (west)Public Thoroughfares and Access/EgressBest Street (north), Ellicott Street (west)Exterior AreasGrassy areas, asphalt and gravel parking lots, and concrete sidewalksSurrounding AreaUrbanSubject Property UtilitiesElectric SourcePublicNatural Gas Source (if provided)PublicPotable Water SourcePublicSanitary Wastewater DisposalPublic	Current Owner	McGuire PV Holding LP
Public Thoroughfares and Access/Egress  Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source  Public  Natural Gas Source (if provided)  Potable Water Source  Public  Public  Public  Public  Public	Current Subject Property Use/	Three vacant two-story apartment buildings
Exterior Areas  Grassy areas, asphalt and gravel parking lots, and concrete sidewalks  Urban  Subject Property Utilities  Electric Source Public  Natural Gas Source (if provided) Potable Water Source Public  Public  Public  Public  Public  Public  Public	Development	
concrete sidewalks  Surrounding Area  Urban  Subject Property Utilities  Electric Source Public  Natural Gas Source (if provided) Potable Water Source Public  Public  Public  Public  Public  Public	Public Thoroughfares and Access/Egress	Best Street (north), Ellicott Street (west)
Surrounding Area  Subject Property Utilities  Electric Source Public  Natural Gas Source (if provided) Potable Water Source Public  Paublic  Public  Public  Public  Public	Exterior Areas	Grassy areas, asphalt and gravel parking lots, and
Subject Property Utilities  Electric Source Public  Natural Gas Source (if provided) Public  Potable Water Source Public  Sanitary Wastewater Disposal Public		concrete sidewalks
Electric Source Public  Natural Gas Source (if provided) Public  Potable Water Source Public  Sanitary Wastewater Disposal Public	Surrounding Area	Urban
Natural Gas Source (if provided)       Public         Potable Water Source       Public         Sanitary Wastewater Disposal       Public	Subjec	t Property Utilities
Potable Water Source Public Sanitary Wastewater Disposal Public	Electric Source	Public
Sanitary Wastewater Disposal Public	Natural Gas Source (if provided)	Public
	Potable Water Source	Public
Non-Sanitary Wastewater Disposal N/A; no non-sanitary wastewater is generated	Sanitary Wastewater Disposal	Public
	Non-Sanitary Wastewater Disposal	N/A; no non-sanitary wastewater is generated

## 2.1 Building Summary

Structure(s) located on the Subject Property are summarized in the following table:

Building Name	Apartment Buildings 1, 2, and 3
Square Footage	3,150; 4,374; and 6,155
Foundation Type	Full basement
Number of Stories	Two
Construction Date	1980
Heating/Cooling Source	Natural gas and electric
Current Use	Vacant residential



## 2.2 Physical and Hydrogeological Setting

Based on a review of provided records, the following information was obtained regarding the physical and hydrogeological setting of the Subject Property:

Topography	Generally level at grade
Elevation (feet above mean sea level)	Approximately 640
Subject Property Water Bodies	None
Nearest Water Body	Niagara River approximately 1.5 miles west
Apparent Groundwater Flow in Surrounding Area	Northeast
Soil Map Unit(s)	Urban land-Odessa complex, 0 to 3 percent slopes, consisting of red clayey glaciolacustrine deposits derived from calcareous shale. The natural drainage class is somewhat poorly drained.
Geological Information	Onondaga and Bois Blanc Limestones from the Middle Devonian period. The primary and secondary rock types consist of limestone and sandstone, respectively.
Anticipated Depth to Bedrock (feet)	Not determinable based on reviewed records.
Anticipated Depth to Groundwater (feet)	~0.7

Refer to Figure 1 for a copy of the Subject Property Location/Topographic Map. Copies of the soil and geological maps and associated descriptions are summarized in the ERIS Physical Setting Report included in the <a href="https://example.com/Hydrogeologic Information">Hydrogeologic Information</a> Appendix. Groundwater flow was determined based on interpretation of the USGS topographic map and/or provided previous studies.



## 3.0 USER-PROVIDED INFORMATION

In accordance with the ASTM E1527-21, a "User" is defined as the party seeking to complete an environmental site assessment of the property. If the user is aware of any specialized knowledge or experience that is material to RECs in connection with the Subject Property, it is the user's responsibility to communicate any information based on such specialized knowledge or experience to the Environmental Professional. The User Questionnaire was completed by Zach Elbaum of McGuire Development. A copy of the User Questionnaire is included in the <u>User Provided Information</u> Appendix.

ASTM Standard Practice E1527-21 User Questionnaire Questions	Reported by User
Land Title	e Records
Are land title records available for review?	The User reported land title records are not available for review.
Environmental Liens or A	Activity Use Limitations
Did a search of recorded land title records identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	The User answered this question with an "unknown" response.
Did a search of recorded land title records identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?	The User answered this question with an "unknown" response.
Specialized	Knowledge
Does the <i>User</i> of this <i>ESA</i> have any specialized knowledge or experience related to the <i>property</i> or nearby properties? For example, is the <i>User</i> involved in the same line of business as the current or former <i>occupants</i> of the <i>property</i> or an <i>adjacent property</i> so that the <i>User</i> would have specialized knowledge of the chemicals and processes used by this type of business?	The User does not have any specialized knowledge or experiences related to the property or nearby properties.
Commonly Known or Reasona	bly Ascertainable Information
Is the User aware of commonly known or reasonably ascertainable information about the	The User is aware that the Subject Property was used as apartments.



ASTM Standard Practice E1527-21 User Questionnaire Questions	Reported by User
property that would help identify conditions indicative of releases or threatened releases?	
Based on the <i>User's</i> knowledge and experience related to the <i>property</i> are there any <i>obvious</i> indicators that point to the presence or likely presence of releases at the <i>property?</i>	The User answered this question with an "unknown" response.
Valuation Reduction fo	r Environmental Issues
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?	N/A; the pending transaction is not a purchase.
If the <i>User</i> concluded that there is a difference, has the <i>User</i> considered whether the lower purchase price is because contamination is known or believed to be present at the <i>property</i> ?	N/A

## 3.1 Reason For Performing Phase I ESA

According to ASTM 1527-21, either the User shall make known to the Environmental Professional the reason why the User wants to have the Phase I ESA performed or, if the User does not identify the purpose of the Phase I ESA, the Environmental Professional shall assume the purpose is to qualify for the Landowner Liability Protections under the Brownfields Amendments. The User indicated that the Phase I ESA is being conducted as part of due diligence activities associated with an acquisition/pre-development loan.



## 4.0 SITE RECONNAISSANCE

LaBella conducted a site reconnaissance of the Subject Property as well as observations of adjacent properties as viewed from the Subject Property boundaries and public roadways, to the extent possible, to visually identify areas of concern. The site reconnaissance was conducted on May 31, 2024 by Allison Leet, Environmental Analyst with LaBella.

LaBella was accompanied by James Mahoney, Senior Property Manager, who has been associated with the Subject Property for approximately two months.

Observations discussed in this Section are noted on <u>Figure 3</u>. Copies of the field notes taken during the site reconnaissance are included in the <u>Site Reconnaissance Worksheet</u> Appendix. Representative photographs of the Subject Property at the time of the site reconnaissance are included in the <u>Site Photographs</u> Appendix.

At the time of the site reconnaissance, a representative apartment unit and common areas were visually inspected. IIn addition, visual observations were limited at the time of the site reconnaissance due to material storage throughout and standing water in the basements. Additional site visit limitations are discussed in <u>Section 1.4</u>.

## Past Uses of Subject Property

The Subject Structures were formerly used as apartment units.

#### Hazardous Substances and Petroleum Products

No apparent hazardous substances or petroleum products were observed on the Subject Property.

#### **Unidentified Substance Containers**

There were no unidentified substance containers (e.g., unlabeled drums or totes) observed at the time of the site reconnaissance.

## Storage Tanks

No apparent indications of aboveground or underground storage tanks (e.g., fill ports, vent pipes, access ways, etc.) were observed at the Subject Property at the time of the site visit.

## Solid, Hazardous, and/or Regulated Wastes

There were no solid, hazardous, and/or regulated wastes observed to be stored, generated, or discarded on the Subject Property.



While not identified at the time of the site reconnaissance, the User should be aware that given the urban nature of the Subject Property location, there is the potential for fill material to be present on the Subject Property. Fill material generated as part of Subject Property redevelopment/construction activities may be subject to chemical testing and/or proper handling requirements which may impact the overall project budget.

#### **Odors**

No apparent strong, pungent, or noxious odors were observed at the Subject Property at the time of the site reconnaissance.

## Standing Water/Pools of Liquid

No apparent pools, sumps, or standing water containing liquids likely to be hazardous substances or petroleum products were observed at the Subject Property at the time of the site visit.

## **PCB-Containing Equipment**

No apparent PCB-containing equipment was observed at the time of the site reconnaissance.

#### Stains and Corrosion

No apparent stains or corrosion were observed at the time of the site reconnaissance.

## Stressed Vegetation

No apparent stressed vegetation was observed at the time of the site reconnaissance.

#### **Drains and Sumps**

A sump is located in the basement of each apartment building according to the site contact. The sumps reportedly collect storm water and discharge to the public sewer system. At the time of site reconnaissance, all power had been cut from the property and the sump pumps were not functioning, therefore flooding occurred in the basements during recent rain events. None of the basements were entered due to standing water.

Storm drains were noted throughout the parking area. These drains reportedly discharge to the municipal sewer system. There were no stains, spills, or unusual odors noted in the vicinity of the storm drains at the time of the site reconnaissance.

## Wastewater

Non-sanitary wastewater does not appear to be generated or discharged at the Subject Property.



## Septic Systems and/or Cesspools

No apparent indications of septic systems or cesspools were observed at the time of the site reconnaissance or are reported to be located on the Subject Property.

#### Wells

No apparent potable, monitoring, irrigation, dry, or injection wells were observed at the time of the site reconnaissance or are reported to be located on the Subject Property.

#### **Additional Information**

There was no evidence of other potential concerns identified at the time of the site reconnaissance.

## Adjacent Property Use

The Subject Property is bordered by the following properties:

Direction	Current Use/Occupant and Address (if Determinable)	Apparent Past Use	Potential Concerns Visible During Site Visit
North	Residential/Commercial (68-96 Best Street and 960 Ellicott Street)	Same	None
East	Vacant (101 Best Street)	Same	None
South	Vacant (903 Ellicott Street)	Same	None
West	Vacant (50 Paul Street, 53 Best Street)	Same	None

Refer to <u>Regulatory Information</u> below for additional information regarding the adjacent properties.

## 4.1 Site Reconnaissance Summary of Findings

Observations made by LaBella during the site reconnaissance did not identify conditions indicative of the presence or likely presence of hazardous substances or petroleum products in, on, or at the Subject Property.



## 5.0 SUBJECT PROPERTY HISTORY AND USE

LaBella attempted to review reasonably ascertainable and readily available standard sources of historical information as defined by the ASTM E1527-21 in order to identify all obvious uses of the Subject Property back to the first developed use or 1940, whichever is earlier (i.e., the historical research objective according to ASTM). Uses of the properties adjacent to the Subject Property are identified in this report only to the extent that this information was revealed in the course of researching the Subject Property itself and were determined at the discretion of the Environmental Professional. As such, LaBella reviewed only as many of these sources as necessary to achieve the historical research objective. Data failures and data gaps are identified, defined, and evaluated for their significance in Section 1.3 of this report.

Additional/historical addresses of the Subject Property were identified through the review of historical sources as 65-79 Best Street, 931 and 935 Ellicott Street, 64-74 (even) St. Paul Street, 42-48 (even) and 37-47 (odd) Welmont Place, ad 812-818 (even) Oak Street; these addresses were searched as part of the City Directory review discussed below.

## **5.1** Sanborn Fire Insurance Maps

The apparent historical use of the Subject Property and surrounding area, as depicted by the Sanborn maps, is summarized in the table below. A copy of the Sanborn maps is included in the <u>Historical Information</u> Appendix.

Former on-site streets that transected portions of the Subject Property between at least 1889 and 1951 included: Oak Street running north-south along the eastern portion (identified as Welmont Place between 1889 and 1951) and St. Paul Street running east-west on the southern portion.

Year	Location	Occupant/Development
1889, 1899	Subject Property	Developed with several dwellings and a few storefronts throughout
	Adjoining Properties and Surrounding Area	Heavily developed with dwellings, storefronts, and commercial buildings The Jabesh Harris Soap factory is located to the south. By 1899, the Soap Factory was converted into 'Homestead Laundry'
1925, 1951	Subject Property	Developed with several dwellings and a few storefronts throughout, a plumbing shop on the northeastern portion, and an auto repair shop on the southwest portion with a gasoline UST depicted in Ellicott Street By 1951, the auto repair shop was identified as a private garage; the gasoline UST remained in the adjacent roadway,



Year	Location	Occupant/Development
	_	Heavily developed with residential, commercial, and industrial buildings W.A. Eckert Manufacturing Company-manufacturer of aluminum and brass specialties is located to the south in 1925; auto repair to the west in 1925 and 1951
1981, 1986	Subject Property	Developed with three existing residential buildings and a portion of a former veneered building
	Adjoining Properties and Surrounding Area	Residential and commercial buildings

The following adjacent property uses of potential concern were identified:

- The south adjacent property historically addressed as 919 Ellicott Street was identified as a soap factory in at least 1889, and an aluminum and brass specialty manufacturing facility (W.A. Eckert Manufacturing Co.) between at least 1925 and 1935, historically addressed at 917-919 Ellicott Street.
- The west adjacent property historically addressed as 888 Ellicott Street/938 Ellicott Street was identified as an auto repair facility between at least 1925 and 1951.

## **5.2** City Directories

City Directory research was completed by ERIS. Identified occupants associated with the Subject Property are detailed in the table below. Copies of street directories are included in the <u>Historical Information</u> Appendix.

Year	Occupant Listings
1930, 1935	Several residential and commercial listings including St. Paul Auto Repair Shop (931-935 Ellicott Street)
1940	Several residential and commercial listings including St. Paul Auto Repair shop and Nebrjch & Co. auto electric repairs (931-935 Ellicott Street)
1946, 1950	Several residential and commercial listings including Pepsi Cola Bottling Corp. garage (931-935 Ellicott Street)



Year	Occupant Listings
1955, 1960,1965	Several residential and commercial listings including Main Window Cleaning Co. Inc. and Main Building Maintenance Co. (931-935 Ellicott Street), Blake Window Cleaning (79 Best Street)
1971	Several residential and commercial listings, including AAA Window Cleaning/Main Building Maintenance/Main Window Cleaning (935 Ellicott Street)
1976, 1980, 1985, 1990, 1995, 2003, 2008, 2012, 2016, 2020, 2022	Vacant or Subject Property addresses not listed except for 77 Best Street which was identified as residential from at least 1976-1990

Review of the city directories indicated that properties surrounding the Subject Property were historically utilized for industrial, commercial, and residential purposes. The following adjacent property uses of potential concern were identified:

- The north adjacent property addressed as 963 Ellicott Street was identified as a dry cleaner in at least 1935.
- The north adjacent property addressed as 68 Best Street was identified as a clothes cleaner in at least 1930.
- The west adjacent property addressed as 908 Ellicott Street was identified as an auto repair/service garage between at least 1930 and 1960.
- The west adjacent property addressed as 938 Ellicott Street was identified as an auto repair facility between at least 1930 and 1950 and a machinery company in at least 1955.
- The south adjacent property addressed as 917-919 Ellicott Street was identified as W A Eckert Manufacturing Co. aluminum specialties in at least 1930 and 1935.



## 5.3 Aerial Photographs

The table below outlines observations of the Subject Property and surrounding area obtained from the review of aerial photographs. Copies of aerial photographs are included in the <u>Historical Information</u> Appendix.

Year	Location	Development			
1958, 1963, 1966	Subject Property	Heavily developed with apparent residential and commercial buildings			
	Adjoining Properties and Surrounding Area	Extensive residential and commercial development			
1974	Subject Property	Former streets that transected the property; at least two suspect residential buildings and one suspect commercial building remained on the northwest portion			
	Adjoining Properties and Surrounding Area	Residential and commercial development and several vacant grassy lots/land			
1985, 1995, 2005, 2008,	Subject Property	Developed with the three existing buildings and a portion of a former building			
2011, 2015, 2019, 2021	Adjoining Properties and Surrounding Area	Greater Pilgrim Village residences to the east and south, the remaining surrounding area developed with residential and commercial buildings			

## **5.4** Topographic Maps

As sufficient information was obtained through a review of Sanborn maps, city directories, aerial photographs, and municipal records, topographic maps were not reviewed as part of this assessment.

## 5.5 Municipal Records

LaBella obtained municipal records from the City of Buffalo and the Buffalo Property Record Card website. In addition, limited assessment information was obtained from the Landmax Data Systems, Inc. website on June 6, 2024. The following information was obtained from these records. Copies of municipal records are included in the <u>Municipal Information</u> Appendix.



	Findings/Details		
Parcel ID(s)	100.71-3-80		
Subject Property Size (acres)	1.8		
Current Owner	McGuire PV Holding LP		
Former Owners	Pilgrim Village Associate (sold 1980), McGuire Development Company LLC (sold 2019)		
Square Footage of	4,374-square foot apartment building/1980		
Building(s)/Date(s) of	6,155-square foot apartment building/1980		
Construction	3,150-square foot apartment building/1980		
Provided Utilities	All public		

A summary of relevant permits/records obtained from the City of Buffalo Permits and Inspections office and City of Buffalo Fire Department/Bureau of Fire Prevention is included in the following table:

Year	Structure/Permit
1932	Use brick building for service on autos at 937 Ellicott Street
1942	Alter brick garage at Pepsi Cola Co. at 931 Ellicott Street
1945	Approval for installation of one 550-gallon gasoline UST at 933 Ellicott Street (Pepsicola Co. Garage)
1971-1973	Numerous permits to demolish former residential buildings at various addresses on Welmont Place, St. Paul Street, Ellicott Street, and Best Street for Oak Street Redevelopment Project
1973	Abandoned building at St. Paul and Ellicott has a curb pump and gasoline UST, formerly occupied by Main Window Cleaning Company (931-935 Ellicott Street)
1974	Removal of one 550-gallon UST at 931-935 Ellicott Street
1974	Demolish one story brick commercial building at 931 Ellicott Street (64 St. Paul)
1980-1981	Various permits related to the construction of Pilgrim Village housing

#### 5.6 Recorded Land Title Records

According to the User's Responsibility section of the ASTM Standard Practice E1527-21, "to meet the requirements of 40 C.F.R. 321.20 and 312.25, a search for the existence of environmental liens and AULs that are filed or recorded against the subject property must be conducted." ASTM also states that the User's requirements "do not impose on the environmental professional the responsibility to undertake a review of land title records or judicial records for environmental liens or AULs." In accordance with the ASTM Standard Practice E1527-21, LaBella has requested the User provide copies of the title records for the Subject Property.



Title records were not provided to LaBella for review.

#### 5.7 Additional Sources

No additional historical sources were reviewed.

#### 5.8 Review of Previous Reports

LaBella was provided with and reviewed the following reports:

- Phase I Environmental Site Assessment, Pilgrim Village Sublots 3, 4, and 5, Buffalo, New York 14209, prepared by LaBella, dated March 24, 2023
- Phase II Environmental Site Assessment, Pilgrim Village Sublots 3, 4, and 5, Buffalo, New York, prepared by LaBella, dated March 31, 2023

Both of these reports were completed on a larger acreage; the current Subject Property is Sublot 3 only.

The greater property was developed with three apartment buildings (built in 1980) and a storage garage.

Historically, the greater property was developed with several former residential and commercial buildings from at least 1889 to at least 1974. The commercial uses included a former soap factory, auto repair shop/private garage, window cleaning company, an aluminum and brass manufacturing facility, a carting & storage company, and auto garage/collision shop. The only former use of potential concern noted on the current Subject Property was auto repair at 931-935 Ellicott Street between at least 1925-1951. One 550-gallon gasoline UST was installed in 1945 and removed in 1974 at or near the western property border.

The currently adjacent Sublot 4 (917-919 Ellicott Street) was used as an aluminum and brass specialty manufacturing facility. That parcel was in the BCP Program primarily related to SVOCs and metals in soil and groundwater. Elevated radiological levels were found in slag on Sublot 4 and were removed in 2022.

Previous investigations and remediations were focused on Sublot 4 with only limited investigation of Sublot 3 (current Subject Property) and Sublot 5. The limited information for Sublots 3 and 5 indicated similar fill was present as on Sublot 4 and there were elevated levels of metals, SVOCs, and pesticides.

It was recommended that a subsurface investigation be performed to evaluate Sublot 3 (current Subject Property) and Sublot 5. It was also recommended that the information for Sublot 4 be submitted to the NYSDEC.

LaBella noted that, although historical auto repair operations were not specifically targeted in the Phase II investigation (below), the investigation generally covered the area of potential concern.



The objective of this Phase II ESA was to conduct an evaluation of subsurface conditions at Sub Lots 3 and 5, relative to the recommendation of the Phase I report summarized above.

As the current Subject Property includes Sublot 3 only, the following is noted regarding that parcel:

Field observations and laboratory groundwater analytical results do not suggest a remedial concern on Sublot 3, specifically related to groundwater. However, urban-type fill material, consistent with what has been documented associated with Sublot 4, was observed throughout the soil boring liners advanced on Sub Lot 3. Although only minor evidence of field impairment (staining) was observed in two borings, laboratory soil analytical results identified concentrations of several VOCs, SVOCs and/or metals, amongst the various soil borings advanced throughout Sublot 3 above NYSDEC Part 375 Unrestricted Use SCOs. Given that subsurface soil conditions at Sublot 3 appear to be consistent with that of Sub Lot 4, there is reasonable likelihood Sublot 3 would be eligible for acceptance into the NYSDEC BCP.

Copies of the reviewed reports are included in the Previous Reports Appendix.

## 5.9 Historical Summary of Findings

Based on LaBella's review of historical sources, the history of the Subject Property is as follows:

Time Period	Apparent Use/Development
In or before 1889-1899	Developed with residences and a few storefronts
In or before 1925 through at least 1974	Developed with several former residential and commercial buildings including an auto repair facility from at least 1925-1940 and a gas UST in the adjacent roadway from at least 1925-1974
1980 through present	Developed with the existing buildings used residentially as a portion pf the Pilgrim Village housing complex; a former structure, also associated with the housing project was located on the northeast portion of the property from 1980 to circa 2022-

Based on LaBella's review of historical information, the adjacent properties were historically utilized for industrial, commercial, and residential purposes. The following adjacent property uses of potential concern were identified:

- The south adjacent property historically addressed as 917-919 Ellicott Street was identified
  as san aluminum and brass specialty manufacturing facility (W.A. Eckert Manufacturing Co.)
  between at least 1925 and 1935.
- The west adjacent property historically addressed as 888 Ellicott Street/938 Ellicott Street
  was identified as an auto repair facility between at least 1925 and 1951, and a machinery
  company in at least 1955.



- The north adjacent property addressed as 963 Ellicott Street was identified as a dry cleaner in at least 1935.
- The north adjacent property addressed as 68 Best Street was identified as a clothes cleaner in at least 1930.
- The west adjacent property addressed as 908 Ellicott Street was identified as an auto repair/service garage between at least 1930 and 1960.

No visual evidence or records were identified suggesting a significant environmental concern to the Subject Property based on the historic adjacent uses. Refer to Section 6.1.2 for additional information.

LaBella's historical research identified the following conditions indicative of the presence or likely presence of hazardous substances or petroleum products in, on, or at the Subject Property:

- The southwest portion of the Subject Property historically included auto repair operations
  with a gasoline UST in the adjacent roadway. Municipal records indicate that there was
  formerly a curb pump at this location. The UST was removed in 1974. Although the former
  uses were not specifically targeted, a Phase II investigation completed in 2023 covered the
  general area of these concerns.
- According to Phase I and II investigations completed in 2023, field observations and laboratory groundwater analytical results did not suggest a remedial concern on Sublot 3, specifically related to groundwater. However, urban-type fill material, consistent with what has been documented associated with the south adjacent BCP site, was observed on the Subject Property. Laboratory soil analytical results identified concentrations of several VOCs, SVOCs and/or metals, amongst the various soil borings advanced throughout the Subject Property above NYSDEC Part 375 Unrestricted Use SCOs. Given that subsurface soil conditions appeared to be consistent with those on the south adject BCP site, there is reasonable likelihood that the Subject Property would be eligible for acceptance into the NYSDEC BCP.



## 6.0 REGULATORY INFORMATION

Federal, state, and tribal environmental regulatory information was provided by ERIS, an independent research firm, which completed an ASTM-compliant regulatory records search. This search was completed to ASTM-defined search distances; however, it should be noted that the distances searched may have been modified based on LaBella's experience due to the geology or nature of the area, as permitted under ASTM E1527-21. Additionally, ERIS conducted a search of supplemental Federal, state, tribal, and local databases to augment the ASTM-specified search; any relevant listings from these supplemental searches are summarized in the following sections. The ERIS report, dated June 4, 2024 is included in the Regulatory Information Appendix.

The review of regulatory information was completed to evaluate the potential for environmental impact to the Subject Property, including contaminant migration from off-Subject Property locations. This evaluation included a review of regulatory records along with geologic/hydrogeologic information, topographical information, and/or distance relative to the Subject Property.

## 6.1 Regulatory Report Summary

A complete list of the databases reviewed is included within the ERIS report. Below is a summary of the identified listings within their respective search distance:

Regulatory Report Summary

Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
AIR PERMITS	0.25	0	1	1	-	-	2
ALT FUELS	0.25	0	10	13	-	-	23
AST	0.25	0	3	3	-	-	6
BROWNFIE LDS	0.5	0	5	3	4	-	12
COOLING TOWERS	0.125	0	10	-	-	-	10
ENG	0.5	0	0	1	1	-	2
FINDS/FRS	0.02	0	2	-	-	-	2
GEN MANIFEST	0.125	0	8	-	-	-	8
HMIRS	0.125	0	1	-	-	-	1



	Search	Target	Within	0.12mi to	0.25mi to	0.50mi to	
Database	Radius	Property	0.12mi	0.25mi	0.50mi	1.00mi	Total
INST	0.5	0	1	1	1	-	3
LST	0.5	0	7	13	24	-	44
MRDS	1.0	0	0	0	0	1	1
NY MANIFEST	0.125	0	1	1	-	-	1
NY SPILLS	0.5	0	22	26	79	-	127
PFAS IND	0.5	0	1	0	1	-	2
RCRA CORRACT S	1.0	0	0	0	0	1	1
RCRA LQG	0.25	0	5	2	1	1	7
RCRA NON GEN	0.25	0	6	13	-	-	19
RCRA SQG	0.25	0	1	2	ı	-	3
RCRA TSD	0.5	0	0	0	1	ı	1
RCRA VSQG	0.25	0	0	3	-	-	3
SHWS	1.0	0	1	0	0	3	4
SSTS	0.25	0	2	0	ı	ı	2
SWF/LF	0.5	0	0	1	1	-	2
TIER 2	0.125	0	12	-	-	-	12
UST	0.25	0	4	3	-	-	7

## 6.1.1 Subject Property Listings

No regulatory listings associated with the Subject Property were identified.

## 6.1.2 Adjacent Property Listings

The following regulatory listings associated with adjacent properties were identified:

Pilgrim Village Redevelopment/Campus Square at 903 Ellicott Street (south)

• Active Brownfield (BCP) cleanup site (Site Code C915294). Refer to the Review of Previous Reports section for additional information.



There is a REC for the Subject Property associated with the same fill found at the adjacent Brownfield site.

Niagara Mohawk-National Grid at Manhole at Best Street and Ellicott Street (northwest):

This property was listed twice as a RCRA (ID No. NYP000972208 and NYP000972182)
 Non-Generator with no violations listed and as an FRS/FINDS and Manifest site in association with the RCRA generator listings.

These listings are not considered RECs for the Subject Property.

Former Pilgrim Village Senior Apartments at 951 Ellicott Street (east):

Brownfield site, Code #C915363 has a remediation completed status. From the late 1800s through the mid-1970s, this site was occupied by dense residential housing with several small shops and developed with the Pilgrim Village Senior apartments in the 1970s. The sub-surface of this property consists of urban fill predominately consisting of sand, silt, crushed rock, asphalt, and brick from 2 to 6 feet below the ground surface. Prior to remediation, the primary contaminants of concern were SVOCs, arsenic, barium, copper, lead, mercury, and zinc in soil above unrestricted and restricted residential soil cleanup objectives. Excavation of the impacted areas was completed. Remedial activities have successfully achieved soil cleanup objectives for unrestricted use.

Althorough this listing shares the address of the Subject Property, NYSDEC maps indicate that it is the east adjacent property.

This listing is not considered a REC for the Subject Property.

National Grid Pad Mount at 99 Best Street(northeast):

 NY Spill #2306890 involved a release of four to five gallons of non-PCB oil from a new transformer malfunction. The spill was cleaned, and inaccessible areas were to be addressed during replacement of the transformer. The spill is classified as active at this time.

Due to the small amount of material releases and the cleanup in progress, this spill not considered a REC for the Subject Property. has been identified in association with the regulatory record attached to the south adjacent property of Pilgrim Village Redevelopment/Campus Square at 903 Ellicott Street.

#### 6.1.3 Additional Listings

Based on distance, status, and/or topographic gradient from the Subject Property, none of the other sites listed within the database report are considered likely to have current or former releases of hazardous substances and/or petroleum products with the potential to migrate to the Subject Property.



## 6.1.4 Unmappable Listings

There were no unmapped facilities identified within the ERIS report.

#### **6.2** Enforcement Action/Permitted Activities/Institutional Controls

No recorded enforcement actions or institutional controls were identified for the Subject Property during this Phase I ESA.

No records were provided indicating that solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits, or air permits have been issued for the Subject Property.

## 6.3 Regulatory Agency File and Records Review

The purpose of the regulatory file review is to obtain sufficient information to assist the Environmental Professional in determining if a recognized environmental condition, controlled recognized environmental condition, historical recognized environmental condition, de minimis condition, or significant data gap exists at the Subject Property in connection with the identified listings. Regulatory listings identified in the database report for the Subject Property and adjacent properties were evaluated in order to determine the need for a regulatory file review. Based on this evaluation, the following was concluded:

 Additional information was reviewed at the NYSDEC and USEPA websites in order to determine if a REC exists.

#### 6.4 Regulatory Information Summary

LaBella's review of regulatory information identified the following conditions indicative of the presence or likely presence of hazardous substances or petroleum products in, on, or at the Subject Property.

• The southern adjacent property, Pilgrim Village Redevelopment/Campus Square at 903 Ellicott Street, was identified as an active Brownfield (BCP) Site (Code #C915214).



## 7.0 INTERVIEWS

Interviews were completed with representatives of the owner/operator of the Subject Property, Subject Property occupants, neighbors, and/or former owners/operators, to the extent possible, to further assess Subject Property operations and/or potential environmental concerns. Notes from completed interviews are included in the <a href="Owner/Operator-Provided Information">Owner/Operator-Provided Information</a> Appendix.

Additional information was obtained through federal, state, tribal, and/or local agencies or via the submission of Records Requests, as documented below.

## 7.1 Owner/Subject Property Representative

According to Eric Ekman of McGuire Development Company, the previous interview questionnaire within the 2023 Phase I ESA completed by LaBella can be used in this report. Relevant information provided in the previous report is stated below:

Samantha Scavulli, Property Manager, was interviewed as part of this assessment on March 16, 2023. According to information obtained through the interview, the Subject Property is developed with apartments buildings that are connected to the public sewer and water systems. The apartment buildings are heated via natural gas.

The currently adjacent Sublot 4 was listed as an Active BCP.

In addition, Samantha Scavulli did not have knowledge of: 1) environmental liens or governmental notifications relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property; 2) information regarding past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum product; or 3) any previous ESAs of the property that might indicate the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property.

The notes from the interview are included in the <a>Owner/Operator Questionaire</a> Appendix.

#### 7.2 Current Occupants

See <u>Section 7.1</u> above.

## **7.3** Former Owners/Operators/Occupants

No other past owners/occupants/operators were contacted because no contact information was provided through available municipal records or through a focused online search.



## 7.4 Neighbors

The Subject Property is not an abandoned property; therefore, interviews with the neighboring property owners were not conducted.

#### 7.5 Local Government Official

A FOIL request was submitted to the City of Buffalo on May 23, 2024, requesting copies of building department, assessment, and fire marshal records on file for the Subject Property. A complete response has not been received as of the date of this report. A copy of the FOIL request and any obtained records are included in the Municipal Information Appendix.

## 7.6 Local Fire Department

LaBella contacted the City of Buffalo Fire Department on May 23, 2024, requesting copies of records associated with the Subject Property. According to a response received on May 30, 2024, no records could be located for the address provided. A copy of the FOIL request and any obtained records are included in the Municipal Information Appendix.

## 7.7 State Regulator

A FOIL request was submitted to the NYSDEC on May 23, 2024, for information regarding the Subject Property and adjacent and/or nearby properties suspected to pose a potential concern to the Subject Property based on a review of the database report and/or other regulatory records.

As of the date of this report submission, a complete response has not been received from the NYSDEC. A copy of the FOIL request is included in the Regulatory Information Appendix.

## 7.8 State and/or County Health Department

A FOIL request was submitted to the NYSDOH on May 23, 2024, for information regarding the Subject Property.

As of the date of this report submission, a response has not been received. A copy of the FOIL request is included in the <u>Regulatory Information</u> Appendix.

## 7.9 Summary of Interviews

LaBella's interviews and/or review of provided records did not identify conditions indicative of the presence or likely presence of hazardous substances or petroleum products in, on, or at the Subject Property unless discussed elsewhere in this report.



## 8.0 ADDITIONAL SERVICES/ASTM NON-SCOPE CONSIDERATIONS

## **8.1** Emerging Contaminants

Hazardous substances are those defined as such pursuant to CERCLS 42 U.S.C. § 9601(14), as interpreted by USEPA regulations and the courts. There are some substances that others may assume to be classified as hazardous substances that are in fact not defined (or not yet defined) as hazardous substances under CERCLA through interpretation by USEPA regulations.

These and any other "emerging contaminants," where they are not identified as a hazardous substance by CERCLA, as interpreted by USEPA regulations and the courts, are not included in the scope of E1527-21. Some of these substances may be considered a "hazardous substance" (or equivalent) under applicable state laws. In those instances, where a Phase I ESA is performed to satisfy both federal and state requirements, or as directed by the user of the report, it is permissible to include analysis and/or discussion of these substances in the same manner as any other Non-Scope Consideration. If and when such emerging contaminants are defined as hazardous substances under CERCLA, as interpreted by USEPA regulations and the courts, such substances shall be evaluated within the scope of ASTM E1527-21.

No information was provided indicating emerging contaminant impacts to groundwater in the area of the Subject Property; however, LaBella notes that no laboratory results for emerging contaminant analysis were provided for review.



## 9.0 FINDINGS AND OPINIONS

LaBella has been contracted by Pilgrim Village Ventures LLC to perform a Phase I ESA report for the Pilgrim Village-Sublot 3 property, 951 Ellicott Street, Buffalo, Erie County, New York.

This assessment was prepared according to the ASTM E1527-21 as a portion of the User's requirements in the All Appropriate Inquiries process and to satisfy the due diligence requirements set for Pilgrim Village Ventures LLC.

The Subject Property is further described in <u>Section 2.0</u> while the history of the Subject Property is summarized in <u>Section 5.9</u>.

Based on the results of this assessment, the following RECs have been identified in connection with the Subject Property:

• The southwest portion of the Subject Property historically included auto repair operations with a gasoline UST in the adjacent roadway. Municipal records indicate that there was formerly a curb pump at this location. The UST was removed in 1974. Although the former uses were not specifically targeted, a Phase II investigation completed in 2023 covered the general area of these concerns. According to a Phase II investigation completed in 2023, field observations and laboratory groundwater analytical results did not suggest a remedial concern on the Subject Property (Sublot 3), specifically related to groundwater. However, urban-type fill material, consistent with what has been documented associated with the south adjacent BCP site (active Site #C915294), was observed on the Subject Property. Laboratory soil analytical results identified concentrations of several VOCs, SVOCs and/or metals, amongst the various soil borings advanced throughout the Subject Property above NYSDEC Part 375 Unrestricted Use SCOs. Given that subsurface soil conditions appeared to be consistent with those on the south adjacent BCP site, there is reasonable likelihood that the Subject Property would be eligible for acceptance into the NYSDEC BCP.

Based on the results of this assessment, no CRECs, HRECs, de minimis conditions, or significant data gaps have been identified in connection with the Subject Property.

## 9.1 Additional Investigation

Based on the findings of this assessment, additional investigation would be recommended.



## **10.0 CONCLUSIONS**

LaBella has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-21 for 951 Ellicott Street, Buffalo, New York, the Subject Property. Any exceptions to, or deletions from, this practice are described in <u>Section 1.4</u> of this report.

This assessment has revealed the following recognized environmental conditions, controlled recognized environmental conditions, or significant data gaps in connection with the Subject Property:

• REC related to impact identified in on-site fill material

This report constitutes the findings of LaBella's investigation conducted for the Subject Property as written and reviewed by the following personnel:

Kelly Goliber

**Environmental Analyst** 

Mary Beth Facklam

Phase I Technical Reviewer

Mary Beth Facklam



### 11.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of 40 C.F.R. § 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

Mary Beth Facklam

Phase I Technical Reviewer Environmental Professional

Mary Beth Facklam

June 12, 2024



## **12.0 REFERENCES**

	Source
USGS 7.5 Minute Topographic Quadrangle Map of Buffalo, New York	USGS Website
Erie County Soil Survey	ERIS
Federal Environmental Regulatory Listings	ERIS
State Environmental Regulatory Listings	ERIS
Local Landfill or Solid Waste Information	ERIS
Sanborn Fire Insurance Maps	ERIS
City Directories	ERIS
Aerial Photographs	www.historicaerials.com
Historical Topographic Maps	N/A
Historical Atlases	N/A
Previous Reports	2023 LaBella Phase I and Phase II reports



#### 13.0 LIST OF ABBREVIATIONS/ACRONYMS

ACM Asbestos Containing Material

AIRS Aerometric Information Retrieval System

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Activity Use Limitation

BTEX Benzene, Toluene, Ethylbenzene, and Xylene

CBS Chemical Bulk Storage

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CERCLIS Comprehensive Environmental Response, Compensation and Liability Information

System

**CORRACTS Corrective Action** 

CP-51 Commissioner's Policy 51

CREC Controlled Recognized Environmental Condition

DRO Diesel Range Organics

ECHO Enforcement Compliance History Online
ERIS Environmental Risk Information Services

ERNS Emergency Response and Notification System

FINDS Facility Index System

FIS Facility Information System
FOIA Freedom of Information Act
FOIL Freedom of Information Law
FRS Facility Registry Service
Ft. bgs Feet Below Ground Surface
FWM Freshwater Wetlands Map

GRO Gasoline Range Organics

HREC Historical Recognized Environmental Condition
HS/PP Hazardous Substances/Petroleum Products
IC/EC Institutional Control/Engineering Control
ICIS Integrated Compliance Information System

LAST Leaking Aboveground Storage Tank

LQG Large Quantity Generator LST Leaking Storage Tank

LTANK Leaking Tank

LUST Leaking Underground Storage Tank

mg/kg Milligrams Per Kilogram mg/L Milligrams Per Liter



MOSF Major Oil Storage Facility
MTBE Methyl Tert-Butyl Ether

mVOC Microbial Volatile Organic Compound

N/A Not Available/Not Applicable

NFRAP No Further Remedial Action Planned

NPDES National Pollution Discharge Elimination System

NPL National Priorities List

NRCS Natural Resource Conservation Service

NWI National Wetlands Inventory

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health PAHs Polycyclic Aromatic Hydrocarbons

PBS Petroleum Bulk Storage
PCB Polychlorinated Biphenyl
PCE Tetrachloroethylene
pCi/L Pico Curies per Liter

PEC Potential Environmental Concern
PFAS Per- and Polyfluoroalkyl Substances

PID Photoionization Detector

ppb Parts Per Billion ppm Parts Per Million

RCRA Resource Conservation and Recovery Act

RCRIS Resource Conservation and Recovery Information System

REC Recognized Environmental Condition

SDS Safety Data Sheet

SEMS Superfund Enterprise Management System
SPDES State Pollution Discharge Elimination System

SQG Small Quantity Generator

STARS Spill Technology and Remediation Series

SVOC Semi-Volatile Organic Compound

TAL Target Analyte List
TCE Trichloroethylene
TCL Target Compound List

TPH Total Petroleum Hydrocarbons

TSDF Treatment, Storage, and Disposal Facility
USDA United States Department of Agriculture

USEPA United States Environmental Protection Agency

USFWS United States Fish and Wildlife Service

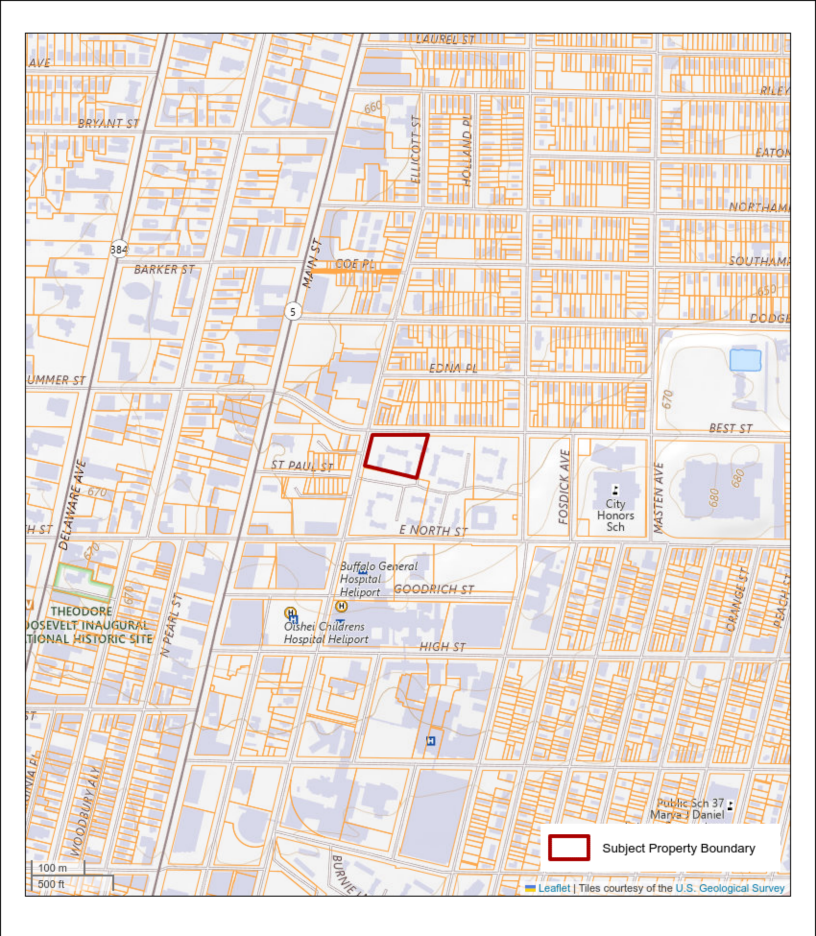


USGS United States Geological Survey
UST Underground Storage Tank
VCP Voluntary Cleanup Brogram

VCP Voluntary Cleanup Program
VOC Volatile Organic Compound
VSQG Very Small Quantity Generator

μg/Lμg/kgμg/m³Micrograms Per Kilogramμg/m³ Micrograms Per Cubic Meter









951 Ellicott Street Buffalo New York 14209 Project No. 2242547



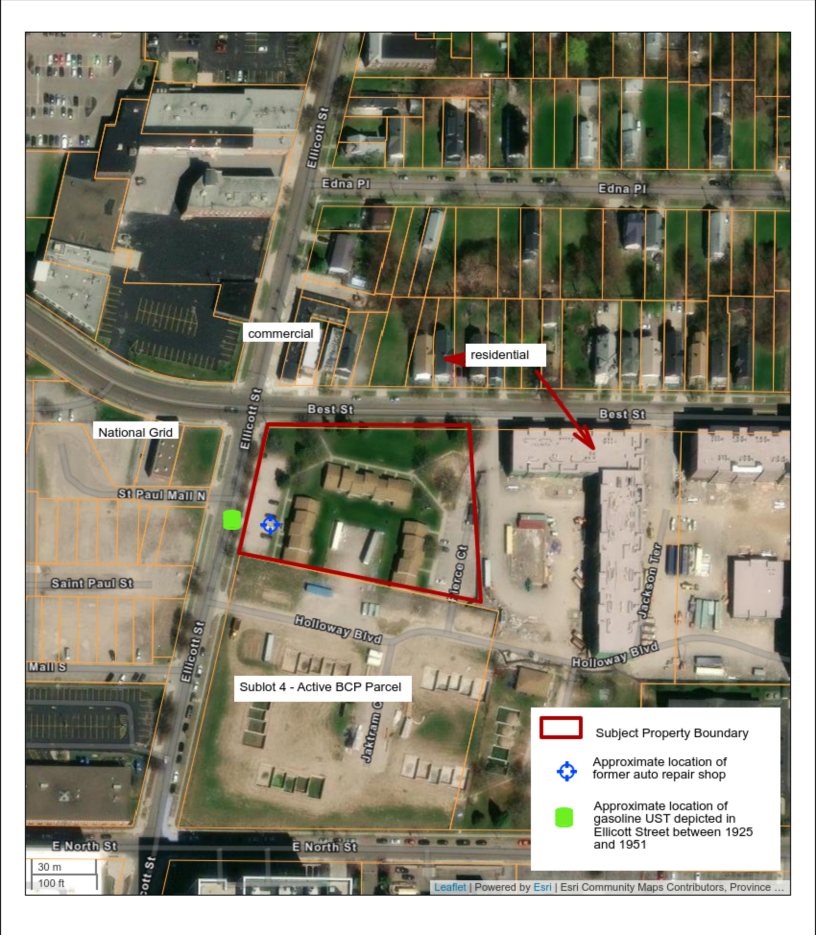






Portion of 951 Ellicott Street Buffalo, New York 14209 Project No. 2242547



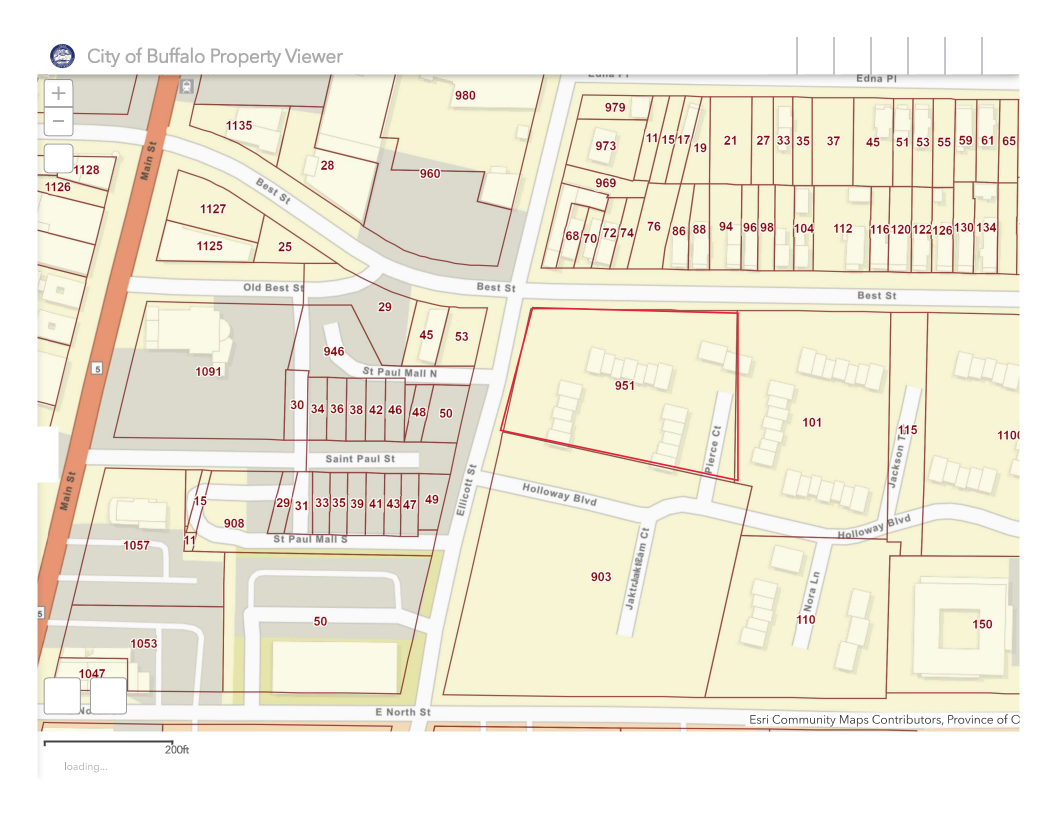


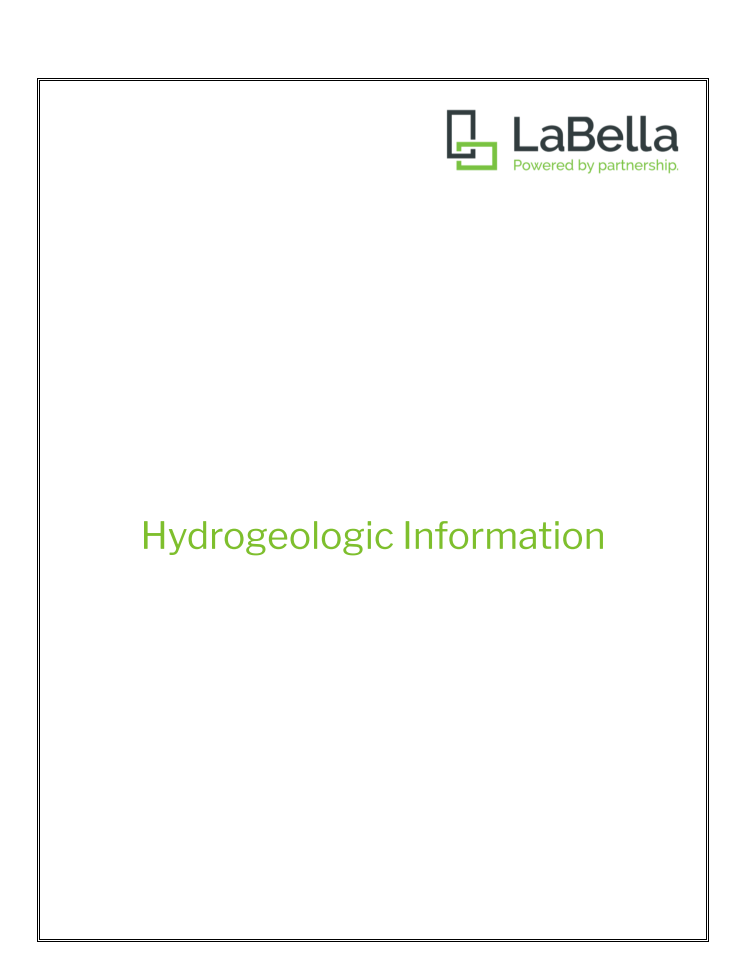


## Figure 3 Site Plan

Portion of 951 Ellicott Street Buffalo, New York 14209 Project No. 2242547









## **Property Information**

Order Number: 24052300312p

Date Completed: May 23, 2024

Project Number: 2242547

Project Property: Phase I ESA: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., Buffalo,

NY

Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

Coordinates:

Latitude: 42.90306762 Longitude: -78.86501383

UTM Northing: 4752261.90908 Meters UTM Easting: 674295.522311 Meters

UTM Zone: UTM Zone 17T Elevation: 644.30 ft Slope Direction: NNW

Topographic Information	2
Topographic Information	4
Geologic Information	10
Soil Information	12
Wells and Additional Sources	20
Summary	21
Detail Report	23
Detail ReportRadon Information	32
Appendix	33
AppendixLiability Notice	35

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

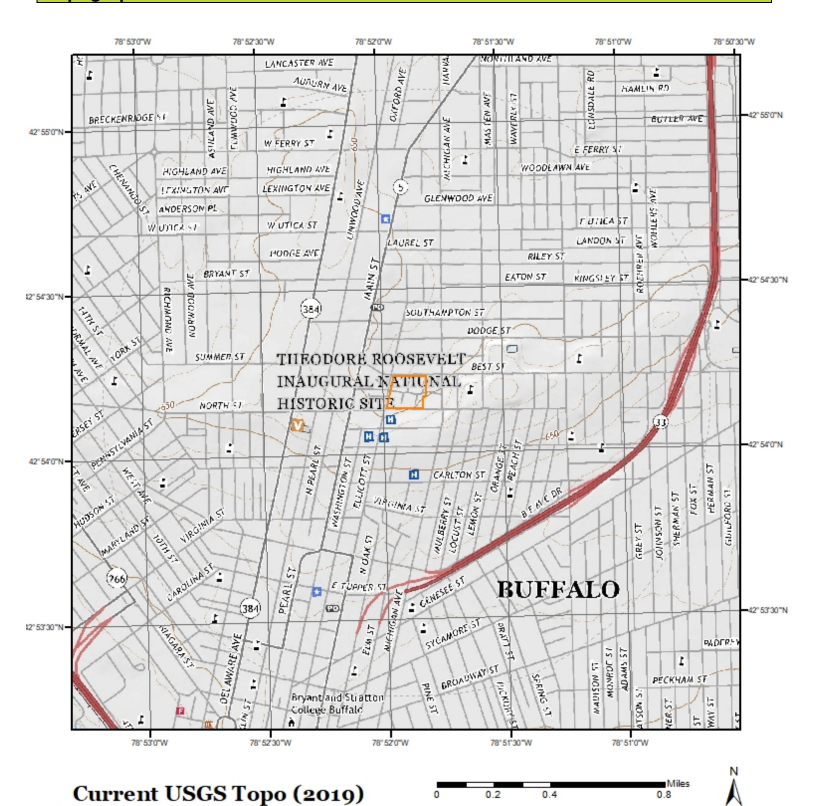
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

#### Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 24052300312p

## **Topographic Information**



Quadrangle(s): Buffalo NE,NY; Buffalo NW,NY

Source: USGS 7.5 Minute Topographic Map

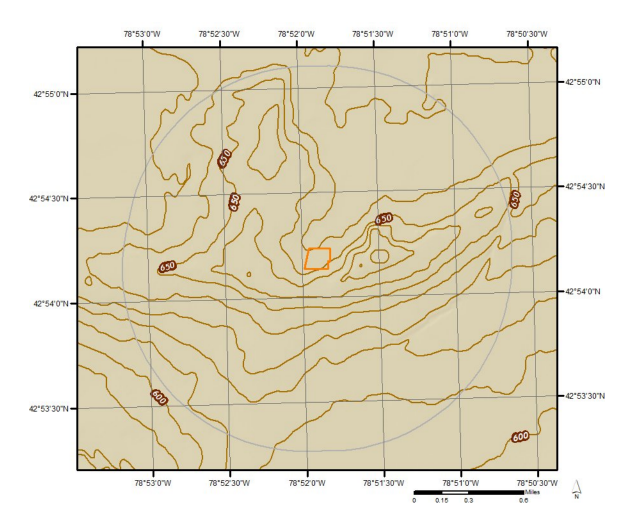


# **Topographic Information**

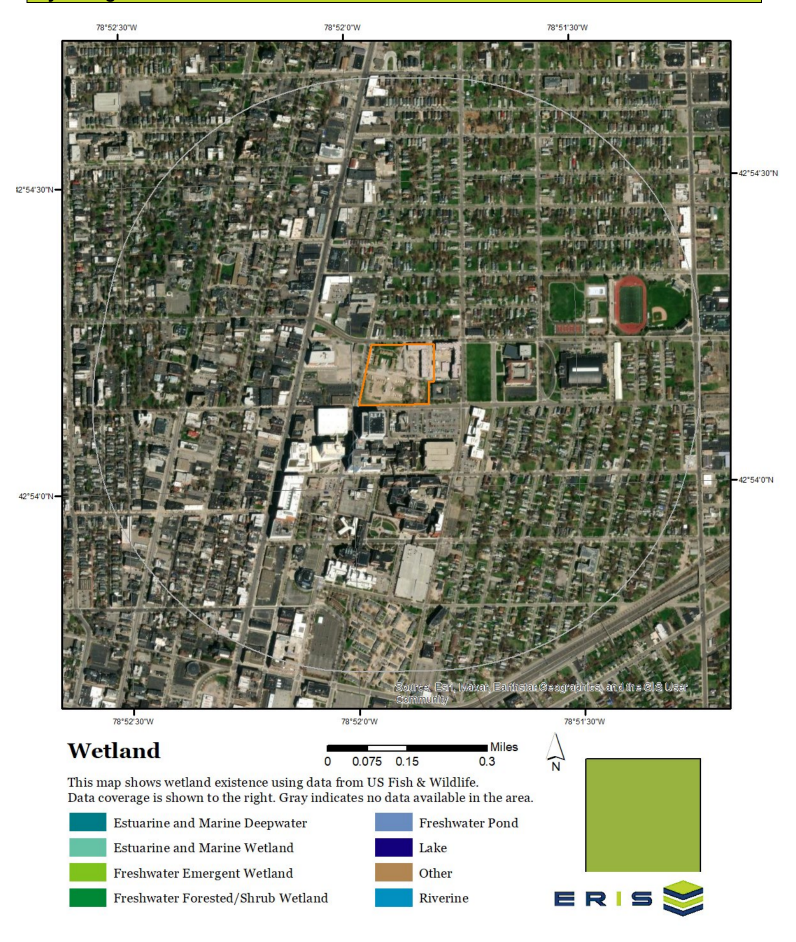
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

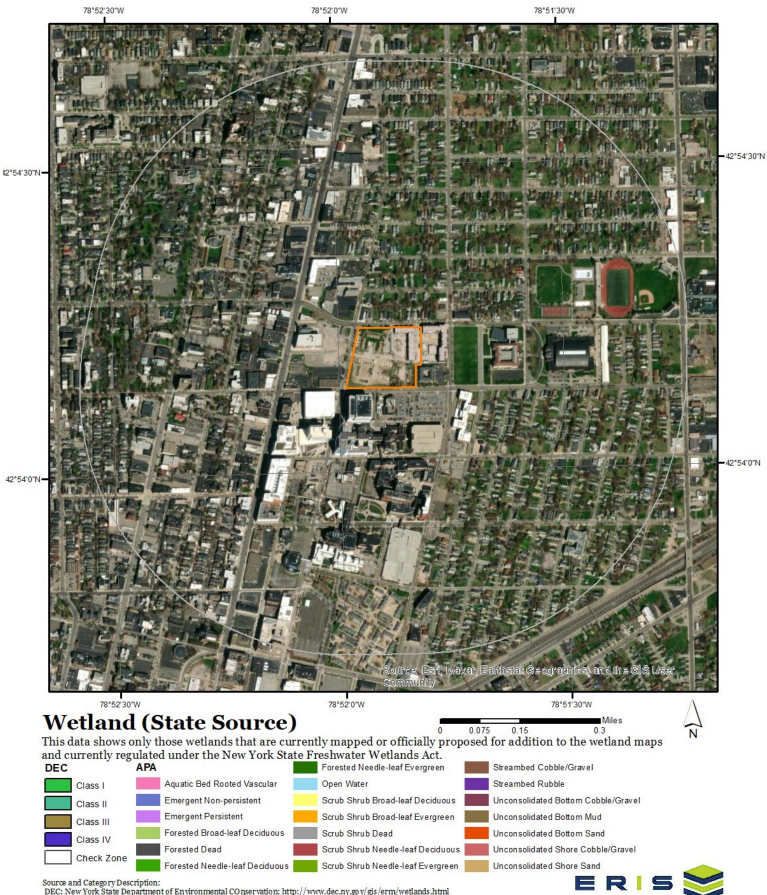
Topographic information at project property:

Elevation: 644.30 ft Slope Direction: NNW



Order No: 24052300312p





Source and Category Description: DEC: New York State Department of Environmental COnservation; http://www.dec.ny.gov/gis/erm/wetlands.html APA: Adirondack Park Agency; https://www.apa.ny.gov/gis/index.html





The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <a href="https://floodadvocate.com/fema-zone-definitions">https://floodadvocate.com/fema-zone-definitions</a>

Available FIRM Panels in area: 36029C0211H(effective:2019-06-07) 36029C0213H(effective:2021-06-16)

36029C0194J(effective:2021-06-16) 36029C0192J(effective:2021-06-16)

Order No: 24052300312p

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

## **FEMA Flood Zone Definitions**

### Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

#### Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

#### **Moderate and Minimal Risk Areas**

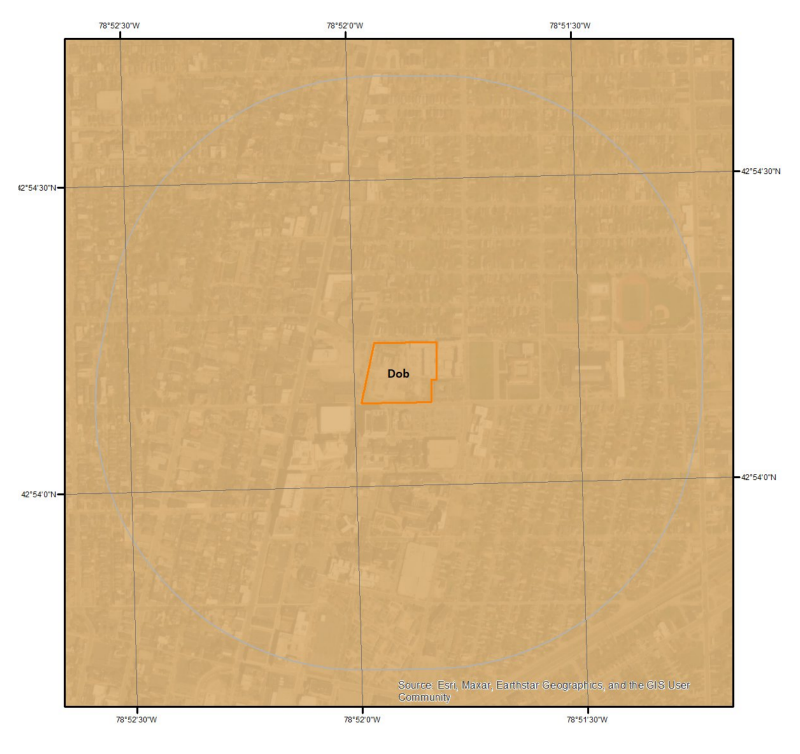
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

#### **Undetermined Risk Areas**

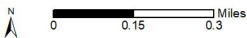
ZONE	<b>.</b>	DESCRIPTION
D		Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

# **Geologic Information**



# **Geologic Units**

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.





## **Geologic Information**

The previous page shows USGS geology information. Detailed information about each unit is provided below.

**Geologic Unit Dob** 

Unit Name: Onondaga and Bois Blanc Limestones

Unit Age: Middle Devonian

Primary Rock Type: Limestone

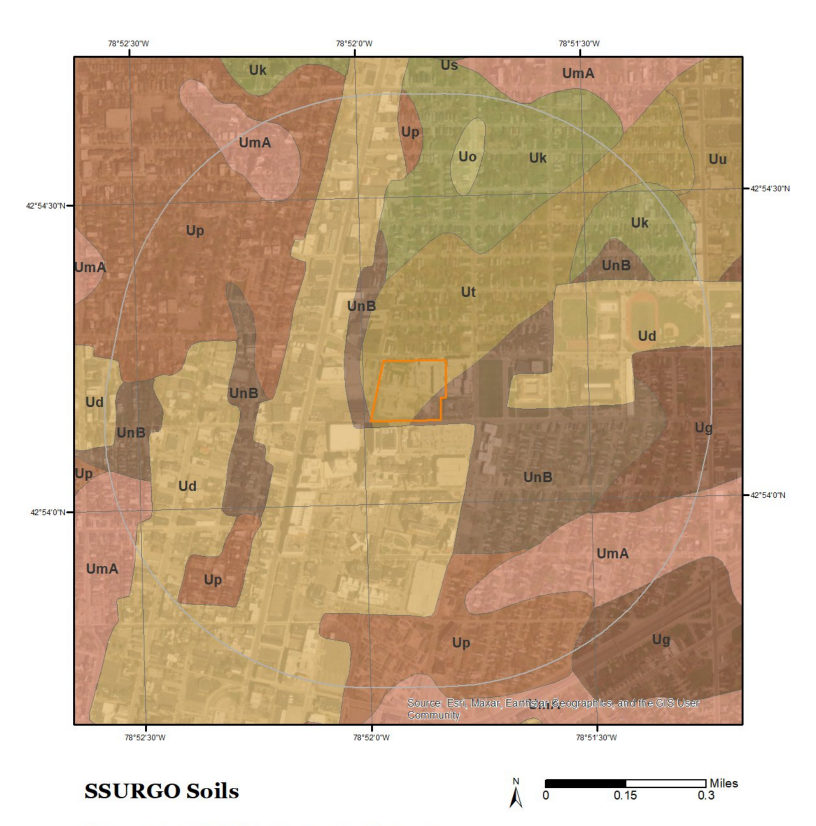
Secondary Rock Type:

Unit Description: In New York: Onondaga Limestone-Seneca, Morehouse (cherty), and

Clarence Limestone Members, Edgecliff cherty Limestone Member, local coral bioherms; Bois Blanc Limestone-sandy, thin, discontinous. In Ontario: Dundee Limestone; Lucas Formation-dolostone, limestone (Anderdon); Amherstburg Formation-limestone, dolostone, sandstone (Sylvania); Bois

Order No: 24052300312p

Blanc Formation-dolostone, limestone, sandstone (Springvale).



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit Ud (67.5%)

Map Unit Name: Urban land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ud - Urban land

Component: Urban land (80%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Odessa (5%)

Generated brief soil descriptions are created for major soil components. The Odessa soil is a minor component.

Component: Udorthents (5%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Mardin (5%)

Generated brief soil descriptions are created for major soil components. The Mardin soil is a minor component.

Component: Getzville (5%)

Generated brief soil descriptions are created for major soil components. The Getzville soil is a minor component.

#### Map Unit Ug (3.48%)

Map Unit Name: Urban land-Cayuga complex

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Cayuga(30%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 66cm)

horizon H3(66cm to 152cm)

Silt loam

Silty clay

Gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ug - Urban land-Cayuga complex

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Cayuga (30%)

The Cayuga component makes up 30 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains, till plains. The parent material consists of clayey glaciolacustrine deposits over loamy till derived from limestone, dolomite, sandstone, or shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during April,

Order No: 24052300312p

May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Collamer (4%)

Generated brief soil descriptions are created for major soil components. The Collamer soil is a minor component.

Component: Udorthents (2%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Canandaigua (2%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

#### Map Unit Uk (1.06%)

Map Unit Name: Urban land-Claverack complex

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Claverack(30%)

horizon H1(0cm to 25cm)
Loamy fine sand
horizon H2(25cm to 89cm)
Loamy fine sand

horizon H3(89cm to 152cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Uk - Urban land-Claverack complex

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Claverack (30%)

The Claverack component makes up 30 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of sandy glaciolacustrine deposits, derived primarily from non-calcareous sandstone or granite, that overlie clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Varysburg (3%)

Generated brief soil descriptions are created for major soil components. The Varysburg soil is a minor component.

Component: Cosad (3%)

Generated brief soil descriptions are created for major soil components. The Cosad soil is a minor component.

Component: Udorthents (2%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Cheektowaga (2%)

Generated brief soil descriptions are created for major soil components. The Cheektowaga soil is a minor component.

Order No: 24052300312p

#### Map Unit UmA (18.77%)

Map Unit Name: Urban land-Collamer complex, 1 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm
Drainage Class - Dominant: null
Hydrologic Group - Dominant: null

Major components are printed below

Collamer(30%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 38cm)

horizon H3(38cm to 81cm)

Silt loam

Silty clay loam

horizon H4(81cm to 152cm) Stratified silt loam to very fine sand to silty clay loam

#### Component Description:

Minor map unit components are excluded from this report.

Map Unit: UmA - Urban land-Collamer complex, 1 to 6 percent slopes

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Collamer (30%)

The Collamer component makes up 30 percent of the map unit. Slopes are 0 to 6 percent. This component is on proglacial lake plains. The parent material consists of silty and clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Udorthents (3%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Niagara (3%)

Generated brief soil descriptions are created for major soil components. The Niagara soil is a minor component.

Component: Canandaigua (2%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Williamson (2%)

Generated brief soil descriptions are created for major soil components. The Williamson soil is a minor component.

#### Map Unit UnB (1.33%)

Map Unit Name: Urban land-Colonie complex, 3 to 6 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Colonie(25%)

horizon H1(0cm to 18cm)

horizon H2(18cm to 152cm)

horizon H3(152cm to 178cm)

Loamy fine sand

Fine sand

Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: UnB - Urban land-Colonie complex, 3 to 6 percent slopes

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Colonie (25%)

The Colonie component makes up 25 percent of the map unit. Slopes are 3 to 6 percent. This component is on proglacial deltas, proglacial beach ridges. The parent material consists of sandy glaciofluvial or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Arkport (5%)

Generated brief soil descriptions are created for major soil components. The Arkport soil is a minor component.

Component: Alton (5%)

Generated brief soil descriptions are created for major soil components. The Alton soil is a minor component.

Component: Udorthents (3%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Halsey (2%)

Generated brief soil descriptions are created for major soil components. The Halsey soil is a minor component.

#### Map Unit Uo (0.05%)

Map Unit Name: Urban land-Cosad complex

Bedrock Depth - Min: null Watertable Depth - Annual Min: 31cm **Drainage Class - Dominant:** null Hydrologic Group - Dominant: null

Major components are printed below

Cosad(25%)

horizon H1(0cm to 23cm) Loamy fine sand horizon H2(23cm to 53cm) Loamy fine sand horizon H3(53cm to 61cm) Fine sandy loam

horizon H4(61cm to 152cm) Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Uo - Urban land-Cosad complex

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Cosad (25%)

The Cosad component makes up 25 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of sandy glaciofluvial or deltaic deposits over clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, November, December, Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major soil components. The Rhinebeck soil is a minor component.

Component: Red Hook (5%)

Generated brief soil descriptions are created for major soil components. The Red Hook soil is a minor component.

Component: Udorthents (3%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Cheektowaga (2%)

Generated brief soil descriptions are created for major soil components. The Cheektowaga soil is a minor component.

#### Map Unit Up (4.59%)

Map Unit Name: Urban land-Galen complex

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm
Drainage Class - Dominant: null
Hydrologic Group - Dominant: null

Major components are printed below

Galen(25%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 61cm)

horizon H3(61cm to 91cm)

Very fine sandy loam
Loamy fine sand
Loamy fine sand

horizon H4(91cm to 152cm) Stratified fine sand to very fine sand

#### Component Description:

Minor map unit components are excluded from this report.

Map Unit: Up - Urban land-Galen complex

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Galen (25%)

The Galen component makes up 25 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial deltas on lake plains. The parent material consists of deltaic deposits with a high content of fine and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Order No: 24052300312p

Component: Elnora (5%)

Generated brief soil descriptions are created for major soil components. The Elnora soil is a minor component.

Component: Udorthents (5%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Lamson (3%)

Generated brief soil descriptions are created for major soil components. The Lamson soil is a minor component.

Component: Minoa (2%)

Generated brief soil descriptions are created for major soil components. The Minoa soil is a minor component.

#### Map Unit Ut (1.0%)

Map Unit Name: Urban land-Odessa complex, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Odessa(25%)

horizon Ap(0cm to 20cm)

horizon Bt/E(20cm to 25cm)

horizon Bt1(25cm to 38cm)

horizon Bt2(38cm to 64cm)

horizon C(64cm to 200cm)

Silty clay

Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ut - Urban land-Odessa complex, 0 to 3 percent slopes

Component: Urban (60%)

Generated brief soil descriptions are created for major soil components. The Urban is a miscellaneous area.

Component: Odessa (25%)

The Odessa component makes up 25 percent of the map unit. Slopes are 0 to 3 percent. This component is on lake plains, lake terraces. The parent material consists of red clayey glaciolacustrine deposits derived from calcareous shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 8 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Order No: 24052300312p

Component: Lakemont (5%)

Generated brief soil descriptions are created for major soil components. The Lakemont soil is a minor component.

Component: Schoharie (5%)

Generated brief soil descriptions are created for major soil components. The Schoharie soil is a minor component.

Component: Churchville (3%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Component: Rhinebeck (2%)

Generated brief soil descriptions are created for major soil components. The Rhinebeck soil is a minor component.

### Map Unit Uu (2.21%)

Map Unit Name: Urban land-Schoharie complex, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

76cm

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Schoharie(35%)

horizon Ap(0cm to 20cm)

horizon E(20cm to 28cm)

horizon Bt/E(28cm to 46cm)

horizon Bt(46cm to 84cm)

horizon C1(84cm to 132cm)

horizon C2(132cm to 200cm)

Silty clay

Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Uu - Urban land-Schoharie complex, 0 to 3 percent slopes

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Schoharie (35%)

The Schoharie component makes up 35 percent of the map unit. Slopes are 0 to 3 percent. This component is on lake plains, lake terraces. The parent material consists of red clayey glaciolacustrine deposits derived from calcareous shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Component: Odessa (2%)

Generated brief soil descriptions are created for major soil components. The Odessa soil is a minor component.

Component: Cayuga (1%)

Generated brief soil descriptions are created for major soil components. The Cayuga soil is a minor component.

Component: Collamer (1%)

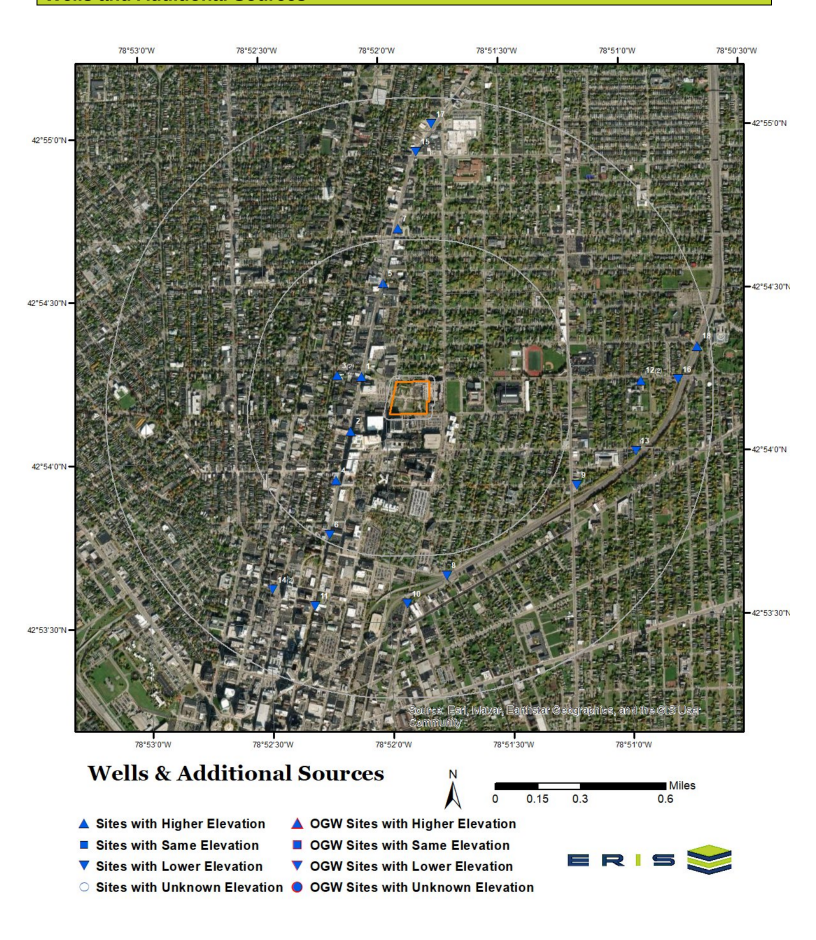
Generated brief soil descriptions are created for major soil components. The Collamer soil is a minor component.

Component: Cazenovia (1%)

Generated brief soil descriptions are created for major soil components. The Cazenovia soil is a minor component.

Order No: 24052300312p

## **Wells and Additional Sources**



## **Wells and Additional Sources Summary**

### Federal Sources

<b>Public W</b>	ater Systems	Violations and	<b>Enforcement Data</b>
-----------------	--------------	----------------	-------------------------

Map Key ID Distance (ft) Direction

No records found

### Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

### **USGS National Water Information System**

Мар Кеу	Site No	Distance (ft)	Direction	
1	USGS-425415078520701	647.98	WNW	
2	USGS-425405078521001	784.28	WSW	
3	USGS-425416078521201	1095.20	WNW	
4	USGS-425356078521401	1584.35	SW	
5	USGS-425432078520101	1846.71	NNW	
6	USGS-425346078521601	2512.28	SSW	
7	USGS-425442078515701	2850.10	N	
8	USGS-425338078514701	3041.50	SSE	
9	USGS-425354078511401	3092.92	ESE	
10	USGS-425333078515701	3536.21	S	
11	USGS-425333078522001	3831.40	SSW	
12	USGS-425413078505601	3934.98	E	
13	USGS-425400078505901	3949.66	ESE	
14	USGS-425336078523001	3928.05	SW	
15	USGS-425456078515201	4271.38	N	
16	USGS-425413078504801	4625.18	E	
17	USGS-425501078514801	4781.98	N	
18	USGS-425419078504301	5024.30	Е	

### **State Sources**

#### Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

### **Underground Injection Control Wells**

Map Key ID Distance (ft) Direction

No records found

#### **Water Wells Database**

Map Key DEC Well No Distance (ft) Direction

# **Wells and Additional Sources Summary**

3	E3478	1095.20	WNW
12	E2649	3934.98	E
14	E2343	3928.05	SW

Order No: 24052300312p

## **Wells and Additional Sources Detail Report**

### **USGS National Water Information System**

Distance (ft) Map Key **Direction** Distance (mi) **Elevation (ft)** DB **FED USGS** WNW 647.98 647.47 1 0.12

Site No: USGS-425415078520701

Site Type: Well: Test hole not completed as a well

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 313

Latitude: 42.90422449000000 -78.8683687000000 Longitude:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.15	784.28	659.28	FED USGS

Site No: USGS-425405078521001

Site Type: Well

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 307

Latitude: 42.90144670000000 Longitude: -78.8692020800000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	WNW	0.21	1,095.20	654.74	FED USGS

Site No: USGS-425416078521201

Site Type: Well

Formation Type: Date Drilled:

Well Depth:

61 Well Depth Unit: ft

Well Hole Depth:

## **Wells and Additional Sources Detail Report**

Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E3478, NY

Latitude: 42.90430556000000 Longitude: -78.8700556000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB4SW0.301,584.35650.00FED USGS

Site No: USGS-425356078521401

Site Type: Well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 300

Latitude: 42.89894670000000 Longitude: -78.8703132000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB5NNW0.351,846.71655.10FED USGS

Site No: USGS-425432078520101

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 325

Latitude: 42.90894669000000 Longitude: -78.8667020000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6SSW0.482,512.28636.45FED USGS

Site No: USGS-425346078521601

Site Type: Well

Formation Type: Date Drilled:

## **Wells and Additional Sources Detail Report**

Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 298

Latitude: 42.89616898000000 Longitude: -78.8708688000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7N0.542,850.10647.05FED USGS

Site No: USGS-425442078515701

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 328

Latitude: 42.91172445000000 Longitude: -78.8655909000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB8SSE0.583,041.50617.91FED USGS

Site No: USGS-425338078514701

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 292

Latitude: 42.89394680000000 Longitude: -78.8628128900000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9ESE0.593,092.92631.67FED USGS

Order No: 24052300312p

Site No: USGS-425354078511401

Site Type: Well: Test hole not completed as a well

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 299

Latitude: 42.89839127000000 Longitude: -78.8536459000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.67	3,536.21	615.66	FED USGS

Site No: USGS-425333078515701

Site Type: Well: Test hole not completed as a well

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

USGS New York Water Science Center Reporting Agency:

Station Name: E 288

42.89255790000000 Latitude: -78.8655907000000 Longitude:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSW	0.73	3.831.40	623.79	FED USGS

Site No: USGS-425333078522001

Site Type: Well: Test hole not completed as a well

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 289

Latitude: 42.89255789000000 Longitude: -78.8719799000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	E	0.75	3,934.98	650.95	FED USGS
26	erisinfo.com Environ	mental Risk Information	Order N	o: 24052300312p	

Site No: USGS-425413078505601

Site Type: Well

Formation Type: Date Drilled:

Well Depth: 80
Well Depth Unit: ft

Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E2649

Latitude: 42.90366667000000 Longitude: -78.8490000000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13ESE0.753,949.66630.11FED USGS

Site No: USGS-425400078505901

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 302

Latitude: 42.90005795000000 Longitude: -78.8494791000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SW	0.74	3,928.05	620.53	FED USGS

Order No: 24052300312p

Site No: USGS-425336078523001

Site Type: Well

Formation Type:

Date Drilled:

Well Depth: 305
Well Depth Unit: ft

Well Hole Depth: Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E2343, NY

Latitude: 42.89344444000000 Longitude: -78.8749167000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15N0.814,271.38630.91FED USGS

Site No: USGS-425456078515201

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 336

Latitude: 42.91561330000000 Longitude: -78.8642020000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16E0.884,625.18640.81FED USGS

Site No: USGS-425413078504801

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 311

Latitude: 42.90366905000000 Longitude: -78.8464235000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	N	0 91	4 781 98	630.60	FED USGS

Site No: USGS-425501078514801

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 340

Latitude: 42.91700220000000 Longitude: -78.8630909000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18E0.955,024.30645.40FED USGS

Site No: USGS-425419078504301

Site Type: Well: Test hole not completed as a well

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS New York Water Science Center

Station Name: E 315

Latitude: 42.90533570000000 Longitude: -78.8450346000000

#### **Water Wells Database**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	WNW	0.21	1,095.20	654.74	WATER WELLS
DEC Well No:	E347	8	Well Type (REG):		
Well Purpose:	Dome	estic	Depth (REG):		
Report Date:	7/13/2	2011	Diameter (REG):		
Drilling Start Date:	6/9/20	011	Casl (REG):		
Drill Completion Da	ate: 6/9/20	011	Screen Dia (REG):		
Well Depth:	61		Screen L (REG):		
Rock Depth:	18		Pump CAP (REG):		
GW Depth:	18		Reg No(REG):		
Cased Depth:	59		Driller Reg No:	NYRD10408	
Casing 1 Diam Inc	h: 6		Latitude DMS:	42 54 15.5	
Casing 1 Len Ft:	61		Longitude DMS:	78 52 12.2	
Casing 2 Diam Inc	h:		DD Latitude:	42.9043055555	556
Method:	EST		DD Longitude:	-78.8700555555	5556
Casing 2 Len Ft:			Latitude(REG):		
Screen Len Ft:			Longitude(REG):		
Screened:	NO		DEC Region:	9	
Yield Test Avg Dso	chg: 31		Georeference:	POINT (-78.870 42.90430556)	05556
Owner:				,	
Mail Street:					
Mail Town Zip:					
Well Location:	77 LII	NWOOD AVE			

Order No: 24052300312p

Street Name: Linwood Ave

Location:

Town: Buffalo County: ERIE

Well Street (REG): Well Town (REG): Well State (REG): Well Zip (REG): Report URL: More Info:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB12E0.753,934.98650.95WATER WELLS

DEC Well No: E2649 Well Type (REG):
Well Purpose: Irrigation Depth (REG):

Report Date:1/30/2006Diameter (REG):Drilling Start Date:11/30/2005Casl (REG):Drill Completion Date:11/30/2005Screen Dia (REG):

Drill Completion Date: 11/30/2005 Screen Dia (REG):
Well Depth: 80 Screen L (REG):
Rock Depth: Pump CAP (REG):
GW Depth: 22 Reg No(REG):

 Cased Depth:
 40
 Driller Reg No:
 NYRD10009

 Casing 1 Diam Inch:
 6
 Latitude DMS:
 42 54 13.2

 Casing 1 Len Ft:
 40
 Longitude DMS:
 78 50 56.4

Casing 2 Diam Inch: DD Latitude: 42.9036666666667

Method: DD Longitude: -78.849

Casing 2 Len Ft: Latitude(REG):
Screen Len Ft: Longitude(REG):

Screened: NO DEC Region: 9

Yield Test Avg Dschg: 35 Georeference: POINT (-78.849 42.90366667)

Owner:
Mail Street:
Mail Town Zip:

Well Location: 485 BEST ST, BUFFALO

Street Name: Best St

Location:

Town: Buffalo County: ERIE

Well Street (REG): Well Town (REG): Well State (REG): Well Zip (REG): Report URL: More Info:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 24052300312p

14 SW 0.74 3,928.05 620.53 WATER WELLS

DEC Well No: E2343 Well Type (REG):
Well Purpose: Geothermal Depth (REG):
Report Date: 4/7/2004 Diameter (REG):
Drilling Start Date: 12/10/2003 Casl (REG):

Drill Completion Date:12/31/2003Screen Dia (REG):Well Depth:305Screen L (REG):Rock Depth:52Pump CAP (REG):GW Depth:20Reg No(REG):

 Cased Depth:
 Driller Reg No:
 NYRD10084

 Casing 1 Diam Inch:
 6
 Latitude DMS:
 42 53 36.4

 Casing 1 Len Ft:
 Longitude DMS:
 78 52 29.7

 Casing 2 Diam Inch:
 DD Latitude:
 42.8934444444444

 Method:
 GPS
 DD Longitude:
 -78.8749166666667

Casing 2 Len Ft: Latitude(REG):
Screen Len Ft: Longitude(REG):

Screened: NO DEC Region: 9

Yield Test Avg Dschg: 200 Georeference: POINT (-78.87491667 42.89344444)

Mail Street:
Mail Town Zip:

Well Location: DELAWARE AVE
Street Name: Delaware Ave

Location:

Owner:

Town: Buffalo County: ERIE

Well Street (REG): Well Town (REG): Well State (REG): Well Zip (REG): Report URL: More Info:

# **Radon Information**

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for ERIE County: 1

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

#### Federal Area Radon Information for ERIE County

 No Measures/Homes:
 4671

 Geometric Mean:
 14.2

 Arithmetic Mean:
 4.4

 Median:
 1.1

 Standard Deviation:
 1.3

 Maximum:
 371.9

 % >4 pCi/L:
 18

 % >20 pCi/L:
 4

Notes on Data Table: Table 1. Screening indoor

radon data compiled by the New York State Department of Health. Data represent 1-7 day

charcoal canister

measurements from the lowest level of each home tested.

Order No: 24052300312p

#### Federal Sources

#### FEMA National Flood Hazard Layer

**FEMA FLOOD** 

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

#### Public Water Systems Violations and Enforcement Data

PWSV

This list of drinking water violations and enforcement actions is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database, as part of the national download of Safe Drinking Water Act (SDWA) data. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program, including monitoring, enforcement, and violation data related to requirements established by the SWDA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

#### Safe Drinking Water Information System (SDWIS)

SDWIS

This national download of Safe Drinking Water Act (SDWA) data is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program related to requirements established by the Safe Drinking Water Act (SDWA). Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

#### Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

#### U.S. Fish & Wildlife Service Wetland Data

**US WETLAND** 

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

#### **USGS National Water Information System**

**FED USGS** 

Order No: 24052300312p

The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP

## **Appendix**

is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

#### **State Sources**

Oil and Gas Wells OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil, Gas and Solution Mining Law (OGSML). To assist the Division in the regulation of wells subject to the OGSML, a database of the wells was created in the early 1980's and significantly upgraded in 1998 by the adoption of the Risk Based Data Management System. This system provides information on well ownership, well owners and operators, registered driller, pluggers and companies that provide financial security instruments.

#### Regulatory Freshwater Wetlands

WETLAND

The Regulatory Freshwater Wetlands data are a set of ARC/INFO coverages composed of polygonal and linear features. Coverages are based on official New York State Freshwater Wetlands Maps as described in Article 24-0301 of the Environmental Conservation Law. Coverages are not, however, a legal substitute for the official maps. Coverages are available on a county basis for all areas of New York State outside the Adirondack Park. This dataset is provided by New York State Department of Environmental Conservation.

#### **Underground Injection Control Wells**

UIC

A well permit is required from the Division of Mineral Resources for any brine disposal well deeper than 500 feet. This includes any operation to drill, deepen, plug back or convert a well. Regardless of well depth, the NYSDEC Division of Water must be contacted for a determination of whether a SPDES permit is necessary to operate any brine disposal well.

Water Wells Database WATER WELLS

The New York State Department of Environmental Conservation (NYS DEC) Bureau of Water Resource Management maintains data on water wells within the state. This data is compiled from NYS DEC public record requests and related NYS well datasets. All counties are included in this list.

## **Liability Notice**

**Reliance on information in Report:** The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

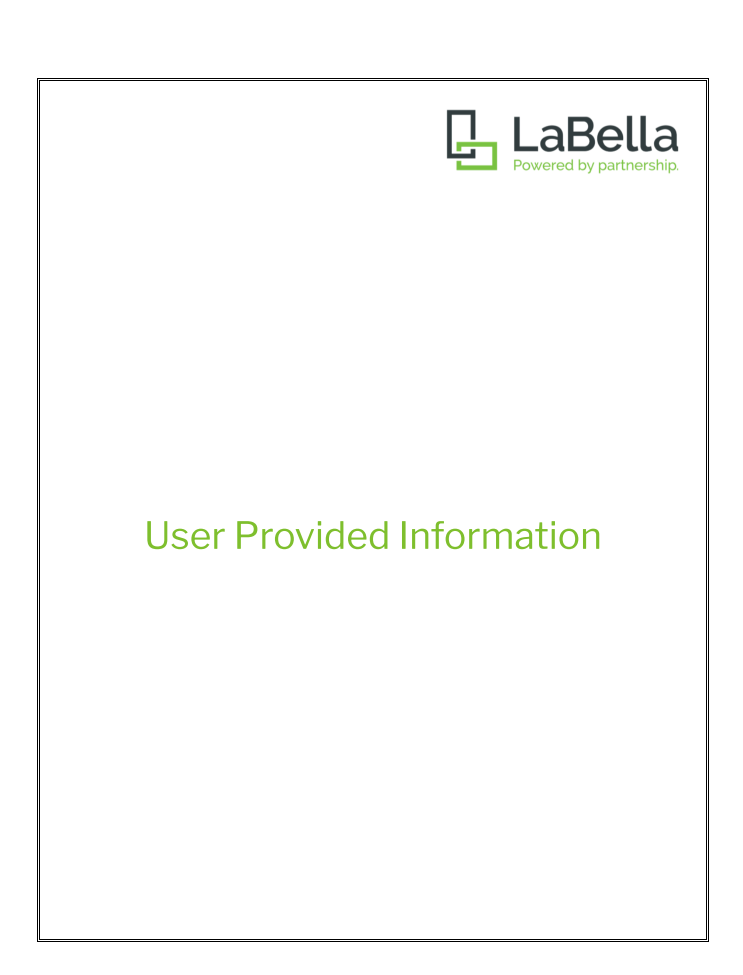
License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Order No: 24052300312p





## **USER QUESTIONNAIRE**

Project No.	Date:	
Site Name/ Address:		
Site Contact (to arrange site visit/o	conduct Site owner interview): Name:	
Phone Number:	Email Address:	
Brownfields Revitalization Act of 24 40 CFR 312.25, 312.28, 312.29, Brownfield Assessment and Chara	andowner Liability Protections (LLPs) offered by the Small Bus 001 (the "Brownfields Amendments"), the user must conduct 312.30, and 312.31. These inquiries must also be conducted cterization grantees. The user should provide the following in these inquiries could result in a determination that "all approp	t the following inquiries required ed by or on behalf of EPA nformation to the <i>Environmenta</i>
Signature:		
	ions was obtained from the following parties (if applicable):_	
	Selling the <i>property</i> Purchasing the <i>property</i> Other (explain): acquisition/pre-development loan	Construction loan
should be reviewed to identify envi	ds where appropriate, see Note 1 below) are filed under fede ironmental liens or activity and use limitations (AULs), if any, a records available for review?   No  Yes (If yes, plea	that are currently recorded or fi
	ederal, tribal, state, or local statues, or regulations specify that in land title records. In such cases, judicial records must be	
Did a search of recorded land title liens filed or recorded against the No Yes	or recorded against the <i>property</i> (40 CFR 312.25)  records (or judicial records where appropriate, see Note 1 at property under federal, tribal, state or local law?  Unknown le information:	, , ,
(40 CFR 312.26(a)(1)(v) and (vi))  Did a search of recorded land title engineering controls, land use restrecorded against the property und  No Yes	AULs) that are in place on the property or that have been filed records (or judicial records where appropriate, see Note 1 at trictions, or institutional controls that are in place at the proper federal, tribal, state, or local law?  Unknown le information	bove) identify any AULs, such as perty and/or have been filed or

1.

2.

3.

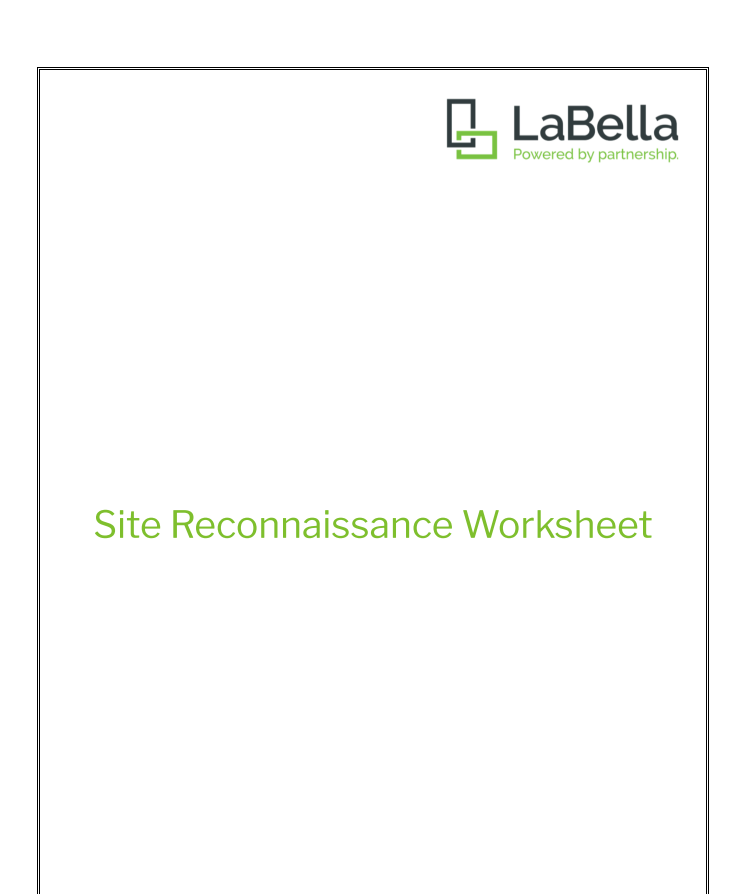


□No Based on review	vledge of the chemicals and processes used by this type of business?    Yes	
(40 CFR 312.29 Does the purcha  ☐No If you conclude t contamination is  ☐No	the purchase price to the fair market value of the <i>property</i> if it were not contaminated ) use price being paid for this <i>property</i> reasonably reflect the fair market value of the <i>property</i> ?  When there is no transfer of ownership that there is a difference, have you considered whether the lower purchase price is because known or believed to be present at the <i>property</i> ?  When the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property is the property in	
Are you aware of Environmental P	In or reasonably ascertainable information about the property (40 CFR 312.30) If any commonly known or reasonably ascertainable information about the property that could he professional to identify conditions indicative of releases or threatened releases? For example: of the past uses of the property?	elp the
□No	☐ Yes ☐ Unknown  of readily available information:	
□No Based on review  (b) Do you know □No	☐Yes ☐Unknown	
□No Based on review  (b) Do you know □No Based on review  (c) Do you know □No	of readily available information:  of specific chemicals that are present or once were present at the <i>property?</i>   Yes	



7.	The degree of obviousness of the presence or likely presence of contamination at the <i>property</i> , and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)
	Based on your knowledge and experience related to the <i>property</i> , are there any <i>obvious</i> indicators that point to the presence of
	likely presence of releases at that property?
	□No □Yes □Unknown
	Based on review of readily available information:

Please provide attachments if necessary to explain any answers to the above questions.





Subject Property	Name		Project Number		Inspector Name			Site Visit Date
Address, City, Co.	unty, <u>State</u>	2						
Acreage			Topography					
On-site water bodi	es:				earest water ody/direction			
Nature of Area (c	ircle one):	Ru	ıral Urban	Sı	uburban			
Additional Roadways								
Accompanied By			Title			Years associated with Subject Property		
Current Use list all occupants nature of operati		ribe						
Past Use (If evident during	site visit)							

#### **Utilities:**

**Electric: Public - Provider:** 

Natural Gas: Yes No - Provider:

Water Supply: Public Private - Provider or Well location(s):

Sewer/Septic: Public Private - Provider or Septic tank/field location(s):

Storm Drains: Yes No - if yes, location

Drainage location: public system pond ditch/channel dry well

other:

#### Site visit limitations:

Dense Vegetation Topography Snow Parked Vehicles Stored Materials

Unaccompanied during site inspection

Inaccessible structures/areas (list):

Other:



Buildings (add extra pages for additional buildings)

Building Name									
Current Use/Tenants									
Former Uses/Ten	ants								
Square Footage:		# of Stories:					ruction		
Basement:		Fu	ıll	Partial		Crawl space		Slab-on-grade	
Heating/Cooling S	Source	Natu	ral gas El	lectric	Fuel oil	Propane	Waste oil	Other:	
Floor/Trench Dra (#, locations, disc	ins and Sumps charge point, etc.)								
Oil-water separate	or:	Y N	discharge l	ocation:			Age:	Service Y records	N
Grease trap:		Y N	discharge l	ocation:			Age:	Service y records	N
Sediment trap:		Y N	discharge l	ocation:			Age:	Service records Y	N

 $\underline{\textit{NOTES:}}$  (Use this area to describe areas inspected, general observations, stored materials/housekeeping, potential concerns, lifts, compressors, generators, etc.)



Buildings (add extra pages for additional buildings)

Building Name										
Current Use/Tenants										
Former Uses/Ten	ants									
Square Footage:		# of Stories:			C		ruction			
Basement:		Full		Parti	Partial		/I space	Slab-on-grade		
Heating/Cooling S	Source	Natı	ıral gas E	Electric	Fuel oil	Propane	Waste oil	Other:		
Floor/Trench Dra	ins and Sumps									
(#, locations, disc	charge point, etc.)									
Oil-water separate	or:	Y N	discharge	location:			Age:	Service Y records	N	1
Grease trap:		Y N	discharge	location:			Age:	Service y records	N	١
Sediment trap:		Y N	discharge	location:			Age:	Service records <sup>Y</sup>	N	1

 $\underline{\textit{NOTES:}}$  (Use this area to describe areas inspected, general observations, stored materials/housekeeping, potential concerns, lifts, compressors, generators, etc.)



Buildings (add extra pages for additional buildings)

Building Name									
Current Use/Tena	ants								
Former Uses/Ten	ants								
Square Footage:		# of	Stories:			Const Date:	ruction		
Basement:		F	ull	Parti	ial	Craw	l space	Slab-on	n-grade
Heating/Cooling	Source	Nat	ural gas E	lectric	Fuel oil	Propane	Waste oil	Other:	
Floor/Trench Dra	ins and Sumps								
(#, locations, disc	charge point, etc.)								
Oil-water separat	or:	Y N	discharge	location:			Age:	Service Y records	N
Grease trap:		Y N	discharge	location:			Age:	Service y records	N
Sediment trap:		Y N	discharge	location:			Age:	Service records Y	N

 $\underline{\textit{NOTES:}}$  (Use this area to describe areas inspected, general observations, stored materials/housekeeping, potential concerns, lifts, compressors, generators, etc.)



# Hazardous Substances/Petroleum Products (request SDS)

Contents/Container Size	No. of Containers	Location	Use/Purpose	Staining of a	g/Evidence Release
				Y	N
				Y	N
				Y	N
				Y	N
				Υ	N

## Solid, Hazardous, and/or Regulated Wates (request recent disposal receipts)

Material	Source/Process	Storage Location/Quantity	Transporter/Hauler	Staining of a	g/Evidence Release
General refuse/recyclables				Y	N
Scrap metal				Y	N
Waste cooking grease				Υ	N
Waste oil				Υ	N
Additional waste automotive fluids				Υ	N
Waste manufacturing liquids/solids				Υ	N
Waste solvents/cleaners				Y	N
Waste paints/thinners				Y	N
Other: Used oil filters Used tires Used batteries Used rags				Y	N

Parts washer: Y N If yes, location:

service provider:



## Additional Wastes/Disposed Materials:

Material	Source/Process	Storage Location/Quantity	Sta	ining
Fill dirt/material			Υ	N
			'	11
Construction and demolition wastes			Y	N
Discarded materials/containers			Υ	N
Gravel/stone piles			Y	N
Other (i.e. slag)			Υ	N

## **Unidentified Substance Containers:**

Description of Container	Location	Staining/Evidenc	e of a Release
		Y	N
		Y	N
		Y	N

# Suspect PCB-Containing Equipment:

Туре	#	Location	Leaks?	
Pole-mounted Transformers			Υ	N
Pad-mounted transformers			Υ	N
Aboveground hydraulic lifts			Υ	N
In-ground hydraulic lifts			Υ	N
Elevators			Υ	N
Compactors			Υ	N



# Storage Tanks

No./Type (AST/UST)	Location (tank and vent/fill)	Capacity (gallons)	Construction (steel, FRP)	Contents	Installation Date/Age	Staining or Evidence of a Release	
Evidence of prior tanks (e.g., cut pipes, old vent pipes, patched asphalt and/or concrete, signage, inactive pump sland or canopy, etc.):							
<ul><li>Sys</li><li>Tan</li><li>Tan</li><li>PBS</li><li>Tes</li><li>Spil</li></ul>	<ul> <li>Tank Closure Reports</li> <li>Tank Installation Documents</li> <li>PBS/CBS registration</li> <li>Testing Documents (tightness, lines, leak detection, etc.)</li> <li>Spill Reports</li> </ul>						
Additional Notes (e.g., location of dispensers):							



#### **Additional Observations**

Observation	Yes/No	Location	Notes (poor
			housekeeping,
			staining, releases, etc.)
Odors	Y N		
Standing water/pools of liquid	Y N		
Evidence of former lifts (lift scars, patching, etc.)	Y N		
Patching (in concrete, asphalt, etc.)	Y N		
Additional Stains and Corrosion	Y N		
Stressed Vegetation	Y N		
Non-sanitary wastewater	Y N		
Septic System and/or Cesspools	Y N		
Wells (including monitoring, irrigation, dry wells, underground injection wells)	Y N		
Air Emissions/Exhaust/SSDS systems	Y N		
Additional observations of note			

	Dry Cl	leaning:	Υ	N
--	--------	----------	---	---

Length of operations:

Number and type of machine(s) used location:

Cleaners/solvents used:

Storage location:

Wastes generated: Y N Storage location:

Spot cleaning: Y N

X-Ray and/or Film Developing: Y N Digital X-Rays: Y N

Length of operations:

Silver-recovery system: Y N

If yes, discharge location

Previous discharges to septic system: Y N



## **Nearby Properties**

	Adjoining Uses	Address
North		
East		
South		
West		
Noteworthy adjoin	ing and nearby property features:	

<u>Subject Property Sketch (label north):</u> Include buildings, tanks and other significant observations, water bodies, topography slopes, adjoining roads, etc.



**Subject Property Photographs** 



Photo 1: Typical apartment building exterior (Building 3 east side)



Photo 2: Typical apartment building exterior (Building 2 south side)



Photo 3: Typical apartment building exterior (Building 2 north side)



Photo 4: Typical apartment building exterior (Building 2 east side)



Photo 5: Typical apartment building exterior (Building 3 west side)



Photo 6: Typical apartment building exterior (Building 1 east side)



Photo 7: Typical apartment building exterior (Building 2 west side)



Photo 8: Typical apartment building exterior (Building 1 north side)



Photo 9: Typical apartment interior



Photo 10: Typical apartment interior



Photo 11: Typical apartment interior

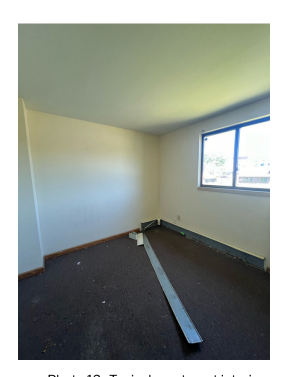


Photo 12: Typical apartment interior



Photo 13: Typical apartment interior



Photo 14: Typical apartment interior



Photo 15: Western parking lot portion of Sub lot 3



Photo 16: Storm drain



Photo 17: Electrical boxes between buildings 2 and 3



Photo 18: North adjacent properties



Photo 19: Western adjacent property

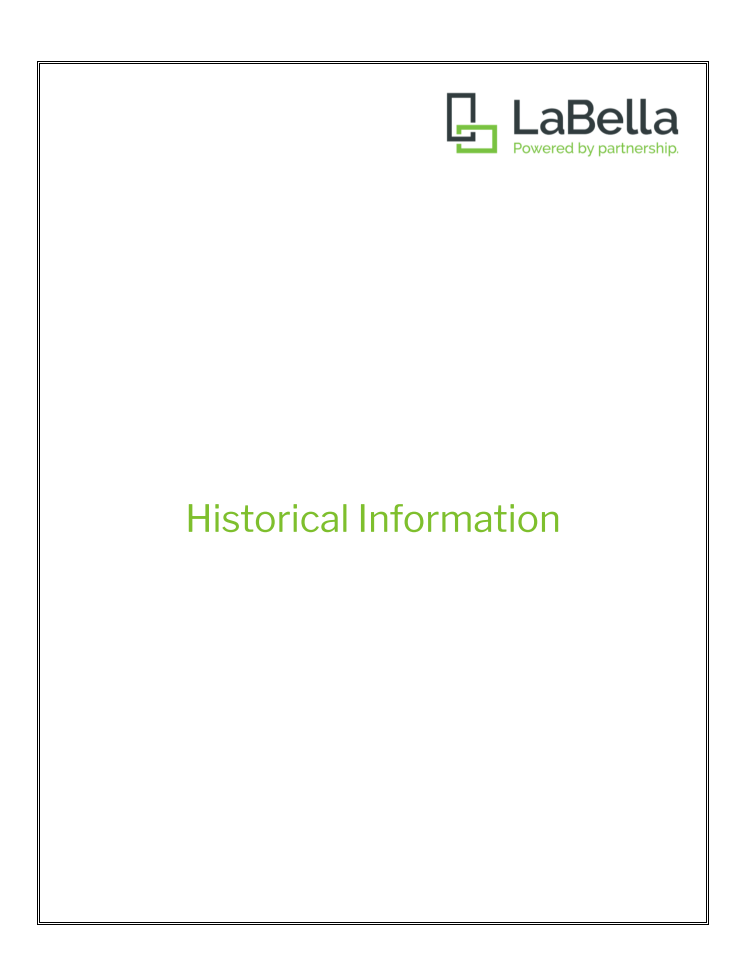


Photo 20: Southern adjacent property





Photo 21: Eastern adjacent property





Project Property: Phase I ESA: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., E

Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St

Buffalo NY 14209

**Project No:** 2242547

Requested By: LaBella Associates

**Order No:** 24052300312 **Date Completed:** June 04, 2024

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1889	Buffalo	New York	1	10, 11, 12, 13
1889	Buffalo	New York	3	101
1899	Buffalo	New York	3	261, 262, 263, 275, 276, 277, 278, 282
1925	Buffalo	New York	1a	83, 84, 85, 86, 87, 88
1951	Buffalo	New York	1a	83, 84, 85, 86, 87, 88
1981	Buffalo	New York	1a	83, 84, 85, 86, 87, 88
1986	Buffalo	New York	1a	83, 84, 85, 86, 87, 88
1986	Buffalo	New York	3	273, 296, 300

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

#### **Environmental Risk Information Services**



Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

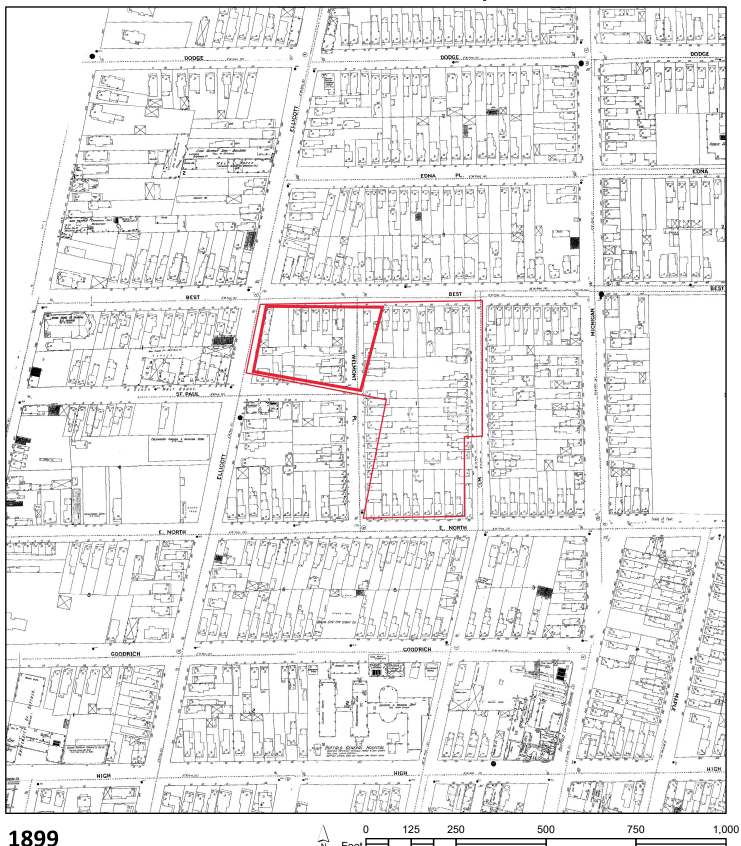
12\_2 13\_1 11\_2 12\_1 10\_2 11\_1 101\_1

Map sheet(s):

Volume 1: 10,11,12,13;

Volume 3: 101;



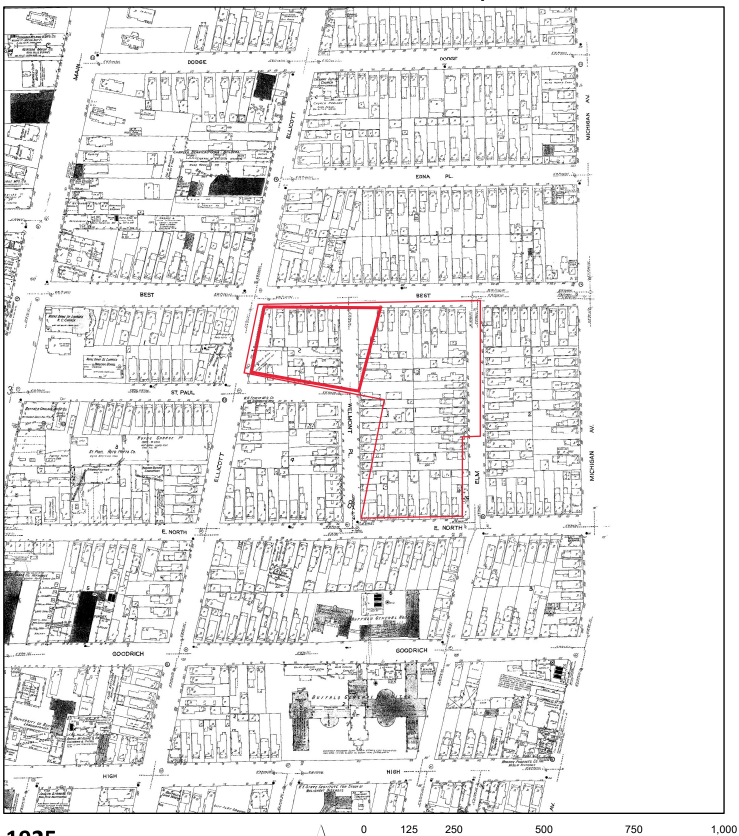


Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

277 278 281 275 276 282 261 262 263

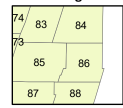
Map sheet(s): Volume 3: 261,262,263,275,276,277,278,282;





1925

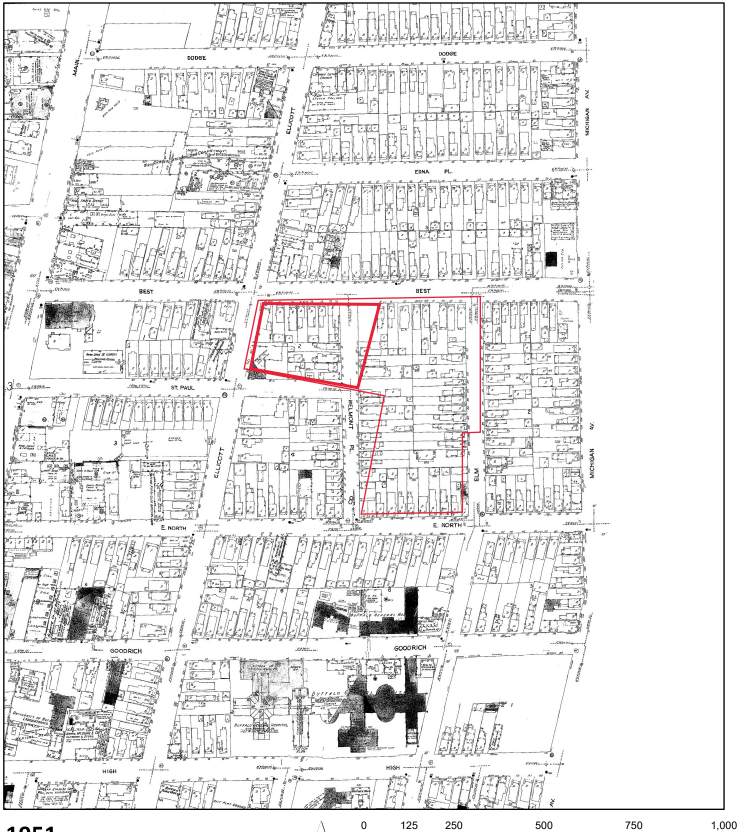
Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209



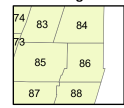
Map sheet(s):

Volume 1a: 83,84,85,86,87,88;





Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209



Map sheet(s):

Volume 1a: 83,84,85,86,87,88;





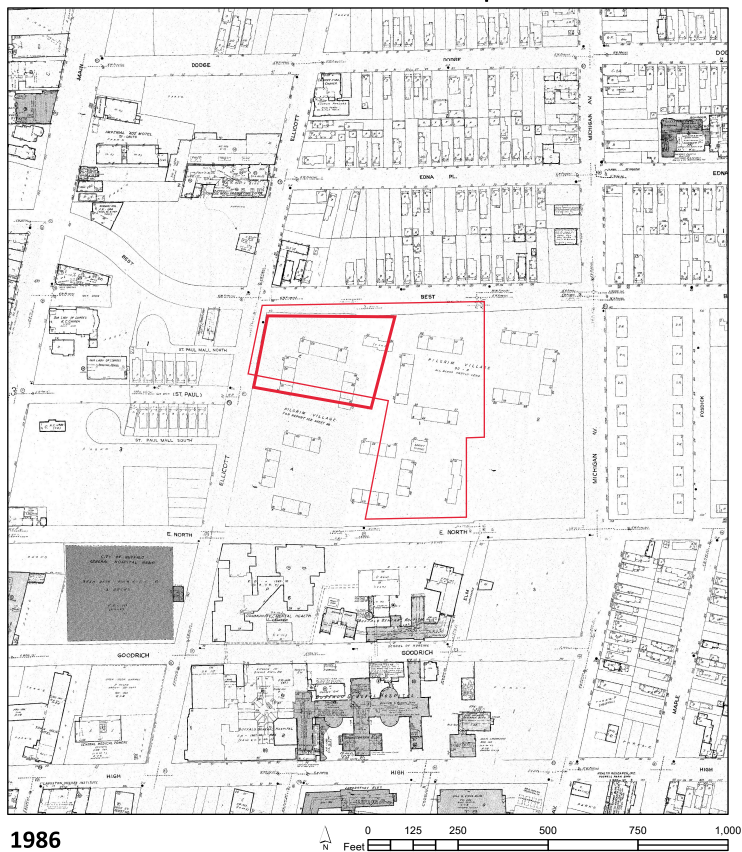
Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

74 83 84 73 85 86 87 88

Map sheet(s):

Volume 1a: 83,84,85,86,87,88;





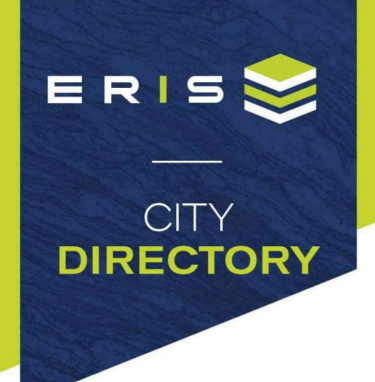
Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

74 83 84 300 73 296 85 86 273

Map sheet(s):

Volume 1a: 83,84,85,86,87,88; Volume 3: 273,296,300;





**Project Property:** Phase I ESA: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951

Ellicott St., Buffalo, NY

Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St

Buffalo, NY 14209

**Project No:**  *2242547* 

**Requested By:** LaBella Associates

**Order No:** 24052300312 **Date Completed:** *May 30, 2024* 

May 30, 2024 RE: CITY DIRECTORY RESEARCH Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo,NY 14209

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

#### Search Criteria:

BEG-250 of Best St 800-1050 of Ellicott St ALL of Goodrich St 950-1200 of Michigan Ave BEG-250 of North St E

**Search Notes:** 

## **Search Results Summary**

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995	HAINES	
1990	HAINES	
1985	HAINES	
1980	HAINES	
1976	HAINES	
1971	HAINES	
1965	POLKS	
1960	POLKS	
1955	POLKS	
1950	POLKS	
1946	POLKS	
1940	POLKS	
1935	POLKS	
1930	POLKS	

# 2022 BEST ST

SOURCE: DIGITAL BUSINESS DIRECTORY

68	RODERICK JACKSONRESIDENTIAL
68	SHELIA MOSSRESIDENTIAL
72	YOLANDA ROLANDRESIDENTIAL
88	KENNETH COOPERRESIDENTIAL
94	PAUL HENRYRESIDENTIAL
112	KEVIN GRANTRESIDENTIAL
116	KEYSHARIA WILLIAMSRESIDENTIAI
120	EVAN HALLRESIDENTIAL
120	JARROD BROWNRESIDENTIAL
122	DARYL CATHCARTRESIDENTIAL
126	SONJA SCOTTRESIDENTIAL
166	RICKY WILLIAMSRESIDENTIAL
178	WILLIAM STANFORDRESIDENTIAL
184	AMANDA CALDERONRESIDENTIAL
184	JAMIL KASUMURESIDENTIAL
186	QUINTON ANGELRESIDENTIAL
202	PRECHOROUS LIVINGSTONRESIDENTIAL
216	ANDRE WILSONRESIDENTIAL

# 2022 ELLICOTT ST

818	ADAMS DAMAI MADIE
818	ADAMS, DAWN MARIEnurses-practitioners ARCADI, JANE MDphysicians & surgeons
818	BECKWITH, LISA Mnurses-practitioners
0.0	•
818 818	BREUER, RYAN K MDPHYSICIANS & SURGEONS
	BURROWS, CHELSEA N PAPHYSICIANS ASSISTANTS
818	CHILDREN'S HOSPITAL OF BUFFALOFEDERAL GOVERNMENT CONTRACTORS
818	CHILDREN'S HOSPITAL OF BUFFALOSOCIAL SERVICE & WELFARE ORGANIZATIONS
818	CRAIG, ROBIN A DOPHYSICIANS & SURGEONS
818	EMERGENCY DEPTJOHN R OISHEIEMERGENCY MEDICAL & SURGICAL SERVICE
818	HAYES, MARY Cnurses-practitioners
818	JANJUA, VIPREET MDPHYSICIANS & SURGEONS
818	JOHN R OISHEI CHILDREN'S HOSPCLINICS
818	MAMON, JOELnurses-practitioners
818	MCCAULEY, STEFANIEnurses-licensed-anesthetist
818	MCCOLGIN, STERLING W MDPHYSICIANS & SURGEONS
818	NAIR, JAYASREE MDPHYSICIANS & SURGEONS
818	RADKA, ALLISON RAE MDPHYSICIANS & SURGEONS
818	SENBRUNA, BAIBA MDPHYSICIANS & SURGEONS
818	TIM HORTONSDOUGHNUTS
818	WHITLOCK, ELIZABETHPHYSICIANS ASSISTANTS
866	ACCESS FUNDING LLCFINANCING
875	ACCUTHERANOSTICS INCLABORATORIES-CLINICAL
875	AKINS, TAYLORnurses-practitioners
875	BEAVER, STACY OFFICES OF ALL OTHER MISC HEALTH PRACTITIONERS
875	BECK, HIROKO MDphysicians & surgeons
875	BLACKLEY, EMMA PAPHYSICIANS ASSISTANTS
875	CHU, THOMAS W MDPHYSICIANS & SURGEONS
875	DEMARCO, SUSAN E NPNurses-Practitioners
875	GATES VASCULAR INSTITUTEPHYSICIANS & SURGEONS
875	GATES VASCULAR INSTITUTEHOSPITALS
875	GATES VASCULAR INSTITUTEMEDICAL & SURGICAL SVC ORGANIZATIONS
875	GATES VASCULAR INSTITUTEDRUG ABUSE & ADDICTION INFO & TREATMENT
875	HAMBRIDGE, JOANNE NPNurses-Practitioners
875	HICAR LABLABORATORIES
875	JACOBS INSTITUTE INCASSOCIATIONS
875	SWATEK, DENISEPHARMACISTS
875	TIM HORTONSDOUGHNUTS
875	TROEN, BRUCE R MDPHYSICIANS & SURGEONS
875	UBNSnonclassified establishments
875	UNIVERSITY BUFFALO DERMATOLOGYPHYSICIANS & SURGEONS
969	DELLAVALLE, JOSEPH M DPTphysical THERAPISTS
997	DOROTHY BRYANTresidential
1007	CALVARY CHRISTIAN METHODISTchurches
1030	HOMESPACEFEDERAL GOVERNMENT CONTRACTORS
1030	HOMESPACEsocial service & welfare organizations
1033	CAROL BRACKETTresidential
1033	CASSANDRA CHENEYRESIDENTIAL
1033	DAVID BRIGHANresidential
1033	EARLINE SAMPSONresidential
1033	ELLICOTT PLACEAPARTMENTS
1033	EUGENE BAILEYRESIDENTIAL
1033	EULA ANDREWSresidential
1044	MICHAEL CALHOUNresidential
1050	BLAKE CARRresidential
1050	NORMAN ANDERSONresidential
1000	ITOINII AITULINOITRESIDENTIAL

# 2022 GOODRICH ST

SOURCE: DIGITAL BUSINESS DIRECTORY

100 KALEIDA HEALTH...all other misc ambulatory health care services

# 2022 MICHIGAN AVE

995	KAREEM ALLENresidential
1031	ALICE BURGESSRESIDENTIAL
1031	ALICE MIKOSRESIDENTIAL
1031	COLEEN CONNERRESIDENTIAL
1031	DOROTHY SLAUGHTERRESIDENTIAL
1031	ERNEST HENDERSONresidential
1031	HIGHPOINTE MI SUBACUTE RHBNURSING & CONVALESCENT HOMES
1031	JENNIE AYALARESIDENTIAL
1031	LOIS MILLERRESIDENTIAL
1031	MARY DOWLINGresidential
1031	MARYANN GRAMZARESIDENTIAL
1031	MAURICE JONESRESIDENTIAL
1031	MYRTLE ANDERSONRESIDENTIAL
1031	PATRICIA NAGYRESIDENTIAL
1031	PHILLIP JOHNSONresidential
1031	UBMD PEDIATRICS OUTPATIENT CTRPHYSICIANS & SURGEONS
1075	NATINA PERRYRESIDENTIAL
1083	MARK GISTRESIDENTIAL
1148	CAMMARATA, MICHAEL Scounselors
1148	DON HALE MATERIAL HANDLINGMATERIAL HANDLING EQUIPMENT (WHLS)
1157	VIVIAN COOLEYRESIDENTIAL
1170	DEXTER NEALRESIDENTIAL
1170	PEARLE NEALRESIDENTIAL
1171	SECOND CHANCE HOMEsocial Service & WELFARE ORGANIZATIONS
1171	SECOND CHANCE HOMEgroup Homes
1172	ANNIE DOUGLASRESIDENTIAL
1174	DEBORAH CARTERRESIDENTIAL

**NORTH ST E** 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

50 ARMBRUST, KATHERINE M...PSYCHOLOGISTS 50 BAKER. KELLY A... SPEECH & HEARING THERAPY 50 BENNETT, KAYTIE...PHYSICAL THERAPISTS 50 BROWN, TIANA...SPEECH PATHOLOGISTS BUFFALO HEARING & SPEECH CTR...REHABILITATION SERVICES 50

50 **BUFFALO HEARING & SPEECH CTR...**SPEECH PATHOLOGISTS CHAMBERLIN, CARRIE...SPEECH & HEARING THERAPY 50

CZWOJDAK, ALLISON J... OFFICES-PHYSICAL, OCCPTNL/SPEECH 50

DRZEWIECKI, KIMBERLY...nonclassified establishments 50 50 GOGGINS, REBECCA...social workers

50 HAMM. MEGAN...social workers

50 IRANI, ROSHNELLE...PHYSICAL THERAPISTS 50 KOWALSKI. ROSINA G...PHYSICAL THERAPISTS

50 KREHER, SARA...speech pathologists 50 LEGGETT. KARLI...SPEECH PATHOLOGISTS 50 MARZULLO, GEORGIA...social workers

50 ROTH, LAURIE A... SPEECH & HEARING THERAPY 50 RUSINSKI, MELANIE J...PHYSICAL THERAPISTS

150 CORNERSTONE MANOR... SOCIAL SERVICE & WELFARE ORGANIZATIONS

IESHA AUGHTRY...RESIDENTIAL 150 150 ROBERT TAYLOR...RESIDENTIAL CITY HONORS SCHOOL...schools 186

186 CITY HONORS SCHOOL ... SCHOOL SUNIVERSITIES & COLLEGES ACADEMIC

MACEDONIA BAPTIST CHURCH...RELIGIOUS SCHOOLS 237

249 LUTENA WOLF...RESIDENTIAL

**BEST ST** 2020

SOURCE: DIGITAL BUSINESS DIRECTORY

68 RODERICK JACKSON...RESIDENTIAL 68 SHELIA MOSS...RESIDENTIAL YOLANDA ROLAND...RESIDENTIAL 72 88 KENNETH COOPER...RESIDENTIAL PAUL HENRY...RESIDENTIAL 94 112 BELINDA GRANT...RESIDENTIAL KEYSHARIA WILLIAMS...RESIDENTIAL 116 120 JARROD BROWN...RESIDENTIAL DARYL CATHCART...RESIDENTIAL 122 122 HENRY TAYLOR...RESIDENTIAL NISHA SCOTT...RESIDENTIAL 126 166 RICKY WILLIAMS ... RESIDENTIAL 178 WILLIAM STANFORD...RESIDENTIAL 184 AMANDA CALDERON...RESIDENTIAL

QUINTON ANGEL...RESIDENTIAL 202 PRECHOROUS LIVINGSTON...RESIDENTIAL ANDRE WILSON...RESIDENTIAL 216

216 SHAMEA WILSON...RESIDENTIAL

186

2020 ELLICOTT ST

SOURCE: DIGITAL BUSINESS DIRECTORY

2020

**GOODRICH ST** 

SOURCE: DIGITAL BUSINESS DIRECTORY

100 KALEID

KALEIDA HEALTH...all other misc ambulatory health care services

818 ADAMS, DAWN MARIE...nurses-practitioners
818 ARCADI, JANE MD...physicians & surgeons
818 BECKWITH, LISA M...nurses-practitioners
818 BURROWS, CHELSEA N PA...physicians assistants

818 ECKLER, JUSTIN R MD...PHYSICIANS & SURGEONS
818 EMERGENCY DEPT JOHN R OISHEI...EMERGENCY MEDICAL & SURGICAL

818 EMERGENCY DEPT JOHN R OISHEI...EMERGENCY MEDICAL & SURG

818 GOPINATH, ANUPAMA MD...physicians & surgeons

818 HAYES, MARY C...NURSES-PRACTITIONERS
818 JANJUA, VIPREET MD...PHYSICIANS & SURGEONS

818 JOHN R OISHEI CHILDREN'S HOSP...cLINICS KERR, SUSAN L MD...PHYSICIANS & SURGEONS

818 MAMON, JOEL...NURSES-PRACTITIONERS

818 MCCAULEY, STEFANIE...NURSES-LICENSED-ANESTHETIST
818 MCCOLGIN. STERLING W MD...PHYSICIANS & SURGEONS

818 MCCOLGIN, STERLING W MD...PHYSICIANS & SURGEONS NAIR, JAYASREE MD...PHYSICIANS & SURGEONS

818 RADKA, ALLISON RAE MD...physicians & surgeons 818 SELLERS, CARA...nurses-licensed-anesthetist

818 SENBRUNA, BAIBA MD...physicians & surgeons

818 THOMAS, JOSHUA M...nurses-licensed-anesthetist

818 **TIM HORTONS**...DOUGHNUTS

818 WHITLOCK, ELIZABETH...PHYSICIANS ASSISTANTS

866 ACCESS FUNDING LLC...FINANCING

875 ACCUTHERANOSTICS INC...LABORATORIES-CLINICAL

875 **AKINS, TAYLOR...***NURSES-PRACTITIONERS* 

875 BEAVER, STACY... OFFICES OF ALL OTHER MISC HEALTH PRACTITIONERS

875 BECK, HIROKO MD...physicians & surgeons 875 BLACKLEY, EMMA PA...physicians assistants 875 CHU, THOMAS W MD...physicians & surgeons

875 DEMARCO, SUSAN E NP...nurses-practitioners

875 DORIZAS, ANDREW S MD...PHYSICIANS & SURGEONS

875 GATES VASCULAR INSTITUTE...MEDICAL & SURGICAL SVC ORGANIZATIONS

875 GATES VASCULAR INSTITUTE...PHYSICIANS & SURGEONS

875 GATES VASCULAR INSTITUTE...HOSPITALS

875 GATES VASCULAR INSTITUTE...DRUG ABUSE & ADDICTION INFO & TREATMENT

875 HAMBRIDGE, JOANNE NP...NURSES-PRACTITIONERS

875 **HICAR LAB...**LABORATORIES

875 JACOBS INSTITUTE INC...ASSOCIATIONS

875 TIM HORTONS...DOUGHNUTS

875 TROEN, BRUCE R MD...PHYSICIANS & SURGEONS

875 UBNS...nonclassified establishments

967 UNIVERSAL CARPET UPHOLSTERY...CARPET & RUG CLEANERS

969 DELLAVALLE, JOSEPH M DPT...PHYSICAL THERAPISTS

980 OSMOSE HOLDINGS INC...importers (whls)

980 OSMOSE HOLDINGS INC...LUMBER-TREATING (MFRS)
980 OSMOSE HOLDINGS INC...WOOD PRODUCTS NEC (MFRS)

980 OSMOSE HOLDINGS INC... FISHING TACKLEDEALERS

980 OSMOSE UTILITIES SVC...FEDERAL GOVERNMENT CONTRACTORS

980 OSMOSE UTILITIES SVC...UTILITY CONTRACTORS

991 JOVANNA JACOBS...RESIDENTIAL

997 DOROTHY BRYANT...RESIDENTIAL

1007 CALVARY CHRISTIAN METHODIST...churches

1030 HOMESPACE...social service & WELFARE ORGANIZATIONS

1030 HOMESPACE... FEDERAL GOVERNMENT CONTRACTORS

1033 CAROL BRACKETT...RESIDENTIAL

1033 CASSANDRA CHENEY...RESIDENTIAL

1033 **EARLINE SAMPSON**...RESIDENTIAL

1033 **ELLICOTT PLACE**...APARTMENTS

1033 **EUGENE BAILEY**...*RESIDENTIAL* 

1044 **EULA ANDREWS**...RESIDENTIAL

1044 MICHAEL CALHOUN...RESIDENTIAL
1050 BLAKE CARR...RESIDENTIAL

1050 NORMAN ANDERSON...RESIDENTIAL

Report ID: 24052300312 - 05/30/2024 www.erisinfo.com

# 2020 MICHIGAN AVE SOURCE: DIGITAL BUSINESS DIRECTORY

# 2020 NORTH ST E

995	KAREEM ALLENresidential	50	ARMBRUST, KATHERINE MPSYCHOLOGISTS
1031	ALICE BURGESSresidential	50	BAKER, KELLY Aspeech & HEARING THERAPY
1031	ALICE MIKOSresidential	50	BENNETT, KAYTIEPHYSICAL THERAPISTS
1031	DOROTHY SLAUGHTERRESIDENTIAL	50	BUFFALO HEARING & SPEECH CTRREHABILITATION SERVICES
1031	ERNEST HENDERSONRESIDENTIAL	50	BUFFALO HEARING & SPEECH CTRspeech pathologists
1031	HIGHPOINTE MI SUBACUTE RHBNURSING & CONVALESCENT HOMES	50	CHAMBERLIN, CARRIESPEECH & HEARING THERAPY
1031	JENNIE AYALARESIDENTIAL	50	CZWOJDAK, ALLISON J OFFICES-PHYSICAL, OCCPTNL/SPEECH
1031	LOIS MILLERRESIDENTIAL		THRPSTS/AUDLGSTS
1031	MARY DOWLINGRESIDENTIAL	50	DRZEWECKI, KIMBERLYnonclassified establishments
1031	MARYANN GRAMZAresidential	50	HAMM, MEGANsocial workers
1031	MAURICE JONESRESIDENTIAL	50	IRANI, ROSHNELLEPHYSICAL THERAPISTS
1031	MYRTLE ANDERSONRESIDENTIAL	50	KOWALSKI, ROSINA Gphysical therapists
1031	PATRICIA NAGYRESIDENTIAL	50	MARZULLO, GEORGIAsocial workers
1031	PHILLIP JOHNSONRESIDENTIAL	50	ROTH, LAURIE A SPEECH & HEARING THERAPY
1031	UBMD PEDIATRICS OUTPATIENT CTRPHYSICIANS & SURGEONS	50	RUSINSKI, MELANIE Jphysical therapists
1075	NATINA PERRYRESIDENTIAL	50	SMITH, LEANNAnonclassified establishments
1083	MARK GISTresidential	50	STAYCHOCK, KRISTINnonclassified establishments
1148	CAMMARATA, MICHAEL Scounselors	50	TORRES, NAOMI JOYNONCLASSIFIED ESTABLISHMENTS
1148	DON HALE MATERIAL HANDLINGMATERIAL HANDLING EQUIPMENT (WHLS)	50	WLBUR, KIMBERLYNONCLASSIFIED ESTABLISHMENTS
1157	HATTIE COOLEYRESIDENTIAL	150	CORNERSTONE MANOR SOCIAL SERVICE & WELFARE ORGANIZATIONS
1170	DEXTER NEALresidential	150	IESHA AUGHTRYRESIDENTIAL
1170	PEARLE NEALRESIDENTIAL	150	REBEKAH TAYLORRESIDENTIAL
1171	SECOND CHANCE HOMEGROUP HOMES	186	CITY HONORS SCHOOLschools
1171	SECOND CHANCE HOMEsocial service & Welfare Organizations	186	CITY HONORS SCHOOLschoolsuniversities & colleges academic
1172	ANNIE DOUGLASresidentiai	223	HALLIE GRIFFINRESIDENTIAL
1174	DEBORAH CARTERresidential	223	MELVIN GRIFFIN JRRESIDENTIAL
11/4	DEDOTALI CANTENRESIDENTIAL	237	MACEDONIA BAPTIST CHURCHRELIGIOUS SCHOOLS
		249	LUTENA WOLFresidential

2016	BEST	ST
SOURCE: DIGITAL E	BUSINES.	S DIRECTORY

# 2016 ELLICOTT ST

SHELIA MOSSresidential
KENNETH COOPERRESIDENTIAL
PAUL HENRYRESIDENTIAL
KEYSHARIA WILLIAMSRESIDENTIAL
EVAN HALLresidential
JARROD BROWNRESIDENTIAL
DARYL CATHCARTresidential
HENRY TAYLORRESIDENTIAL
RICKY WILLIAMSRESIDENTIAL
TEMPIE WILLIAMSRESIDENTIAL
WILLIAM STANFORDRESIDENTIAL
QUINTON ANGELRESIDENTIAL
PRECHOROUS LIVINGSTONRESIDENTIAL
ANDRE WILSONRESIDENTIAL
SHAMEA WILSONRESIDENTIAL
BEVERLY DISHMANRESIDENTIAL

ELECTRIC CHARGING STATIONelectric charging station
ACCESS FUNDING LLCFINANCING
BEAVER, STACYoffices of all other misc health practitioners
DEMARCO, SUSAN E NPnurses-practitioners
GATES VASCULAR INSTITUTEphysicians & surgeons
HICAR LABLABORATORIES
HUANG, LAURAnonclassified establishments
UNIVERSAL CARPET & UPHOLSTERYCARPET & RUG CLEANERS
MARQUITA HUNTERRESIDENTIAL
OSMOSE HOLDINGS INCIMPORTERS (WHLS)
OSMOSE HOLDINGS INCLUMBER-TREATING (MFRS)
JOVANNA JACOBSresidential
DOROTHY BRYANTRESIDENTIAL
CALVARY CHRISTIAN METHODISTchurches
HOMESPACE SOCIAL SERVICE & WELFARE ORGANIZATIONS
CAROL BRACKETTresidential
CASSANDRA CHENEYRESIDENTIAL
EARLINE SAMPSONRESIDENTIAL
ELLICOTT PLACEAPARTMENTS
EUGENE BAILEYRESIDENTIAL
EULA ANDREWSresidential
MICHAEL CALHOUNRESIDENTIAL
SHANTE ROBINSONRESIDENTIAL

# 2016 GOODRICH ST

SOURCE: DIGITAL BUSINESS DIRECTORY

80	BEGGS, BARBARA Jsocial Workers
80	BORCZUCH, JOHNcounselors-licensed professional
80	COLLADO, VALERIE Acounselors-licensed professional
80	DEMPSEY, BONNIE Jcounselors-licensed professional
80	DENNIS, JAMES Ccounselors-licensed professional
80	MARION, RAMONA Rcounselors-licensed professional
80	MC CULLOCH, NANCY Bcounselors-licensed professional
80	MILLER-HOLLOWA, LILLIE Mcounselors-licensed professional
80	PARK, WONHOON MDphysicians & surgeons
80	PIERCE, WALTER Ecounselors-licensed professional
80	WEDER, CHRISTINE Mcounselors-licensed professional
80	ZWEIG, CATHERINE Rcounselors-licensed professional
100	KALEIDA HEALTHall other misc ambulatory health care services

# 2016 MICHIGAN AVE

995	KAREEM ALLENRESIDENTIAL
995	ROBERT ALLENRESIDENTIAL
1031	ALICE BURGESSRESIDENTIAL
1031	ALICE MIKOSresidential
1031	ANGELA CARRresidential
1031	DOROTHY SLAUGHTERresidential
1031	ERNEST HENDERSONresidential
1031	HIGHPOINTE ON MI SUBACUTE RHBnursing & convalescent homes
1031	JAMES LEFFresidential
1031	JENNIE AYALARESIDENTIAL
1031	KALEIDA HEALTHHEALTH SERVICES
1031	LOIS MILLERRESIDENTIAL
1031	MARTHA CHILLISresidential
1031	MARY DOWLINGRESIDENTIAL
1031	MARYANN GRAMZAresidential
1031	MAURICE JONESRESIDENTIAL
1031	MYRTLE ANDERSONRESIDENTIAL
1031	PATRICIA NAGYresidential
1031	PHILLIP JOHNSONresidential
1075	NATINA PERRYRESIDENTIAL
1083	MARK GISTRESIDENTIAL
1107	LYNETTE MENNARESIDENTIAL
1148	DON HALE MATERIAL HANDLINGMATERIAL HANDLING EQUIPMENT (WHLS)
1157	HATTIE COOLEYRESIDENTIAL
1157	KELLY COOLEYRESIDENTIAL
1157	VIVIAN COOLEYresidential
1170	PEARLE NEALresidential
1171	SECOND CHANCE HOMEGROUP HOMES
1172	ANNIE DOUGLASRESIDENTIAL
1200	DEBRA CAUDLEresidential

2016 NORTH ST E

SOURCE: DIGITAL BUSINESS DIRECTORY

LUTENA WOLF...RESIDENTIAL

TANNECA WOLF...RESIDENTIAL

2012 BEST ST

SOURCE: DIGITAL BUSINESS DIRECTORY

0	ANDERSON SR, CHARLES L MDPHYSICIANS & SURGEONS
0	CZWOJDAK, ALLISON Jspeech pathologists
0	DEGNAN S C EDUCATIONAL CONSLTEDUCATIONAL SERVICE-BUSINESS
0	ELITE MOVINGTRANSPORTATION
14	SHAMIM ISLAMresidential
50	BRISSETTE, NANCY L SPEECH & HEARING THERAPY
50	BUFFALO HEARING & SPEECH CTRspeech pathologists
50	CHAMBERLIN, CARRIEspeech & HEARING THERAPY
50	CZWOJDAK, ALLISON J OFFICES-PHYSICAL, OCCPTNL/SPEECH
50	THRPSTS/AUDLGSTS
	HAGGERTY, MEREDITHHOME HEALTH SERVICE
50	KURAS, MICHELLE ASPEECH & HEARING THERAPY
50	POLLOCK, PAMELA Kspeech & HEARING THERAPY
50	ROTH, LAURIE Aspeech & hearing therapy
50	RUSINSKI, MELANIE JPHYSICAL THERAPISTS
50	SCUTT, KAREN JPHYSICAL THERAPISTS
140	DAVID MARTINRESIDENTIAL
140	KYLE KURTZresidential
150	CITY MISSION SOCIETY INCorganizations
150	CORNERSTONE MANORsocial service & Welfare Organizations
150	IESHA AUGHTRYresidential
150	ROBERT TAYLORresidential
186	CITY HONORS SCHOOLschools
223	HALLIE GRIFFINresidential
223	MELVIN GRIFFIN JRRESIDENTIAL
237	MACEDONIA BAPTIST CHURCHRELIGIOUS SCHOOLS
237	MACEDONIA BAPTIST CHURCH STUDYchurches

HENRY GWENDOLYNRESIDENTIAL
PAUL HENRY RESIDENTIAL
MICHAEL GUIZERESIDENTIAL
WADE GARNERRESIDENTIAL
KEVIN GRANTRESIDENTIAL
BARBARA BROOKSRESIDENTIAL
MALENE BROOKSRESIDENTIAL
NATHANIEL BROOKSRESIDENTIAL
BARBARA BROOKSRESIDENTIAL
SONJA SCOTT RESIDENTIAL
EFREM DAWKINSRESIDENTIAL
TEMPIE WILLIAMSRESIDENTIAL
HAROLD STANFORDRESIDENTIAL
WLLIAM STANFORDRESIDENTIAL
GLENDYLN ANGELRESIDENTIAL
QUINTON ANGELRESIDENTIAL
ALONZO THOMASresidential
JAMES KENNDYRESIDENTIAL
JAMES KENNEDYRESIDENTIAL
KENNEDY JAMESRESIDENTIAL

SHAVETTE YOUNG...RESIDENTIAL

# 2012 ELLICOTT ST

SOURCE: DIGITAL BUSINESS DIRECTORY

866	ACCESS FUNDING LLCFINANCING
980	OSMOSE HOLDINGS INCLUMBER-TREATING (MFRS)
980	OSMOSE UTILITIES SVC INCutility contractors
997	DOROTHY BRYANTRESIDENTIAL
1007	CALVARY CHRISTIAN METHODISTchurches
1030	HOMESPACEcharitable institutions
1033	<b>ELLICOTT PLACE APARTMENTS</b> APARTMENTS
1044	ANDREWS EULARESIDENTIAL
1044	HARRIS ANDREWSRESIDENTIAL
1044	TIANA ONEILRESIDENTIAL
1050	BLAKE CARRRESIDENTIAL
1050	SHARON CARRRESIDENTIAL

# 2012 GOODRICH ST

80	ATKINSON, BRENDA Acounselors-licensed professional
80	BEGGS, BARBARA Jsocial workers
80	BORCZUCH, JOHNcounselors-licensed professional
80	CLINE-TARBELL, WENDYsocial workers
80	COLLADO, VALERIE Acounselors-licensed professional
80	DEMPSEY, BONNIE Jcounselors-licensed professional
80	DENNIS, JAMES Ccounselors-licensed professional
80	GRIER, ANDREW Mcounselors-licensed professional
80	GRIFFIN, GREGORYsocial workers
80	GRUPP, SUSAN Mcounselors-licensed professional
80	GULLO, FRANK Jcounselors-licensed professional
80	KRURNOWSKI, WILLIAM Gcounselors-licensed professional
80	LANNIE, LEONARDcounselors-licensed professional
80	LYNCH, REGINALD Lcounselors-licensed professional
80	MARION, RAMONA Rcounselors-licensed professional
80	MC CULLOCH, NANCY Bcounselors-licensed professional
80	MILLER-HOLLOWA, LILLIE Mcounselors-licensed professional
80	PARK, WONHOON MDphysicians & surgeons
80	PIERCE, WALTER Ecounselors-licensed professional
80	SYKES, MARILYNcounselors-licensed professional
80	WHITEFIELD, KATHLEEN Tcounselors-licensed professional
80	WEDER, CHRISTINE Mcounselors-licensed professional
80	ZWEIG, CATHERINE Rcounselors-licensed professional

# 2012 MICHIGAN AVE

#### SOURCE: DIGITAL BUSINESS DIRECTORY

1031	ARTHUR MACKIERESIDENTIAL
1031	STEVEN MACKIEresidential
1031	VERA MACKIEresidential
1148	DON HALE MATERIAL HANDLINGMATERIAL HANDLING EQUIPMENT (WHLS)
1157	COOLEY EXCELLRESIDENTIAL
1157	KELLY COOLEYresidential
1157	ROGER FERRERASRESIDENTIAL
1157	VIVIAN COOLEYRESIDENTIAL
1170	NORMAN NEALRESIDENTIAL
1171	SECOND CHANCE HOMEgroup HOMES

# 2012 NORTH ST E

09 total	records. Part 1 of 2
90 totai 50	ANDERSON, MICHELLE Bspeech & HEARING THERAPY
50	BAKER, KELLY ASPEECH & HEARING THERAPY
50	BALON, TRACY Aspeech & HEARING THERAPY
50	BAMRICK, AMY E SPEECH & HEARING THERAPY
50 50	BARONE, SHERRIN Mspeech & HEARING THERAPY BASKERVILL, MAXINE Aspeech & HEARING THERAPY
50	BAUER, CARMILLE Aspeech & HEARING THERAPY
50	BECKER, DONNA GSPEECH & HEARING THERAPY
50	BERES, JOANNASPEECH & HEARING THERAPY
50 50	BOREL, DENISE ASPEECH & HEARING THERAPY
50	BRISSETTE, NANCY Lspeech & HEARING THERAPY BROWN, DALEspeech & HEARING THERAPY
50	BUFFALO HEARING & SPEECH CTRSPEECH PATHOLOGISTS
50	CHAMBERLIN, CARRIEspeech & HEARING THERAPY
50	CHAVANNE, HOPE M SPEECH & HEARING THERAPY
50 50	CORNER, JENNIFER SSPEECH & HEARING THERAPY COTTON, STEPHENIE MSPEECH & HEARING THERAPY
50	DAUBNER, KEVIN Wspeech & HEARING THERAPY
50	DEROO, WILLIAM Espeech & HEARING THERAPY
50	DICKINSON, LAURA ASPEECH & HEARING THERAPY
50 50	DORMAN, CATHY APHYSICAL THERAPISTS
50 50	DUBE, MICHELLE Mspeech & HEARING THERAPY DUHAN, CAROL Jspeech & HEARING THERAPY
50	ELWELL, NANCY Kspeech & HEARING THERAPY
50	FELKER, MONIKA Mspeech & HEARING THERAPY
50	FRISBIE, ERIKA EPHYSICAL THERAPISTS
50 50	FURLANI, MARY ANNESPEECH & HEARING THERAPY GETHOEFER, KIERA ASPEECH & HEARING THERAPY
50	GREEN, LISA Aspeech & HEARING THERAPY
50	GREK, JENNIFER LSPEECH & HEARING THERAPY
50	GRETKA, JEANETTE APHYSICAL THERAPISTS
50	HARNICK, ADRIENNEPHYSICAL THERAPISTS
50 50	HEIST, THERESA LSPEECH & HEARING THERAPY HOMER, MERCY ASPEECH & HEARING THERAPY
50	HORSCHEL, JENNIFER T SPEECH & HEARING THERAPY
50	JOHNSON, MARY ANNESPEECH & HEARING THERAPY
50	KIRKLAND, CARRIE-ANNESPEECH & HEARING THERAPY
50 50	KLIPPEL, MELANIE Aspeech & hearing therapy KOWALSKI, JULIEspeech & hearing therapy
50	KOWALSKI, ROSINA Gphysical therapists
50	KUBIK, ANITA Rspeech & HEARING THERAPY
50	KUEKER, ANDREA R SPEECH & HEARING THERAPY
50	KURAS, MICHELLE A SPEECH & HEARING THERAPY
50 50	KWOKA, TRACIE Aphysical therapists  LAKE, JENNIFERspeech & HEARING THERAPY
50	LUCARELLI, MONICA Lspeech & HEARING THERAPY
50	MACKO, MARIA Gspeech & HEARING THERAPY
50	MAGINNIS, SARAH M SPEECH & HEARING THERAPY
50 50	MANCUSO, MARISA Bspeech & HEARING THERAPY
50 50	MANGO, ROSE-MARIEspeech & HEARING THERAPY MARSACK, SARAH Fspeech & HEARING THERAPY
50	MEYER, JULIE Sspeech & HEARING THERAPY
50	MILLER, MICHELLE L SPEECH & HEARING THERAPY
50	MILLER, STEVEN R SPEECH & HEARING THERAPY
50 50	MISKINES, LINDA Rspeech & HEARING THERAPY PAES. AVERILL Mspeech & HEARING THERAPY
50	PALMER-HOLLAND, PRUDENCEspeech & HEARING THERAPY
50	PASQUALE, LORI ASPEECH & HEARING THERAPY
50	PERGRIM, DENISE C SPEECH & HEARING THERAPY
50 50	POLLOCK, PAMELA Kspeech & HEARING THERAPY
50 50	RENKEN-MINTZER, SUSAN MSPEECH & HEARING THERAPY REYNOLDS, AMY SPHYSICAL THERAPISTS
50	RICCIARDI, KAREN Mspeech & HEARING THERAPY
50	ROTH, LAURIE ASPEECH & HEARING THERAPY
50	RUMFOLA, JENNIFERspeech & HEARING THERAPY
50 50	RUSINSKI, MELANIE JPHYSICAL THERAPISTS
50 50	SACCO, PAMELA JSPEECH & HEARING THERAPY SAWYER, SARAH ASPEECH & HEARING THERAPY
50	SCHEUER, LYNN Mspeech & HEARING THERAPY
	·

# 2012 NORTH ST E

SOURCE: DIGITAL BUSINESS DIRECTORY

20	08	BES'	T C'
~11	IIX.	DES	

Part 2 of 2		
50	SCUTT, KAREN Jphysical therapists	
50	SHELDON, RENAEspeech & HEARING THERAPY	
50	SMETANIUK, MELISSA Mspeech & HEARING THERAPY	
50	STANTON, JANELLE Kspeech & HEARING THERAPY	
50	STANTON, KELLY Mspeech & HEARING THERAPY	
50	STEGER, MEGHAN LSPEECH & HEARING THERAPY	
50	STOFFEL, SARA LPHYSICAL THERAPISTS	
50	STOHL, AMY BSPEECH & HEARING THERAPY	
50	STONE, HEATHER C SPEECH & HEARING THERAPY	
50	THOMPSON, BECKY Lspeech & HEARING THERAPY	
50	VACANTI-LACHUT, SAMANTHAspeech & HEARING THERAPY	
50	VENTRE, REBECCA LPHYSICAL THERAPISTS	
50	WACH, JILLIAN Lspeech & HEARING THERAPY	
50	WALLS, SUSANSPEECH & HEARING THERAPY	
50	WARNER, SHARONspeech & HEARING THERAPY	
50	WASNER, SUSANPHYSICAL THERAPISTS	
50	WHIPPLE, BETH Aspeech & HEARING THERAPY	
50	WELGASZ, KIM MSPEECH & HEARING THERAPY	
50	WILLIAMS, SARAH Dspeech & hearing therapy	
50	ZELLER, SARA Tspeech & hearing therapy	
150	CITY MISSION SOCIETY INCORGANIZATIONS	
150	CORNER STONE MANOR SOCIAL SERVICE & WELFARE ORGANIZATIONS	
150	TRINA ALSTONresidential	
186	CITY HONORS SCHOOLschools	
237	MACEDONIA BAPTIST CHURCHchurches	
237	MACEDONIA BAPTIST CHURCH STUDYRELIGIOUS SCHOOLS	
249	LUTENA WOLFRESIDENTIAL	
249	TANNECA WOLFRESIDENTIAL	
249	WOLF LUTENARESIDENTIAL	

0 70 70 72 86 86 94 96 102 104 104 122 130 130 130 130 146 166 166 178 184 189 190 200	MASTEN POOLSWIMMING POOLS-PUBLIC GLENWOOD H JR YOUNGRESIDENTIAL M ROWERESIDENTIAL YOLONDA ROLANDRESIDENTIAL CAROL ECKFORDRESIDENTIAL VALERIE BARNESRESIDENTIAL PAUL T HENRYRESIDENTIAL T STROUDRESIDENTIAL DOROTHY GUYTONRESIDENTIAL PAULA BANKSRESIDENTIAL RENALDO MILESRESIDENTIAL MATTIE L DAVISRESIDENTIAL ELVIE CHISMRESIDENTIAL MARVIN HARRISRESIDENTIAL N HATTENRESIDENTIAL SUGAR R WILLIAMSRESIDENTIAL T M WILLIAM P STANFORDRESIDENTIAL R L BROWNRESIDENTIAL JONNIE M THOMASRESIDENTIAL JAMES KENNEDYRESIDENTIAL
189	
	•; ••••••
202	LINDA CURRYRESIDENTIAL
202	P WLLIAMSRESIDENTIAL
208	ELOISE FOWLERRESIDENTIAL
210	JOSEPH & JACQUELINE WILLIAMSRESIDENTIAL
212	D CROCKETTRESIDENTIAL
216	D BILLUPSRESIDENTIAL

#### **ELLICOTT ST** 2008 SOURCE: DIGITAL BUSINESS DIRECTORY 975 A COSTNER...RESIDENTIAL 975 ANTHONY COSTNER...RESIDENTIAL 980 OSMOSE HOLDINGS INC...HOLDING COMPANY 991 EUGENE JACOBS...RESIDENTIAL 991 GREGORY BRIDGES...RESIDENTIAL 997 **DOROTHY BRYANT...**RESIDENTIAL CALVARY CME CHURCH...churches 1007 1030 HOMESPACE...NON-PROFIT ORGANIZATIONS HOMESPACE CORPORATION...NON-PROFIT TRANSITIONAL HOUSING FOR 1030 1030 PHENICE ROBERSON...RESIDENTIAL 1030 SAMANTHA JONES...RESIDENTIAL 1030 SHAWNTAE PAIGE ... RESIDENTIAL 1030 SHERITA HILL...RESIDENTIAL 1030 SOPHIA GONZALEZ...RESIDENTIAL STEPHAINE VERNON...RESIDENTIAL 1030 THASKINS...RESIDENTIAL 1030 1033 BETTY STEELE...RESIDENTIAL 1033 C HOCK...RESIDENTIAL 1033 **ELLICOTT PLACE APARTMENTS...***APARTMENTS*

EUGENE BAILEY...RESIDENTIAL

TYRONE GREEN...RESIDENTIAL

E J ANDREWS...RESIDENTIAL

SHARON Y CARR...RESIDENTIAL

RICHARD ALEXANDER...RESIDENTIAL

WILLIAM CRAWFORD...RESIDENTIAL

WATTS DIANNE WRIGHT...RESIDENTIAL

## 2008 GOODRICH ST

SOURCE: DIGITAL BUSINESS DIRECTORY

80	COMMUNITY MENTAL HEALTH CTRMENTAL HEALTH SERVICE
80	KALEIDA HEALTHalcoholism information & treatment ctrs
80	MARIA NICKOLOVA MDPHYSICIANS & SURGEONS
80	MICHAEL S MOGERMAN MD. PHYSICIANS & SURGEONS

1033

1033

1033

1033

1044

1047

1050

#### **MICHIGAN AVE** 2008 SOURCE: DIGITAL BUSINESS DIRECTORY 967 MAMIE REED...RESIDENTIAL 993 G ROSS...RESIDENTIAL 995 ROBERT ALLEN...RESIDENTIAL 1031 ARTHUR J MACKIE...RESIDENTIAL RICHARD GLOSTER...RESIDENTIAL 1049 1075 NATINA PERRY...RESIDENTIAL BOBBIE LEE...RESIDENTIAL 1087 1095 LAMON COOK...RESIDENTIAL 1099 SHUNDRA SMITH...RESIDENTIAL 1103 C YOUNG ... RESIDENTIAL 1103 JAMES SMITH...RESIDENTIAL 1111 BARBARA BENTON...RESIDENTIAL 1148 DON HALE MATERIAL HANDLING...WHOL MATERIAL HANDLING EQUIPMENT

**EXCELL COOLEY...**RESIDENTIAL

**DEBORAH CARTER...**RESIDENTIAL

A BURNETT...RESIDENTIAL

# 2008 NORTH ST E

SOURCE: DIGITAL BUSINESS DIRECTORY

50	BUFFALO HEARING & SPEECH CTRschools
50	BUFFALO HEARING AND SPEECHCHARITY
50	BUFFALO HEARING AND SPEECH CTRSPEECH THERAPY AND HEARING TESTING SERVICE
186	CITY HONORS SCHOOLPUBLIC HIGH SCHOOL
237	MACEDONIA BAPTIST CHURCHchurches
249	JERRY AUSTINresidential

1157

1174

1174

# 2003 BEST ST

216

216

SOURCE: DIGITAL BUSINESS DIRECTORY

0	MASTEN POOL
68	CARL RICHARDSONRESIDENTIAL
70	GLENWOOD H JR YOUNGRESIDENTIAL
86	TANISHA BROOKSRESIDENTIAL
88	ALICIA BRAYRESIDENTIAL
94	CHARLES E HENRYRESIDENTIAL
94	PAUL THENRYRESIDENTIAL
102	DOROTHY GUYTONRESIDENTIAL
102	T DUNNEMANN RESIDENTIAL
122	J LANGRESIDENTIAL
122	SHARON LEERESIDENTIAL
130	A WASHINGTONRESIDENTIAL
166	SUGAR R WILLIAMSRESIDENTIAL
166	TM WILLIAMSRESIDENTIAL
178	WM P STANFORDRESIDENTIAL
184	RENDER L BROWNRESIDENTIAL
189	JONNIE MAE THOMASRESIDENTIAL
190	JAMES KENNEDYRESIDENTIAL
192	HUBERT HARPERRESIDENTIAL
200	JAMES WINTERS JONESRESIDENTIAL
202	WILLIAM ASHFORDRESIDENTIAL
202	ELOISE MRS FOWLERRESIDENTIAL
200	
	D CROCKETTRESIDENTIAL
212	SALLIE M CALLAHANRESIDENTIAL

ANDRE WILSON...RESIDENTIAL

D BILLUPS...RESIDENTIAL

# 2003 ELLICOTT ST

967	MULTI CULTURAL POTENTIAL CTR
967	NU-JA CLEANING SVC
967	UNIVERSAL CARPET & UPHOLSTERY
975	A COSTNERRESIDENTIAL
980	OSMOSE INCPOLES, POSTS AND PILINGS: TREATED WOOD
991	EUGENE JACOBSRESIDENTIAL
997	VERNON SHAWresidential
1007	CALVARY CME CHURCH
1007	CHRISTIAN METHODIST EPISCOPAL CHURCH
1007	CALVARYresidential
1030	HOMESPACE
1030	M WILLIAMSresidential
1030	SARAH PURCELLresidential
1033	C HOCKRESIDENTIAL
1033	ELLICOTT PLACE APARTMENTS
1033	EUGENE BAILEYRESIDENTIAL
1033	NOEL WEBBERRESIDENTIAL
1033	PATRINA SMITHRESIDENTIAL
1033	RAE TRAYLORresidential
1033	SUSAN KEEGANRESIDENTIAL
1033	TYRONE GREENRESIDENTIAL
1042	ANDREW J BONDresidential
1044	EULA J ANDREWSresidential
1050	NORMAN ANDERSONRESIDENTIAL

# 2003 GOODRICH ST

SOURCE: DIGITAL BUSINESS DIRECTORY

80	KALEIDA HEALTH
80	NICKOLOVA MARIA MDINTERNAL MEDICINE PRACTITIONERS
80	PATO CARLOS MDINTERNAL MEDICINE PRACTITIONERS
80	PATO MICHELE T MDINTERNAL MEDICINE PRACTITIONERS

# 2003 MICHIGAN AVE

967	MAMIE REEDresidential
983	GEORGE COUNCILRESIDENTIAL
983	JOE LEWSresidential
989	FRANK THOMPSONRESIDENTIAL
993	SAMUEL ROSSresidential
1031	ARTHUR J MACKIERESIDENTIAL
1035	UGENE MORROWRESIDENTIAL
1039	T MORRISresidential
1049	RICHARD GLOSTERRESIDENTIAL
1049	ROBERT APPLEWHITERESIDENTIAL
1069	TRACI M LEWISRESIDENTIAL
1083	RUTH RICHARDSONRESIDENTIAL
1095	LAMON COOKresidential
1148	DON HALE MATERIAL HANDLING
1157	VIVIAN COOLEYRESIDENTIAL
1170	GLORIA COLLINSRESIDENTIAL
1170	P M NEALRESIDENTIAL
1172	FRED WARRENRESIDENTIAL
1174	SAM BROWNresidential
1184	CHURCH AND HOME OF CHRIST SAINTS BEULAHRESIDENTIAL

# 2003 NORTH ST E SOURCE: DIGITAL BUSINESS DIRECTORY 50 BUFFALO HEARING & SPEECH CTR 175 B BAITY...RESIDENTIAL

BAPTIST CHURCH STUDY MACEDONIA...RESIDENTIAL

CITY HONORS SCHOOL...PUBLIC ELEMENTARY AND SECONDARY SCHOOLS

E SCHECHTER...RESIDENTIAL

C JAMROZ...RESIDENTIAL

J E GRAYSON...RESIDENTIAL

JOHN TENGLISH...RESIDENTIAL

MICHAEL NEUMRTH...RESIDENTIAL S M WATTS...RESIDENTIAL

MACEDONIA BAPTIST CHURCH

DEONZA M WILLIAMS...RESIDENTIAL

ELIZABETH H MURPHY...RESIDENTIAL

175

175

175 175

175

186 223

223

237

237 249

# 2000 BEST ST

68	CARL RICHARDSONRESIDENTIAL
68	KIM AVERY MUHAMMEDRESIDENTIAL
86	TANISHA BROOKSRESIDENTIAL
88	ALICIA BRAYRESIDENTIAL
94	CHARLES E HENRYRESIDENTIAL
94	PAUL THENRYRESIDENTIAL
102	DOROTHY GUYTONRESIDENTIAL
102	T DUNNEMANNRESIDENTIAL
122	J LANGresidential
122	SHARON LEERESIDENTIAL
184	RENDER L BROWNRESIDENTIAL
190	JAMES KENNEDY RESIDENTIAL
192	HUBERT HARPERRESIDENTIAL
200	JAMES WINTERS JONESRESIDENTIAL
202	WILLIAM ASHFORDRESIDENTIAL
208	ELOISE MRS FOWLERRESIDENTIAL
212	D CROCKETTRESIDENTIAL
212	SALLIE M CALLAHANRESIDENTIAL
216	D BILLUPSRESIDENTIAL

#### **ELLICOTT ST** 2000 SOURCE: DIGITAL BUSINESS DIRECTORY 967 **NU-JA CLEANING SVC** 967 **UNIVERSAL CARPET & UPHOLSTERY** 973 JAMES L MOORE...RESIDENTIAL 973 TAMIKA BRYANT...RESIDENTIAL A COSTNER...RESIDENTIAL 975 975 J LAWSON...RESIDENTIAL OSMOSE INC...VIDEO AND AUDIO EQUIPMENT 980 991 EUGENE JACOBS...RESIDENTIAL 1007 CALVARY C M E CHURCH 1030 **HOMESPACE** SARAH PURCELL...RESIDENTIAL 1030 1033 C HOCK...RESIDENTIAL 1033 EUGENE BAILEY...RESIDENTIAL 1033 SUSAN KEEGAN...RESIDENTIAL 1033 TYRONE GREEN...RESIDENTIAL

HOMESPACE...RESIDENTIAL

KAREN KING...RESIDENTIAL
NORMAN ANDERSON...RESIDENTIAL

ANDREW J BOND...RESIDENTIAL

EULA J ANDREWS...RESIDENTIAL

1034

1042

1044

1049

1050

### 2000 GOODRICH ST

KALEIDA HEALTH
KALEIDA HEALTH SYSTEM
KASHIN JEFFREY MDINTERNAL MEDICINE PRACTITIONERS
NICKOLOVA MARIA MDINTERNAL MEDICINE PRACTITIONERS
PATO MICHELE T MDINTERNAL MEDICINE PRACTITIONERS

#### **MICHIGAN AVE** 2000 SOURCE: DIGITAL BUSINESS DIRECTORY 967 MAMIE REED...RESIDENTIAL GEORGE COUNCIL...RESIDENTIAL 983 983 JOE LEWS...RESIDENTIAL 993 SAMUEL ROSS...RESIDENTIAL ARTHUR J MACKIE...RESIDENTIAL 1031 1035 **UGENE MORROW...**RESIDENTIAL 1039 TMORRIS...RESIDENTIAL 1049 RICHARD GLOSTER...RESIDENTIAL ROBERT APPLEWHITE...RESIDENTIAL 1049 1069 TRACI M LEWIS ... RESIDENTIAL RUTH RICHARDSON...RESIDENTIAL 1083

LAMON COOK ... RESIDENTIAL

VIVIAN COOLEY...RESIDENTIAL GLORIA COLLINS...RESIDENTIAL

P M NEAL...RESIDENTIAL

SAM BROWN...RESIDENTIAL

DON HALE MATERIAL HANDLING

1095

1148

1157

1170 1170

1174

# 2000 NORTH ST E

50 175	BUFFALO HEARING & SPEECH CTR ANA DE VILLIERS. RESIDENTIAL
175	B BAITYresidential
175	E SCHECHTERRESIDENTIAL
175	ELIZABETH H MURPHYresidential
175	JOHN TENGLISHRESIDENTIAL
175	MICHAEL NEUMRTHresidential
175	ROBERTO GUTIERREZ RESIDENTIAL
186	CITY HONORS SCHOOLPUBLIC ELEMENTARY AND SECONDARY SCHOOLS
223	C JAMROZresidential
223	J E GRAYSONresidential
237	MACEDONIA BAPTIST CHURCH

**ELLICOTT ST BEST ST** 1995 1995 ELLER AV

86 XXXX
89 BURKE M
MARINACCIO L JI
91 PPAW, ACZYK Henry
92 XXXX
94 XXXX
95 XXXX
98 VXXXX
98 UDZINSKI Raymond
13 WYZANOWSKI Plany C
14 2ISKOWSKI C
15 6 GIMBRONE Camen
1 PTAK Stavie
XXXX

\*KEEFE Daniel
CHARRACO
PRATE

8 5 **SOURCE: HAINES SOURCE: HAINES** BEST 4948 4949 4956 ELLICOTT N 12 XXXX 16 • HAGER T BERYL DR 140 X 141 • OS 146 • SA 149 • SC 150 • M 156 • KC 159 • M 160 SA 14203 CONT. X DR

XXXX

OSSORNE Altred J

SAULINO Anno
SCHEECE Marin

CHAMSE RLIS Jame
WILD John L J

KOLER Thomas E

MUSAL Michael J

SMITH D

SMITH J

SMITH J XXXX HILL Columbus Mrs. COLEMAN G TERRELL Ann XXXX 00 - 8A7-0181 4 + GROOMING BY BETTY 847-0181 + 5 + MCCLELLAND ANNL HSP 847-0181 + 5 + SOUZA MATTNEW M DYM 847-0181 + 5 00 886-3578 886-1646 883-6770 00 004-000 004-000 004-000 004-000 XXX XXXX

SWAN PL

MORETTIN Peter

HOOPER Duniel

ARCHER John

MIRULEE Karen

MIRULEE Karen

MIRULEE KAREN

THOMS Robert \$
ALLARD Liss

CELESTE James D

FAGI F X 4968 JOHNSON 528 530 534 536 537 \*WENLE ELCTRNCS INC
XXXX
XXXX 894-428 894-428 897-268 894-293 894-293 894-407 894-638 894-0114 854-3270 00 31 32 559 XXXX 00
\*BUGENHAGEN R DYB 852-8276 4
\*ELLICOTT ANIMAL HBP 852-8276 4
\*PRETTY PUPPY SALON 845-0770 +9
\*YARTZ FRANKLIM DYB 852-8276 4
XXXX 00
XXXX 33 34 35 42 BET SMITH J 163 SEDERER Euge 167 BICKERT L GALIOTO J WOHLERS AV 207 884-1573 881-2524 BLA 4-0638 2 EAGLE
EICH Steve J
SEKOFSKI Heid
SEKOFSKI Peter
HOGGINS R
MARYIN K 00 00 883-0916 +8 X LUCID DR 106 PIROTONIA
107 STATE OF THE NEW -00 894-9657 00 885-8634 00 882-5312 883-1993 CAPPS Brais S XXXX FERGUSON A L FREEMAN John St BEST 14209 BUFFALO EAST TUPPER
PIZZUTO Joseph A S
XXXX
+GOLD MEDAL REALTY 031 845-6463 00 855-2310 FRANKLIN 00 882-4418 881-2561 5921 7874 7241 2677 -6211 -5219 -6063 -9002 -3596 +-6020 1-4166 -6020 1-4166 -7190 3-1841 4-5210 14-6560 14-652 14-5210 14-658 14-5210 14-8412 34-538 34-343 34-343 PHANKLI

LIKOUDIS James

MOORE Heary C

CAMBRIA D B

CRBACHER Joseph

SCARLETT Richar

MAGGWAN E

HAHN Jeffrey E

HARTNETT T

YYYY GOODELL EAST FROM 1119 MAIN LINDEN PK \*ULRICH RESTRICT VIRGINIA 95 • 95.CARLETT Richard
96 • NAGON BE
99 • NAGON BE
99 • NAGON BE
91 • NATHER TI
109 NOOK
119 WALSER GBY 0
120 LOWITER M E
122 JUWNCK J
128 • MURELLO Harrey
128 • AUZENGK B
130 • AZZARELLA Josep
131 • JASENSKI Edw F
132 NOOK
133 • PAUL Lawreace N
134 • HITCRES Rob I
134 RENAURAM May C NORWAY PK SUMMER SHERMAN 00 882-2987+5 682-2987 883-5864 882-1818+8 883-2520 ELLICOTT 881-6371 d 00 00 00 00 00 00 d KENSINGTON EXWY GENESEE X GE \* RICHARDSON I YOUNG Gleave KKKK KKKK **ZIP CODE 14211 ELLICOTT 14203** X HIGH GOODRICH **BUFFALO** BROOKS Tanisha
WELMONT PL
BRAY Alcia R 132-6675 133-5251 135-0635 20 137-7399 134-2232 135-1163 132-0342 E NORTH WEALTH CODE 0.0 ZIP CODE 14209 FOX OUNG TABERNACLE HC 892-0985+ HERMAN 154 - NITTOES ROOM M
147 REPARAIT Mary C
147 LENAHAN JOSEPH .
148 PELAND N
155 TAYLOR AISS E
172 - SHETTERMAN M
173 - SWEETH C
177 MAUNESSER Pail
155 - KETTEL M C
156 - GRAFFAM AISS 190 - SOCHERTY A
191 XXXX
197 - SOLOMENSY Deskill
201 - ORLANDO Jos J
207 - SMETY ROSEN C
208 - SALANDO J
208 - SALANDO N
209 - SMETY ROSEN C
208 - SALANDO N
209 - SMETY ROSEN C
208 - SALANDO J
209 - SMETY ROSEN C
208 - SALANDO J
209 - SMETY ROSEN C
208 - SALANDO N
209 - SMETY ROSEN C
208 - SALANDO N
209 - SMETY ROSEN C
208 - SALANDO N
209 - SMETY ROSEN C
208 - SALANDO N
209 - SMETY ROSEN C
209 - SMET WEST PARADE AVE WEALTH CODE 0.0 SENECA

XXXX

SWAN

MAGLEAN DONAIG A

BUILDING

DUDANTORY AUTH NY

\*ERIE CONTY AUTH NY

\*ERIE CO CLG AID

\*ERIE CO CLG AID

\*ERIE CO CLG AID

\*ERIE CO CLG AID

\*ERIE CO CLG CAND

\*ERIE CO CLG DATAL

\*ERIE CO CLG DATAL

\*ERIE CO CLG DATAL

\*ERIE CO CLG CAND

\*ERIE CO CLG CAND

\*ERIE CO CLG CLG CAND

\*ERIE CO CLG CLG TELCSE

\*ERIE CO CLG TELSE

\*\*ERIE CO CLG TELSE

\*\*ERIE CO CLG TELSE

\*\*ERIE CO CLG TELSE

\*\*ERIE SENECA 00 893-5484+5 891-5652+5 896-4997 7 892-2786 1 893-8934 00 836-8403 2 838-4966 4 836-8403 2 837-8191 1 832-2201 +8 832-2201 +8 X 967 969 973 975 980 ST PAUL 694-4407 3 BEST 659 852-9723 842-2770 851-1155 851-1177 851-1284 851-1888 851-1150 842-2770 851-1800 LEE SN 661 X 673 675 679 681 683 685 ELM XXXX WASHINGTON A GUILFORD XXXX XXXX 3397 D 00 2 NEW XXXX
WASHINGTON A
XXXX
XXXX

MICHIGAN AV
XXXX

MICHIGAN AV

WALLIAMS T M
STANFORD WIN
THOMAS Joinis Mae
10 KENNEDY James
HARPER Hubert
XXXX

ZXXX

SO
SOMES James Winters
XXXX

ASHFORD William
XXXX

XXXX

SO
FOWLER Epide
XXXX

DARRY MICHAEL
ZOLLALAM Sallis M
CALLIAM Sallis M
DARRY MICHAEL
ZIE GALLIAM SAllis M
ZIE GALLIAM SALIS M
ZIE GALLIAM SAL 00 862-7670 I X 3400 3403 3407 3408 3411 3412 00 895-4772 4 894-6793 +5 893-5995 00 896-9579 EDNA PL EDNA PL
JACOBS Eugene
XXXX

SHAW Vernon
+CALVARY CHRSTN METH 886-4503 00 885-1977 881-6947+5 MACDONALD E
208 BALKIN John E
211 KLEBER Julius
216 MUNZERT RICH
217 ADAMS Roy A 00 - 148 864 - 178 865 - 536 662 - 686 662 - 686 663 - 686 663 - 686 663 - 686 663 - 686 663 - 686 663 - 686 663 - 686 664 - 686 665 - 686 665 - 686 665 - 686 666 - 686 6 CALVARY CHRST
 DODGE
 PURCELL Sarah
 WILLIAMS M
 APARTMENTS
 BAILEY Eugene
 GREEN Tytone
 OCK CC
 KEEGAN Susan
 SMITH Patrina
 TRAYLOR Ras
 WEBBER Noel 851-1832 851-1092 851-1021 851-1424 851-1199 851-1222 851-1222 851-1222 851-1180 851-1180 851-1180 851-1180 851-1281 851-1281 851-1281 3418 3421 3427 3430 3431 3436 3437 3443 3447 3450 3457 3458 3457 3458 3461 3464 3467 3468 3472 885-7846 +5 884-2983 4 881-2179 +5 884-0920 +5 881-2078 3 686-6465 4 885-2118 3 SWEENEY
BECKMAN R
EAVINS Claudia L
XXXX
BLACK Joseph
CUMMING Aubrey 723 833-7148 6 834-9232 3 833-8403 6 1033
1034 \*HOMESPACE
1040 XXXX
1042 \*BOND Andrew
1044 \*ANDREWS E ...
1047 XXXX 881-4600+ 00 886-3541 882-0187 00 XXXX

BOND Andrew J

ANDREWS E J 837-6777 833-7076 17 NEW 121 MYERS COE PL 691-6829 00 895-4191 +5 00 897-8060 +5 SOUTH DIVISION RD COE PL

XXXX

ANDERSON NORMAN

SOUTHAMPTON

XXXX

SOUTHAMPTON

SOUTHAMPTON

NORTHAMPTON DUBOSE D
XXXX
LONG Barbara
XXXX
\*BUFLO SC NO 59 BEST
XXXX 00 886-2108 +5 ZIP CODE 14204 00 836-8482 9 00 00 00 881-0360 4 00 883-1675 +5 885-3138 4 FILLMORE AVE 00 834-8077 833-4972 835-5686 894-8746 894-8746 00 00 896-1823 00 893-0374 00 891-8564 00 XXXX XXXX • ARMSTEAD A XXXX DENNEE Arthur A BET 00 836-5329 832-0572 | NORTHAMPTON | 883-3156 | NORTHAMPTON | SHANTLEY Jacqueline | S1-6009 | S5-5160 | S5-MASTEN AVE XXXX GORE Jaroos XXXX XXXX 896-2553 2 00 896-8233 895-8505 1 897-1899 9 891-4239 1 00 896-0001 6 894-4378 892-8242 PEACH SUMNER Kevin AGEE Helen E MORRIS E J 835-3316 3 833-4330 2 838-3270 836-1248 3 GENESEE 7 BUS 154 RES 18 NEW 835-8145 00 333 \* SERTZ Kenneth
X STANT
337 \* ENGLER Harry
341 \* SMITH Mahloo
342 XXXX
345 \* SEBOUT SINN
348 XXXX
349 \* ALEXSA Maris
500 \* HAMSON J E
353 \* KUECOLE Meh
354 XXXX
358 \* BRIDEMBAKE!
HOLTZ Donald
350 \* METER Ralph
\* 5 8U5 1109 1113 1117 1121 1123 1135 1137 863-086 d 863-086 00 00 886-376 d 881-1971 884-488 00 834-5401 **BEST 14006 ANGOLA** GRAPE EAGLE 894-4378 892-6242 893-2181 893-5899 895-1440 893-1501 00 852-0840 833-9198 834-8367 836-8176 836-7338 CLINTON 359 361 363 369 536-9178 636-9178 636-7338 + ON AV 633-5579 633-5647 034-6645 035-9428 034-7469 636-3728 632-77714 00 00 658 XXXX 697 \*DIPASQUALE Jack 704 XXXX 706 \*LONSKI P \* 0 BUS 4 RES 00 549-0670 00 549-2172 0 NEW WILLIAM WILLIAM

XXXX

• FERAS ELICOTT SUBS

• S66-0406

S0EMAS Page

KARAS Halen

• 855-2950

OGUNOBUTY Ay

PLATT Richard

• S52-2950

PLATT Richard

• S64-1760

• ELILICOTT MOHAWK SAV

BS4-2869

EAST MOHAWK

HERSEE AL

XXXX

00 822-6383 883-1599 883-5999 894-5999 894-5218 899-2332 894-8091 892-0002 894-8091 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-3789 898-388 898-3789 898-388 898-3789 898-388 JEFFERSON AVE X RILEY
NO # \*MIKES CHARCOAL HOTS 854-2411+
\* 85 BUS 82 RES 24 NEW **BEST 14075 HAMBURG** ZIP CODE 14208 **ELLICOTT 14006 ELLICOTT S** WEALTH CODE 5.8

AND COMMISSION OF THE CONTROL OF T WEALTH CODE 5.8 ANGOLA WILLIAMSV WEALTH CODE 0.0 649-3618 00 649-9456 649-9180 649-2206 WEALTH CO BET EARL PL 00 00 00 885-7181 862-7161 00 881-9625 AMH 16 DOUGHERTY
19 REED David (
1 E X MONROE
X MADISON AV
9545 \*\*\*RICHOLS J 549-3656 4
X JEFFERSON AV
9509 \*FLYNOP Paul 549-6956 1
X ADAMS AV
9563 \*\*\*PEZBIARTH Jose F 549-0854
X KENNEDY AV
9606 \*\*\*\*OZJOW Tim 549-3104 + \$
X EISENHOWER AV
9631 \*\*\*OGPT F W 549-113 4
9632 \*\*\*PEW Robert 549-2396 9
9643 XXXX 00
X DAWN AV 1 NEW XXXX
HURON
XXXX
+ ARMSTRONG SIMON ELC 82-3824 +
SIMON Bert 82-6454
\*SIMON ELECTRIC CO 822-3824
\*SIMON ELECTRIC CO 840-825-3824
\*SIMON ELECTRIC CO 822-3824
\*SIMON J 94-6945
\*SIMON J 94-6945
\*SIMON J 94-6945
\*SIMON J 94-6945 649-2708 00 649-9022 649-9022 649-9313 648-9313 648-2731 648-2731 649-3919 649-3919 649-8079 649-8696 

BET CHE

> 897-2239 00 00 896-1137 00 891-9347 +5 896-8602 6 892-8216 6 893-6956

435 437 439

649-4472 649-0634 648-2614 648-5321 648-0573 649-0610 649-7426 648-2950 648-2950 648-6916 649-5951 649-2873

### SECTION CO ### SE

X DAWN AV

ELLICOTT N 14221 WILLIAMSVILLE

INC. INFORMATION ON THIS PAGE MAY NOT BE KEYPUNCHED, ENTERED INTO A COMPUTER OR PHOTOCOP

WEALTH CODE 6.2

X. MAIN
9 + GARFALO UPHOLSTERY 632-8623 3
+ MITCHELLS REPRISHING 631-0470 6

PERSHING
XXXXX
HARDY Arthur W
XXXX
TILLMAN Howard
XXXX
AVERY Hikl
BAKRI Alawi Mohaen
XXXX
TURNER Berkley
TURNER H
BRIDGERS C L
XXXX

BRIDGERS C L
XXXX
PARMER Loethal
STEVENS M
XXXX
AUSTIN Hildrath
PUGH Wade
ST ANNS MBRHD EDUC
TIMON
ASNCRAFT James 0
CLARK 0
WOODRUFF Frank J

ROEHRER AV

894-8387 2 896-7026 2 894-1320 1 892-8296 0 894-7355 +8 894-7355 +8

894-7355 DD PL 895-2807 893-3707 897-3669 896-0533 893-8155 895-9529 894-8627

470 472 473

**MICHIGAN AVE** 1995

SOURCE: HAINES

SOURCE: HAINES

# GOODRICH 14203 **BUFFALO**

EAST FROM 1005 MAIN

MAIN 26 00 XXXX ELLICOTT 80 \*BUFLO GEN HSP PSYCH 845-2902 +5 845-2656 +GRASER HAROLD P MD \*KO HAK J MD 845-2163+5 \*RAFFERTY GEORGE MD 845-2935+5 \*WILLIS DANIEL J MD 845-2656 4 82 XXXX 00 112 \*PROGRSV HOME CARE 845-3780+5 \*PROGRSV HOME CARE 852-0284+5 ELM 7 BUS 2 RES 5 NEW

DURCE: HAINES				
MICHIGAN AV		BUF	FALO TIELL	اللالق ع
MICHGAN AV	14203 CONT MICH 856-6378 0 1145	RGAN AV	00	GAN AV S # GENL MILLS SHIPF
CARTER Maggie CAVER Edith CHAMBLEY E M CHEATHAM Edward	854-1001 1148 855-0712 2 1149 854-8779 4 1157	OOOLEY Vivian		GENL MILLS SHIPS GENL MILLS SHIPS GENL MILLS SHIPS
COLEMAN W M COLVIN Dors	842-1869 9 852-1891 2 856-8626 +5 117	4 XXXX	00 54	*GENL MILLS SHIP!
COOPER AM E CRAION Allen CUMMINGSREID D	856-8626 +5 117 852-5872 +5 854-0714 2 117	ONEAL PM	881-0456 +5 883-0851 1 886-5637 4	* 27 BUS 0 R
DAVENPORT INCO	856-9438 +5 117 854-9719 117	3 XXXX 4 •BROWN Sam	00 683-1217 MIC	CHIGAN RD
DAVIS Ernest DAVIS Estelle DAWSON I	847-1415 9 11	88 XXXX	00 JA	
DAY E R ESTARFAA K	854-3204 3 11 854-6455 3 13		00	WEALTH CODE 2
FEASTER Agnes	856-3475 +5 12	03 XXXX 06 WRIGHT Kirby	886-5899 +5 485	2 FEITSHANS Leon
GIST Garfield R GONZALEZ Ada M GREGORY Leroy	849-0426 +5 856-0571	107 GUESS James N 108 • SALTER Louise M	883-2278 484 885-3917 48- 00 48	7 MAISCHOSS & D
GRICE Thomas HALL Harrie	856-9071	214 KELLAM Herold F PRICE James W	881-3039 1 48	91 XXXX 20 XXXX
HARRIS I HAYNES WITHER HILSON Eugene	842-6987 4 1 856-8688 2	215 XXXX 218 HAMILTON Willie JACKSON C	886-1615 1 49 882-6456 +5 60	21 XXXX 97 XXXX 05 CLAUSS Selly C
HOOGE E M HOWARD Alberta HOWARD C	852-0124 0 1	220 XXXX 1221 +ST MARKS CH GOD	881-3097 50	28 *FARRANT L *HAPPY FBRS CI
JACKSON A B JACKSON D M	847-1142 2 852-4266 0	X SOUTHAN	APTON 5	134 SPOYER Eugene 1399 GATH Paul E 426 XXXX
JAMES J JOHNSON Andy Sr JOHNSON T	856-1455 4	1237 XXXX 1239 XXXX 1241 DOCKETT Gertrude	00 5	438 DRIVER Raymor 448 CARLSON David 463 STAMP Julian A
JONES L D JONES Louise	855-1320 +5 856-7004 2	1242 ROGERS Hebron Jr 1243 XXXX	886-7327 +5 5 00 5	483 FREYBURGER I 512 PAULY H
KELLEY Albert E KING I KING P	862-7831 2 847-0161 854-6353 2	1244 AKBAR Shahed MCMILLAN Curtis A 1245 XXXX	881-6491	579 FALCONER GO 5754 DAY Gordon 5798 ALMETER Anth
LAWSON Arthur J LEWIS J	856-6358 +5 852-9742 4	1248 XXXX 1249 XXXX	00	5808 HOFFMAN Ben 5887 JANDZINSKI LE
LEWIS Robert	854-2670 0 856-7593 1 856-0088 9	X NORTHA	MPTON	6070 BARTZ William RAMSEY Bill J SETLOCK Willi
MITCHELL Thedo MOON Pauline	856-1285 847-0914 9	1263 XXXX 1269 DOUGLAS John A 1279 EDWARDS Lynette	000-0100	NO # *FREYBURGER
MOORE L OVERTON A B PALMER Samuel	852-2991 1 852-7342 2 852-1651 6	1288 XXXX 1289 XXXX 1292 BLUE Jas	00 00 885-0716	NO # PRATT P NO # WANNENWET! # 2 BUS
PEAK LIlle Mae PEAKE L	856-3815 3 856-7707 854-1079 6	1296 XXXX X EATON	00	MID COUNT
PRICE C PRICE Rosa RAY Annie	852-6745 2 847-1793 1	1298 CAGGINS Dessie TONEY Marvin Jr	883-0381 886-5526 +5	ORCHARD F
REDMOND Nadi REID William RIPPY Kanneth	852-3618 1	1301 XXXX 1302 XXXX 1303 XXXX	00 00	65 *SOUTHTWNS 75 *CHILDREN IN *SOUTH TWN
ROBINSON I ROBINSON M	852-2688 1 852-0876 9	1304 PATTERSON Hon 1305 SHELTON Samari 1307 **HARRISFREEDMA	8 686-4266 +5	*SOUTHTWNS
RODDY Donald SHAW E SHEARIN Jessi	856-8550 2	1309 XXXX 1311 XXXX	00	100 • CHENLAWN • TRUGREEN • TRUGREEN
SHEARIN Jess SIMPKINS L	856-7060 +6 856-4989	1312 AAAA	00 683-3317 CE 886-9312	105 *BUFLO CIRC 115 *AMES IRON *FITZGIBBON
SLAUGHTER S SMITH Kennet +ST JOHN TON	h Leroy 852-7634 VERS 855-1505	X RILEY		*INDSTRL CO *KISCO BOIL
STONE Altons SWAIN Jessie SWAIN N	o J 852-4790 + 845-6318	5 1364 KING N G 2 1365 JONES J	881-1276 1 886-7494	*MUIRHEAD *WEBSTER I 140 *BISON DAT
TALTON E THOMAS M	852-3249 852-1034	9 1368 XXXX 9 1370 BEDFORD John	ny C 884-3119 0	145 *MATRX ME
THOMAS R THOMPKINS THOMPSON	856-0198 Bobble 856-7938 Eugene R 856-5937	9 1371 XXXX 2 1372 COLEMAN Anni	on M 882-1116 00	MIDDLE LA
THOMPSON I THOMPSON TINKER ALL TURNER ALL	Zenobia 856-6225 rta 847-2479 856-5479	+5 1373 XXXX 1375 XXXX	886-4179 00	ANGOLA
WALKER HE WALLACE IN	zel 856-8499 nez 847-1610	1377 XXXX 2 1380 XXXX	00 00	WEALTH
WATSON SA WHITE E WILLIAMS B	855-2457	8 X EUTIC	CA 00	X SHO
WILLIAMS F WOOD A WRIGHT CA	8 847-6994 852-3944 artella 845-0099	+5 1407 BURDETT S 2 1407% AVANT A	884-1223	10 *DOMSTER
865 GADDY AN	ce M 853-7549	1410 XXXX 1411 XXXX	00	53 XXXX 61 • CHIAVETT
868 XXXX 870 HARRIS R 872 XXXX	842-1327 00	+5 1415 XXXX 1416 XXXX 1420 +INTL EXTERN	00 00 81NATORS 884-5710	71 PEZZIMEN 72 PALMER 77 •KORDASI
874 XXXX 876 XXXX	00 00	1421 XXXX 1423 HARVILLE E 1427 XXXX	00 882-8536 4	89 LIBERATI
897 *CALLOWA 907 *KEMPKER	Wm 856-835	S 1429 XXXX	WOOD AVE	95 WISKOP
909 HILL Fred 913 XXXX 917 •GIBSON (	00	1439 XXXX	884-2977 00 00	4 101 *FORD W 102 XXXX 104 XXXX
GIBSON . 921 XXXX	Jas E 856-187 00 00	1450 *NELSONS A	TO RPRAPHT 881-6813	112 • REED GI
926 XXXX 927 XXXX 939 XXXX	00	X EME	RSON PL	118 •TRUBY
X CA 955 XXXX 967 *REED M	RLTON 00 884-07	1464 SHINGLES	Willie 885-0724 mains 885-1217	+5
975 XXXX 977 XXXX	00	1470 BANKS M L	erford 883-1528	MIDDEL
987 XXXX	00	131 +5 1504 XXXX 1506 XXXX	ODLAWN AVE	WEAL
989 THOMP 993 *ROSS \$ 995 XXXX	SON Frank 884-11 Samuel 884-11	122 1616 FIELDS De 810 1618 XXXX 1520 XXXX	ovid 883-9226 00 00	12550 LARIVI
997 XXXX 1001 XXXX	00	* BETHEL A	ME CHURCH 886-165 ME FED CRDT 862-299 HEAD START 876-022	MIDDLE
X HI 1027 XXXX 1029 XXXX	GH 80	X EF	ERRY	EAST CO
1031 *MACKI 1033 XXXX 1035 XXXX	E Arthur J 682-1 00 00	X MA		9 9 WEAL
1039 MORR 1043 XXXX	IST 881-	2507 +6 X HAI	RVARD PL TY WRXS BROG 851-561 296 RES 46 NEW	
1045 XXX	OODRICH 00 TER Richard 685-	- 1	N AV S (91)	9582 APAI BALU BETTI SIRIN
		14203 BU	FFALO	BRAN
ZIP	CODE 14209	+GENL M	ILLS ELEVATOR 857-36 ILLS EMPLYMNT 857-35	LUKE
WEA	ALTH CODE 0 0	#GENL M	HLLS GEN INFO 856-60	MCC MELI
x s	NORTH	#GENL W	HLLS HMN RSAC 857-31	548 1 ORN 576 1 PERI 512 1 PRIN
1076 XXX	TX 00	*GENL *	HILLS MICCING BOY-3	636 1 STE 665 1 STR 647 1 TIME
1087 XXI 1091 XXI	KX 00	+GENL	MILLS MNTNC 857-3 MILLS PACKAGNG 857-3 MILLS PACKAGNG 857-3 MILLS PAYABLE 857-3	570 1 WES
	XX Lamon 886 XX 00	-0025 +6 GENL	MILLS PAYROLL 857-3 MILLS PROCESSG 857-3 MILLS PURCHASG 857-3	522 1 9582 1674 1 9589 LAN
X 1137 XX	BEST 00	+ GENL	MILLS PAYROLL  MILLS PURCHASG  MILLS PURCHASG  MILLS OLTY LAB  MILLS OLTY LAB  MILLS SECURITY  MILLS SECURITY  MILLS SHIPPING  857-3	1543 1 9676 *UNK
1141 17	ET AUTOMOTIVE SAV 86	6-1121 7 *GENL	MILLS SECURITY 857-	1606 1 9784 GA

NORTH ST E **BEST ST** 1995 1990 SOURCE: HAINES SOURCE: HAINES -4

-	1/					
	NORTH 14075 C	ONT   .NORTH E 14204 CON			SERVE DR MESS	BEST 14208 CONT   BETHEOE
	148 XXXX 00 151 • KLUCKHORN Thomas W 648-48	74 283 * ARMSTRONG Calvin E 883-6531	1 - 1	6 .	JOHNSON J BI-41	528 XXXX 00 DLACDE
97	158 *BENNETT TRNSFRMR&CL 649-55 HULEM Robert J 649-26		8		136 VAUX M 845	630 WILLINGHAM E 882-4817 4 BLASDEL 883-2797
	HULEM Robt A 649-83	66 X ORANGE	1 )		141 OSBORNE Altred J.J. BH-B 145 SAUL PHO Annio BH-B	536 XXXX 00 X LA
100	X OAKLAND PL	74 1 301 GREEN L 885-1087 309 • PETERS Jas B 886-4003		793 1592 9	149 SCHUBERT John H 20 MIN	X WOHLERS AV 3278 MASON
-4466 +	A TRUE AS DES A NEW	314 • BRANCH John Mrs 884-1083 316 JONES Ezeller 884-3612	45		160 PYTLEWSKI Expens F MI-N 163 WILD John L J MI-N	541 EDMUNDS U M 884-1573 3281 SWANN
-2262	District Control of Co	320 WOOD V 883-3840	6		156 KOLLER Thomas E BAS	MCCARLEY Cornie D 883-2029 9 **SWANN 643 COSTNER Allola K 882-7369 +0 3264 OSZUS
	NORTH 14141	X PEACH 343 *FAITH APSTLC CHURCH 885-3092	45 E	w	MUSIAL Michael J 81-8	548 XXXX 00 3288 VATICAL
-5503 +5	SPRINGVILLE	*FAITH APSTLC CHURCH 885-6918		- 1	160 SMUSZKA B BASE 163 EDERER Eugene N BASE	551 XXXX 00 3293 FANDL
	WEALTH CODE 3.8	350 XXXX 00 353 HILL A 881-9482	+5 N '		167 BICKERT L BI-B	553 CAPPS Brain 6 885-8634 3294 GROSSI 555 XXXX 00 3299 FOX L
	WEALTH CODE 3.0	X GRAPE	IN		X LUCID DR	556 FREEMAN John Sr 883-1993 4 3300 SQUIRE
-3942 4	4 21 KING Thomas E 592-229	1 4 361 • BARRETT Edw 886-2547 1 4 362 • GREER LILE M 882-8745		6630 +0 6630 +0	* 0 BUS 29 RES (RF	MACCOURT MAIN WORKS BAILOSIS 9 3309 KOWAL
-3942	28 • HESSE Kenneth 592-277 46 • PRIEL Nelson 592-381	5 4 363 +MOUNT MORIAH MSNRY 885-8778		The state of the s	BEST 14209 BUFFALO	561 BACKUS Dernell 881-2561 6 3316 BRESE
	95 KREZMIEN Phillip J 592-422	2 2 A HUSE			EAST FROM 1119 MAN	X LINDEN PK 3329 CLOHES
-5632	106 *HOLLAND G DASONS 592-485 122 • STURZENBECKER A 592-747				100	X NORWAY PK 3334 BARGM 3335 DUKE W
-8486 6	132 • GASPER Darrel 592-926				X SUMMER	X SHERMAN 3340 MASLO
-3334 4 -5440 3	140 • DELISLE Gerald F 592-770	ZIP CODE 14211			X MAIN	X KENSINGTON EXWY 3347 RUI IVE
-1172	155 REEVES S 592-946				X ELLICOTT	3353 GARDIN 3356 KOSCIE
-4482	180 XXXX 00 181 GEIGER Paul D 592-4931	6 WEALTH CODE 0.0	1 3		77 CARMACK Judith A BI-JI	ZIP CODE 14211 3357 CUODIH 3360 KENNED
-5037 -5037	211 • ELLIS Gordon 592-457			2293 5	79 XXXX	3363 DUKE To
-4373 -2567	283 +SPRINGVL GRFFTH SC 592-326	0+5 X TIMON	2 "	EW	88 XXXX	3364 SNYDEF 3367 HOOVEI
-4452	8704 GODERT James A 592-2533		2 0	31	X WELMONT PL	X FOX 623 *YOUNG TABERNOL H C 892-0985 3371 COSIMA
-4453	8718 RACINE M 592-5039 8730 • SCHMIDT Fred J 592-2669	A 3011143014	2		93 XXXX	X HERMAN X DIC
6152 8	8740 KEYS Clyde W 592-7521	2 543 GASKIN Fred 881-0817	21	-0065 8	94 HENRY Charles E MAN	
-1107	8796 +DAVE SNYDERS AUTO 592-4996	549 CONLEY Robert H 886-4117		-8674 +0 EW	96 XXXX 97 XXXX	653 XXXX 00 3393 CROAD
-0839 -4719 6	*FULLER Tim 592-2453	4 JOHNSON George 883-6046 3	30		102 GUYTON Dorothy	*LINCOLN CHILD CARE 897-1200 6 X EN
1945 8683	*SNYDERS D AUTO RPR 592-4996 8798 *SPRINGVL MFG CO INC 592-4957	9 553 XXXX 00	31		104 XXXX 112 MELSON D	659 FELDER M L 696-4997 7 3403 RADICK 661 KING Garry 692-4496 9 VRANJE
2828 6	8840 ARBOGAST John H 592-3114	5 587 XXXX 00	1		116 XXXX 120 SLAUGHTER Geraldes	KING S L 893-8934 3407 COLLIN
5134 +5	8872 • SEIDER Gary 592-2280 8884 • KAZMARK Raymond 592-7281	2 589 • HARRIS Andrew 892-1088	31	-6675	122 LANG J	673 XXXX 00 3411 GREGO
1532	8900 GANG M 592-5668 GANG W 592-5668	+5 X FOX	32 3-	-5251	X ELM	675 XXXX 00 3418 ROSOW
7572	8928 • FILARECKI Wm F 592-4403 8944 • SCHWEICKERT Chas H 592-7007	2 611 XXXX 00 2 614 CARRIER Kimberely M 894-4132 +5	32	-0636	126 WILLIAMS Dealer III	681 XXXX 00 ROSOW
2975 +5 3401	8958 FARNER Ronald E 592-4396	3 618 • STEVENS Alonzia 894-7496 +5	334 7	-7399 -2232	134 JAMES Annette	685 XXXX 00 3427 DEPAS
0056	8992 JOSLIN Amy 592-7576	621 XXXX 00	333 5	-1163 4	X MICHIGAN AV	687 *NO NAME DELI 893-8124+0 3431 PIAZZA
4596 8	JOSLIN Michael 592-7576     8996    SALVESEN C A 592-4434	O X HERMAN 3 BUS 45 RES 9 NEW	336	-0342 2 -1226	166 WILLIAMS Sugar Ray 101-1	X RICH 3437 SHERW
	9000 *BAKER C L 592-7805 *J JS SMALL ENGINE 592-7789		200	-8191 8 -7624 8	184 BROWN R L	697 BARNES Sammle L 895-7359 3 3443 HERR L 699 XXXX 00 3444 GUISE I
2368 9265 0	9010 RICHTER E C 592-7856	2 NORTH AV 14224	349	NEW	189 THOMAS Josnie Mee (0)	701 HARRIS Gale 893-1109 6 3447 WOOD 703 XXXX 00 3450 BRATER
1738 6 8354	9098 • AHLES John J 592-2162	WEST SENECA	353		192 HARPER Hobert 00	711 BROOKS Dariene 896-5119 8 3463 BANTLE
0392 9508	9152 • SIMINSKI Edward 592-9165	WEALTH CODE 4.0	362 363		200 JONES James Waters 202 ASHFORD William	717 REVANTA 891-5131 8 3458 KUHN D
0876	9170 FOLTS Mark F 592-3173 9176 • OTT Richard 592-4373		368		204 XXXX	X SWEENEY 3461 MCGOV 3464 BROWN 723 BECKMAN R 893-0594 7 467 WCS7
0876 3174	9182 OTT Gilbert 592-7235 9200 XXXX 00	2 50 APARTMENTS	374		206 XXXX 206 FOWLER Bolse	LONG Leon 891-4618 8 3468 BIGAJ (
6607	9230 EMERSON PARK APTS	ANTOINE G C 656-8815 2 ARNOLD I S 668-2563 8			210 PIERCE WING C	727 XXXX 00 3472 CONNO 729 REID Delores 892-1087 9 X DC
3184	BALLARD J 592-4060	1 BARANOWSKI L M 668-6996 4	380 384		212 CALLAHAH Selle M 218 GORDON D	733 XXXX 80 3476 SKOWR
3967 3967	BLAKELY Jeffrey L 592-5161 BOSER Melvin G 592-7574	1 BELOTE Olga 668-3751 8 BENDER H S 668-6112 8	387 33	3-7148 6	218 XXXX	739 ROBINSON C 893-9401 +0 3484 NOVING
2985 4	BROWNE Bertha M 592-9776 EISENHUT N 692-3537	BILLINGSLEY   668-082   4 BLASZYK H 668-5203 8		3-8403 6	222 XXXX	747 DAVIS Joel 893-6618 9 3490 DZIEDZ
2591	EISENHUT R F 592-3537	2 ERTLIJ 656-0601 1	37	7-5777 7	ZIP CODE 14204	X MYERS X MI
1223	FAILEY Otis G 592-7309	ESKRA Hattle 656-1468 4 FAITH G J 668-1272 8	400 0	3-7076	ZIF CODE 142	755 XXXX 00
1658	FISHER Steven E 592-5664 FRANK A M 592-2127	GJERSVIK S 668-9725 4 HESS A 668-8553 8		6-3992 4-5610 8	X MASTEN AVE	761 XXXX 00   BETHLEF
1	FULLER D 592-4070 HANSEN Howard 592-7416	P HESS L M 668-5332 8 HILDEBRAND G 668-0885 8	411 30	6-9017 7	X PEACH	775 *SC BUFLO ELEM 59 894-4522 3 LACKAW.
1195 +5	HILL M L 592-7924 HUTTON E M 592-4471	RWIN James E 668-5184 0 KAUPA R 668-9211 4		2-4341 8	331 BIGHAM R 337 AGEE Helen E	X FILLMORE AVE X ST
195 +5	KNICKERBOCKER R 592-7446	KERR David 668-8101 +5 KIPFER D H 668-9063 +5		6-8482 9	339 EASLEY L	763 WILLIAMS Bennie 894-6746 8 XXXX 785 XXXX 00 16 RODRIC
019 7	KRAUS R L 592-7082	KLATT Carl Mrs 668-6031 8 KLEIN Alvis F 668-4248 8	433 10		345 JONES L	791 FIGURSKI Alexandr J 894-8927 16 XXXX 793 ARMSTEAD A 896-1823 +0 29 JACOB
214	LANEY William C 592-4585 ( MANNING Donna J 592-4129 (	KRAUSE C M 668-2707 8	444	5-0637 8 3-4972 2	X GRAPE MS	797 XXXX 00 MOTT V 799 DENNEE Arthur A 893-0374 PAWEN
965 259 4	MARZEC Victoria 592-2358 2 MILLS M M 592-3732 2	LINDSTROM G 668-4711 8	445 • 13	15-6686 7 13-8313 1	357 SCOTT Edward 8	801 XXXX 00 RAY WI 805 XXXX 00 30 XXXX
787 3	PFARNER John A 592-4613 4 PRESS Thomas O 692-2862 9	MACIEJEWSKI A 668-7082 8	449 X0		361 2000	807 SZYMKOWIAK M M 894-2079 34 XXXX
268 4	READING Raiph 592-5027 2 RIGGS M A 592-4028 9	MILLER J E 668-8783 8	466 10	3-8514 5	363 XXXX 81 369 CHISM EMe	X GENESEE 39 XXXX
268	ROE David 592-9453 1 ROTHLEDER Willow E 592-9106	MILLER Kent A 668-9459 1 NEVILLE M 668-4423 8	20	6-4120	370 XXXX COL	# 12 BUS 163 RES 16 NEW 48 FRMAL
352 3 399	RUEHL James G 592-2304 +5	NUSE E 668-1574 8 PETTITT I D 668-6696 8	460 1 00	5-4299 6	X JEFFERSON AV	BEST 14006 ANGOLA X W
318	SEYMOUR Donna 592-0165 +5	PUKAJLO J M 668-8152 1 RITTMAN L G 668-6706 8		33-2353 +0		Y H
757 3 477	SEYMOUR Paul 592-0165 +5 SMITHMEYER Jos Jr 592-9933	ROMANSKI G 668-6298 0		38-3270	ZIP CODE 14208	697 DIASQUALE Jack 549-0670 + 0 BU!
308	SULLIVAN Dusne A 592-2546 0 SWEENEY Joan 592-9875 4	SCHWARTZOTT D 668-6915 3	74 5 00	36-4274 9	& Land Brief	708 BLEY D 549-2658 BETINA
	VOLK Edw A 592-2568 WESTMAN B 592-7302 1	#UNITO CHURCH MANOR 668-5804 3	79 05 00	35-8145	X EARL PL gl	AMHERS
36	ZANKL L M 592-9489	WADE Gerald B 668-7059 B	90 H 83	34-5401	401 WAFFORD Luebirds of 403 XXXX of	BEST 14075 HAMBURG X CA
10	9248 • SEIDER Cam 592-7366 2 9260 • MANN Bradley 592-9259 0	50 WESON R M 666-3067 8	99 • 5	33-9198 9 34-8367 +0	409 XXXX gg	4740 DRAUDT Duane A 649-3618 3 X EA
1.0	9266 • MEYERS Earl 592-7374 2 9300 • OWEN Lyle E 592-2772 2	100 • EYDEL Stanley 1 666-3531 6 66 6309 8 6	OK OK	0 34-0988	413 +THI ME BEAUTY BAR OF	4778 TRAVIS L 649-4083 7 # 0 BU!
	9320 XXXX 00	X INTER DR	16 3	0	427 XXXX gt	4786 GIER CAN E 649-2206 BETTY L
-	9498 . HOGBEE Wellman 592-2311 0	114 *LITKE T 668-2370 6 51	9 FI 8	37-4535 9	433 SIMS India	X HIGH  4812 JANOWSKI Edward Jr 848-0097 CHEEKT(
	NO # MRUGALA Stanley J 592-4407 NO # ROBBINS B 592-4639	124 XXXX 00 62	7 ##	AV	438 BARBER Elton #	4820 XXXX 00 X JC
106	* 8 BUS 89 RES 8 NEW	131 • ROWLEY Todd 668-9909 4 63	3 .AL B	33-5579 35-5847 7	X PERSHING AV	READ James 648-4294 +0 3 CAMPS
51 p	NORTH E 14204	134 * LUBY John F 665-0770 63 135 * ROUSE Kenneth A Jr 656-9010 6 64	8 . VA 8	38-5089 34-6645 2	457 HARDY Arthur W	d HENS William 649-9022 8 HARRK
" " E	BUFFALO	138 • STANKE WICZ Walter 666-6080 541 139 LAWNICZAK Joseph A 666-2639 556	BA 0	XO	460 TILLMAN Howard d	4846 HIXON WILLIAM J 648-2731 6 12 CICARE
98	WEAT THE COOK O.O.	141 MICHAEL Henry 666-0082 6 561	KUI O	00 334-7489 3	461 XXXX 464 CUMMINGS Richard C	4846 SHAW M C 648-0121 15 HLADC 4854 DURNI Paul A 649-3919 16 ELDER
39 2	WEALTH CODE 0.0	145 *LOCKWOOD George 668-4958 0 56 150 *VAUGHT Daniel 656-1886 4 56	* BIF	38-3726 9 332-7714 4	465 BAKRI Alawi Moham 468 BRIDGERS C L	4855 BOARDWAY B J 645-7862 +0 19 STROZ
14	EAST FROM 1039 MAIN	156 *COLELLO John N 668-2250 X	0	00 536-1698 3	DICKSON Subpress 8	DIGGINS Kelly 648-7682 20 STEIN 1 DIGGINS Painch 648-7682 30 SIEBER 4866 PLATZ Larry E 649-8079 31 COSTR
27	The Carrie Commence	X UNION RD		837-6010	TURNER H 9	4876 FIERLE Raigh E 649-0696 34 MANG
80 29 59	X ELLICOTT	204 DRESSLER T D 666-2068 +6 NO	RTH	2 NEW	472 XXXX 473 PARMER Luethel	4886 MILLER Donald C 849-4472 38 HUSS F
15	X MICHIGAN AV	206 GIBNEY C 668-6480 3 AM	HER		476 XXXX	4898 YOVIENE N 648-6902 +0 39 ALMY I
18 4	X MAPLE	212 SISSON A N 668-2713 215 • NORTHEM Geo A 668-7986	WE		477 AUSTIN Hildreth HILL Cleo Sr	4887 GUSTEK Edward J.J. 646-9321 42 KATEU 4904 HINDERBERGER G.J. 648-0673 43 VESON
14		216 KLUMPP H 656-0020 3 SHEEHAN Michael B 656-9205 8			480 PUGH Wade	4907 P9rTO Louis J 649-0810 46 CAMBR 4914 CALIGIURI Louis D 649-7426 47 HOFFM
	X MULBERRY		EGG	892-9213 +0 892-9328 8	* MY ST YOUTH SECRT!	4917 XXXX 00 60 ZOTTE 4922 WATKINS Paul 648-6916 61 SHEMA
5 +5	X MULBERRY 223 GRAYSON J E 885-3069 + E JAMPOZ C 884-0887 + S	FORMAN LOOK 656-5744		893-8438	HOT ARREST HONES IN	
5 +5	X MULBERRY 223 GRAYSON J E	FORMAN Leon 656-5744 223 • LANG Jo Ellen 668-5268 LANG Robert D 668-5268		083-0430	X TIMON	4932 BEMBIA John A 649-2673 66 SWYER
15 + 5	X MULBERRY 223 GRAYSON 1 885-3089 + E JAMPOZ C 884-0887 + S 237 XXXX 00 X MASTEN AVE X LOCUST	PORIMAN Lege 656-5744 223 **EANG Jo Ellien 656-5268 LANG Robert D 666-5268 224 **BORSCHEL Franklin 668-2014 227 **COMMELLY L 5/* 668-0476 1 21	E -	893-7641 +6	488 ASHCRAFT James 0	4932 BEMBIA John A 649-2873 55 SWYER BEMBIA John A 649-4016+0 56 SMESS
5 +5	X MULBERRY 223 GAYSON J E 865-3069 + 6 JAMROZ C 864-0667 + 6 X MASTEN AVE X LOCUST 248 WILLIAMS DOOMS M 864-8256 4	PORMAN Leon 656-5744  223 *LANG S Ellen 656-5268  LANG Robert D 668-5268  224 *BORSCHEL Franklin 668-5014  227 *COMMELLY L & 686-0474  218 *COMMELLY L & 686-0474  219 *COMMELLY L & 686-0472  210 *COMMELLY L & 686-0472  210 *COMMELLY L & 686-0472  211 *COMMELLY L & 686-0472  212 *COMMELLY L & 686-0472  213 *COMMELLY L & 686-0472  214 *COMMELLY L & 686-0472  215 *COMMELLY L & 686-0472  216 *COMMELLY L & 686-0472  217 *COMMELLY L & 686-0472  218 *COMMELLY L & 686-0472  218 *COMMELLY L & 686-0472  219 *COMMELLY L & 686-0472  219 *COMMELLY L & 686-0472  210 *COMMELLY L & 686-0472  211 *COMMELLY L & 686-0472  212 *COMMELLY L & 686-0472  213 *COMMELLY L & 686-0472  214 *COMMELLY L & 686-0472  215 *COMMELLY L & 686-0472  216 *COMMELLY L & 686-0472  217 *COMMELLY L & 686-0472  218 *COMMELLY L & 686-0472  218 *COMMELLY L & 686-0472  219 *COMMELLY L & 686-0472  219 *COMMELLY L & 686-0472  219 *COMMELLY L & 686-0472  210 *COMMELLY L & 686-0472  211 *COMMELLY L & 686-0472  212 *COMMELLY L & 686-0472  213 *COMMELLY L & 686-0472  214 *COMMELLY L & 686-0472  215 *COMMELLY L & 686-0472  216 *COMMELLY L & 686-0472  217 *COMMELLY L & 686-0472  218 *CO	E XXX	893-7641 +6 895-4621 1 896-4379 1	488 ASHCRAFT James U 492 CLARK O 494 HUMLEY D F	4932 BEMBUA John A 649-2673 55 SWYER BEMBUA John A 649-4016 +0 56 SPIESS 64 649 XXXX 00 00 62 XXXX 4968 MORMERQER Richard 649-4421 63 BRAUM
6	X MULBERRY 223 GAYSON J E 865-3069+6 JAMROZ C 864-0667+6 0X MASTEN AVE X LOCUST 248 WILLIAMS Devotas M 864-8266 4 249 AVELLAMS Devotas M 864-8266 4 247 MEVILLES M 688-1478 2481 HOLLES M 688-1478	P.ORMAN Leon 656-5744  223 *CANG DE Ess 656-5768  LANG ROBERT D 656-5768  224 * BORG-SELL Franklin 668-5761 227  227 * COMMILLY L & 666-0476 1 21  227 * COMMILLY L & 666-0476 1 21  228 * SANGLE SOF Franklin 668-5072 4  242 * BORG-SERT Jance 668-2478 32  BORG-SERT LANGE 668-2478 32	E XXX XXX	893-7641 +0 895-4821 1 896-4379 1 892-8296 +0	488 ASHCRAFT Jemos V 492 CLARK O 494 HUNLEY D F WOODRUFF Fresh J	4932 BEMBA John A 649-2673 56 SWEER BEMBA JOHN A 649-2073 56 SWEER BEMBA JOHN A 649-7023 5 56 SWEER BEMBA 5649 XXXX 64948 CANNERGER RICHARD 649-4421 65 ZEVTE 64948 74 LEGAL 74 LEGA
15 + 5 13 9 16	X MULBERRY 223 GAYSON J E 865-3069+6 JAMROZ C 864-0667+6 227 XXXX 00  X MASTEN AVE X LOCUST 248 * WILLIAMS Deonas M 864-8266 4 261 **HOLLES M 685-1478 262 **HOLLES M 682-9078 55.504 Boobes James 682-9272 4	PORMAN Leon 656-5744  223 * LANG Jo Elsen 656-5268  LANG Robert D 656-5268  224 * BORD SCHEL Franklin 668-5261 X  227 * COMMELLY L & 668-0476 1 21  230 * Sandell L Sui Francis 668-0476 21  230 * Sandell L Sui Francis 668-0762 4 27  232 * BORD CHELT Florian M 668-076 2 4 27  250 XXXX SUI SUI Florian M 668-2478 33  250 XXXX SUI SUI Florian M 668-2478 33  251 XXXX SUI	E XXX XXX XXX XXX XXX XXX XXX XXX XXX X	893-7541 +0 895-4621 896-4379 892-8296 +0 894-8998 +0 894-8998	488 ASHCRAFT James 9 492 CLARK 0 494 HMALEY DF WOODRIFF Fresh J X ROEHRER AV 7 498 HESTER 8 498 HALL W	4932 BEMBA John A 649-2673 55 SWYER BEMBA JOHN A 4948 MOWAKOWSKI Thomas P 649-7023 5 55 SWES BEMBA JOHN A 4948 XXXX 4986 HOWAKOWSKI Thomas P 649-7023 5 56 SWISS BEMBA JOHN A 4948 XXXX A 4986 HOWAKOWSKI Thomas P 649-4421 43 BAAUM A 4948 KING Robert J MD 649-2425 70 KARAS 70 WALSE BEMBA JOHN A 4948 KING ROBERT BEMBA B 649-2425 70 WALSE JOHN A 4948 569-2423 4 WALSE
15 + 5 13 9 16 0 4 9 2 4 4 9	X MULBERRY 223 GAYSON J E 865-3069+6 JAMROZ C 864-0667+6 227 XXXX 00  X MASTEN AVE X LOCUST 249 * WILLIAMS Deonas M 864-8266 4 247 WILLIAMS Deonas M 864-8266 4 247 MIVILLES M 685-1478 2481 HOLLE Eme 862-9072 25.50.00 Boother James 862-9272 4 253 * JOHNSON Lee 866-4266 2 277 XXXX 00	P.OHMAN Leon 656-5744  22 • LANG Jo Else 650-5268 LANG Robert D 650-5268 LANG Robert D 650-5268 224 • BORSCHEL Franklin 650-5268 227 • CONNELLY L Sr 650-0476 1 21 227 • CONNELLY L Sr 650-0476 1 21 230 • SAMGLE SN Francis 650-0476 22 236 0 SCER R 650-0476 27 236 0 SCER R 650-0476 27 236 0 SCER R 7 237 • BORCHERT Floring M 650-2476 36 250 XXXX 00 650-2478 36 251 XXXX 00 650-2476 36 251 XXXX 00 650-2476 36 251 XXXX 00 650-2476 660-2476 36 251 XXXX 00 650-2476 660-2476 36 251 XXXX 00 650-2476 660-	E XXX XXX XXX XXX XXX XXX XXX XXX XXX X	693-7641 +6 695-4621 696-4379 692-8296 +6 894-8996 694-8996 694-8996 694-8996 694-8996	486 ASHCRAFT Jennes 0 492 CLARK 0 494 HUMEY D F WOORRUPF Fresh J WOORRUPF Fresh J 496 HESTER 8 498 HESTER 8 498 JOXXX 502 HILL Columbus Mrs	4932 BEMBA John A 649-2673 56 SWES 65
15 + 5 13 9 16 0 4 9 2 4 4 9	X MULBERRY 223 GAYSON JE 865-3069 + 6 JAMROZ C 864-0667 + 6  XX MASTEN AVE X LOCUST 249 **WILLIAMS Deonas M 00 237 NEVILLES M L 865-1476 241 **HOLLE S M L 865-1476 241 **HOLLE S M L 865-1476 242 **MEVALLES M L 865-1476 243 **XXXX 00 244 **HOLLE S M L 865-1476 245 **XXXX 00 247 **XXXX 00 248 **XXXX 00 248 **XXXX 00 249 **XXXX 00 249 **XXXX 00 250 **XXXX 00 251 **XXXX 00 252 **XXXX 00 253 **XXXX 00 253 **XXXX 00 254 **XXXX 00 255 **XXXX 00 256 **XXXX 00 257 **XXXX 00 257 **XXXX 00 258 **XXX 00 258 **XXXX 00 258 **XXX 00 258 **XXX 00 258 **XXX 00 258 **XXX 00	POHMAN LODE 656-5744  223 * LANG JO E Biss 656-5268  LANG Robert D 656-5268  224 * BORD SCHEL Franklin 656-5268  227 * CONNELLY L Sr 656-0476 1 21  227 * CONNELLY L Sr 656-0476 1 21  228 * SONCHERT Farnes M 656-3768 6  236 OSCER K 656-0476 1 27  236 * SANCHERT Farnes M 656-3478 36  256 * NORTHER W 656-3478 36  251 XXXX 0 0 466-2478 36  251 XXXX 0 0 466-2478 36  254 * NORTHER M 656-3766 6  257 * CRBUS Part V 656-248 666-668 666 666 666 666 666 666 666 66	E XXX XXX XXX XXX XXX XXX XXX XXX XXX X	693-7641 +6 696-4821 696-4379 696-4379 692-6296 +6 694-6996 594-6996 594-6996 594-6996 695-2607 693-3707 693-3707 694-3368 694-0406	486 ASHCRAFT James U 492 CLARK O 2 494 HUMLEY O F 2 494 HUMLEY O F 495 HUMLEY O F 496 HALL W 2 500 DOORNUFF Fresh J 498 HALL W 2 500 DOORNUFF Fresh J 500 DO	4932 BEMBA John A 649-2673 56 SWYER BEMBA 540 A 640 A
15 + 5 13 9 16 0 4 9 2 4 4 9	X MULBERRY 223 GAYSON J E 865-3069+6 JAMROZ C 864-0667+6 227 XXXX 00  X MASTEN AVE X LOCUST 249 * WILLIAMS Deonas M 864-8266 4 247 WILLIAMS Deonas M 864-8266 4 247 MIVILLES M 685-1478 2481 HOLLE Eme 862-9072 25.50.00 Boother James 862-9272 4 253 * JOHNSON Lee 866-4266 2 277 XXXX 00	POHMAN LODE 656-5744  223 * LANG JO E Biss 656-5268  LANG Robert D 656-5268  224 * BORD SCHEL Franklin 656-5268  227 * CONNELLY L Sr 656-0476 1 21  227 * CONNELLY L Sr 656-0476 1 21  228 * SONCHERT Farnes M 656-3768 6  236 OSCER K 656-0476 1 27  236 * SANCHERT Farnes M 656-3478 36  256 * NORTHER W 656-3478 36  251 XXXX 0 0 466-2478 36  251 XXXX 0 0 466-2478 36  254 * NORTHER M 656-3766 6  257 * CRBUS Part V 656-248 666-668 666 666 666 666 666 666 666 66	EXXX XXX RELLI XXXI CARE MALLI TRUM COTT NASC BURR LYON	693-7641 +6 696-4621 696-4379 696-4379 692-6296 +6 694-6996 694-6996 696-2807 693-3707 694-3368	488 ASHCRAFT uness 0 492 CLARK 0 2 WHALEY OF Fresh J WOODRUFF Fresh J WOODRUFF STER S 498 HALL W 500 XXXX 2 502 HALL Columbias Mrs 518 COLEMAN 9	4932 BEMBA John A 649-2673 56 SWES 65

1990

**GOODRICH ST** 

SOURCE: HAINES

SOURCE: HAINES

225 CONT	ELLER AV 1421	1 TOTALLE	X CLINTON 14203 CONT.
26-0219 8	BUFFALO	MALLIN	X BROADWAY
34-1343 34-3250 33-5344 +0	NORTH FROM 196 HEMINWAY	1 7 "	X WILLIAM 285 *STANFORD DSPLY STDO 852-8060
33-5344 +0 32-8632 +0			298 *BAG REFRIGRATN 856-9300 300 MOLLE Patrick 856-7655 + PLATT Richard 854-1760
33-1939 34-7585	X HEMINGV	896-2553 9	
6-0072 7 12-2116 9	5 SLOANE I John	00 896-8233 893-5664 +0	303 *ELLICOTT MOHAWK SRV 855-9376
2-6596 +0	6 COUTO A C HOLMWOOD J M 7 CRUMLISH J	892-1255 9 897-1899 9	X EAST MOHAWK
4-6312 +0 2-1634 9 3-7365	8 MORELLA Kevin 11 WIELOSZYNSKI D	891-4239 9 892-8505 +0	X HERSEE AL 00
2-8573 8 3-1891 +0	WIELOSZYNSKI Jay	892-8505 +0 896-0001 6	333 *FERGUSON ELEC CONST 852-2010
3-1891 +0	14 LIEBLER Walter Jr 15 BLESS R F	894-4378 892-6242 7	*FERGUSON W JR 852-2010 338 *HORTON COFFEE CO 854-1177 350 XXXX 00
4-0167	CARON V F 17 DAVLIN Lavelle	895-4642 8 895-5268 8 893-2181	X HURON 00
2-7859 4-8318 4-4535	HIGGINBOTHAM N 18 ZIMMER Chas A 19 OSENKARSKI WIIIiam	893-5899	367 *BRUNNER SIMON ELEC 852-3824 *HURONELL CORP 852-3824
2-0838 9	20 SCHWEITZER Geo 23 BRADER Herry R	893-1501 892-2745	*METALIZING CO BUFLO 852-3824 SIMON Bert 842-6484 4
1-3496	24 LOS A 25 STINSON John	892-6383 3 893-1395 3	#SIMON BERT 852-3824 #SIMON ELECTRIC CO 852-3824
3-6130 8 3-1162 6	26 RYBAK Donald 27 XXXX 30 STREICHER Paul R	891-5909 6 00 894-9216	*WILBERT CONST CO 852-3824 369 *STERNS ELEC INC 854-0194 371 XXXX 00
1-1608 8 1-1341 7 1-9760 +0	31 TOMASZEWSKI John / 32 SCHNEIDER Franklin		379 *CELLULAR TELE WNY 852-1968 7
-3154	33 CHRUSCICKI E WOJTKOWIAK Florian	892-0002 3 895-5458 2	393 XXXX 00 00
-5315	36 MURPHY Robert E 37 XXXX 38 WOOD D F	897-3908 00 896-3729	X GENESEE X EAST CHIPPEWA
-4685 9 -8624 +0 -3563 +0	38 WOOD D F 39 BEBACK Ronald LYSIAK Henry P	893-7643 7 892-7298 3	419 XXXX 00 423 XXXX 00
-2426 9 -2836 9	41 XXXX 42 HOERNER Catharine	00 895-7526	427 XXXX 00 431 XXXX 00
-4350 -0919 +0	44 JEDD Raymond 47 MASTANDREA Vincent	894-3047 8 897-1232 3	433 *NIGRELLIS FRTAVGTBL 852-7578 *TOMS FRUITAVEGETBLE 852-7578 435 *COMBAT VETERANS A C 855-1480 5
-0460 7 -5330 8 -4819 +0	48 BAKER Ernest BAKER M 49 XXXX	892-3586 895-0431 9	437 *GOLDEN SWAN TAVERN 858-9785 2 WIDLAK Edward S 856-1875 2
-3540 3	50 LEGGIO S SMITH M	895-4459 8 895-2752 +0	439 *GREAT PRESENTATIONS 855-2255 7 *HASTINGS MARKG DEVC 852-6640
-4338 +0 -1929	51 ZIOLKOWSKI Alex 53 PORTER E	895-0934 892-9201 +0	*KENSINGTON MARKING 852-8641 7 445 XXXX 00 455 *BUGENHAGEN R DVM 852-8276 7
4915 +0 3869	56 PAJAK Jerome 57 GERLACH Bernard ZYGLIS Wayne	894-4566 895-6447 896-0447 9	*CRITTER CRIN PT SLN 852-0831+0 *ELLICOTT SMALL ANML 852-8276 1
8867	68 WOJCIK James J 60 OLSZEWSKI M	895-0321 9 896-1458 7	*FENICHEL J E DYM 852-8276 +0 *GERARD DAVID G 856-0353 5
4758 8 3136 5985 +0	61 KELLY Timothy J 62 OLEARCZYK John	894-4348 2 894-6760	*MCCLELLAND VET HOSP 852-8276 *OLEARY TIMOTHY DVM 852-8276 +0 *YARTZ FRANKLIN DVM 852-8276 1
8326 1 1264	X YONKERS 65 JANUSZ Richard J	897-2239	461 XXXX 00 475 *WEHLE ELCTRNCS INC 854-3270
1264 5122 +0	67 RUPER B 71 BUCKLEY Peter 72 KURZDORFER Leon J	894-0069 +0 896-1137 5 896-5943	*WEHLE ELEC CO 854-3270 477 XXXX 00 481 *J H W WHSL FLORIST 855-1651 9
7914 7	73 HEUBUSCH K 76 MCILVENE Thomas	894-9049 9 896-8602 6	501 XXXX 00 00
6137 9	77 OLEKSY Devid D 78 SNYDER Charles P	892-8216 8 893-6956 00	619 XXXX 00 520 XXXX 00
6605 9 9218	81 XXXX 82 BENNETTREY B REY James R	804-6163 0	X EAST TUPPER 567 PIZZUTO Joseph A 845-6483 3
5413 9 4808 9 5187	85 ZAPKA August 86 ESENWEIN J W	080-0180	RISCEN D 852-2827 +0 587 XXXX 00 596 *EASTMAN LSNG CORP 855-0555 9
9798 4 5043	89 BURKE M 81 PAWLACZYK Henry 92 XXXX	896-1139 +0 895-6185 00	X GOODELL X BURTON
1994 8 1420 1958	94 HURLEY Edward 95 XXXX	00	X VIRGINIA
1098 1 1714	97 XXXX 98 XXXX 99 VALENTINE James P	00 00 894-6508	X CARLTON 00
1650	100 RADZIKOWSKI Leon RADZIKOWSKI Raymond	897-4006 895-2739	780 *ST JUDE CENTER 882-2987 ULASZESKI Edw J Rev 882-2987
	103 WYZANOWSKI Henry C 104 ZISKOWSKI C 105 GIMBRONE Carmen	893-9184 892-7348 895-2809 6	** ** ** ** ** ** ** ** ** ** ** ** **
632	106 PTAK Stevie 109 XXXX	895-9434 1	*CHRISTMAS SEALS 886-4655 *EMPHYSEMA AMER LUNG 886-4655
729 544	110 KEEFE Daniel J 111 CHIARMONTE Joseph S		#LUNG ASSN OF WHY 886-4655 3
106 +0	115 SNIATECKI Jerome P 119 SCHARMACH Edw	891-5464 1 71 896-0436 71	74 XXXX 00 82 *KEYIN HOUSE 882-1818 5 88 *BUFLO MEDICAL GRP 886-5915+0
009 9 1	120 CHROSTOWSKI D 121 SZYMANKIEWICZ Edw 126 ALESSI Deniel		X HIGH X GOODRICH
374 1	27 XXXX 29 XXXX	00 )	E NORTH
377 6 1	33 MOEHRLE Paul 34 XXXX 37 BUTTS Clarence G	892-4178 00 895-3592	ZIP CODE 14209
100	39 KRZEMINSKI David MCCABE Charles 3D	892-7024 +0 896-3536 9	
05 +0	X GENESEE	892-9228 903 X	ST PAUL
66	* 0 8US 95 RES	10 NEW 929	XXXX 00
	LICOTT 14203 JFFALO	967	*PAR WIRE FORMING 883-6644
09 6	NORTH FROM 74 SENECA	980	*DAUGHERTY GERALD L 882-5740 3 *OSMOSE WOOD PRESRYG 882-5905 *SURDAM JOHN L 882-5905
10 06 4		×	FDNA PL
77 +0 7	X SENECA	0 991	JACOBS Eugene 886-4503 XXXX 00
18 12	SWAN  1 *ERIE CO CLG CMPS &  *FACULTY STORT ASSOC B	42-2770 3 1000 42-6408+0 1001	XXXX 00
16 X	SOUTH DIVISIO	ON RD 1002	#CALVARY CHRSTN METH 881-8947 8
13 7 X 16 181.	*ALEXANDER TOURATRYL 6	Y	DODGE 00
8 3	*BLUE BIRD COACH LNS 85 *BURGER KING RSTRNT 85	16-7811 3 1042 16-0342 1044	BOND Andrew J 886-3541 6 ANDREWS E J 882-0167 4
3	# GREYHOUND BUS AGENT 85 # GREYHOUND BUS BAG 85	5-7531 +0 X	COE PL 00
3 9	* GREYHOUND BUS CHRTR 85 * GREYHOUND BUS DLYY 85 * GREYHOUND BUS PCKG 85	4-7629 2 X	SOUTHAMPTON BROWN Doors 682-3704 +0
	*METROBUS CHRTR SERV 85	6-7627 5 1060 5-7227 5 1061	XXXX 00 QREEN Thomas 864-4633
+0	*METROBUS INFRMTN 854	1-7211 5 1063 1-7606 6 1066	FOSTER James 863-0012 +0 XXXX 00 XXXX
	*METROBUS PERSONNEL 855	-7338 7 1069 -7211 5 1070	QRANT John 883-4085
6	*NIAGRA FROTE TRANS 856 *NIAGRA FROTE TRANS 856 *MIAGRA FROTE TRANS 855	-7300 7 1075	WALLACE Most 885-7371 9 XXXX 00
	* MIAGRA FROTTE TRANS 855	-7277 7 X	NORTHAMPTON 00 00 00 00 00 00 00 00 00 00 00 00 00
181_		1786 2 1098 a	OHNSON G 686-6140 6 AONTGOMERY Earl 664-3999 COBBS E 686-0879 9
4 187 189 8 X	EAGLE	1 1102 C	OLEMAN 8 881-2940 +Q EE Hosley Jr 883-8502 6 RLIAMS Wilbert 884-9319
	*SENECA PAPER 854-	5054 2 1117 W	ARD Ray 886-8009 7

GOODRICH 14203 **BUFFALO** EAST FROM 1005 MAIN MAIN XXXX 00 ELLICOTT 80 \*COMNTY ACTION DART 853-0350 845-2656 \*GRASER HAROLD P MO 00 82 XXXX 112 XXXX ELM 2 BUS 3 RES O NEW

1990 MICHIGAN AVE
SOURCE: HAINES

1990 NORTH ST E
SOURCE: HAINES

SOURC	E: HAINES		SOURCE: HAINES			
		•	COLOR DEGISCOUT WORTH AV			
4	MICHIGAN AV 14203 CONT. BURGESS A 854-3251	6 1119 XXXX 00 14209 CONTMICHIGAN F	ONT NORTH 14141 CONT NORTH			
0	CAPTER Maggie 856-6378 + CAVER Edith 854-1001 CAPTER Maggie 842-6949	4 1137 XXXX 00 5005 CL	937 137 PERRY C D 592-9511 9 543 GASKIN Fred 861-0817 320 REF IN 036 6 140 DELISLE Gerald F 592-7707 GASKIN Mckinley 862-4066 4 325 CARLS			
	COLEMAN W M 842-1869	9 1144 #BEST AUTOMOTIVE SRV 885-1121 7	533 7 154 FORRESTER Geo M 592-4319 549 CONLEY Robert M 566-4111 328 FINGEF 676 +0 155 REEVES S 592-9465 8 550 HOWARD WIllia Rev 661-5311 329 DICK W			
222	CRAIG Mary 856-8140 DAVIS 8 854-9719 DAVIS Estelle 847-1415	9 1145 XXXX 00 5399 GAI 1148 *DON HALE MTRL HNDLG 885-6951+0 5426 XX 9 1149 XXXX 00 5438 DRI	180 XXXX 00 333 PLETO 181 GEIGER Paul D 592-4939 6 X SHERMAN 336 AMBRU			
AV xx	DOYLE Dorothy 852-1277 FEASTER Agnes 854-8438	7 1157 COOLEY Hattie M 885-1514 +0 5448 CAR	141+0 211 ELLIS Gordon 582-3260 4 587 XXXX 00 337 DRAKE 141+0 283 «SPRINGVL SC ELEM 582-3260 4 589 HARRIS Andrew 582-1088 344 SNYDE			
956-6100 954-2953 +	656-0680	1164 +ALASON COLLISION 886-2243 6 5483 FRE	8718 SHULTES G E 592-9262 2 593 XXXX 00 345 MELLEI 8718 SHULTES G E 592-9262 2 Y FOY 349 MILLIM			
556-4229 556-9393	GREGORY Leroy 856-0571 GRICE Thomas 849-0477	1173 XXXX 00 5679 FAL	8742 SCHUSTER Thomas 0 592-4730 9 611 XXXX 00 352 3305 4 363 PILARS			
356-4225 356-4229 356-4225	GRIGGS M V 856-0467 3 HAIRSTON Robert 842-0191	1174 BROWN Sam 883-1217 6796 ALM 5 1175 XXXX 00 5806 HOF	186 6 ** KING THOMAS E CO 592-3130 1 618 STEVENS Alonzia 694-7496 363 CLARK			
156-5554	HALL Hattle 856-9071 3 HAYES Thomas E 854-8566 7	1183 XXXX 00 5887 JANE 1184 *BEULAH CHURCH 882-5180+0 NO# FREY	172 8798 *SPRINGYL MFG CO INC 592-4957 2 621 EVANS ERIZADOTH 002-0003 369 LORING 482 8840 ARBOGAST John H 592-3114 9 X HERMAN 374 XXXX			
155-1945	HEARSE Isac 854-3821 +0 HOBBY Elizabeth 856-5741 +0 HODGE F M 852-4779 8	1188 FARRIS B 881-0959 1 NO# PRAT	937 8992 THEBOLT Arthur 582-7542 2 # 2 BUS 43 RES 4 NEW 377 LABARI 937 LABARI 938 SALVESEN CA 592-4434 +0			
154-3286 154-4440+0	HOWARD Alberta 862-0124 +0	X DODGE	2567 5 9000 BAXER C L 382-7000 3 NORTH AV 14224 380 SEPIORIC			
154-3500+0 163-3755	HOWARD C 849-0096 4 HUFF E 842-1696 8 HUNLEY Lee 854-0324 8	1199 XXXX 00 MID COL	4453 9098 AHLES John J 592-2162 3 WEST SENECA 387 KANTA			
154-6213 154-6213 154-6213	IVORY J 852-4295 5 JACKSON Arthur 856-1868 4	1203 XXXX 00 1206 DOCKETT Gertrude 886-1434 1207 GUESS James N 883-2278	6152 8 9170 FOLTS Mark F 592-3173 50 ARROLD S 668-2563 8 391% PETRZ			
0	JACKSON D M 852-4266 +0 JACKSON K C 856-7788 8	1208 SALTER Louise M 885-3917 65 ±SOUTI 1209 XXXX 00 75 ±SOUTI	0839 BALCERZAK B A 582-4205+0 BELOTE Olga 668-3751 8 SUMME 8719 BROWNE Martin M 592-9776 2 BENDER H S 668-6112 8 400 XXXX			
	JOHNSON T 854-3123 3 KING I 847-0161 3 656-3586 3	1214 KELLAM Harold F 884-8565 3 + ZIFFEI 1215 XXXX 00 80 + COCA	1945 FAGNAN P J 592-5015+0 BLASZYX H 666-5203 6 403 TAKAC: 6683 FAGNAN P J 592-5015+0 CHAVANNE Alice 656-9721 9 404 SHARP!			
2200	LACY R 656-3666 3 LANIER P 847-2414 9 LATHAM 8 642-1885 6	1218 ADAMS Oscar 882-6304 6 100 *CHEMI 1220 XXXX 00 105 *BUFLO 1221 *ST MARXS CH GOD 881-3097 115 *HAYDE	2020 6 FISHER Peter J 592-5025 +0 DONOVAN Gordon J 668-0964 8 411 ADAMS			
3	LEWIS Delores 852-6047 6 LEWIS L 854-2670 +0	1233 XXXX 00 #K L K	4408 4 KNICKERBOCKER R 592-7446 5 GACA M 668-8074 8 420 POMAR			
	LINDEN O Mrs 856-0088 9 MABRY Kathleen 856-5443 9	X SOUTHAMPTON 145 *MATRIX 1236 DIXON Mckinley M 882-3945 1237 JOHNSON LIIIIe 882-9543	7672 LANEY WILLIAM C 592-4585 6 GOEHOE C 668-5605 8 429 GREEN 7645 40 MANNING Donna J 592-4129 +0 GRAY FE 668-1329 8 432 FOSE H			
0	MAULDIN Bessie M 855-2460 5 MCCURRY Jack 854-3773 9 MCDANIELS Alexander 842-6140 3	1239 JONES Milton H 881-4027 MIDDLE	340) MILLER Ted E 592-3909 9 HECKEL Bernice S 668-3558 8 433 ZAYATZ 0056 MONTGOMERY Micahel 592-2990 +0 HESS A 668-8553 8 436 HELINSI			
	MCDANIELS Alexander 842-6140 3 MITCHELL Thedo 856-1285 3 MONTANEZ B 842-6312 9	1242 ADAMS CIM 886-4145 9 ANGOLA	NEWMAN J 592-9410 3 HESS L M 688-5332 8 444 AKINS 1 PARSONS Jack H 592-5027 +0 HILDEBRAND G 688-0885 445 BROWN 445 BROWN 688-5184 +0 458-5			
52-0840+0	MOON Pauline 847-0914 9 OVERTON R 856-4882 4	1244 MCMILLAN Curtle A 881-8491 X SH 1245 XXXX 00 45 ANDERS	-2447 +0 RIGGS M A 592-4028 9 KIEFFER Leo J 668-0395 8 452 DAWES -2368 ROTHLEDER WIlbur E 592-9108 KLATT Carl Mrs 668-6031 8 455 SPERN			
	PALMER Samuel 852-1651 6 PEAKE L 856-7707 4	1249 SNOW S 882-6749 +0 48 DOMSTE 49 XXXX	9265 + O SCHUSTER Philip 592-7696 9 KLEIN AVIN F 668-4248 8 TOTH M -1738 6 SMITHMEYER Job Jr 592-9933 4 KRAUSE C M 668-2707 8 459 MAJER!			
•	POWELL Rhoda 856-1947 3 PRICE C 854-1079 6 RICHARDSON E Mrs 842-4036 6	1263 XXXX 00 61 EMMETT 1269 DOUGLAS John A 886-5105 2 71 PETTIME	-0392 SULLIVAN Duene A 592-2565 LEATHERBARROW A B 668-6094 8 480 FEATHE -0392 VOLK Edw A 592-2568 LINOSTROM G 668-4711 8 467 CARMET -0508 WAITE Docald Y 592-2543 3 MASSES N.P. 668-7531 8			
,	RIPPY Kenneth A Rev 856-3612 3 ROBERSON E 856-5059 +0	1279 KING M Y 884-0560 +0 72 BAHN DI 1288 DIXON James 884-8484 4 77 KORDAS	-0876 +0 WNEK Peter 592-3792 8 MACIE JEWSKI A 686-7082 8 PAXSON -0876 +0 ZANKI L M 592-9489 MANN Mark J 668-5968 8 STEDGE			
55-1469 +0	ROBINSON M 852-0876 9 ROBINSON P 847-0478 6	1289 XXXX 00 88 XXXX	-6607 5 9280 MANN Bradley 592-9259+0 MILLER JE 668-6329 8 473 TOKARI			
N	RUCKS Mary Louise 842-1162 3 RYA Annie 847-1793 +0 SHEARIN Jessie 856-7060 9	1292 BLUE Jas 885-0716 92 LONCHEI 1296 XXXX 00 95 WISKOP X EATON 96 VAL JOH	9293 + SPRINGYL MBL HME PK 592-4081 9 MOYNHAN Mary 668-2684 8 479 RITCH L 9320 XXXX 00 MUSCARELLA R M 668-4918 8 490 HEIM G 1-3967 9 9436 NUGENT MICH E 592-7667 9 MANOTHIAK S 668-6563 6 493 RINGLE			
5-8788	SHUFORD G E 847-1966 +0 SCHENER Clara M 852-3875 3	1298 CAGGINS Desale 883-0381 101 FORD WII TONEY Marvin Jr 885-3741 +0 102 OHARA J	1-3967 9498 HIGBEE Wellman 592-2311 +0 NEVILLE M 668-4423 8 499 SKOMSI 1-4885 1 NO # BOSER Melvin G 592-7574 2 NUSE E 668-1574 8 600 YYYY			
1-5556 9	SMITH Frances 852-5382 +0 SMITH H 842-6474 7	1301 XXXX 00 104 XXXX 1302 XXXX 00 112 REED Gle	2-1223 NO # CARRIER Naty 592-2272 RITIMAN L G 668-6706 8 510 KOPCHK			
	SMITH Kenneth Leroy 652-7634 5 #ST JOHN TOWERS 855-1505 3 STAFFORD Meallo 856-4316 3	1303 XXXX 00 117 WHEELER 1304 XXXX 00 118 XXXX 1305 SMITH Larry L 881-6647 5 125 BANZER 1	2-9656 3 NO # CONNOLLY Ron 592-7887 2 ROMANSKI G - 668-6298 +0 515 XXXX NO # +DICKS BIKE SHOP 592-3189 6 RUSSO N 656-9517 +0 516 JESZ E NO # EVANS W/m G 592-4796 TORZEWSKI S 668-6372 8 519 FRELIN			
ex	SWAIN N 856-6918 3 TALTON E 852-3249 9	1309 XXXX 00 HULBURD 1311 XXXX 00 NO RECORD	NO # FARNER Robi G 592-4537 #UNITO CH MANOR HSNG 668-5804 9 524 THIELE NO # FARNER Robald E 592-4396 WADE Gerald B 668-7059 9 527 FRANKL			
1-4404+0	THOMAS M 852-1034 9 THOMAS R 856-0198 4	1312 XXXX 00 NO TRUBY Let 1314 JENKINS Corrine 883-3317 NO # TRUBY Let 1315 XXXX 00 00 # 0 8US	6-1762 1 NO II FILARECKI WIM F 592-4070 7 WILSON R M 668-3087 8 532 TORNAS ALLEN J			
	THOMPSON Zenobla 856-6225 5	1316 XXXX 00 1318 HUDSON Allen E 885-0976 MIDDLE BI	2-3023 NO # HAGERDON Manson 592-2114 50 TYDEL Stanley T 668-3531 541 SARKO) 2-1214 NO # HILL M L 592-7924 6 100 TYDEL Stanley T 668-3531 549 ROZICK			
2-0332 +0 4-1941 9 5-8811 3	WALKER Hazel 856-8499 3 WALKER L 845-6098 6	1319 XXXX 00 CHAFFEE	2-9277 +0 HO # HOUCH Levern 592-9258 105 KOMOHNICKI MICHAEL 550 BALOG 550 KURECZ			
6-3152 2 7-6355 +0	WEBSTER M 852-3507 6	1325 XXXX 1325 XXXX 1327 *CARY AUTO SYCE 586-9312 NO # NEAMON S	12-1399 NO # KRAUS R L 592-7082 3 114 LITTRE Randal C Sr 688-2530 8 561 BIRO RI			
5-0663 7	WHITE M 842-6634 6 WILLIAMS B 842-1013 3	X RILEY * 0 8US	56-4318 1 NO # MARZEC Victoria 592-2358 1 117 ZYQAJ John E 668-0063 2 X RL 152-4757 NO # MCCOOL Dale 592-4491 3 124 SMITH 668-0523 NO # GANGHI			
2-5684 +0 4-7976 +0	WILSON Alice 847-0861 3 WILSON M E 842-1837 3	1337 XXXX 1339 AVERY Richard 886-4587 +0 MIDDLE RC 1341 XXXXX 00 EAST CON(	52-6477 NO # MRUGALA Stanley J 592-4407 131 WOZNY Walter F 668-2566 + 0 BUS			
	WRIGHT M 855-1482 8	X LAUREL 00 9582 APARTMEN	9 NEW NO # OWEN Lyle E 592-2772 136 ROUSE Kenneth A Jr 656-9010 8 NORTH D 592-4839 4 138 STANKIEWICZ Walter 688-6080			
3-2373	866 CARTHON Johnnie Mae 842-0524 8   GADDY Alice M 853-7549	364 XXXX 00 BARINGER M	BURG NO # SCHUE Burdell 592-2648 139 LAWNICZAK Joseph A 668-2839 1 AMHERS 684-2849 141 MICHAEL Henry 668-2829 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 668-2839 1 688-2839			
2-6345 3-2131	870 XXXX 00 1	368 XXXX 00 BRAND Down 370 BEDEORD Johann C 884-3119 +0 DALTON Bru	149-1133 3 NO # SEIDER Gary 692-2280 4 145 LOCKWOOD George 688-4988 +0			
	876 SMITH M 852-1769 8	BEDFORD Wilson M 882-1116 GANSCHOW 371 XXXX 00 HALSTEAD R	108 - 1073 1 NO # TAFT M J 592-3192 155 XXXXX 00 X EG 148-3467 WRSON C A 592-7418 156 COLELLO John N 668-2250 21 SUMME 48-7305 # 10 BUS 95 RES 15 NEW X UNION RD 24 XXXXX			
-0257 8 -1144 8	897 CALLOWAY K 642-0307 6 907 KEMPKER Wm 856-8355	372 COLEMAN Annie 886-3523 HEHMAN Rut HALL J 886-4179 JAMES A M 373 XXXX 00 JORDAN Edd	00 191 SEIBERT J VICTOR 675-0199 1 27 XXXX 849-8451 3 NORTH E 14204 204 HABMAN (see H 688-3032 32 XXXX			
-0742 7	913 KENNEDY James 847-0846 3	375 XXXX 00 KORNACKI I I 377 XXXX 00 LOUCKS L	00 BUFFALO 208 ALBERSTADT C 668-4083 5 30 XXXX			
-0565 9	915 XXXX 00 1. 917 GIBSON Cynthia A 856-1878	350 XXXX 00 MELLODY Joi X E UTICA ORDIWAY Ed. DRINDORFF J. ORNDORFF J.	649-4128+0 EAST FROM 1039 MAIN 215 NORTHEM Geo A 668-7986 46 XXXX 649-4128+0 216 SHEEHAN MICHAEL B 666-9206 8 50 NASCA			
	921 XXXX 00 14 925 XXXX 00 14	100 XXXX 00 PRIBLE Micha 107% BUSCH D 881-4048 +0 PRIBLE Rebet	849-1064 X ELLICOTT 223 LANG Harold 668-1425 51 LYONS 649-1064 669-869-869-904 62 HERON			
-6666+0	927 XXXX 00 14 939 XXXX 00 14	09 XXXX 00 PRING James 10 XXXX 00 PRING Lois 11 BROOKS P 881-3146 6 RYCHLIK Eigh	648-5814 X MICHIGAN AV 227 LENT John 668-2594 66 XXXX 848-6427 3 177 XXXX 00 230 +PRESIONS 668-3310 9 67 XXXX			
-5993	X CARLION 14	15 HAMES Ora Lee 883-9492 1 WILSON Mauri 16 XXXX 00 WINCH 5	649-1529 204 TYES HL 881-6987 6 236 STOLARSKI PINID Jr 656-9762 +0 72 KETZEF 649-8059 V ANII DEDDV 242 BORCHERT Floring H 656-2475 75 CADY C			
-8514 -4880	975 XXXX 00 14:	#INTL EXTERMINATORS 884-5710 9582 9676 UNGER Raigh I	649-0215 223 JACKSON Edward 882-5646 +0 BORCHERT Janice 668-2475 76 XXXX 649-9370 6 237 *MACEDONIA BAFT CH 886-3489 251 SCHORK Oabra 668-1296 +0 82 SZWEJ 327 *MACEDONIA BAFT CH 886-3489 251 SCHORK Oabra 668-1296 +0 83 SZCZU			
	983 COUNCIL George 681-4130 5 14 883-9635 +0 14 987 XXXX		649-1866 X MASTEN AVE 254 NORTHEM Kenneth M 668-3766 8 STEVEI 94 RUCKE A49-1809 X LOCUST X TRIER AV			
	989 LAUDERDALE Lee J 886-7389 8 144 THOMPSON Frank 884-1122	36 *WEBERS MIXT 884-2977 9821 KAMINSKI LIGHT 39 XXXX 00 9881 VANDEVELDE F	846-1893 9 249 RICHLEY Clement 884-2644 2 270 CIRBUS Paul V 668-2429 97 MILLS 100 TOELLNER E W Rev 684-2644 274 DUST Clemence L 668-2441 99 CARNE			
-2489 2	993 ROSS Samuel 804-1810 144 995 XXXX 00 144 997 XXXX 00 144	00 XXXXX 00 + NELSONS AUTO REPR 881-6813 9992 GIORDANO P A	849-3946 257 NEVILLES M			
-1291 +0	X HIGH	O BATCHELOR Watter 882-8049 10290 HAUGHT R	849-2330 HOLLIE EIIIe 882-5072 286 COOPERDOCK Steven G 688-3272 110 DELLEI 649-4094 9 283 JOHNSON A 884-7840 9 290 BOOKBINGER James 686-9619 9 DELLEI DELLEI			
3	1027 XXXX 00 148	1 *ANTIOCH FBH CHURCH 883-6580 9 10361 HASKING SCOTT	648-5224 X LEMON 294 KIRKLAND Theresa 668-5825 128 SMITH			
-6120 1	1033 XXXX 00 146 1035 SUMPTER Joseph G 886-5362 +0 147	6 XXXX 00 10900 XXXX 0 BANKS M L 881-3217 2 11009 DOMES Kevin	649-2460 277 XXXX 00 302 SCOTT Peter J 668-5974 138 KOTHE 648-6834 3 283 ARMSTRONG Calvin E 883-6531 1 306 HINES B J 668-3853 142 XXXXX			
-8263 +0	1039 PAGE T S 881-2849 +0 WATKINS M 885-2076 +0 00	MEELY Relevant 683-1528 11419 WELCH Gerald 11449 DEGOLIER Duent 11409 HEREBURT Toma	649-698 287 KERSHAW Geeddyn 892-5095 8 X WEIGAND 158 FARHI 648-2841 8 291 XXXX ORANGE X ORANGE 2 BUS 93 RES 6 NEW 4 0 BU			
1329 9	X GOODRICH 00 1511	6 FELDS Devid 883-9226 11669 SAWCHUK Daniel	00 00 00 00 00 00 00 00 00 00 00 00 00			
2162 5	1049 GLOSTER Richard 685-3298 2 1520 1053 LEWIS Joe 684-8931 7 1521	5 *** SETIMEL AME CHURCH 866-1650 11779 HOPKINS Delorie	849-7328 316 DAYIS Glenda 881-0671 7 N TONAWANDA BUFFAL			
6910 8	059 XXXX 00 061 XXXX 00	#BETHEL HEAD STATT 084-4087 6 11969 SPENCER Ruth	4 NEW X PEACH X PAYNE AV NOR! 343 XXXXX 00 261 DRAGAN Dennis R 694-9686 3401			
0607 3	065 THOMAS Howard 885-3648 7 X 069 XXXX 00 1571	E FERRY NO S SPENCER Stanley XXXX NO S BALLANTYNE Jack	360 RANOLE Jesse 881-4880 9 285 FERRIAM Arthur C 893-5294 353 HAWKINS T 884-1564 +0 285 FERRIAM Arthur C 893-3924 V			
0184 4 6380 6 5697 6	ZIP CODE 14209	MAIN BSS-0018 NO # COONS Doneld S	00 361 BARRETT Edw 886-2547 272 MOCK 00 693-0543 7 X T			
6499 4 7920 +0 4629 4	NO B	+BUFLO CTY WRKS BRDG 851-5698 +0 NO # DEGOLIER Dennis	592-9517 #MOUNT MORIAL MENRY 885-8778 4 280 NOWARK Derwin D 893-2886 11 LOTE			
6738 3 2139 6	X E NORTH 075 80YD F 079 WRIGHT Earnest 884-3042 +0 MIC	CHIGAN RD (86) 14083 NO # HOOSON C	592-3803 +0 X JEFFERSON AVE 284 BROECKER Kent D 692-1442 15 LOJA 000 1000 1000 1000 1000 1000 1000 100			
2970 9 1 0602 3 1	083 RICHARDSON Ruth 885-6764 5 JAV	A VILLAGE NO # KOWALSKI Bruce	592-2291 292 LABRUNA Raymond 693-5338 9 24 XXX 592-7647 5 71P CODE 14211 293 KAUFFMAN Kenneth R 694-0270 9 27 MURI			
0476 3 1 9232 3 1	096 JOHNSON R 884-1868 6 4822 098 XXXX 00 4846	FEITSHANS Leonard 467-3162 6 NO 8 MEYER Reuben BARBER Raymond G 457-3079 6 NO 8 NORRIS Loretta	00 DUNCH Alex 692-3190 X C			
0353 3 1 1142 8 1	103 GRAYES E 888-2084 +0 4847 107 XXXX 00 4871 111 XXXX 00 4820	MAISCHOSS G D 457-9314 9 NO 8 PRESTON P J DAWSON Erneat L 457-3569 9 NO 8 TURN Louis A OLDAM John F 457-3391 9 0 BUS 67 R	592-4471 3 X TIMON 306 BARRACLOUGH John Jr 693-1765 32 ABRI 592-3819 506 MARSHALL Lorraine 883-1348+0 308 SEMPLE Robert 694-2129 MCN			
		PHOTOCOPIED, IN ANY MANNER WHATSOEVER EXCEPT AS AUTHO	65 592-4832 2 WRIGHT L 505-5114 9 311 HY Robert M 592-4835 36 MAY 592-7474 509 FUGUA Elisha 583-0231 312 KLEPACZXA John 592-7439 40 GUO			

1985	BEST	ST

SOURCE: HAINES

1985 ELLICOTT ST

SOURCE: HAINES

			BUTTALU				DOTTAL
		ESTYLLA DR 14226 CONT	14209 CONT	BEST 685	1425 00	ELERAY 14211 CONT.	ELLICOTT 142
Т	14201 COR	101 ROY EARNEST 833-7890 1	81 XXXX 00	687 W	CD-87	* GENESEE * 0 BUS 95 RES 8 NEW	935 XXXX 00
	834-8667 7		86 XXXX 00 X WELMONT PL	697 B	623-146	FILLE	967 PAR WIRE FORMING 88
E	80 836-5767 F	BERRYWOOD AV 14006	88 XXXX 00	699 701 P	# ED-ED	ELLICOTT 14203 BUFFALO	969 XXXX 00 980 DAUGHERTY GERALD L 88
	835-787 837-367	ANGOLA	93 XXXX 00 94 HENRY CHARLES E 886-0298	703 5		NORTH FROM 74 SENECA	OSMOSE WOOD PRSRVNG 88
è	636-34E	NO SCHOETT DANIEL 549-3793	96 XXXX 00	8 711	635-14E	14 acrecia	POLE SPRAYERS INC BE SURDAM JOHN L BE
IA	BD 825-389,	N	97 XXXX 00	717	834-fed	X EXCHANGE	TIMBER SPECIALITIES 88
ĸ	836-3643 833-814	. 09US 3 RES O NEW	102 GUYTON DOROTHY 884-5204 KELLY GWENDOLYN 886-7275	9 723 L		I CARROLL I SENECA	X EDNA PL 991 DIXON J M 88
x	833-M C	BERTHA DI 14220	120 SLAUGHTER GERALDINE 885-2731	727 M	E34-145 4	14 BUFLO OFC INTERIORS 855-3388 3	JACOBS EUGENE 88
	TY 853-21% 4	BERTHA PL 14220	122 MCGRAW J 885-1622 ROBERSON S J 882-5033	×	12-12	T DOUGLAS 75 WOOLLEY LAINC 625-9097 4	997 SHAW VERNON 88
	836-339 F	BUFFALO	X ELM 126 XXXX 00	753 D 755 L		16 XXXX 00	1001 XXXX 00
	834-9901	NORTH FROM 1320 SOUTH PARK AV	130 XXXX 00	759 G	SR 633-578	to xxxx oo	1002 XXXX 00 1007 CALVARY C M E CH 88
*	836-142-4		131 XXXX 00 134 XXXX 00	761	634-93	SORX M MASONS INC 854-3241	SABB J ALLEN DR 88
0	838-3433 F 834-9551	1 XXX 00 1 BRUCKHAN ANNA A 826-1377	166 WILLIAMS SUGAR RAY 886-3180 178 STANFORD WM P 885-5398	5 776 S		ELUCOTT PRESS 854-3241 1	X DODGE 00
1	00	1 KING ALBERT 823-2293 +5	184 BROWN R L 882-5827	4 783 W	J 632-166	RAUSCHASTOECKL PRHT 854-3241 6 WEYLER FRED 854-3241	1040 XXXX 00 1042 BOND ANDREW J 88
٠	833-47% 833-794	. OBUS 3 RES I NEW	189 THOMAS JOHNNIE M 885-1410 190 BYRD A 886-1684	9 785 P	NE 44-76	87 XXXX 00 91 XXXX 00	1044 ANDREWS HARRIS REV 88
	836-145 836-338	BERWIN DR 14226	192 HARPER HUBERT 886-5798	791 F		I SWAN	X COE PL 00
	836-339 · 835-1525	SNYDER	PEOPLES M 883-2448	797 5	632-HE	121 ERE CO CMNTY CLG 842-2770 3 X SOUTH DIVISION RD	1050 XXXX 00 1054 BRIGE D 88
	835-477 833-4439	9 ALBANO PHEP WM 832-6676	200 JONES JAMES WINTERS 883-7826 202 ASHFORD A 885-2726	9 801 W	833-58E	X NORTH DIVISION RD	1056 XXXX . 00
1	832-5710	20 LANE ROSEMARY 833-5251 0	HAYES A 882-1607	3 805 W	634-774	BLUE BIRD COACH LNS 855-7511 3	X SOUTHAMPTON
	PA 833-5439	B GARLECK RVING 835-0635	204 XXXX 00 206 HOGG R O 884-3253	809	0 / 634-670	BURGER KING RESTRNT 856-0342 0 CANADA COACH LINES 855-7511 3	1061 GREEN MARY 88 1063 BROWN DONNA 88
	837-794 837-225	35 LANG HENRY Z JR 837-7399 38 STELER NORMAN A 834-2232 0	208 FOWLER ELOISE MRS 885-1177 SCOTT EDDIE 885-0397		633-53K	GRAY COACH LINE LTD 855-7511 8	1066 XXXX 00
	834-1119 I	45 MUFFOLETTO T C 835-1163 4	210 PIERCE WILLIE C 884-9237	1	15 E 632-401	GREYHOUND POST HSES 852-4366 8 GREYHOUND TRML BAGG 855-7526 8	1069 GRANT JOHN 88 1070 ROGERS J 88
EF	G F 833-1414	8 VISCARDO WM M DOS 832-0342 2 53 COPLAND JAMES N 833-1228 0		BEST	ME 637-510	GREYHOUND TRML PCKG 855-7524 8 GREYHOUND TRML PKUP 855-7529 2	1072 GRANT FANNIE V 88 MARTIN M 88
	80 831-4361	54 RUTTENSTEIN CHAS S 837-8191 59 TESTA JOS J 834-8124	218 XXXX 00 222 XXXX 00	658 7 697 D	831-SET	GREYHOUND TRMNL MGR 855-7520 2	1075 XXXX 00
	832-3961	91 TESTA JOS J 834-8124 2 • 0 BUS 11 RES 0 NEW		704	E 633-57	METROBUS/METRO RAIL 855-7222+5 METROBUS/METRO RAIL 855-7227+5	1094 XXXX 00
網	836-5567 834-024	REDWINN AND A COLE	ZIP CODE 14204	708 8	633-438 633-438	METROBUS METRO RAIL 855-7627+5 METROBUS METRO RAIL 855-7605+5	1101 JONES 5 88
18	831-594 834-343	BERWYN AV 14215	211 CODE 14204		833-008	METROBUS/METRO RAIL 855-7224+5 METROBUS/METRO RAIL 855-7211+6	1102 XXXX 00
	834-366 d 833-5707	BUFFALO	X MASTEN AVE	BEST	633-9 T	METROBUS/METRO RAIL 855-7337+5	1113 WILLIAMS WILBERT 88
	836-2152	EAST FROM 384 OLYMPIC AV	X PEACH 331 XXXX 00	4740 D		HIAGRA FRHTR TRANS 855-7363+5 HIAGRA FRHTR TRANS 855-7345+5	1121 XXXX 00
	833-3673		337 AGEE HELEN E 886-3863		E 631-450	NIAGRA FRNTR TRANS 855-7300+5 NIAGRA FRNTR TRANS 855-7211+5	1123 DESJARDINS ESTHER M 88
	836-1327 834-1316	I OLYMPIC AVE	339 DAVIS MICHAEL 882-8074	5 4786 G 4812 J		NIAGRA FRATE TRANS 855-7224+5	1135 SMITH THOMAS J 88
	837-5470	14 XXXX 00	345 PATTERSON LOLA 886-2157 347 HOWE JOHN W 883-2008	4820 3		TRAILWAYS INFO 856-8885 4 TRAILWAYS OTHER 852-1750 4	MCKELLER M B8
a.	835-848 834-257	16 XXXX 00 19 KRENBUHL NORBERT 836-8673	JELKS FRANK 885-6028	4828 H	100	TRAILWAYS TOUR SV 847-1755 TRAVELERS AID SOCTY 854-8661	1141 SWIFT ROSE MARY 88
	835-2297 4	20 BANKS JAS F REV 833-2505 21 ESS ALBERT J 633-7076	3 357 SCOTT EDWARD 883-0658	4836 H 4845 S		181 187 XXXX 00	NO # COTTER JOHN JR ATTY 85
	834-5367 835-085	22 ROWELL DAVID 836-3992	7 361 XXXX 00 363 XXXX 00	4846 SI 4854 D		189 XXXX 00	* 88 BUS 77 RES 2
	00	N GASSMAN M C 834-7733	369 CHISM ELVIE 881-1972 ROBESON MONTGOMERY 884-4928	4855 D 4866 P		210 SENECA PAPER 854-5954	FILLICOTT 14006 ANG
ж	837-3364 R A 837-3197	SATTLE C 836-8473	370 XXXX 00	4876 FI		X CLINTON X BROADWAY	ELLICOTT 14006 ANG
18	838-4757 834-3431	29 DRAUDT P M 835-0779 GELZO PETER 835-0169	X JEFFERSON AVE	4886 M 4889 S	205 8763	265 STANFORD STUDIO 852-8060 266 84G REFRIGRATN 856-9300	9545 BRACCO CARMELO JR 54 9559 XXXX 00
10	836-6495 834-3915	31 XXX 00	710 CODE 14000	4896 S 4897 G	894-831	300 HESS MERLE 856-5279	4 9583 PEZZIMENTI JOS F 54 9608 XXXX 00
	832-5711 834-7553	36 XXXX 000 36 BAXER BENNIETT B 837-3639	ZIP CODE 14208	4904 H 4907 P		PLATT RICHARD 854-1760 301 EMULSO CORP 854-2889	9637 MICHALSKI CASIMIR W 54
	#17-737F	M KAISER MICHL G 835-4869	399 XXXX - 00	4914 C		203 ELLICOTT WOHAWK SRV 855-9376 MATTIOU PARKING 854-9864	6
	835-345	33-4972 41 TEAMER D L 835-5686 +	2 401 WAFFORD L MRS 886-0606 403 XXXX 00	4922 W	44	X EAST MOHAWK X HERSEE AL	ELLICOTT N 14221
41	836-7877 838-4576 E	42 JOHNSON DOC 833-8313 45 ISCH WILLIAM 838-1812	1 409 XXXX 000 3 410 XXXX 000	4925 W 4932 B	405-7651	321 XXXX 00 332 BUFLO FIRE INFO 842-1111	WILLIAMSVILLE
	832-1052	44 XXX 00 47 XXX 00	413 MCLEMORE S E 882-2646		853-501	333 FERGUSON BENNETT CO 856-3268 FERGUSON ELEC CONST 852-2010	2 11 HALEY EDWARD JR 81 16 HAGER T 61
C		50 CHATMON R 833-8514 + 51 PATTERSON L 833-3803 +		4956 H 4968 K	tate etail	FERGUSON WHITWORTH 852-2010	19 NEUPERT B 6: 25 MINDEL ROBERT F 6:
	834-4781 835-5577	\$2 RLEYLL 836-4120	8 429 XXXX 00	4978 B	857-6-1	WACHTEL CLARENCE P 852-2010 336 HORTON COFFEE CO 854-1177	30 HOOPER DANIEL 6: 31 ARCHER JOHN 6:
	#37-4147	54 XXX 00	433 SIMS INDIA 882-1164 435 EVANS WILLIE 882-3046	3	897-184	350 BUFLO FELTAEMBLEM 845-6212 MARY JANES POULTRY 845-6320	32 FORTNER D 6:
	837-6821 837-7992	56 BIZZELL C 637-5289	5 445 JENKINS WILLIE 883-5817	BETHE	884-52-ft	385 ELUCOTT ELEC EOP 852-3357	34 PIDGEON MICHAEL D 63
	834-8683	12 GRMM WALTER A 834-5921	457 HARDY ARTHUR W 862-2708	HAMBI	854 70	THOMAS GEO N 852-3357 347 BRUNNER SIMON ELEC 852-3824	35 LENAHAN THOMAS 6: MACPHERSON E M 6:
	833-9565 834-4180 -1	14 MARTIN A DONALD 835-8145	460 LEATHERWOOD HELEN 881-6048			HURONELL CORP 852-3824	ZAMBITO DANIEL 6:
	00 424	B PUCH WALTER 834-5401	2 461 XXXX 00	226 PI 232 B	53	METALIZING CO BUFLO 852-3824 SIMON BERT 842-6484	4 49 ANSELL JC 8
* 1	837-88 <sup>14</sup> 837-5243	12 WASHINGTON RICHARD 833-9198	CUMMINGS RICHARD C 882-0977	1 244 X	894-377	SMON BERT 852-3824 SMON ELECTRIC CO 852-3824	50 DOMBROWSKI FRANK M 8:
s	00	MAULUCCI C R 835-2107	465 MUHAMMAD NASSAR 885-3601 466 BRIDGES C L 884-6107	5 357 H	892-1245 897-495	WILBERT CONST CO 852-3824 30 STERNS ELEC INC 854-0194	65 DOMRES JOHN E 6: 67 CHRISTOFFEL C M 6:
	833-894i	TRANSITIONAL SYCES 832-2007	3 469 TURNER G 884-7235	3 421 G	444.15%	371 XXXX 00 381 XXXX 00	71 LIKOUDIS JAMES 6
	833-9471	18 SPEARSON W G 834-0988	420 9999	9 423 M 453 El	257-1737	383 XXXX 00 385 XXXX 00	80 MOORE HENRY C 6 87 MERKLING PAUL F 6
	837-9580 833-7714	60 XXXX 00	473 BRIGGS CORNELIUS 881-4550	S NO # W	881-350 885-863	I GENESEE I EAST CHIPPEWA	94 RYAN JAMES R 6 95 SCARLETT RICHARD L 6
	837-5124 837-0016	M JONES J B 837-4928	4/6 XXXX 00		00 44	419 XXXX 00	98 MAGOWAN W G 6 99 HAHN JEFFREY E 6
	833-4719	93 STANCE WILLIE B ASS-50A9	477 AUSTIN HILDRATH 884-3442 9 HILL CLEO SR 884-2933	5 BETHE	885-00-	427 XXXX 00	100 DECAROLIS PETER   8 106 DANGELO C   8
	834-3377 832-4796	M XXXX 00	2 480 XXXX 00 485 MASTEN PK EDUC DVLP 882-3435	BLASE		13 HIGRELLIS FRTAVGTBL 852-7578	108 NABLO JAMES M 6
w	836-5151 835-1828	99 LYNCH JESS J 835-3801 100 PFEFER CARL J 836-1931	NY ST YOUTH SECRTY 881-7555	1 3278 M 3281 SI	882 4125	TOMS FRUITAVEGETBLE 852-7578 COMBAT VETERANS A C 855-1480	111 KNIGHT RODNEY G 8
	#37-5547 ,	101 WILLIAMS HIGGOT 00	488 ASHCRAFT JAMES O 882-9614	5 3284 0	892 (8)	GOLDEN SWAN TAVERN 855-9785 LIPTAK KATHERINE 855-2673	2 119 WALSER GUY O 6 3 120 NAEDELE FREDERICK 6
	836-6414 837-9162	105 PIGUEDOA SUPERTO 00	494 WOODRUFF FRANK J 885-3128 496 HESTER B 886-1980	3288 Di 3289 Hi 6 3293 FA	893-0173 894-0173	WIDLAK EDWARD S 865-1875	2 120% HEIDT NOEL 6
	837-4967 832-7633	106 AXXX 00	498 HALL W 886-7564	3294 GI	854-6760	445 RECYCLE CITY 854-2776	4 128 KELLER EDWIN A 6
	835-65N 1 836-7138	SORRELLS U JAMES 837-5010	502 HILL COLUMBUS MRS 886-3578 518 COLEMAN G 886-1546	3299 X 3300 SG 3303 BA	897-279	GERARD DAVID G 856-0353 MCCLELLAND FRANK JR 852-8276	+5 131 JASIENSKI EDW F
	*15.1724	* 1 BUS 60 RES 5 NEW	522 XXXX 00	3309 KG	00 1131	MCCLELLAND FRANK JH 852-8276 MCCLELLAND ROBT B 852-8276 MCCLELLAND VETRNRY 852-8276	133 MILLER E F
	835-57	BERYL DR 14225	530 WILLINGHAM E 882-4817	4 3316 BF	1 837	STOCK RENEE DVM 852-8276	+5 141 REINHART JOS F
T	836-561	CHEEKTOWAGA	534 SMITH MAXINE 883-2797 SMITH RUTH 886-4757	7 3329 CI 7 3330 MI	886 m175	461 XXXX 00 852-8276	147 LENAHAN JOE
	833-655	14 LORRENS PETER T MODIFIER	536 XXXX 00 537 XXXX 00	3334 BA 3335 DE	857	WEHLE FLECTRICS INC 854-3270	STERRY PAUL
	834-3625 833-3735	YARIS JOSEPH 4 894-0321	541 EDMUNDS U M 884-1573	3340 M. 3346 RI	853-15 til 862-15 til	501 XXXX 00	9 165 TAYLOR ALAN E 172 FESSARD PROSPER C
		34 KELLER WM E 893-8438 CLARK TIMOTHY 896-4379	546 XXXX 00 550 XXXX 00	3347 RG	882- 850 882- 650 886- 5-50	519 STERLING SILVER 852-2123	173 CLOUTIER LOUIS B
	833-961	48 MICHARDSON A 896-6543	3 551 XXXX 00 553 CAPPS BRAIS S 885-8634	3356 KG 3357 CG	98 9 V	X EAST TUPPER 00	185 GORIS JOS J 186 GRAFFAM ALAN
	838-1900 838-1900	MCOVING EMIL 896-6130	8 CAPPS INEZ B 885-6840 555 WILLIAMS VINELL I 882-0594	3360 KE	881	567 PIZZUTO JOSEPH A 845-6483	
	832-559		556 FREEMAN JOHN SR 883-1993 WATTS LUTHER 882-0253	4 3364 SA	884-554I	I GOODELL I BURTON	197 COVERT PAUL T
	837-987	55 GRUBER JOHN B 894-3368 125 GRANT B 894-0408	2 567 BARNES L 881-6539	4 3371 CC 3383 Bi	00 -0	674 ULRICH RESTRUT 855-840	9 6 201 ORLANDO JOS J 207 MACDONALD E
	832 (90)	129 PERESAN ALEX 893-5322 BUCKLEY A 896-8132	+5 563 XXXX 00	3387 HI 3388 BF	84 55		208 BALKIN JOHN E 211 KLEBER JULIUS
.0	838-354	136 REIS G W 894-6837	STI HYMANS AUTO SYCE 883-2520	4 3393 CF 3403 R	E 885-175	100 STAUDE CENTER 882-298	7 0 216 MUNZERT RICHARD T
	633-8051 00	145 HRSCHAUER MATHW 893-8093		3407 FL	10	764 AMER LUNG ASSM 886-465	5 223 KRALICK M D
	00 704	143 PATCHEL CHAS 895-6286	ZIP CODE 14211	3408 AL 3411 GF 3412 X	A BE SE	AMER LUNG ASSN 883-586 ASTHMA AMER LUNG 886-465	5 1 229 XXXX
	832-784	153 WILD JOHN LINE # 892-7943	x FOX	3418 RG	25 AN	CHRISTMAS SEALS 886-465 EMPHYSEMA AMER LUNG 886-465	55 6 234 FLYNN JAMES E 235 GROET MARTIN J
	837-740-	ISB MRANDO SALVATORE T 894-8388	+5 623 YOUNG TABERNOL H C 892-0985	0 3427 DE 3430 JO	0 883 and	770 XXXX 00	240 BARNDOLLAR WM P
	834-3941 834-3951	163 EDERER EUGENE N 894-3478	+5 X WEST PARADE AVE	3431 PL 3436 X	100	774 XXXX 00 00 882-181	18+5 245 YOERG FRANK J
	834-345 835-206 835-006 833-164 833-164 834-164 833-774	BICKERT L 896-8305	4 653 XXXX 00	3 3443 HE	200	MIGH SOCKRICH	248 KINDA EDWIN L SOMETHING GD MINSTRY
	834-1642 1		METROPLN UN METH CH 801-5652	3 3444 GL	00	I ENDRTH	252 BITTERMANN E M 256 PITZONKA WILBUR P
	837 watt	BEST 14209 BUFFALO	661 KING S L 893-8934	8 3453 BA		7/D CODE +4000	258 HAERTEL FREDK 259 ROBERTS SHIRLEY M
	833-365 838-365 832-885	EAST FROM 1119 MAIN	669 GEORGE H M 693-0475	3458 KL	952	ZIP CODE 14209	260 MOEHALE ROY STEWART AARON A
	835-077 835-560 830-560	T SILVOIT 77 SIEVENS MARY 885-3208	675 ROTHBALLER M C 895-5502	3 3464 BF	83.50	NO ESTER MARIAN D 881-99	
	834-2113 834-538	CARMACK JUDITH A 881-3719	2 683 HOLLEY WM JA REV 893-6995	01 3468 Bi	ITTE BELLET	ST PAUL	312 ALPHA CO
	#14-5355	COBYES	THE HAMES & CO., INC. INFORMATION ON THIS PAGE	MAY NOT BE K		COPY	TRIGHT HAMES & CO., INC. INFORMATION O

ER AV		211 CONT	FILICOT	,	MADO CONT.	ELUCOTT N
1	GENESEE	_	ELLICOT 929	XXXX	14209 CONT	ELLICOTT N HEINO
	0 BUS 95 RES	8 NEW	935 X	BEST	00	313 BREEN
LICO	OTT 14203 BUI	FFALO	967	PAR WIRE FORMING	883~6644	317 BOUN 320 WHITT
	ORTH FROM		980	DAUGHERTY GERALD	L 882-5740 3	321 XXXX 324 WOLF
	4 SENECA	_		OSMOSE WOOD PRSA POLE SPRAYERS INC	WNG 882-5905 882-5905	325 WIRTH
				SURDAM JOHN L TIMBER SPECIALITIES	882-5905	330 HEGER
I	EXCHANGE CARROLL		×	EDNA PL		333 SEITZ 337 ENGLE
I	SENECA		991	DIXON J M JACOBS EUGENE	884-3961 886-4503	341 SMITH 342 SCHNE
4 B	UFLO OFC INTERIORS (	855-3388 3	996	XXXX	00	345 BEBOL
	OOLLEY L A INC	525-9097 4	1000	SHAW VERNON	885-1977 00	346 RIZZO 350 HANS
79 0		00 855-2022 9	1001	XXXX	00	353 KUECH 354 RILEY
		00 854-3241		CALVARY C M E CH	886-8557	359 ECKER 360 MEYER
	ORK M MASONS INC	854-7979	1010	SABB J ALLEN DR	881-6947 +5 00	NO # ST PA
A	AUSCHASTOECKL PRHT	854-3241 1 854-3241 6	1040	DODGE	00	* 3 BU
		854-3241 00	1042	BOND ANDREW J	886-3541 +5 V 882-0187 4	ELLICOT
	XXXX	00	1047	XXXX	00	WILLIAMS
21 E	SWAN RIE CO CHINTY CLG	842-2770 3	1050	COE PL	00	16 DOUGH
r	NORTH DIVISION RD		1054	BRIGE D	884-3518 3	19 MORG
1 1	BUILDING		×	SOUTHAMPTON		25 SCHMI
	URGER KING RESTRINT	855-7511 3 856-0342 0	1060	GREEN MARY	00 884-4633	26 DISE D
0		855-7511 3 855-7511 8	1063	BROWN DONNA	882-3704 +5	29 GARDN
0	REYHOUND POST HSES	852-4366 8	1069	GRANT JOHN	883-4035 8	32 LUNOG 51 HARPE
	REYHOUND TRML PCKG	855-7526 8 855-7524 8	1070	ROGERS J GRANT FANNIE V	886-6862 +5 883-2895	61 SULLIV
6	REYHOUND TRML PKUP	855-7529 2 855-7520 2	1075	MARTIN M XXXX	882-3588 1	69 XXXX 71 STUEW
1	METROBUS METRO RAIL	855-7222+5	×	NORTHAMPTON		72 ADAMS
- 1	METROBUS METRO RAIL	855-7227+5 855-7627+5	1094 1098	MONTGOMERY DORO		78 XXXX 81 CAMER
- 1	METROBUS METRO RAIL	855-7605+5 855-7224+5	1101	JONES S	885-7127 1	82 ZITTLE 89 WOOD
- 1	METROBUS METRO RAIL	855-7211+5	1109	LEE HOSLEY JR	883-8802 +5	90 MEASE 102 KLEIN
- 1	METROBUS METRO RAIL NIAGRA FRINTE TRANS	855-7337+5 855-7363+5	1113	WILLIAMS WILBERT	884-9319 00	103 RICO C
- 1	HIAGRA FRINTR TRANS	855-7345+5 855-7300+5	1121	XXXX DESJARDINS ESTHER	00 M 884-0515	109 KRACK
- 3	NIAGRA FRATR TRANS	855-7211+5 855-7224+5	1131	ROBERTSON SHARON SMITH THOMAS J	M 885-5183 3 884-3769 2	117 SIEPIEI
1	TRAILWAYS INFO	856-8885 4	1137	MARLEY M	884-6468 +5	120 MOFFE 121 BRODE
	TRAILWAYS OTHER TRAILWAYS TOUR SV	852-1750 4 847-1755 2	1141	MCKELLER M SWIFT ROSE MARY	886-8241 9 883-9379 +5	125 THOMA 126 WALSH
81	TRAVELERS AID SOCTY	854-8661 3	NO #	COTTER JOHN JR AT	TY 852-1544 4	132 WALKE 133 LACOT
187 189	XXXX	00	NO #	BB BUS 77 RES	5 854-1049 1	138 RUSSO
x	EAGLE	00	-			141 CLARK
x	SENECA PAPER CLINTON	854-5954 3	ELLI	COTT 14006	ANGOLA	147 KENTZI TROY I
285	BROADWAY STANFORD STUDIO	852-8060	9545	BRACCO CARMELO J	R 549-4382	180 BUCZY
298	BAG REFRIGRATN HESS MERLE	856-9300 856-5279 4	9559 9583	PEZZIMENTI JOS F	00 549-0854	* 180
	PLATT RICHARD	854-1760 4	9608 9637	MICHALSKI CASIMIR	00 W 549-5392 0	ELLICOTT
303	EMULSO CORP ELLICOTT WOHAWK SRY	854-2889 855-9376 6		0 BUS 5 RES	0 NEW	TONAWA
x	EAST MOHAWK	854-9864	E111	COTT N 1422	1	TOWN
321	HERSEE AL			JAMSVILLE		AREA
332	BUFLO FIRE INFO	842-1111 2	11	HALEY EDWARD JR	836-3950 4	10 WEBER
333	FERGUSON BENNETT CO FERGUSON ELEC CONST	856-3268 2 852-2010	16	HAGER T	632-1227 +5	15 REID H
	FERGUSON WHITWORTH	852-2010	19 25	NEUPERT B MINDEL ROBERT F	634-0550 4 626-0817 +5	30 HAAS Y
338	WACHTEL CLARENCE P HORTON COFFEE CO	852-2010 854-1177	30	HOOPER DANIEL	632-6479 3	
100	BUFLO FELTAEMBLEM MARY JANES POULTRY	845-6212 2 845-6320 4	32	FORTNER D STONE WESLEY D	633-4077 3 632-3232 +5	ELLICOTT
385	ELUCOTT ELEC EOP	852-3357	34	PIDGEON MICHAEL D	631-5264 4	TONAWA
367	THOMAS GEO N BRUNNER SIMON ELEC	852-3357 852-3824	35	LENAHAN THOMAS MACPHERSON E M	634-5195 3 634-5597 7	TOWN
	HURONELL CORP	852-3824	42	ZAMBITO DANIEL MACAKANJA RICHAR	633-7190 +6 DJ 631-8468 3	
	METALIZING CO BUFLO SMON BERT	852-3824 842-6484 4		SMITH L ANSELL J C	634-7017 4 835-6463	4 MCWHI 10 FOOTE
	SIMON BERT SIMON ELECTRIC CO	852-3824 852-3824	50	DOMBROWSKI FRAN	K M 833-1511	16 MARTE 17 SZUR
369	WILBERT CONST CO STERNS ELEC INC	852-3824 854-0194	65	DOMRES JOHN E	634-3186 4	20 WAGAN
371	XXXX	00	67 71	CHRISTOFFEL C M LIKOUDIS JAMES	632-5878 +5 633-8622	21 GRIFFI
393	XXXX	00	80	MOORE HENRY C MERKLING PAUL F	632-2012 634-3183 3	25 BESAN
395 X	GENESEE	00	94	RYAN JAMES R SCARLETT RICHARD	634-8742 4	26 XXXX • 0 BU
419	EAST CHIPPEWA	00	98	MAGOWAN W G	632-3613	FLLICOT
423	XXXX	00	100	HAHN JEFFREY E DECAROLIS PETER	632-3297 4 835-4440	DEPEW
431	XXXX	00	106 108	DANGELO C NABLO JAMES M	833-6378 0 632-0094 8	8 POLCH
473	NIGRELLIS FRTAVGTBL TOMS FRUITAVEGETBLI		109	SHEEDY K JOS MD KNIGHT RODNEY G	632-2009 834-9349	10 XXXX 14 KRZYS
435	COMBAT VETERANS A	C 855-1480+	5 114	SCHICK ROBT WALSER GUY O	633-8847 634-5613	MILLEF SOSNO
	LIPTAK KATHERINE WIDLAK EDWARD S	855-2673	3 120	NAEDELE FREDERIC	K 632-3667 633-8402 0	16 ELLICO
439	HASTINGS MARKG DEV	C 852-6640	0 123	MURELLO HARVEY	IR 632-5879 9 632-5539	TOTAR 61 CYBUL
455	ELLICOTT SMALL ANM	L 852-8276	1 130	AZZARELLA JOSEPH	P 632-7848	67 MACHI 71 ZIEMB
	MCCLELLAND FRANK J		132	JASIENSKI EDW F MUMMA JOS W MRS MILLER E F	633-7317 634-2558	77 SIERAL 83 GLOM
	MCCLELLAND ROBT B	852-8276 Y 852-8276	133	HITZGES ROBT M	632-1633	85 PLECH 99 WOJCI
1300	STOCK RENEE DVM YARTZ FRANKLIN DVM	852-8276 + 852-8276	1	REINHART JOS F SPERRAZZA JOHN F	633-6635 REV 835-4979	107 XXXX
461	WEHLE ELEC CO	854-3270	147	LENAHAN JOE LENAHAN JOS J	632-0713 +5	111 KEEM KOCHI
47	FINGERET BROS INC		9 165	STERRY PAUL TAYLOR ALAN E	833-2794 633-1683	115 STEMP 119 JANKO 125 KOBEL
50	XXXX	00	172	FESSARD PROSPER	C 633-4932 633-4679	131 LEGOX
511	STERLING SILVER	852-2123	177	NIETOPSKI JAMES	632-3709 3 633-6432	
	EAST TUPPER	00	185	GRAFFAM ALAN	633-6346 9	ELLICOT
14	XXXX	845-6483 00	3 190	MCKIBBEN K A	634-9692 7	OUILLIN
	E GOODELL E BURTON		197	WALKERPS	633-8529 633-5446 8	40 WILLU
61	Y VIRGINIA	855-8409	6 201	MACDONALD E	634-4872 4 632-2728	510 ALL W
31	I CARLTON	00	200	BALKIN JOHN E	634-0186 632-7666	520 KING
71	60 STJUDE CENTER ULASZESKI EDW J RE	682-2987 V 882-2987	0 21	MUNZERT RICHARD	632-2324	556 RAND
21	M AMER LUNG ASSN	886-4655 883-5864	22		631-0388 +1 634-6412	
	ASTHMA AMER LUNG	886-4655	1 22	9 XXXX	634-0343	ELLICOT N TONAV
	CHRISTMAS SEALS EMPHYSEMA AMER L	UNG 886-4655	6 23 23	5 GROET MARTIN J	632-4019 631-5985	126 GORE
1	LUNG ASSN OF WHY	886-4655 00	24	D BARNDOLLAR WM	P 632-3971	501 BAUE
-	TEZ KEYN HOUSE	00 882-1818	+5 24	5 YOERG FRANK J	634-0147 632-1950	5
	E GOODRICH		24	SOMETHING GD M	E33-7229 HSTRY 633-7229	2
	E NORTH		21	2 BITTERMANN E M	632-3068 P 632-0064	1 3
	710 0000	4000	21	MAERTEL FREDK	632-0653	
	ZIP CODE 1	4209	21	STEWART AARON	A 632-5731	1
	ICS ESTER MARIAN D	881-9932	2 3 3	82 SPONHOLZ SHERT DB ERNST ALBERT D	WOOD L 633-9662 634-5604	3
	E ST PAUL		1 3	12 ALPHA CO	633-1342	1
		COPYR	IGHT HAME	ES & CO., INC. INFORMA	ATION ON THIS PAGE	MAY NOT BE KEY

URCE: HAINES		-
	RES O NEW	
in.		
3000 BICU		
BUFFALO 14	203	1
OLATIO		- 1
		- 1
EAST FROM 1	000	-
- THOM	005 MAIN	
NAM NAM		-
g min		
	00	
ME ELLICOTT		
MILDIADLICH	T CLNC 856-9753	2
		8
THE PARTY OF THE P	D D MD BAE DEER	2
OSEPH BRIAN	S MD 845-2658	8 2 3
		4
	M AMCHI 042-0530	
IIII	R VENTR 842-6220	4
APARTMENTS	00	
BRITZZALARO T		
FORBES C		
MESLIN L	856-0774	+5
ANS 5	854-1355	+5
I/em-	847-2134	+5
MOSTRZEBSKI B	856-7264	+5
WIT W	ALA PEAR	
And Crepies		
	856-7137	
A M Manner	856-2870	
1		
. ELM		
6 Blue	1 RES 9 NEW	
	THEO SHEW	
3000BICH DE		
VUNITU DE	11010	- 1

SOUF	RCE: HAINES					
I MICH	IGAN AV	14203 CONT	MICHIGA		14209 CONT	MID COUNTY
-	CAVER EDITH CAWTHON A E	854-1001 4 842-0579 3	1149	XXXX COOLEY EXCELL	00 681-2581	ORCHARD P
	CHERRY CLEVIE COKER MATTIE J	842-6949 4 856-7435 4	X	COOLEY HATTIE M EDNA PL XXXX	881-2581	65 PROCESSING
	CREWS F DAVIS T R	856-8037 3 854-9719 4	1165	XXXX	00	75 SOUTH TWN
	DICKSON M M EDMONDS LULA	856-2943 856-6921	1167	XXXX NEAL AUSTIN	00 883-0461	80 CHEMLAWN CHEMLAWN 105 BUFLO CIRC
3	ELSTON HOWARD ENGLISH B FINCH P	856-2479 +1 856-1078 1 856-0680 1	1171	BROWN CHARLES	00 881-1943 +5	115 FRANCE HAY HAYDEN PRE
2	FLULLEN BETTY AN	N 849-0530	1173	JOHNSON EZEL WALL G GARRY LOUISE	885-1635 +5 885-1873 +5 884-9252	M G S
3	GREGORY LERGY GRICE THOMAS	856-0571	3 1174 4 1175	BROWN SAM	883-1217	• 9 BUS
	GRIGGS M V HALL HATTIE	856-9071	3 1176	XXXX	00	MIDDLE LN
1	HANCOCK E HARRIS M HILSON S	856-4088	3 1184 3 1187	BEULAH CHAHM CHRI XXXX FARRIS B	ST 881-6126 4 00 881-0959 1	ANGOLA
3	HOWARD C	849-0096	4 1189 X	EARNESTACARRIES M DODGE	KT 884-8442	45 ANDERSON 48 DOMSTER C 49 XXXX
	JACKSON ARTHUR JACKSON WILEY		4 1199	BRADLEY R	885-2773 +5	53 ASCHBACH
1	JOHNSON T JOHNSTON JAMES	854-3123 B 856-4328	3 1206	TAFF C DOCKETT GERTRUDE GUESS JAMES N	882-7895 3 886-1434 883-2278 9	71 PEZZIMENTI 72 WITZEL KEN
	KING ANNIE REV KING I KING T	856-9097 847-0161 842-0021	3 1208	SALTER LOUISE M	885-3917 00	77 KORDASIEW 88 PFEIFFER L
	KIRKLAND GAVIN	852-7156 856-3586	3 1214 5 1215 3 1218	KELLAM HAROLD F FELDER B BENSON CHAS	884-8565 3 881-5711 3 886-2222	101 FORD WILL 102 OHARA JOH
	MAHMOOD SLEIM MARTIN JAMES H	AN 854-1802 OWARD 842-0106	3 1220	WILLIAMS DAVE	882-0741	104 XXXX 112 REED GLEN
3 4	MAULDIN BESSIE MCDANIELS ALEX	ANDER 842-6140	3 1233	ST MARKS CH GOD XXXX SOUTHAMPTON	881-3097 0	117 XXXX 118 XXXX
0	MCGARRAH M M MITCHELL C MITCHELL THEDO	854-8868 856-3971 856-1285	3 1236 1237	DIXON MCKINLEY M JOHNSON LILLIE	882-3945 882-9543	NO # KRIEGER H
1	MOORE ALVIN MORGAN WILLIE	856-4198 847-1677	3 1239	JONES MILTON H	881-4027	* 0 BUS
7	MORTON M E OVERTON R	842-6743 856-4882	3 1243	XXXX XXXX COOPER E	00 00 884-8213 2	
4 +5	PEAKE L PEGUES J E PERKINS EVA	856-7707 842-2296 856-1227	4	MCMILLAN CURTIS A		CHAFFEE
	PORTER E POWELL RHODA	854-3773 856-1947	+5 1249	HOPKINS BEVERLY ROBINSON TONY W	881-0397 6 884-5790 4	
72	READ HAROLD T REESE JAMES	MRS 842-0271	3 126	NORTHAMPTON JACKSON D	883-4185	
72	RICHARDSON JU RIPPY KENNETH RIVERS ZANNIE	AREV 856-9217 856-3612 856-0260	3 126	DOUGLAS JOHN A	886-5105	EAST CON
96 4	RUCKS MARY LI SAVAGE WILLIE	OUISE 842-1162 MAE 855-1016	3 128	2 BLUE JAS	00 885-0716	26 LAZELL ST
88 6	SCHIENER CLAR	8A M 852-3871 852-045	5 3 129	X EATON	883-0381	9075 PIWOWAR 9782 BETTINGE 9992 SIMINSKI
1 991	SHIELDS GUSSI SIMS BESSIE BI SMITH DAVID	E 852-787 ELL 855-189 856-895	1 4 130	SMITH JOHN H	882-3108 +	5 10320 TOMCZYK 10381 HASKINS
564 + 5 564 + 5	SMITH EDWARD	856-508 L 856-748	6 3 130 8 3 130	3 XXXX	881-5579 00 00	6 10629 DUNN LES 11509 HURLBUR 11779 HOPKINS
564 + 5 664 + 5	SMITH KENNET STAFFORD ME	ALLO 856-431	6 3 130	SMITH LARRY L	881-5647 +	5 11779 HOPKINS 11945 DEGOLIES 11949 SPENCER
664 +5	ST JOHN TOW SWAIN N THOMAS R	ERS 855-156 856-691 856-019	8 3 13	12 XXXX 14 JENKINS CORRINE	00 00 883-3317	11969 ROBLEE (
811 0	THOMPSON ZE THORNTON AN	NOBIA 856-622 INIE MAE 856-502	25 +5 13 77 3 13	15 XXXX 16 XXXX	00	12059 BARR CLI NO # ALIANELL NO # BALLANT
	TURNER J TURNER NADII VAUGHN ROB	856-54 WE 854-37 F 856-25	95 3 13	19 XXXX 21 XXXX	885-0976 00 00	NO # CHERRY
1404 2	WALKER ERNE WALKER HAZE	STINE 856-48	85 3 13	23 PUGH WADE 25 XXXX 27 CARY AUTO SYCE	885-3859 00 886-9312	NO# COONS O
0663 9 1234+5 8811 3	WEBSTER M WHITE E	852-35 855-24	07 +5 57 +5	X RILEY	00	NO # DEGOLIE NO # DEGOLIE NO # DEGOLIE
3152 2 6355 9	WHITE LEE A WILLIAMS B WILLIAMS I	842-08 842-10 842-05	13 3 13	37 KILLEBREW JOHN 139 XXXX 141 XXXX	L 886-2068 00 00	NO # DEGOLIE
7734 6	WILLIAMS JO WILLIAMS JO	HNNIE 847-66 SEPH 842-19	78 3 167 4 1	X LAUREL	00	NO # EDWARD
3621 +5	WILLIAMS LA WILSON ALIC WILSON M E	WRENCE 842-22 E 847-06 842-16	361 3	364 COX MOZELLE MADISON EUGENI 365 JONES J	886-3579 882-8526 886-7494	NO# HARMAN
	WRIGHT M	847-0	682 +5	366 HOLLOWAY P NEWMAN A 368 XXXX	882-0995 885-2409	7 NO # HERMAN
-2373	866 GADDY ALICI PITTS J M 868 XXXX	EM 853-7 854-3 00	138 4	370 BEDFORD WILSON	N M 882-1116	NO # HOPKINS
	870 XXXX 876 MARCHANY	M 849-0		372 COLEMAN ANNIE HALL GEORGE 373 XXXX	886-3523 886-4179 00	NO # MCCOOL
-9252 -1299 (	907 KEMPKER W 909 JONES M E	M 856-8	355	375 XXXX 1377 XXXX	00	NO # ORDIWA
-6345	9 913 KENNEDY JA		3846 3	X E UTICA 1399 ADAMS CHARLES	00 5 584-7437	NO # PERKIN
5-3297 5-2131	915 JACKSON L	ILLIE B 854-	7191 +5	1400 XXXX 1407 XXXX 1409 XXXX	00	NO # SCHRO
	921 XXXX 925 XXXX 927 XXXX	00 00 00		1410 XXXX 1411 BROOKS Z L	00 00 881-4552	NO # SMITH
6-1922	939 XXXX X CARLTO	OO OO		1415 HAMES ORA LES STEWART R T	883-9493 886-6493 00	1 NO # TURRIT
2-6544	955 XXXX 967 REED MAM	00	0760 4	1420 A 1 EXTERMINA	TING 691-590 ATORS 884-571	0 3 NO # WULFF
36-6203	977 XXXX 983 COUNCIL O	00 SEORGE 881-	4130 +5	1423 WALKER L 1427 XXXX 1429 XXXX	882-862 00 00	MIDDLE F
55-9457	987 XXXX 989 THOMPSOI	N FRANK 884	1122	X GLENWOOD 1436 GAMBINO DANI WEBERS MXT	AVE	SARDINIA
56-0671 52-6666 0	995 XXXX 1001 XXXX	00		1439 XXXX 1440 XXXX	00	11609 SAWC
56-9334 52-5993	1027 XXXX 1029 XXXX	00	1	1450 NELSONS AUT TUBOR INDUST	RIES 881-62	36+5 NO # HOCH
156-9334 152-3970	1031 MACKIE A MURRAY	RTHUR J 882 ELLA M 885	-2480 -6937	1460 BATCHELOR W TANNER MABL	ALTER 882-804 E 885-89	49 7 NO B MART
955-8614 954-4880	0 1033 XXXX 1035 XXXX 1039 KIRKWOO	00 00 D FRANK C JR 883	3-2363 9	1461 ANTIOCH F B	H CH 881-40 684-99	98 +5 MIDDLE
00	1043 XXXX	88 - AHTO	1-7094 +5	SHINGLES WILL 1466 CURRY D CYLAR S	882-30 883-28	SPRING
00	1045 XXXX 1049 GLOSTER	00	5-3298 2	1470 BANKS M L NEELY RELER WOODLAW	FORD 881-32	17 2 8097 DAVIS 128 8399 KOZA 8423 FRAN
00 855-2489 856-6338	2 1053 MOORE	L 88	6-4767 4	1500 XXXX 1504 SMITH RICKIE 1506 XXXX	00	8435 SCH
00 854-445	6 0 1059 XXXX	00		1510 XXXX 1512 SCOTT CHAS	S SR 886-7	8763 LIGH 8965 HEBS
845-612 00 842-689	4 0 1069 SCOTT	AN GERTRUDE 88	3-9349 6-2820 6	1516 FIELDS DAVID 1518 XXXX 1520 XXXX	00	8968 HAVE 8982 BRY
856-146	2 3	CODE 14209	,	1525 BETHEL AME	CHURCH 886-1	569 3 9111 HEB
847-298	11 3		50	BETHEL HEA BETHEL HEA X E FERRY 1571 XXXX	D START 882-6	9283 DEW 9358 WAL
855-296	1075 WHITE	ORTH 8	86-6586 +8 82-1718 9	NO B BUFF CTY E		9415 KNIC
856-856	1083 RICHAR	DSON RUTH 8	86-0026	★ 62 BUS	338 RES 53 N	EW NO # GEN
856-056 856-011	07 3 1095 XXXX 84 4 1098 XXXX	0	0 0 84-3026			NO # HAL NO # HON NO # JER
856-92- 852-64	42 3 1107 XXXX 99 4 1111 SAVAG	E AGNES JONES	00 386-3794 +	1		NO # JOH
856-48 847-67 856-05	29 4 1119 MANN 38 3 1127 FERGU	J L	886-3521	3		NO # KIN NO # LAI NO # PAI
855-04 856-91	176 3 1137 XXXX 132 3 1141 XXXX		00			NO # SE
847-03 852-49 856-03	523 4 1145 XXXX		881-1957 00 884-7686	1		NO B VA
	VENDET HANGE & CO. IN			MAY NOT BE KEYPUNC	ED ENTERED INTO	

1985 NORTH ST E
-----------------

1980 BEST ST SOURCE: HAINES SOURCE: HAINES

T NORTH 14075 CONT   NORTH E	ON IF	BEKMIN AV BUFFALO ULGULO VA NI WILLIAM
NORTH	III MEERSON DOUGLAS SPERVAK PATRICK III MLERSKI CASIMER III SASTON DENNIS	BERWYN AV 14215 CONT
1 88 BLINSTON MILES 649-2330 +5 92 BURY V K 649-8678 ZIP CODE 14011	6 APARTMENTS DARLAK ROMALD	MAULUCCI PASQUALE 835-2107 74 ANDERSON ROBERT G 833-2664+0
2 98 MARINACCIO WILLIAM 648-5224 6 +5 104 GARDNER RICHARD P 649-3251	DEUBLE DAVID L LEW THOMAS THOMPSON TIMOTHY	HERNANDEZ RALPH 837-2965 9 77 WANAT ROSE 837-4267 1 WANAT STANLEY JR 834-0988 934-09
1 114 MERRICK MICHAEL P 648-6834 3 509 FUQUA ELISMA 883-0231 +5 124 JAYNE LLOYD S 649-4898 X JOHNSON	TACOS MICHAEL J	78 XXXX 79 XXXX 00 403 XXXX 00 697 DIPASQUALE 80 CRUING INCEPH 817-3320 5 409 * STADIUM LIQ STORE 882-1838 704 XXXX
0 138 OSBORNE EDWIN J 649-5786 8 543 GASKIN FRED 881-0817 4 148 XXXX 00 GASKIN MCXINLEY 882-056 4	REM GERALD W	83 ZELLER WALTER J 835-3677 410 XXXX 00 708 BLEY HICHAN 84 SCHLAU NORMAN E 833-9658 413 GIDNEY DONALD E 886-7103 7 • 0 BUS
+5 158 HULEM ROBT A 649-8366 JOHNSON A 881-6090 +5 2 177 LIDDELL WILLIAM C 649-7326 RIVERS WILLIE 885-0853	IN MILEY EFFREY J IN SIOMSKI WALTER F IN MORTE EWSKI THE	90 KUECHLE FRANK J 835-0595 5 419 XXXX 00 00 BEST 14075
587 HOUSTON ALEX 896-8324 3	IN THELE RICHO W  18 SOPONO WM  15 SDX  14 JESZ EDW	STANCIL WILLIE R 838-5089 9 429 WATTS LUTHER JR 881-4257 7 189 GUSTEK EDV 94 DRESCHER C J 833-5402 433 WATTS LUTHER 882-0253 2 268 XXXX 96 DRESCHER EDWIN H 832-7181 435 EVANS WILLIE 882-0170+0 4770 LAPARE CH
SPRINGVILLE SPRINGVILLE SPECIAL AND SPECIAL SP	SE RELING GLBEAT H R THELE WIN L D FRANKLIN GERALD	99 LYNCH JESS J 835-3801 2 ** LINDEAGRAY HTG CO 883-0533 4779 CHAVETTA 100 XXXX 00 REGER C 883-5167 4 4786 GIER CARL 101 WILLIAMS ALBERT 837-8069 8 445 XXXX 00 4786 GIER CARL 1612 JANOWSKII 612 JANOWSKII
5 5 DIAZ JOSEPH 592-9427 4 515 STEYRS ALUMCIAL 593-1880 45 1 5 5 9 MIHALIK JOHN 592-7419 1 X HERMAN 12 CHURCH SCOTT P 592-9280 3 3 BUS 34 RES 5 NEW	ST TORNAME J M ST ALLEN JOHN M JR ST YANGERMEER DANL	102 XXXX 00 453 XXXX 00 4820 BLEECH MIX 105 XXXX 00 457 HARDY ARTHUR W 882-2708 4825 WESOLEK E
15 FALEY OTIS G 592-7309 3 4 17 HESSE ELMER N 30 592-2965 4 19 NELLIGAN J 592-4075+5 NORTH AV 14224	SARKOVICS ROD T  14 ROZOXI LOUIS  18 BALOG FRANK JR	109 RUBER FRED W 834-8075 460 TILLMAN HOWARD 883-3518 4836 HOCH J C 110 SORRELLS U JAMES 837-5010 3 461 WALKER JAS 883-9528 4845 SMITH AND
1+5 21 KING THOMAS E 592-7291 8 WEST SENECA 1+5 22 WEBER MARK 592-7647 +5 100 TYPEL STAMEN I 668-3631 !	SI FURECZKA JOHN SI MARTIN EUGENE SI BRO RICHO M	* 0 8US 66 RES 5 NEW 465 * GREENS DELICATESSEN 885-1899 6 4854 DURNI PAU
3+5 32 TALBOT ROBERT A 592-4077+5 106 BUSSMAN MICHL 668-6687 5+5 33 XXXX 00 114 LITKE RANDAL CSR 668-3368 54 HUTTON E M 592-4471 3 114 LITKE RANDAL CSR 668-3368 688-3368 548-368 548-368 548-368 548-368 548-368 548-368 548	SE OSBORNE CHARLES SE CAMP JA SE GAUGHAN M	CHEEKTOWAGA 470 XXXX 00 4886 MILLER DG
2+5 46 PRIEL NELSON 592-3619 6 124 SMITH L 668-0527 7 106 HOLLAND G DASONS 592-4852 2 125 LAWNICZAK L M 668-0547 7 122 STURZENBECKER A 592-7474	* 98US 103 R	14 LORRENS PETER T 892-9328 8 473 PARMER LUETHEL 883-2617 2 4809 SCHMITT 3 4809 S
1+5 132 GOODEMOTE LEON W 592-7855 134 LUBY JOHN F 668-0970 154 FORRESTER GEO M 592-315 135 HAAS ARTHUR J JR 668-097 154 FORRESTER GEO M 592-315 136 FANS ARTHUR J JR 668-097 155 FANS ARTHUR JR 668-097 155 FANS A	WHERST	24 KELLER WM E 893-8438 480 WARD HELEN R 883-4316 8 4917 MC GUINE 34 CLARK TIMOTHY 896-1640+0 485* ST NY SUBSTNC MSTN 886-1425+0 4922 WATKINS
180 GEIGER PAUL D 592-4939 139 LAWNICZAK JOSEPH A 688-7839 139	EGGERTSVILLE A	COTTONE TONY 883-3672 8 * ST NY TH MSTN PRK 886-1423-0 4925 WARD ALI OLSZEWSKI DAVID M 896-2965+0 X TIMON 468 NORMAN MARY E 885-6590 9 4948 BOLAND.
8718 SMULTES GE 92-9262 2 145 PASCALE PASQUALE C 668-7142 1 8730 SCHMIDT FRED J 592-2669 2 150 DOROBIALA ROBERT J 688-4958 8742 LINDSLEY HARRISON 592-3539 155 XXXX 00 0450 7	I EGGERT RD IT SAMERS ROBERT IN IN SLYER STEVEN B	54 IACOVINO EMIL 896-6130 8 WILLIAMS KENNETH 886-2811 9 4849 DEPENTO 66 WIATH ROBERT J 892-8261 2 492 CLARK JOHN 886-7658 4956 KRUG E 79 MUCCI CARMEN 893-3707 494 WOODRUFF FRANK J 895-3128 4968 KRUG E 495-4128
KING THOMAS E CO 592-3130 1 191 SEREAT J VICTOR 675-0199 1	SOMEFER PA	85 GRUBER JOHN B 894-3368 2 496 HESTER B 886-1980 6 KRUG RC 125 PERESAN ALEX 893-5322 4 KIRKLAND WILLA M 884-6199 4 4978 ABBER 9 686-7564 1 9 0 BUS
5 8992 THIEBOLT ARTHUR 592-7542 2 LONG JOHN M 668-2173 8 8996 KRAUSE GERALD W 592-4434 8 212 SISSON AN 668-2713 8	MALLIA MICHAEL L TRIMAN EMANUEL EATON JAMES A MASCA ANTHONY J	136 REIS G W 894-6837 5 502 HILL COLUMBUS MRS 885-2980 9 885-1646 5 140 XXXX 00 518 COLEMAN G 886-1646 5 BETHFORD
9032 WHITE GLEND 592-7789 3 216 CRISP JAMES R 668-503 7 8 9038 AMES JOHN J 592-9405 4 KAMINSKIS M 668-533 2	BURRELL JOHN S	141 HIRSCHAUER MATHW 893-8093 522 TERRELL ANN 886-4549-40 BLASDELL 145 SAULINO ANNIO 895-6286 528 KELLEY ALBERT E MRS 886-3538
9 152 SIMINSKI EDWARD 592-9165 2 223 LANG HAROLD 668-147 9 170 FOLTS MARK F 592-3173 7 224 BORSCHEL FRANKLIN 668-2014	BUSCAGLIA W JR AT	150 PYTLEWSKI EUGENE F 892-7943 5 • MIAGRA FANTR SEWING 884-3300 3 3278 MASON 153 WILD JOHN L JR 896-7464 534 SMITH MAXINE 883-2797 7 3281 SWANN
BROWNE MARTIN M 592-9776 2 230 SMIGIELSKI FRANCIS 668-6780 EMERSON PARK 592-2594 7 236 MITZEL BRIAN G 668-1326	T STZER HORBERT J T CADY DUANE J T SALDAUF DAVID H	156 KQLER EDW J 892-9748 SMITH RUTH 886-4757 7 3284 OSZUS1 159 MIRANDO SALVATORE T 885-3565 160 SNUSZKA ANTHONY 894-3478 537 XXXX 00 3289 HARR F 163 XXXX 00 3293 FANOL
17 + 5 OFFINIUS MARK M 592-3961 4 BORCHERT JANICE 668-794 1 52 PALCIC FRANK J 592-4018 8 250 KELLER MAGDALENL 668-794 4	B SZEZUKOWSKI LOUI	163 XXXX 00 00 167 BICKERT LOUISE 896-6986 7 543 XXXX 00 3299 CORDN 543 XXXX 00 3299 CORDN 543 XXXX 00 3300 SQUIRI
9 1 ROTHLEDER WILBUR E 592-9106 8 251 RADWAN RICHARD 668-0849 7 592-9933 4 254 MULLENHOFF GEO W 668-3419 7	RUCKENSTEIN ELI HUMTRESS WILLIAM II MILLS ROBT I	BEST 14209 BUFFALO 551 MC BRIDE ARTHUR 885-8884 +0 3303 BALAS 3309 KOWAI
78 1 WAITE DONALD T 592-2543 3 274 DUST CLARENCE L 668-214 7 ZANKL L M 592-9489 9 278 BRALLA RICHD A 668-324 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CARNEY JOHN J	X ELLICOTT CAPPS INEZ B 885-6840 3316 QUINU 88 FOSTER CLAUDIA M 881-1557 9 555 XXXXX 00 3329 CLOHI X WELMONT PL 00 3329 CLOHI
9260 HODY JOHN J 592-2008 1 265 SUTTON NORMAN 668-2377 7 9320 XXXX 00 266 COOPERDOCK STEVEN G 668-2377 7	SCHUMLOEFFEL E  BELLEBOVI BENNET  GLEERT GEO F  MATH HOWARD H	93 XXXX 00 557 BETHEL O NATHANIEL 886-3274 8 3334 BARG 561 RAMSEY MICHELLE 882-7174+0 3335 DUKE
08 4 NO # BOSER MELVIN G 592-7574 2 291 WEBER MICHAEL H 668-565 1 NO # BOTSFOAD ROBERT K 592-9526 2 294 KIRKLAND THERESA 668-565 1	NORYL EDWARD	HERRY PAUL T 882-3695 8 X SHERMAN 3346 SHAFT 96 GRIFFEN D 881-4919 7 97 XXXX 00 3347 RUI IV
97 +5 NO # EVANS WM G 592-4796 302 SCOTT PETER J 668-7653 7 01 NO # FARNER ROBALD E 592-4837 305 HINES B J 668-717 7 101 NO # FARNER RONALD E 592-4396 308 HAMMER CHARLES J JR 668-717 7	RESCHOFER A W	102 GUYTON DOROTHY 884-5204 3355 XXXX KELLY GWENDCLYN 886-7275 9 120 SAUGHTER GERALDINE 885-2731 3357 CUDD
162 0 NO # FILARECKI WM F 592-4403 0 BUS 51 MES 0 NO # FULLER SHERWOOD 592-4888 4 NO # HIGBER WELLMAN 592-2311	0 BUS 38 R	122 ROBERSON WILLIE 882-5033 ZIP CODE 14211 3360 DIXE 126 MCGRAW J 885-1622 9 3364 SNYC
124 +5 NO# KAZMARK RAYMOND 592-7281 N TONAWANDA	NORTH DR 1421 BUFFALO	130 WASHINGTON PAMELA 884-8108 9 160 WALKER J 884-5679 9 3371 COS 161 XXXX 00 X FOX 3383 BISH
108 +5 NO # KREZMEN LAWRENCE 592-2183 0 265 BEHM WM J 633-3324 125 2 NO # KRUSE DON 592-4070 1 268 FEHRMAN ARTHUR C 633-3324 1579 2 NO # LANEY WILLIAM C 592-4565 269 FITZGERALD GERALD 634-685 579 2 NO # LANEY WILLIAM C 592-4565	MORTHWEST FF	162 LITTLE MERLE 881-6957 7 623 YOUNG TABERNACLE H 892-0985+0 3387 HUG 163 XXXX 00 X HERMAN 164 XXXX 00 X WEST PARAGE AVE 3393 CRO
507 +5 NO # MARZEC VICTORIA 592-2358 1 272 XXXX 00 2765	YOORHEES AVI	166 WILLIAMS SUGAR RAY 881-2311+0
885 1 NO # MRUGALA STANLEY J 592-4407 280 NOWARK DARWIN D 693-5012 591 + 5 NO # OTT GILBERT 592-7235 281 TODD WILLIAM E 693-5012	XXXX 10 LOTEMPIO JOSEPH WEGSO RAYMOND	178 STANFORD WM P 865-5398 659 STAPLES ROBERT 897-0117 6 3412 XX 189 THOMAS JOHNNIEM 885-1410+0 661 KING SL 893-8934 8 3418 TW/
658 3 NO# OWEN LYLE E 592-2772 267 STANGE KENNETH A 692-0752 7 10 1 NO# READING PALPH 592-9360 4 288 SONNEN DAVID M 693-0753 7 153	II PANNOZZO FREDE	192 HARPER HUBERT 886-5798 1 669 GEORGE H M 893-0475 4 3431 PIA 196 XXXX 00 673 WILEY JOHNNE B 893-5010 9 3431 PIA
851 9 NO# SCHWEJCKERT CHAS H 592-7007 296 CHAMPAGNE JAMES L 897-1049	MURRAY E HARRIS MONROE	202 SHOWERS ROOSEVELT 884-3094 6 679 HUNNI 897-4256 9 3443 HEI 204 XXXX 00 505 505 505 505 505 505 505 505
1965 NO # SEYMOUR FRANK E SR 592-2343 301 SAMANKA ALEX 693-155 9	MANUELES MATER M	HOGG R O 884-3253 685 MULLET W-JH REV 033-393-7-0 3453 BA 208 FOWLER ELOISE MRS 885-1177 687 * WORTHS LOUNGE 896-9579 4 3453 BA 210 PERFC MULLEC 844-937 687 * WORTHS LOUNGE 896-9579 4 3458 CA
1399 9 NO # SNYDER DAVID 592-4780 311 HY ROBERT H 692-7149 6 1399 9 NO # SNYDER RICHARD 592-4424 4 312 KLEPACKA JOHN 692-715 1	A XXX ANTHONY	212 CALLAMAN SALLIE M 885-4150 X NILTH 3461 MC 3216 XXXXX 00 697 DEE HENRY W 895-0040 3464 BF 3218 XXXX 00 MUELLER GEO J 894-3275 3467 JE
4757 NO# WILSON CA 592-7416 9 320 REIF WM W 695-9179 **	B RYDZYNSKI DANIE	222 XXXX 00 699 XXXX 00 3468 X 701 MILER M 692-1434+0 3472 M 703 SMITH ARAMENTHA 896-8149 4 3476 S1
** 8 BUS 83 RES 5 NEW 329 DICK WILLIAM C 692-399 333 PLETCHER MADELINE E 993-399 336 XXXX 00 455	CORR JOHN R DOWNENG LEO J	719 CODE 14204 717 PIERCE MARY 892-3612 9 3484 N
344 STAKE DICHARD M 695" and 4"	R CRYAN BERNARD	X SWEEKEY 723 WILLIAMS JUANITA 894-5819 9
## EAST FROM 1039 MAIN 345 MELLENTINE CARL W 693-00-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO STARR DANIEL P	X MASTEN AVE 729 EQUETON NORMA J 893-3870+0 LACK/
-6457 6 X MULBERRY 363 CLARK CHAS 683-272 EW 223 PACE H 886-4839 +5 368 JULIUS T W 693-1379 0	MASSERMANCE	329 PRASER MANIE L 888-5058 737 XXXX 00 X 3 331 OODEN JOHN V B86-5521 1 739 BROWN V P 885-7311 4 8 331 OODEN JOHN V P 885-7311 4 8
RG	IN ECHOLS KENNET	339 AGE HELEN E 858-3663 1 WOOTEN BETTIE J 882-4269 8 15 345 PATTERSON LOLA 886-2157 743 FORMANIA TED E 894-3392 16 18 18 18 18 18 18 18 18 18 18 18 18 18
1-7305 0 HOLLEY LENGRA 882-8206 2 387 KANTANISTA M L 683-4387	THE SECURIO SOME	JELKS FRANK 855-6025 747 DAVIS JOEL L 893-8618+0 29 357 SCOTT EDWARD 883-0658 3 X MYERS 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
8-8451 3 267 KERSHAW GWENDOLYN 882-5095 4 TOLLAR ROBT J 692 4934 X LEMON 392 SCULL DENNIS R 682-3755	I ADMIRAL RO	361 XXXX 00 755 LAND AUGUST H 892-0858+0 34 363 XXXX 00 LAND TOMMY 894-0081 1 35 369 CHSM ELVIE 681-1972 759 XXXX 00 35
THOMAS J 883-8009 403 TAKACS JOSEPH JR 853-024 277 EATMAN JAMES 881-2688 404 KURZDORFER JOHN 895-775 9-8596 283 ARMSTRONG CALVIM E 883-6531 1 410 THEIS GILLY 895-775	TO NELLS TIMOTH	ROBESON MONTGOMERY 88-4928 +0   761
9-1534 X ORANGE 411 ADAMS M 694-7335 9-1064 301 GREEN L 885-1087 4 417 KOKOSZKA VINCENT W 692-765 9	DOMA THOMAS	X FILLMORE AVE 783 WILLIAMS BENNE 894-8746 7 785 PICONE CARL F 892-5304
8-6427 3 314 BRANCH JOHN MRS 684-1083 425 KOPCHO DEAN P 69-5290 19-2350 7 320 MATTHEWS JAMES 683-3840 0 479 GREEN, HAND M D 69-5290 19-1529 X PEACH 42 GREEN, HAND M D 69-5290 432 FOSE HAROLD 683-5651 19-6059 0 343 BETHLENEM BAPT CH 682-1446 9 433 ZAYATZ AROBT A 683-5651	I CANARO ANT	791 FIGURSKI ALENDA J 894-8927 793 BUCKO STANLEY 896-5289 797 BUCKON WALL 892-3785 BETC
18-0215 9 X GRAPE 18-5711+8 358 BELL KATHERINE 881-5720 8 436 HELINSKI 884-2547 D 361 BARRETT EDW 866-2547 PAUL S M 884-8179	DI GERRI JOHN K	799 DENNEE ARTHUR A 883-0374 4 801 XXXX 00 805 KOLEK LEO 886-5282 31
69-6844 9-1809 49-1809 49-1809 49-8719 01 GREN D GREN D 886-0621 4 445 BROWN THOS R 886-2569 9 49-8719 MOUNT MORIAH MENRY 885-8778 4 452 DAWES MICHAEL A 893-123	PORTICELLO (	833-6186 56 807 SZYMKOWIAK M 894-2079 59 809 RIVERS M 893-7139 7 61

0 19 7

378

-3729 6 -7298 -4230 6 -1864 6 -7526 -6479 9 -3047 +0 2-3586 5-9628 2 5-6034 3 3-3803 17-1648 6 15-0934

34-4566 +0 95-6447 6 95-4209 +0 0 97-0367 5 93-8812 +0 194-6780

181.... 187 189

**SOURCE: HAINES** 

	SOUR	CE: HAINES					
4					W		
1	ELLER		14211 CONT.	ELLICO	TT	14203 CONT.	ELLICOTT CT
1	106	XXXXX	00	587	XXXX	00	24 XXXX
1	109	DURKIN KENNETH	893-0056 9	x	GOODELL		25 BESANT WI
2	110	JURKIW MICHL	896-6004	×	BURTON		26 XXXX
5	111	KRAFT ROBERT J	894-5899 5	674+		855-8409 6	* 0 BUS
ŝ	114	PIATEK JOSEPH S	893-8447 5	x	VIRGINIA	The second secon	- 0000
5	115	SCHEUERLE H S	892-7030 6	699	XXXX	00	
1	119	SCHARMACH EDW	896-0436	×	CARLTON		ELLICOTT P
п	120	BOCHENEK EDWIN M	892-8189	752	XXXX	00	DEPEW
	14.0	A Thirt is a second second second	002 0100	104	nana	00	DELEAA

	109	DUHKIN KENNETH	993-0099 8	×	GOODELL		25 BESANT WI
	110	JURKIW MICHL	896-6004	X	BURTON		26 XXXX
		KRAFT ROBERT J	894-5899 5	674*	ULRICH RESTRINT	855-8409 6	◆ 0 BUS
	114	PLATEK JOSEPH S	893-8447 5	X	VIRGINIA		11-11-11-11-11-11-11-11-11-11-11-11-11-
	115	SCHEUERLE H S	892-7030 6	699	XXXX	00	
ı	119	SCHARMACH EDW	896-0436	×	CARLTON		ELLICOTT P
ı	120	BOCHENEK EDWIN M	892-8189	752		00	DEPEW
١	121	SZYMANKIEWICZ EDW	894-0527 1			882-2987+0	DEFE
l	126	XXXX	00			882-2987	8 POLCHLOP
١	127	XXXX	00	7554		886-4655 5	10 XXXX
ı	129	HEITZ K A	892-0604+0			886-4655 9	14 GOLEMBIE
١	133	GASSER ANNA-MRS	893-2140+0		CHRISTMAS SEALS		KRZYSIAK
l	133	MOEHALE PAUL	892-4178			886-4655 6	MILLER D
l	420				EMPHYSEMA LUNG ASSN		SOSNOWS
١	134	HARTMAN MARY 8	894-2057+0	770	XXXX	00	16+ ELLICOTT
I	7034	HARTMAN N	892-6149	774	STERLING ROBERT	883-1416 9	61 CYBULSKI
١	137	BUTTS CLARENCE G	895-3592 3	782	MCDONNELL NORMAN	882-1818 4	67 FRON BER
۱	139	SERCU SALOME	893-5659	X	HIGH		
۱		STEINBACH CHARLOTT	896-5285 9	X	GOODRICH		71 ZIEMBA AN
١	144	RUHLAND TED	892-9228	854	XXXX	00	77 SIERAGA F
۱	X	GENESEE	CONT.	870	XXXX	00	83 BELTZ E
۱		O BUS 95 RES	10 NEW	676	XXXX	00	DENLER P
ı				x	E NORTH		85 PLECHA W
I	E1 1 1/	COTT 14203 BL	IEE ALO				99 WOJCIK J
ı	ELLI	COTT 14203 BC	TEALO				107 WOLSKI J
۱	x	EXCHANGE					111 KEEM C E
ı	û	CARROLL					115 STEMPKO
3	û	SENECA			ZIP CODE 1420	20	119 XXXX
١	74+		852-2055 8		ZIF CODE 1420	Ja	125 KOBEL JA
1	/**	DOUGLAS	002-2000 0				131 LEGOCKI
ı		WOOLLEY L A INC	852-7700				* 1 BUS
5	76	XXXX	00				
		ONONDGA LITHO SUPL		890	Name of the last o		ELLICOTT F
					XXXX	00	
	63	XXXX	00	X	ST PAUL		CHEEKTOW
		ARTCRAFT BUROW PR		X	BEST		40 XXXX
5		BORK M MASONS INC	854-7979 2	967*			44 SMITH FR
	1	ELLICOTT PRESS	845-3241 8	969	XXXX	00	58 XXXX
	1	RAUSCHASTOECKL CO			OSMOSE WOOD PRESER		
	1	WEYLER FRED	854-3241	1 0		882-5905	510+ ALL WEA
	87	XXXX	00		SURDAM JOHN L	882-5905	520+ BOWLING
ŧ	91	XXXX	00	X	EDNA PL	-	
	×	SWAN	2.00	991	DIXON J M	884-3961	
3	121	XXXX	00		JACOBS EUGENE	886-4503	CERVI GA
1	9 X	SOUTH DIVISION RE		996	XXXX	00	+ CERVI JA
H	0 169		00	997	SHAW VERNON	885-1977	* 5 BUS
	X			1000	XXXX	00	- 0 003
	7 179		00	1001	XXXX	00	
	181	BUILDING		1002	XXXX	886-8557	ELLICOTT

	ARTCRAFT BUROW PRNT	854-3241		×	BEST		- 1		
	BORK M MASONS INC	854-7979 2		967+	PAR WIRE FORMING CO	883-6644	4	40	XXXX
	ELLICOTT PRESS	845-3241 8		969		00		44	SMITH FR
	RAUSCHASTOECKL CO	854-3241 6			OSMOSE WOOD PRESERV		- 1	58	XXXX
	WEYLER FRED	854-3241	1			882-5905	- 1	510 e	ALL WEA
١	XXXX	00	1			882-5905	- 1		KADER EL
	XXXX	00		×	EDNA PL		- 1	520+	BOWLING
	SWAN	••	1			884-3961	5		KINGPIN
	XXXX	00	1			886-4503	11	556*	CERVI CO
	SOUTH DIVISION RD	00	1	996		00	1		CERVI GA
	XXXX	00		997		885-1977			CERVI JA
	NORTH DIVISION RD			1000		00	- 1		5 BUS
	XXXX	00	1	1001		00	- 1		
	BUILDING	00		1002		00	- 1	CILIC	COTT
٠	BLUE BIRD COACH LNS	855-7511		1007+		886-8557	- 1		
•		856-0342+			HADLEY JOHN D REV	886-5843	6	TONA	INAWA
•	CANADA COACH LINES	855-7511		1010	XXXX	00			
÷	GENESEE BUS LINES		a	X	DODGE		ı	501	BAUER L
÷			A	1040	XXXX	00	- (	0.76	0 BUS
•	GREYHOUND BUS LINES		B	1042	BRESLIN WM P	883-8442	- 1		
	GREYHOUND BUS LINES			1044	ANDREWS HARRIS	882-3932	9	ELLIC	COTT
	GREYHOUND BUS LINES			1047	XXXX	00	8		HARD
	GREYHOUND BUS LINES			×	COE PL		- 1	OHO	TAND
	GREYHOUND POST HSE	8 852-4366	8	1050	XXXX	00		4905	RAPPL E
	METRO BUS	855-7211	8	1054	XXXX	00	- 1	4915	KALINOV
4	METRO CONSTR DIV	855-7363	9	1056	XXXX	00			KELLYS
•	NIAGARA FRNTR TRANS			X	SOUTHAMPTON	BB4-4633	0	4923*	BOND CI
	NIAGARA FRHTR TRAN			1061	GREEN MARY MRS	881-0257			
1	NIAGARA FRHTR TRNS			1063	HENDRICKS CAROLYN JACKSON ARTHUR	882-6372		*	
9	* NIAGARA FRNTR TRNS				RHODES JOHN	886-8943		4924	FISHER
	NIAGRA FRNTR TRNST			1066	WAIRE AARON	882-0073		4936*	BEEFAW
	NIAGRA FRNTR TRHST			1069	GRANT JOHN	883-4035		32	ECKL M
	* NIAGRA FRNTR TRNST			1070	CLARK LESSIE B	884-3883			PEARCE
	* NIAGRA FRHTR TRSPR			1072	GRANT FANNIE V	683-2895			SCHMER
	* NIAGRA FRNTR TRSPR			TOTE	JACKSON S J	886-7946			REESE C
	* NIAGRA FRONTE TENS			1075	XXXX	00		4949	XXXX
				X	NORTHAMPTON	1000		4956	DEHART
		852-1750	. 0	1094	MONTGOMERY DOROTH			4957	RAPPL
8	7 XXXX	00		1097	JAMES YVONNE	886-5232		4962	DIETSCH
	0000	00			JOHNSON GLENDORA	886-4258	+0		PAA EDI

342	BRESLIN WM P	563-6442	- 1		
044	ANDREWS HARRIS	882-3932	9	ELLIC	COTT
047	XXXX	00	8	ORCH	The second second
×	COE PL		- 1	OHCE	MANU
050		00	- 1	4905	RAPPL E
054		00	- 1	4915	KALINOV
056	XXXX	00		4919+	KELLYS
×	SOUTHAMPTON			4923+	BOND CI
061	GREEN MARY MRS	884-4633			KELLOG
063		881-0257	4		SALERN
		882-6372	9	4924	FISHER
		886-8943		4936*	BEEFAW
1066	WAIRE AARON	882-0073			ECKL M
1069	GRANT JOHN	883-4035	8		ECKLS !
1070	CLARK LESSIE B	884-3883	8	1110	PEARCE
1072	GRANT FANNIE V	683-2895	5	4939	SCHMER
	JACKSON S J	886-7946	9	4944	REESE C
1075	XXXX	00		4949	XXXX
X	NORTHAMPTON			4956	DEHART
1094	MONTGOMERY DOROTHY			7001	RAPPL A
1097	JAMES YVONNE	886-5232			DIETSCH
	JOHNSON GLENDORA	886-4258			PAA EDI
1098	MONTGOMERY DOROTHY			1000000	ZIRNHEL
1101	SOLOMON A	881-4280	+0	4970	XXXX

210	* BEVAN JOHN H 854-3695	1101	SOLOMON A	881-4280 +0
	* FRANKLIN COWAN PAPR 854-5954	1102	FLAGG JOHN DAVIS	886-2876 6
	* KEX COPY PRODS INC 856-0450 7	1109	WATSON LEE	883-8802 2
×		1113	WILLIAMS WILBERT	884-9319
×	BROADWAY	1117	DURSHORDWE THOS G	883-0179
285	* STANFORD DSPLY STDS 852-8060	1121	XXXX	00
298	* BAG REFRIGRATN 856-9300	1123	DESJARDINS ESTHER M	
	+ HOTEL YORK 855-9847 8	1131	GAINEY NATHANIEL JR	884-8155+0
30	* EMULSO CORP 854-2889	1135	SMITH THOS J	884-3769
	* EMULSO PRODUCTS CO 854-2889	1137	MARLEY L M	886-5946
30	3* ELLICOTT MOHAWK SV 855-9376 6	****	MCKELLER M	886-8241 9
	* MATTIOLI PARKING 854-9864	1141		885-4796
	X EAST MOHAWK	×		13 NEW
	X HERSEE AL		* 85 BUS 79 RES	13 NEW
	1 BALLOU PLMBNG SUPL 856-5944			
	2* BUFFALO FIRE DEPT 842-1111 9	ELL	ICOTT 14006 AN	IGOLA
33	3+ FERGUSON ELEC CHSTR 852-2010	-		
	* FERGUSON WHITWORTH 852-2010	9546		549-4382
-	* WACHTEL CLARENCE P 852-2010	9559	MURPHY RICHARD C	549-1629+
	38+ HORTON COFFEE CO 854-1177	9583		549-0854
3	50+ GRAMBE PAUL A 852-2653 4			549-1056+
	* HEVENOR MAP CO 852-1655	9631		549-5392+
	* HOOVER ROBT C 853-6860 3	1	* 0 BUS 5 RES	3 NEW
	X HURON			
3	185* ELLICOTT ELEC EQUPT 852-3367 THOMAS GEO N 852-3357	, ELI	ICOTT N 14221	
1	THOMAS GEO N 852-3357 1		LIAMSVILLE	
1	# HURONELL CORP 852-3824	***	LIMOVILLE	
1	* METALLIZING CO 852-3824	1	SEE NORTH ELLICO	TT
	* SIMON BERT 852-3824			
1	+ SIMON ELECTRIC CO 852-3824	9 51	LCOTT C 14004	
	WILBERT CONST CO 852-3824	-	LICOTT S 14221	
1	369 * STERNS ELEC INC 854-0194	WI	LLIAMSVILLE	
1	371+ HURONELL GARAGE 852-5188			ALL DESCRIPTION OF THE PARTY OF
0	381 XXXX 00		SEE SOUTH ELLICO	OTT
6	393* BUFFALO WHOL GREENY 856-2227+	0		
0	395 XXXX 00	EL	LICOTT BLVD 14	150
	X GENESEE		NAWANDA	
5	X EAST CHIPPEWA	10	MAWANDA	
0	419 XXXX 00		TOWN OF TONAWA	NDA
	423 XXXX 00		AREA	
	427 XXXX 00		Control of the Contro	
	431 XXXX 00	-		
	433+ NIGRELLIS FRUITAVEG 852-7578 + TOMS FRUITAVEG MKT 852-7578			
		3	10 WEBER KARL E	693-4008
1			16 REID HILMER A	694-2948
9	437 LIPTAK KATHERINE 855-2673 439 ** HASTINGS MKTG DVCES 852-6640	-0	19 BRAUN A	693-9412
5	455 KERN M 849-0435		30 HAAS WM L	693-2345
	+ MCCLELLAND FRANK JR 852-8276	3	* 0 BUS 4 RES	0 NEW
	* MCCLELLAND ROBT B 852-8276			
	* MCCLELLAND VETRNRY 852-8276	FI	LICOTT CT 1415	50
1	* PROWTEN A W 852-8276		DNAWANDA	
8	461 XXXX 00	111	DNAWANDA	
	475 WEHLE ELEC CO 854-3270		TOWN OF TONAW	ANDA
)	. WEHLE ELECTRICS INC 854-3270	1	AREA	
	477+ FINGERET BROS 847-8363	9	AND SECTION AND SE	
)	481 FINGERET BROS INC 852-1300			
.	501 ARLOTTA ANTHONY 852-6077			
	FRISCO JENNIE 847-6845	+0	4 BECKER ANNE B	693-8287
6 8	611 XXXX 00		10 FOOTE DANL C	692-2445
9 3	519+ STERLING SILVER WKS 852-212:	3 4	18 MARTENE FRANKLIN	695-2443
4	X EAST TUPPER 00		17 SZUR JOHN J	694-5232
8	587 AYLWARD JAMES 845-617		20 WAGAR DA	694-6073
8	NITZGER ALFRED 856-508		WAGAR DAVID A	894-4725
	MIEGEN ALTHED 836-509	5 81	21 GRIFFITHS JOHN W	692-3669
C. INF	ORMATION ON THIS PAGE MAY NOT BE KEYPUN	CHED E	TERED BATO & COLUMN	D DUOTOCOOK
	THE PAGE MAT HUT BE KEYPUN	CHED, EN	TERED INTO A COMPUTER OF	H PHOTOCOPIE

The second second		
9545	BRACCO CARMELO JR	549-4382 5
9559	MURPHY RICHARD C	549-1629+0
9583	PEZZIMENTI JOS F	549-0854
9608	LOPES FRANK	549-1056+0
9637	MICHALSKI CASIMIR W	549-5392+0
•	0 BUS 5 RES	3 NEW
ELLI	COTT N 14221	
WILL	LIAMSVILLE	

VILLIAMOVILLE
SEE NORTH ELLICOTT
ELLICOTT S 14221 WILLIAMSVILLE
SEE SOUTH ELLICOTT

Committee of the Commit
ELLICOTT BLVD 14150
TONAWANDA
TOWN OF TONAWANDA

	TONAWAN
	TOWN
78 2 78 3	10 WEBER
73 5	15 REID HI 19 BRAUN 30 HAAS V
35 8 276 3 276 5	ELLICOTT
276 2	TONAWAN
270 270 1 363 9	TOWN
077 845 +0	4 BECKE

S & CO., INC. INFORMATION ON THIS PAGE MAY NOT BE KEYPUNCHED, ENTERED INTO A COMPUTER OR PHOTOCOPIED, IN ANY MANNER MY

COE PL		ORCH	HARD
XXXX	00	4905	RAPPL E
XXXX	00	4915	KALINOV
XXXX	00	4919*	KELLYS
SOUTHAMPTON	884-4633	4923*	BOND CI
GREEN MARY MAS HENDRICKS CAROLYN	881-0257 4		SALERNI SALERNI
JACKSON ARTHUR	882-6372 9	4924	FISHER
RHODES JOHN	886-8943	4936*	BEEFAW
WAIRE AARON GRANT JOHN	882-0073	7,000.4	ECKL M
GRANT JOHN	883-4035 8 884-3883 8		
CLARK LESSIE B GRANT FANNIE V	884-3883 8 683-2895 5		PEARCE
JACKSON S J	886-7946 9	4939	SCHMER REESE C
XXXX	00	4949	XXXX
NORTHAMPTON		4956	DEHART
MONTGOMERY DOROTH	Y 884-5277 +0		RAPPL
JAMES YVONNE JOHNSON GLENDORA	886-5232 5 886-4258+0		DIETSCH
MONTGOMERY DOROTH		1	ZIRNHEI
SOLOMON A	881-4280+0	4970	XXXX
FLAGG JOHN DAVIS	886-2876 6	4990	XXXX
WATSON LEE	883-8802 2		HAUSER
WILLIAMS WILBERT	884-9319	5012	DIPIANO
DURSHORDWE THOS G	883-0179	5017	FLICK F
DESJARDING ESTHER M	884-0515	5033 5042	MARKU
GAINEY NATHANIEL JR	884-8155+0	5050	ROSPU
GAINEY NATHANIEL JR	884-3769	5053	ROSS R
7 MARLEY L M		5060	GUTEKL
MCKELLER M		5061	MARTIN
FRAZIER LUCIOUS	885-4796	5068 5069	MCKAY
* 85 BUS 79 RES	13 NEW	5075	MOIST
		3013	MOIST
LICOTT 14006 A	NGOL A	5080	XXXX
		5082	WENKE
6 BRACCO CARMELO JR	549-4382	5 5083	BIELER
MURPHY RICHARD C	549-1629 + 549-0854	0 2003	VANHO
08 LOPES FRANK	549-1056+	5098	XXXX
7 MICHALSKI CASIMIR W	549-5392 +	0 5101	PHILLIF
* 0 BUS 5 RES	3 NEW	5111	OCONN
		5112 5119	STANK
LICOTT N 14221		5120	HEBER
ILLIAMSVILLE		5128	XXXX
	2022	5136	HARAS
SEE NORTH ELLIC	OTT	5154 5196	BOCHE
		5226	GERLI
LICOTT S 14221		5266	MURPH
ILLIAMSVILLE		5293	BOOTH
SEE SOUTH ELLIC	OTT	5294	STROM
5.12 555111 11115			STROM
LLICOTT BLVD 1	4150	5323	
	4100	5336	STRAI
ONAWANDA		5410	
TOWN OF TONAW	ANDA	5432	WALS
AREA		5460	PRACE
		5473 5476	
		5481	
10 WEBER KARL E	693-4008	5491	CLARI
15 REID HILMER A	694-2948	7026	CURN
19 BRAUN A 30 HAAS WM L	693-9412 693-2345	9	WAIBL
# 0 BUS 4 RES	0 NEW	704	* WELL
- 10,000		1,710,000	* WELL
LLICOTT CT 141	50	706	WELL
ONAWANDA		707	
		709	3 HOLN
TOWN OF TONAY	VANDA	710	2 YYYY
AREA		710	5 CLAR
		713	O OMAII
VIV. SERVICE CONTRACTOR	1000010000	714	
4 BECKER ANNE B	693-8287		* SCHY
10 FOOTE DANL C	692-2445	715	HOFF
17 SZUR JOHN J	694-5232	6 716	7 FITZE
20 WAGAR DA	694-5232 694-6073	1+0	FITZE
WAGAR DAVID A	894-472	6 717	9 CANF
21 GRIFFITHS JOHN W	692-366	2 718	6 ENGJ

GOODRICH	14203
BUFFALO	

X	MAIN		
26	XXXX		00
X	ELLICO"	IT	
80±	CITIZEN CO	MM DEVLP	856-1727+0
*	COMNTY A	CTION ORG	853-0350 8
112#	BUFFALO O	EN HOSP	845-2895+0
	DEDARIO K		842-2649+0
	WAGNER C		842-2645+0
X	ELM		
	3 BUS	3 RES	4 NEW

1980 SOURCE: HAINES **MICHIGAN AVE** 

NORTH ST E 1980

SOURCE: HAINES

ONT MICHIGAN AV 14203 CONT MICHIGAN AV 14209 CONT MICHIGAN RD 1241 XXXX 00 PRESSING C	14204 CONT EAST MORRIS AV 14214 CONT   ZIP CODE 14204
624 XXXX 00 1241 XXXX 00 00 EASING C 627 XXXX 00 1242 ROGERS L 686-1030 7 NO # ALMETER AL 111 6 628 GREEN STEPHEN L 654-5070 2 1243 XXXX 00 NO # CARLSON D	853-47(ω+0 RAUH E M 834-7755
522 JOHNSON JAKE 852-4503 1244 MCMILLAN CURTIS A 861-6491 4 NO # CLAUSS JO 725 630 DUNN EATHON 856-0237 1245 XXXX 00 NO # DAY GORDO	853-4700 REUTER E T 832-2169 7
982 633 XXXX 00 1248 XXXX 00 NO # FALCONER 927 2 634 GHAHOOR NOORAH 847-8838 8 1249 HOPKINS CHEYENNE 8 881-0397 6 NO #+ GATH ELEC	856-9200 SMITH EVA J 835-8013 6 177 SUMLING ROBERT 886-3621 2
1670 5 638 XXXX 00 LEONARD TRINA D 885-7534 + 0 NO # GATH PAUL 646+ WARNER JEWELRY CASE 852-6866 1250+ TIFFANY CLUB 886-9248 7 NO # GRAVES DA	856-9200 6 SMITH J M 632-5004 1 182 XXXX 00 856-9200 9 STARR K 632-5074 6 X MAPLE
X091 2 647 XXXX 00 1253 XXXX 00 NO # KOPACZ KE 6714 653 CLEMONS OPHELIA O 856-9334 1257 XXXX 00 NO # MEYERS KE	854-2223 VOYE J 837-9359 9 199 XXXX 00 00 207 KING ANDREW LEE 881-1866
6589 LANEY MARY 856-8199 1260 XXXX 00 NO PAULY H 1970 MCNEAR CLARENCE 852-5993 5 1261 STEPHENS FANNIE 884-3918 7 NO # REISDORF	27APARTMENTS 215 XXXX 00 2 NEW DUBIEN LEO J 834-5802+0 X MULBERRY
3029 9 REESE LILY 856-9334 X NORTHAMPTON NO # SCHEFFLET	FIORENTINE T 834-1846 8 223 MURPHY JAMES 885-2682 7 FRIDAY ISAAC 833-9459 9 SMITH MARY 882-8791+0
4041 654 XXXX 00 1265* RUBYS BEAUTY LOUNGE 886-8573 1 NO 21 SWIATER F 1820 655* PILGRIM BAPT CH 855-8614+0 1269 DAYS JULIUS D 886-7105+0 NO 21 WALLACE J 9463 1005 1005 1005 1005 1005 1005 1005 100	GA MISSERT A M 838-5072 9 WAFFORD CLAUDE 882-1092 8
-4771+0 X GENESEE 1272 XXXX 00 NO # WINCH HES	893-5481 27 27 886-3489 5 897-1139 X PANNELL STOUDEMIRE WILLIAM 886-3489 9
-8676 X E TUPPER 1780 BUTLER LEON 881-3465 8	894-6527 7 29 BRESLAWSKI K 833-5343+0 X MASTEN AVE 892-8680 5 30
-2204 4 806+ MCCARLEY GARDENS 845-6120+0 1288 DIXON ALVIN 882-4614 8 ORCHARD F	894-5285 BAHLS HARRY E 835-5168 249 LEWIS DOROTHY J 884-2844 9 896-7423 COLMAN RICHARD 834-6676 9 TOELLNER E W REV 884-2644
5-3125 1 812 PEREZ JUAN 856-0865+0 1296 XXXX 00 65. PROCESSI	891-8229 6 FANCIULLO W 837-7225+0 253 DITTRICH BERTHA 885-5828 2 893-9764 1 HOUT A 834-1294 9 257 NEVILLES M L 885-1475 8
4-8880 1 816 BEASLEY D 854-4458+0 X EATON + WILCO MA 4-2972 828 DAVIS A D 842-8894+0 1298 CAGGINS DESSIE 883-0381 5 75 SOUTH TM 1301 XXXX 00 105+ BUFF CIRC	893-0436 9 LAMBERT LEONARD JR 835-1507 8 261 HOLLIE EFFIE 882-5072 892-0880 4 LEUTENEGGER IS 833-0344 5 263 JOHNSON RAYMOND C 882-3798+0
MEW 838 LOFTON WILLIAM 847-2981+0 1302 BURTON JOHNIE 861-5579 6 145 FRASER H 866 GADDY ALICE M 853-7549 1303 XXXX 00 4 8US	00 RUSSELL ROSLYN 837-2393 9 265 MOULDEN WILLIAM 882-5426 9 X LEMON 893-6763 3 SEELEY GEO HOWARD 834-1223 X LEMON
WINSTON THOMAS JR 856-6599+0 1304 XXXX 00 00 868 CAPPAS SOCORRO 856-5614+0 1309 LLOYD BARBARA 885-4376+0	894-3900 5 SNYDER W L 833-8417+0 275 BELL PAUL W 882-0798 9 00 STEVENS ALLEEN 836-5247 5 THOMAS FRANKLIN 883-8009
870 PORTISE	896-0617 SWIATEK MONICA 837-2393 9 277 EXXXX 00
0 NEW X VIRIGINA 856-8355 1316 DEVONSHIRE ISABELA 882-3317 4 45 DAMSTER 907 KEMPKER WIM 856-8355 1316 DEVONSHIRE ISABELA 882-2386+0 49 RIZZO J	896-8432 9 ARCARA J P 833-2424 8 287 KERSHAW GWENDOLYN 882-5095
909 MINGO RENEE 852-0565+0 1318 MUDSON ALLEN E 885-0976 53 ASCHBAC	894-0377 GILPATRICK JAY H 837-6983 7 X ORANGE
913 XXXX 00 1321 XXXX 00 71 PEZZIME! 915 DIXON ANTOINE 855-2821+0 1323+ MAR DRY CLEANERS 886-8578 3 72 KORDASI	893-4051 KING P 835-1865+0 309 PETERS JAS B 886-4003
00 917 GIBSON CLARENCE A 842-0841+0 PUGH WADE 885-3859 77 NORUASI 856-4225 GIBSON JAS E 856-1878 1325+ MICHIGAN & RILEY 886-9034+0 88 XXXX	00 35 APARTMENTS 316 XXXX 00 00
856-4225+0 925 XXXX 00 X RILEY 101 FORD WI 856-4229 4 925 XXXX 00 0 1331 XXXX 00 102 OHARA J	893-6529 9 DEFREEST C 837-0891 8 PRIMM DWIGHT 882-5590 +0 894-8953 HERPY HOWARD W. IR. 832-7582 6 * YILINE BEAUTY SALON 886-9435 2
856-4225 9 339 XXXX 00 1337 KILLEBREW JOHN L 886-2088 1 104 XXXX 856-4225 9 CARLTON 1339 VALENTINE CURTIS 884-4326+0 112 REED GL	896-0934 9 HENRY J E 837-2649 3 X PEACH
856-4225 9 955 XXXX 00 1341 XXXX 00 117 PECK TH 856-4225 976 XXXX 00 X LAUREL 118 XXXX	00 OLENDER E M 833-7181+0 356 XXXX 00
954-7336+0 977 REED MAMIE 884-0760 1363 XXXX 00 125 FERBER 983 XXXX 00 1384 COX MOZELLE 886-3579+0 NO # KRIEGER	793-9907 3 35.
987 XXXX 00 862-1536 989 THOMPSON FRANK 884-1122 3 1366 BROWN JESSE 885-1650 # 0 BUS	193-6061 37 HILLE C M 834-7513 8 362 COLE L M 883-9405 6
863-3765 995 GILBERT MELVINA 884-0477 8 HOLLOWAY P 882-0995 7 MIDDLE RI	93-5501 TRAISE H M 835-3163 1
852-9707 X HIGH DURANT KATHERINE 881-9981+0 CHAPPEE	96-3296 X HOLDEN 370 XXXX 00 98-7183+0 47 SZOKA EDW V 832-8248 X ROSE
1027 XXXX 00 1370 BEDFORD WILSON M 882-1116 NO # HEDGES	94-6692 3 51 BURGIO J 838-4575 5 X JEFFERSON AVE
MURRAY ELLA M 885-6937 1 1372 COLEMAN ANNIE 886-3523 NO # LAWTOI HALL GEORGE 886-4179 2 NO # NEAMOI	14-1345 52 MCKELVEY TERRENCE 636-8249 6 16-6178 55 POWELL M H-REV 636-8611 9 14-7741 POWELL R 634-6315 9
1035 XXXX 00 1373 XXXX 00 10 HO # SANDIN	H-7741 POWELL R 834-8315 9 INEW 59 DARE MILDRED H-MRS 837-1479 1 DEAL C ROBERT 838-8497 ZIP CODE 14211
1043 XXXX 00 1377 GLOVER A 881-0599 9 SAVAGE M 881-0599 9	60 STEWART HERMAN 834-5760 7
1045 WOUDS REHEAT JH 882-3888 X EUTICA MIDDLE H	66 XXXX 00 67 NEALAND C 836-5594+0 X TIMON
00 1057 TRIPLETT CARROLL M 882-7181 5 1409 THOMAS MARY E 885-8824 9 9992 SIMINS	2-8541 71 WILSON V 837-8596 8 505 LEWIS ROBERT 881-4916 8 5-7753 75 LIBERATORE A 835-5538 4 507 XXXX 00
855-8563 6 1059 XXXX 00 1420# INTL EXTERMINATORS 884-5710 NO # ARNOL	1-4553 78 STACHOWIAK MICHAEL 836-8114 9 509 FUQUA ELISHA 883-0231 1-5910+0 79 CHITTENDEN DAVID M 833-4348 511 XXXX 00
THE 852-1980 4 1069 SCOTT HENRY 886-2820 6 1427 ARTS MEAT MKT 884-2413 NO # CHERR	1-2166 STEUERNAGEL J MRS 834-2129 513 ROSS 8 884-4786 +0 83 LICK JOHN-OR 837-8015 +0 X JOHNSON 1-8450 87 XXXX 00 542 MYLES ALBERT 885-2384
00 1429 XXXX 00 NO DEGOL X GLENWOOD AVE NO DEGOL 00 1436 * WEBERS MKT 884-2977 NO DEGOL	1-8450 87 XXXX 00 542 MYLES ALBERT 885-2384 1-5763 4 91 HOULIHAN D M 836-5009+0 543 GASKIN FRED 891-08170208 MCCOY GEORGE 833-8940+0 WHITAKER MARTHA MRS 884-4563
00   1436 WEBERS MKT 884-2977 NO # DEGO! 1439 XXXX 00 NO # EDWA! 1440 XXXX 00 NO # EGOL!	-6508 1 X BENWOOD AVE -4747 6 95 CURRAN JOHN E 633-4976 1 546 XXXX 00
1450 + NELSONS AUTO REPR 881-8813 7 NO # FARR 1451 + M E GARAGE 888-9070 7 NO # GARRI	96 HARRIS GLADYS 835-4064 5 548 XXXX 00 HARRISON ARNOLD L 836-6027 9 549 CONLEY ROBERT H 886-4117 3
00 8ATCHELOR WALTER 882-8049 7 NO Ø GOSS 854-3472 X ENORTH X EMERSON PL NO Ø HARM NO Ø HARM	-0224 7 99 SCHNELL WALTER W 836-5878 RIVERS WILLIE 885-0683 9 -3311 100 ROWELL SAMUEL J 836-4312+0 550 HOWARD WILLIS-REV 881-5311 8
00 1075 BOYD A 885-7349+0 1461* GOLDEN DAY CHILD CR 886-3180 6 NO # HARM (M 842-0948 8 HOUGH CURLIE L 881-4911+0 1464 SHINGLES WILLIE 885-0724 NO # HASK	-2106 1 105 CLEMENTE WM M 833-2949 551 XXXX 00 -8077 5 OCONNELL RAYMOND T 837-1841 8 553 XXXX 00 -703 7 106 CARROLL B L 835-6786 7 X SHERMAN
00 1079 WRIGHT EARNEST 882-1718 9 TURNER J 863-8718+0 NO# HEBD 1083 LUCAS PINNEL 865-7542 9 1466 XXXX NO NO# HEBD NO# HERN STR 855-8788 6 1091 COOK LAMON 888-0025 9 1470 NEELY RELERFORD 883-1528 NO# HODS	PAWLOSKI GLENN A 837-4067 9 587 XXXX 00 2056 107 SHAW JE 832-8042 9 589 HARRIS ANDREW 892-1088
STR 855-8788 6 1091 COOK LAMON 688-0025 9 1470 NEELY RELERFORD 683-1528 NO # HODS W NY 842-2200+0 1095 XXXX 00 X WOODLAWN AVE NO # HOPH CY HSP 842-8810+0 1098 XXXX 00 1500 XXXX 00 NO # HOPH	4481 110 BRECKENRIDGE K R 636-5414 3 591 XXXX 00 6220 111 HENRY A W 836-6015+0 600 XXXX 00
CY HSP 842-8858+0 1107 XXXX 00 1504 MOSLEY DIANE 881-5250+0 NO # HURL CY HSP 842-6811+0 1119 MANN J L 886-3521 9 1506 XXXX 00 NO # IDZIK	2652 115 NATHANSON IAN T 833-2666 9 X FOX 4175 118 ROSENFELD STANLEY 838-2402 3 611 JOHNSON LEROY JR 894-1328+0 1098 119 RELING LEONARD E 837-5385 2 618 BOWINS FJR 894-4469+0
CY HSP 842-8857+0 X BEST 1512 SCOTT CHAS S SR 885-7268 NO # LANC KCY HSP 842-2200+0 1137 XXXXX 00 1516 FIELDS DAVID 883-9226 2 NO # LANC 1141 XXXXX 00 1516 BERRY R 881-5877 N NO # LEW	119 BELLING LEONAND E 037-0305 2 1785 HENDRICKSON CHRIS 836-3743+0 STEVENS ALONZIA L 694-7496
TTL LNG 855-8471 6 1144* MOYNHANS COLLISION 881-1957 2 1520 XXXX 00 NO MO MCC 1145 XXXX 00 NO MCC	1716 123 ANDERSON JOSEPH JR 836-3147 9 * 4 BUS 62 RES 6 NEW
00 1148* TUTTON ELEC CO 884-7686	814 SCACCIA FRANK 832-9192 EAST OAKWOOD PL 14214
855-0663 9 COOLEY HATTIE M 881-2581 5 1571 XXXX 00 NO PER 856-8344 X EDNA PL X MAIN NO PRE	821 141 WINTERMANTEL A F 833-8595 BUFFALO 2.28FEWBA E M 835-3399 9 X MAIN
HOTEL 855-851 6 1164 MAS AUTO SYCE 886-866 6 NO =8 + CTY BUFF ENGNING DIV 854-1941+0 NO = SCH 856-4270+0 1165 XXXX 00 + 58 BUS 234 RES 57 NEW NO = SEE	145 NOLLER DAVID C 634-4321 8 KENNEDY P 835-9874 6 165 148 BEUCHE FRED J 834-9885 11 HUFF ALWOOD 832-5835  MACSHEAN L 832-1764+0 1 HUFF ALWOOD 832-5835
ILD 847-8355 9 1166 XXXX 00 NO SEC NO SSC NO	109 149 TRENKLE ER 832-5344 6 15 SNYDER ANNA C 833-0842 152 LACROIX RICHARD R 837-5051 8 WILLIAMS ROSE MRS 832-6667
E 856-0561 7 1171 XXXX 00 LOCKPORT NO # SPE	61 153 JEFFERSON F B-MRS 638-2107 8 17 JACKSON D 636-6683 6 QUITT BENJ A 634-4862 18 HITZEL ELMER C 636-3541 4
ASION 853-7829 1173 GARRY LOUISE 884-9252 240+ CHEMICAL DESIGN INC 825-8192 3 NO # WE NO # WE NO # WE	156 XXXX 00 MEYER H 836-0024 1 157 FORBES DAVID R 836-8258 19 XXXX 00
Y L DDS 853-2373 1176 XXXXX 00 293 XXXX 00 0 0 0 0	GRAJEK E   632-2326+0   22 XXXX   O0   160   MECCA DAN   835-1211   24   BURDETT ORANGE   634-4046 5   161 XXXX   O0   25   MUQUAL JESSE   636-1081 7
00 1187 BALDWINLITA 881-2885 5 453 XXXX 00 453 XXXX 00 MIDDLE	164 XXXX 00 PRICE CHARLES Q 836-3513+0 165 BRUNDO JACOB E JR 835-9096 37 JACKSON JESSIE 836-1662+0
ERS 855-1299+0 1199 XXXXX 00	170 DUERR JOHN MRS 834-3861 46 HIDALGO MAXIMINO 836-0655 171 CORDES HENRY 832-4825 OQUENDO ADRIAN 834-6231+0
00 1200 DAVIS WILLIAM M. JR 881-2163 9 MICHIGAN AV S 14203 NO II HI	176 XXXX 00 49 XXXX 00 176 BROOKS CHARLES-REV 837-8112 9 50 SIMMONS 8 636-3641 9 0 8 179 TODD SAMUEL 634-0788 7 53 XXXX 00
5 00 1203 XXXX 00 SEE SOUTH NO 8M M	183 GILBERT ALBERT V 835-9812 54 JACKSON ROSETTA 837-2374 2 8 X MERCER AVE 56 XXXX 00
MES E 856-0532+0 1207 GUESS ANITA I 683-2278 9 NO #M W	8 8 189 COLANGELO ANGELO 834-8402 64 JONES MAME 8 838-1231+0 9 6 ELSAESSER IDA W 833-3083 MALDEN JAMICE 833-1948 8
HN 654-1543-0 1206 SALTERLOUISE M 685-3917 MICHIGAN HD 14083 JAVA WIDDL 955-1218 9 1209 CROOK TERRANCE R 687-8045-0 VILLAGE MIDDL	193 KOCH ROBERT J 835-7474 66 CURTIS E A 836-4006 +0  • 0 BUS 113 RES 19 NEW 70 RICHARDSON LEWIS 837-8626 71 XXXX 00
SEPH J JR 642-1763 8 1216 BENSON CHAS 886-2222 4764 FICHTER RICHARD N 457-3387 6 SPRIN 852-6544 WILLIAMS DAVE 862-0741 4846 BARBER RAYMOND G 457-3079+0	EAST NORTH 14203 76 XXXX 00 834-0699
00 1220 PHIFER JAMES 882-7909 8 4920 OLDAM JOHN F 457-3391 9 8399 W 1221+ STMARKS CH OF GOD 881-3087+0 4997 PETERSEN JAMES R 457-9357 7 8763 L	BUFFALO 76 ALTING SIBERG REG 834-7364 6 77 XXXX 00 0 78 STALEY MORRIS 832-7143 6
N 856-3044+0 1236 DIXON MCKINLEY M 862-3945 5711 PAUTLER MP 457-9710+0 9131	X MAIN 78 STALEY MORRIS 632-7143 6 X ELLICOTT 80 LANG ARMA 636-2243 2 66 WELIMAS SAM 686-1367 9 81 XXXX 00
AUHAMMAD 842-6851+0 1237 JOHNSON LILLE 882-9543 5687 JANDZINSKI LEO S 457-3454 9 9134 AUHAMMAD 855-3457 9 1239 JONES MILTON H 881-4027 4 6070 CHARLES RAYMOND C 457-9420+0 9358	6 X WELMONT PL 82 XXXX 00 0 X ELM 00 SUS 34 RES 6 NEW

SOURCE: HAINES

300	UKCE	: HAINES			
. 1	BER	AYN AVE 142	15 CONT	8657 14	209 CONT
		KINMARTIN SIMON F ANDERSON H E	833-4129	163 XXXX 164 XXXX	00
	58	HANLEY S	834-3384	105 XXXX	00
	62	ROGERS JACK E GRIMM WALTER A	833-2514 5	100 GUESS S N 107 XXXX	CO
5	63	STEPHAN FREDK F	832-2925	174 XXXX 178 STANFORD MM P	CO 885-5398
5	67	MINCHEN EDW J	834-2845 832-1348 4	190 SUMLER STEPHEN 192 HARPER MUBERT	886-5699 3
		BLINE C S	837-4259 1	196 ROBINSON MILLIE	884-2710
		WEBER E H	832-5763	200 JONES JAMES W	883-7826 5
5 4	73	MAULUCCI DANL P	835-2107	202 MCCRAY MARIE SHOWERS ROUSEVELT	884-8326 5
	74	BECK MAYNE C	833-8327 5	206 HOGG R O S 208 FOSTER MAISER L	884-3253 0
3	,,	DELLHARDT M WANAT ROSE	836-7120 4 837-4267 1	FOHLER ELOISE MRS. 210 PIERCE WILLIE C	885-1177 884-9237
6 1		MANAT STANLEY JR	834-0988	212 CALLAMAN SALLIE M	885-4150
4 5		B MOSLOW JANET ZIMMERMAN JANET	835-9056+6	THOMAS JOHNNIE M	882-1848 685-1410 2
6 3		9 HELLER FRED O GRUBER JOSEPH	833-1022	218 BAILEY RAYMOND	881-1700 4
7 4		3 ZELLER WALTER J 4 SCHLAU NORMAN E	835-3677 8		
2 5	8		833-5579 835-0595 5	ZIP CODE 1420	14
54 5	9	3 POLLARD PAULINE MR			
71	9	6 DRESCHER EDWIN H	832-7181	X MASTEN AVE X PEACH	
08 4	1	YNCH EARL	835-7989 3 835-3801 2	329 FRASIER MAMIE L JOHNSON JOHNNY	886-5521 1
45 4	10	OO BARTNIK JOHN R	832-3818 5 833-1705	331 MIMS HORACE 339 AGEE HELEN E	886-3863 1
45+6	1	DE BELSCHER L M	837-7958 5 834-4364+6	341 ADAMS WILLIE 345 PATTERSON LOLA	886-8186 0
51 78 4	1	D6 ROSINSKI EUGENE C D9 RUBER FRED W	835-3807 834-8075	347 JELKS FRANK X RAPE	885-6028
94 5		10 SORRELLS U JAMES X BAILEY AVE	837-5010 3	357 MOSLEY MOZELL SCOTT EDWARD	884-3419 9 883-0658 3
32 0		• 0 BUS 72 RES	7 NEW	361 XXXX 363 ROBINSON ETHEL	00 884-2638 3
593 9		ERYL DR 14225 CHEEN	TOWAGA	369 CHISM ELVIE	881-1972 0 882-8229+6
593 9 727		LINE DI TILLY GILL	Tomnun	370 XXXX X JEFFERSON AVE	00
334 4		14 MATHEMS STEPH WILLIAMS J	892-9328 896-4579+6	A SEFFENSON ATE	
576 591		24 KELLER WM E 34 CIURA THOMAS J	893-8438	ZIP CODE 1420	08
EW		IGNASZAK DENNIS M			
		54 WAGNER K P	00 895-4208 0	399 XXXX 401 THOMAS PETER	882-4946
		66 WIATR ROBERT J 79 MUCCI CARMEN	892-8261 2 893-3707	WAFFORD L MRS	886-0606
3793	9	85 GRUBER JOHN B 125 PERESAN ALEX	894-3368 2 893-5322 4	410 HOLDERS WASH D MAT	882-1838 886-9271+6
NEW	- 1	129 GANGLOFF RICHARD HERRMANN MARGIT	895-9529 5	413+TRI ME BEAUTY BAR 419 XXXX	886-9316 00
		136 REIS G W 140 BOGNAR JOS	894-6837 5 892-5957	427 BURROUGHS JOHN H BYRD JIMMIE R	882-1803 2 885-8499+6
		141 HIRSCHAUER MATHW 145 SAULINO ANNIO	893-8093 895-6286 8	GILBERT D E 429 HARDLAN EMMA	885-5379 5 885-2328 2
		149 PATCHILL CHAS 150 PYTLEWSKI EUGENE		433 WATTS LUTHER 435 LINDEGRAY HTG CO	882-0253 2 883-0533 0
1377		153 WILD JOHN L JR 156 KOLLER EDW J	896-7464 892-9748	REGER C C	883-5167 * 00
NEW		159 HIRANDO SALVATOR	894-3478 9	453 XXXX 457 HARDY ARTHUR W	00 882-2708
		163 XXXX • 0 BUS 24 RE	00 S 2 NEW	458 FLETCHER JOSEPHINE	883-3518
-6675	.	BEST 14209 BUFFALO		461 WALKER JAS 464 XXXX	883-9528
-5251 -0635	1 0	BEST 14209 BUFFALO		*GREENS DELICATESSE	
-114	5 4	NO #+OUR LDY LOURDES		466 ANDREWS E	884-4823+6
-223		4 ASHBROOK HENRY F BERNAS C	883-8452+6	470 HALL WM JR 472 XXXX	883-4410 8
-913		JENNINGS EUGENE		473 JONES K C PARMER LUETHEL	886-2679+6
7-819	1	POWERS THOS J	884-6728	476 HOWARD CARRIE 477 AUSTIN HILDRATH	885-6379+6 884-3442 1
1-812 1 NEW		68 HUBBARD ELIZABE	885-5674 5		883-8427 5N886-1425 5
		70 COLLINS G	883-0014+6		886-4173 2
		71 XXXX 72 CONNER HOWARD	881-1435 0 00	494 MURPHY DOSHIA	886-7658 886-1624 5
2-81	26	72 CONNER HOWARD 73 XXXX 74 XXXX	885-8077+6	496 BASKIN C	885-3128 8 883-5347+6
3-72	66	79 XXXX 86 LEFTWICH HARRY	00 00 5 882-1864	HESTER B	886-1980+6 886-7564 1
3-15	30 9	MERRIWETHER LEN			885-2980 9 886-3578
37-31	38 0	88 COLEMAN RACHEL	V 882-1173		886-1646 5 883-3865+6
33-70		94 HENRY CHARLES E	886-0298 5 884-5491		
34-56	733 2	102 GUYTON DOROTHY	884-5204	*NIAGR FRT SEWG MAI 534 BRUCE ROBT W	884-3300 CH884-3300 3 884-3205
36-26	992+6	104 DANIELS HENRY 105 XXXX	886-3486+	GROH RICHD	885-1485 885-1485
35-01	169	108 JONES J WOODS WINIFRED	882-3084 881-6853+	536 DURANT BERTHA	882-3897 2
10		111 XXXX 112 MELSON DAVID	00 886-4845	541 EDMUNDS U M 543 XXXX	884-1573 0
337-3 337-3	639 3			548 XXXX 550 PAULDING MARY MRS	00 886-1443 2
835-4 835-9 837-1	293+6		882-5729 882-5033	551 MCCARY ANZO 553 CAPPS BRAIS S	886-4375 4 885-8634 2
837-1 834-4	369 4		00	CAPPS INEZ B	885-6840
838-2	2369 :	3 130 XXXX	00		100
834-3	3050	134 ELDRIDGE ALBER	885-5149 884-8893		
837-1 832-1		6 139 XXXX 159 XXXX	00	201 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10 to a
00	0702	161 XXXX	00		A A 17 401
835-	1431	162 LITTLE MERLE	881-5913		100
1					

OURCE: HAINES		
	المحالكات المالكات المالكات	مالات
*SCHNEICER HERB 854-1395		ELLICOT
*WEYLER FRED 854-3241	967-PER WIRE FORMING CO883-6644 4	14 CAL KRY
91 XXXX 00	969 XXXX 00 980*AN1MAL REPELLENTS 882-5905	61 CYB
X SWAN 121POST OFFICE BLDG	*OSMOSE WOOD PRESERV882-5905 *POLE SPRAYERS INC 882-5905	67 FRO
*US POSTAL SV 842-2803 5 *US PSTL SV CONTRACT842-3572 3	SURDAM JOHN L 882-5905	77 SIE 83 KRA
X SOUTH DIVISION RD	991 DIXON J M 884-3961 5	85 PLE
169 XXXX GO K NORTH DIVISION RD		99 WOJ
179 XXXX 00	997 SHAW VERNON 885-1977 9	111 KEE
187 XXXX QQ 189 XXXX QQ	1001 CDEFIELD JOHN 881-1164+6 WILEY RUBY MRS 884-2249 2	119 XX 125 KOE
X EAGLE 210*BEVAN JOHN H 854-3695	1002 JONES CAROLYN 881-5027+6 1007+CALVARY CME CHURCH 886-8557 0	131 LEG
*COMAN HARDLD L 854-5954 *FRANKLIN COMAN PAPR854-5954	*HADLEY JOHN D REV 886-5843+6	
X CLINTON X BROADWAY		ELLICOT
285*STANFORD DSPLY STDS852-8060 298*86G REFRIGRATN 856-9300	1044 LOVELACE E J 882-3932 5	40 ME
300*YORK HOTEL 854-9021 301*EMULSO CORP 854-2889 8	X COE PL 1050 KIRKLAND KATHERINE 884-3573 3	44 SM
*EMULSO PRODUCTS CO 854-2889	1054 BRICE M L 881-6711+6	510+AL
303*ELLICOTT MOHAWK SV 855-9376+6 *MATTIOLI PARKING 854-9864	1056 TACKETT JESSIE 885-1828+6	520°EX
X EAST MOHAMK X HERSEE AL	X SOUTHAMPTON 1059 JACKSON DENISE 884-9145+6	•CE
321+BALLOU PLMBNG SUPL 856-5944 332+ERIE CO FIRE COORD 856-1155	1061 GREEN MARY MRS 884-4633 1063 HENDRICKS CAROLYN 881-0257 4	
333*FERGUSON ELEC CNSTR852-2010 *FERGUSON WHITMORTH 852-2010	MATHIES LYDIA 885-7765+6 *RHODES JOHN 886-8943	ELLICO
*MACHTEL CLARENCE P 852-2010 338*HORTON COFFEE CO 854-1177	1066 WAIRE AARON 882-0073 1069 GREEN EDDIE 886-4337 5	311 x
**************************************	POPE HAROLD SR 885-7399+6	501 BA
*HEVENOR MAP CO 852-1655	1072 GRANT FANNIE F 883-2895 5	
*HOOVER ROBT C 853-6860 ; X HURON	X NORTHAMPTON	ELLICO
365*ELLICOTT ELEC EQUPT852-3357 THOMAS GEO N 852-3357	2 *SISTERS OF ST MARY 886-1913	4005
367*BRUNNER SIMON ELEC 852-3824 *HURONELL CORP 852-3824	1097 JAMES YVONNE 886-5232 5 1098 MONTGOMERY DOROTHY 884-3999	4905 KU
*METALLIZING CO 852-3824 SIMON BERT 853-9515	1101 COMER JOHN N 884-7817+6 ELLIS MENRY 882-6758+6	4915 KA
*SIMON BERT 852-3824 *SIMON ELEC CO INC 852-3824	NELSON WILLIAM H 881-0871 4 WHITT DORIS 881-4284+6	4923*80
*WILBERT CONST CO 852-3824 369*STERNS ELEC INC 854-0194	1102 FLAGG JOHN DAVIS 886-2876+6 8 1109 WATSON LEE 883-8802 2	*SI
371*HURONELL GARAGE 852-5168 381*FRONTIER WHOL FLRST852-5737	3 1113 WILLIAMS WILBERT 884-9319 9 1117 DURSHORDWE THOS G 883-0179	4924 F
395*JOHNNYS ELLCTT GRLL855-8894- WEISS JOHN J 852-1652	6 SUVER J A 884-3022 8	4936*BI
X GENESEE	1123 DESJARDINS ESTHER M884-0515 1131 JAMES B E 886-0715+6	*E
419 XXXX 00	REAVES DOUGLAS 882-5582 2 1135 SMITH THOS J 884-3769	4939 O
423 XXXX 00 427 XXXX 00 431 XXXX 00	1137 BATTS LESTER 882-4298 1141 FRAZIER LUCIOUS 885-4795	4944 R 4949 F
433*NIGRELLIS FRUITEVEG852-7578	Z X RILEY	4956 D 4957 R
*TOMS FRUITEVEG MKT 852-7578 435*EVER READY TV SVCE 854-8685	5	4962 D
MOLENTARSKI LOUISE 842-0054	5 ELLICOTT 14006 ANGOLA	4970
437 LIPTAK KATHERINE 855-2673	2	4990
455 MCCLELLAND FRANK JR852-8276 *MCCLELLAND ROBT B 852-8276	5 9583 PEZZIMENTI JOS F 549-0854 0	5012 T
PROMIEN A M 852-827		5033 H
461 XXXX 00 475*WEHLE ELEC CO 854-327		5050 F 5053 L
*WEHLE ELECTRNGS INC854-327 477*FINGERET BROS INC 853-334	0 9	5060 G
481*FINGERET BROS INC 852-130 501 ARLOTTA ANTHONY 852-607	7	5069 (
DAWSON E W 856-833 FRISCO JENNIE 853-141	6 2 FILLCOTT C 10003 VILLIAMOVILLE	5080
KNIBBS RAYMOND E 854-688 NOHAK EDMARD B 856-833		5083
511 XXXX 00 519*STERLING SILVER WKS852-21;	SEE SOUTH ELLICOTT	5098
520-BUDD DISTRIBUTORS 854-38: X EAST TUPPER 567 AYLWARD JAMES 853-95		5112
567 AYLWARD JAMES 853-95 587 XXXX 00 X GOODELL	ELLICOTT BLVD 14150 TONAWANDA	5120 5128
X BURTON 674 DALEY JAMES F 856-88	73 3 TOWN OF TONAWANDA	5135 5154
*ULRICH RESTRNT 855-84  X VIRGINIA		5196 5226
699 XXXX OD X CARLTON	10 WEBER KARL E 693-4008	5266 5293
752 XXXX 00 760 ULASZESKI EDW J REVARZ-20	15 REID HILMER A 694-2948	2000
766*AMER LUNG ASSN W NY886-4: *CHRISTMAS SEALS 886-4:	655 5 30 HAAS WM L 693-2345	5323
*EMPHYSEMA LUNG ASSN886-4	655 5	5336
782 MCDONNELL NORMAN 882-1	416 2 ELLICOTT CT 14150 TONAWANDA	5410 5432
X HIGH X GOODRICH	TOHN OF TONAHANDA	5460 5473
854 XXXX 00 870 XXXX 00	AREA	5476 5481
870 XXXX 00 876 XXXX 00 X E NORTH	4 BECKER ANNE B 693-8287	5491 7025
ZIP CODE 14209	10 FOOTE DANL C 692-2445 16 MARTENE FRANKLIN 695-2443	
Z., CODE 14209	17 SZUR JOHN J 694-8232+ 20 MAGAR DAVID A 694-4725+ 21 GBIESITHE JOHN W 623-3440	0
PICKENS NORA 885-	7276 3 24 LOFTUS ROBERT W 692-3669 6969+6 25 BESANT WILLARD F 693-4174	3 7079
890 CHURCH OF GOD PRSNG884- 892 XXXX OO	25 25 ANY MILLARD F 693-4174 -2328 3 26 XXXX 0 8 US 9 RES 2 NEW	7081
894 XXXX DD 898 MOLLENKAMP C C 883	-4127 4	7102 7102
900 XXXX 00 903 XXXX 00	ELLICOTT PL 14043 DEPEW	7130
935 XXXX 00	8 POLCHLOPEK THOMAS 684-8730	
938 XXXX 00		

SOURCE: HAINES

GOODRICH 14203 BUFFALO

X MAIN 00 26 XXXX X ELLICOTT 80\*BUF GNRL HOSP EMER 845-4102 5 \*BUF GNRL HOSP MNTL 845-4125 4 \*BUFF GENERAL HOSP 845-4135+6 \*LEARNING FOUNDATION856-1727+6 \*PROJECT RETURN INC 856-0440+6 112\*BUFF GENERAL HOSP 856-1350+6 X ELM \* 6 BUS 1 RES 4 NEW

~				
J.	MICHIGAN AV 142	03 CONT	MICHIGAN AV 1	4209 CONT
	638 COOPER MOSES	856-1150 5	1175 RONE DONALD	881-2215+6
- 1		852-6666 0	WIDEMAN MILDRED I	883-3735 9
	647 XXXX	00	1176 XXXX 1183 XXXX	00
		856-9334	1187 BALDWIN LITA	881-2885 5
٠		856-8199 852-5993 5	1188 MOKARICAS GEO 1189 EARNEST CARRIES MI	883-8731 (T884-8442 5
1	REESE LILY	856-9334	X DODGE	
1	WILLIAMS JOSEPHINE 654*ORLINS BTY SUPPLY	852-3970 2 854-3692 9	1199 BURNEY ROBERT	886-1375+6
٠,	655 PILGRIM BAPT CHURCH	855-8614+6	1200 XXXX 1202 XXXX	00
	X GENESEE		1203 XXXX	00
	692*ANTHONE FURN CO INC.	852-4662	1206 DOCKETT GERTRUDE DOCKETT JACQUELINI	886-1434 9 E 886-5162 5
	X E TUPPER	200	JORDAN ROBERT M	886-7321+6
	723 XXXX X CHERRY	00	1207 FRITZ ROBERT L 1208 SALTER LOUISE M	883-1418 3 885-3917
3	788 XXXX	00	1209 XXXX	00
	X GOODELL	00	1210 XXXX	00
- 1	2.24	00	1212 MCNETT JESSE 1213 XXXX	884-0004
		00	1214 XXXX	00
- 1	813 PITTORF WM F SR I	853-8123	1215 BLAND P A GREENE RAY	881-4392+6 882-1312 3
	833 XXXX	00	1217 XXXX	00
		852-1096	1218 BENSON CHAS WILLIAMS DAVE	886-2222 882-0741
+6		854-6511 4	1220 KING MAMIE	883-2331
*6		853-7549 8	1221*ST MARKS CH OF GOO	
4		00	1233*FREDDIES BARBECUE X SOUTHAMPTON	883-0552 2
5	873 XXXX	00	1236 DIXON MCKINLEY M	882-3945 0
		00 853-4117 9	1237 HARRIS D JOHNSON LILLIE	886-8313 3 882-9543
	DIXON E	856-4324+6	1239 JONES MILTON H	881-4027 4
		00	1241 JONES VERTONIA 1242 XXXX	884-6940 00
5	880 XXXX	00	1243 XXXX	00
4		855-1694 5	1244 MCMILLAN CURTIS A MOORE CAROL	881-6491 4 884-9486+6
5	883 XXXX	00	1245 XXXX	00
1+6	X VIRGINIA 885+RUMPH MVGELGHT HLNG	855-340k44	1249 HOPKINS CHEYENNE 8 1250 FORD WILLIE L	881-0397+6 884-4233 5
	889 YOUNG MCKINLEY	855-2950 4	1253 XXXX	00
		00	1257 XXXX 1260 XXXX	00
- 1	901 XXXX	00	1261 XXXX	00
		856-8355 853-4398	X NORTHAMPTON 1263 COOKES LIQUORS	886-8577 5
	913 PALMORE MARY	842-1285+6	1265 RUBYS BEAUTY LOUNG	E886-8573 1
S = 1	915 CRAIG ALFRED 917 GIBSON JAS E	847-2689+6 856-1878	VEASLEY SIDNEY	881-0808 5 00
4+6	921 BANKS ELAINE	854-1469 0	1267 EVANS DOROTHY	883-5529 4
3+6	JACKSON EDW MYERS G	854-4415 855-3484+6	1268 XXXX	886-3536+6
0+6	925 HOOD H 927 XXXX	842-0187 5	1269 WILSON MARION	883-5217 1
1 9		00	1270 XXXX 1272 DAHL HOWARD J	883-4665 5
	X CARLTON 955*ROSWELL PK HMRL EMP	945-2330 3	1273 XXXX 1275 WILLIS ARLANA	00 881-6346+6
	*ROSWELL PRSNL INF	845-2320 1	1279 BUTLER FLOYD	882-7052
2 8	975 XXXX 977 REED MAMIE	884-0760 0	DIXON N 1280 XXXX	886-2633+6
	983 WILLIAMS JAMMIE L	881-5459 5	1281 DOCKERY JAMES A RE	V884-3964 4
	985 THOMPSON JAS 987 XXXX	882-1323	1284 XXXX 1288 XXXX	00
2	989 THOMPSON FRANK WILLIAM M	884-1122 3	1292 BLUE JAS	885-0716 884-7211 2
2	993 MERRILL G A	884-0984+6	1296 QUARLES JENNEAR QUARLES LILLION	884-0113
	ROSS SAMUEL	884-1810 2	X EATON 1297*STARLITE DELI	886-8946 4
	1001 XXXX	00	1298 CAGGINS DESSIE	883-0381 5
8+6	X HIGH	00	TONEY TERRY LEE	884-4721+6
8+6	1029 BLANCK C H	884-2550 3	1302 BURTON JOHNIE	881-5579+6
11+6	1031 MACKIE ARTHUR J MURRAY ELLA M	882-2480 885-6937 1	1303 BARNES MARY R BARNES NATHL	884-1170 884-1170
	1033 STRAUGHTER V	885-7289 5	1304 HYATT THELMA	883-1253
	THOMAS D D	882-7540+6	1311 BATEMAN BETTY SUE 1312 XXXX	886-5803 9 00
44	1039 KIRKWOOD FRANK C 1043 PATTERSON H P	886-0423 881-2528 4	1314 JENKINS CORRINE 1315 NUNN VANESSA	883-3317 4 882-6438+6
11+6 72 8	X GOODRICH	The second of	1316 DAVIS JOEL L	881-2840 5
34+6	1045 JOHNSON ALLIE WOODS HERBERT JR	886-3595 882-3888	1318 HUDSON ALLEN E	885-0976
74 8	1049 XXXX 1053 LONG ELEANOR MRS	00 885-5393	1321 XXXX 1323*MGR DRY CLEANERS	886-8678 3
29 8	1057 CORONER ALZIN	885-4892+6	PUGH WADE	885-3859
	TRIPLETT CARROLL M	882-7181 5 882-3131	1325*MICHIGANGRILEY 1327*CARY AUTO SVCE	886-9034+6 886-9312 Z
33 3 73	1061 WASHINGTON BETTY J	881-2360 5	X RILEY	00
86 5	1065 TRAUTHAN GERTRUDE 1069 SCOTT HENRY	883-9349	1337 KILLEBREW JOHN L	886-2068 1
	X E NORTH		1339 BOWE WILSON 1341 DAVIS MARION	881-4268 5 883-8235
52 1	710 CODE 1/100	10	X LAUREL	
75 3	ZIP CODE 1420	13	1363 XXXX 1364 HANNON ALEX	885-6068 1
50 9 31	1098 XXXX	00	MADISON EUGENIA 1365 ALLEN JANICE	882-8526 882-0720+6
35 5	X BEST		1366 BROWN JESSE	885-1650 0
	1137 XXXX 1144*MOYNIHANS COLLISIO	00 N881-1957 2	NORMENT R	884-3006 5 682-2748
34+6	1145 WARD EDDIE MARY	883-0779 884-7686	JONES S THORNTON ANNIE MAE	885-7127+6
84+6	1149 GAINER ESTELLA	881-6410 5	1370 BEDFORD WILSON M	882-1116
144	1151 XXXX	884-2918 2	1371 BAKER MARY ALICE 1372 COLEMAN ANNIE	886-3867 886-3523
152 2 154 2	1155 FOSTER MARGARET	885-7469	HALL GEORGE	886-4179 2
	1157 COOLEY EXCELL	886-4372 3 881-2581 5	1375 HALSELL E	882-5014 9
063		881-2581 5	MARION THOS	885-0103
230	1164+MES AUTO SVCE	886-8666+6	1380+POHLES AUTO SVCE	884-7194 2
060	1100 ****	00		
780	1167 SMILEY JOHN	882-9279 9 883-0461 3		
503	1171 HUNTER L	886-6756 5	The state of the s	
237	1172 BOND ANDREW J 1173 GARRY LOUISE	886-3541 2 884-9252 9	111 1999	
833	SMITH DOROTHY	883-6138 0	The state of the s	
562+		863-1217	HE - I TO A SE	

1971 BEST ST SOURCE: HAINES

SOURCE: HAINES		SOL	JRCE: HAINES	
EAST MORRIS AV 14214 CONT 152 RIEMAN CARL A 833-4751 8	EAST NORTH 14211 CONT 549 CONLEY ROBERT H 886-4117 3	. 13 9	BERYL DR 14225 CONT 140 BOGNAR JOS 892-5957 141 HIRSCHAUER MATHW 893-8093	MOSLEY MOZE
153 DOLAN L 838-34846 QUITT BENJ A 834-4852 156 REESE MARY K 836-2878	550 HOWARD WILLIS 881-1354 2 551 XXXX 00 553 XXXX 00	9 0	145 SAULINO ANNIO 895-6286 149 PATCHILL CHAS 895-4570 150 MURAWSKI RAYMOND 896-5496	369 CHISM ELVIE GREEN WILLIE
0 157 FORBES DAVID R 836-5256 9 MECCA GRACE MRS 837-2738 4	X SHERMAN 587 XXXX 00		153 WILD JOHN L JR 896-7464 156 KOLLER EDW J 892-9748	X JEFFERSO
2 160 MECCA DAN 835-1211 6 161 XXXX DO 3 164 GOLDBERG EDITH 8 832-6184	589 HARRIS ANDREM 892-1088 591 MOZEE JOSEPHINE MRS897-1967 8 MOZEE YVONNE 891-8211+6	15	159 MIRANDO D R 895-1260+ MIRANDO SALVATORE 1895-3565 160 SNUSZKA ANTHONY 894-3478	710 000
0 165 BRUNDO JACOB E JR 835-9096 3 BRUNDO MELINDA A 835-0016 5	600*PATCHED UMBRELLA 896-9315 5 *PRIDE W N Y 1502 896-9420 5	17	163 EDERER EUGENE JR 895-4247 • 0 BUS 24 RES 3 NEW	h st
8 170 DUERR JOHN MRS 834-3861 171 CORDES HENRY 832-4825	X FOX 608 ROBINSON PEARL 897-4429+6 611 HILL C 893-0191+6	1	BEST 14209 BUFFALO	401 THOMAS PETER WAFFORD L MR 403 MACK FERDINA
171 CORDES HENRY 832-4825 3 175 XXXX 00 6 176 SCHERER J E 832-4013	614 XXXX QO 616 XXXX QO		NO #*DUR LOY LOURDES SCH883-7885 4 ANDERSON ARTHUR 883-4809+1	SKINNER IDA SKINNER LORE
1 179 XXXX 00 6 183 GILBERT ALBERT V 835-9812 5 X MERCER AVE	617 TAYLOR WILLIE 891-4084 5 618 STEVENS ALONZIA L 894-7496 9 620 HILL CHARLIE C 896-0119 0	5 0	ASHBROOK HENRY F 882-6080 GRUPP A 884-1090 HAHN HENRY MRS 885-5259+1	410+HOLDERS WASH 413 COTHRAN BESS
189 COLANGELO ANGELO 834-8402 ELSAESSER IDA W 833-3083	628 CRAY BEAUFORD 891-8608+6	12	JENNINGS EUGENE W 886-1773 KAROLICK STACY 884-9264 9	+TRI ME BEAUT
193*KOCH ROBT J 835-7474	534 DICKENS L 892-1970+6 X HERMAN * 6 BUS B3 RES 14 NEW	2 0	POWERS THOS J 884-6728 RANSIER EDSON C 884-2908 8 SCOTT RALPH E 883-8436+1	
EAST NORTH 14203 BUFFALO	EAST OAKWOOD PL 14214 BUFFALO	7 9	22 HARRIS JOHN G 882-0373 33 GONZALZ ROLAND 886-4352+1	433 GRABP JOS HARPER J J
X MAIN	CASI WARMOOD PC 14214 BUPPALO	1	SIMMONS CATHERINE 882-4869 8 35 FLOWERS THURSTON 882-9384 0 MCCLOUD L B 882-8597 0	435*LINDEGGRAY HT REGER CLARA M 445 MCCARY ROSETT
72 KENDALL WM 886-0480 1	X MAIN 8 KENNEDY P 835-9874+6 11 HUFF ALWOOD 832-5835 0		41 LOGEL EDW W 884-2084 44 HOLLAND J 885-1126+1	+53 CHAMBERS HUEY •WORTHS LOUNGE 457 HARDY ARTHUR
6 76 XXXX 00 00 5 X WELMONT PL	14 SCHABEL M R 832-5520 15 SNYDER ANNA C 833-0842		46 COOPER JASPER C 885-1240 50 DRAKES HEDLEY V 882-8844 52 HARVEY J W 886-4084	458 MARSHALL DURH DIXON ELIZABE
5 X ELM 00	WILLIAMS ROSE MRS 832-6667 0 17 JACKSON 0 836-6583 5 18 HITZEL ELMER C 836-3541 4		53*CLUB 53 RESTRNT 886-9881 SOBUS ELLIAGGIA 885-7644	460 TILLMAN HOWAR 461 WALKER JAS 464 MITCHELL ALLII
s ZIP CODE 14204	MEYER H 835-0024 1 19 DEWAAL IAN 837-3585+6	6 8	56*FRANS DELICATESSEN 886-9669 0 X ELLICOTT 65*CATHEYS CAROUSEL C8886-9658	OWENS DELORES 465 GRANT WINSTON
5 X MICHIGAN AVE	22 JORDAN DIANE 838-6387+6 LOWERY MAY A 832-0168+6	0 9 3 8 0	67 JONES JOANAN MRS 882-9563 68 SMITH L B 882-5674 9 69 CRUYCHER ROBY 882-2376 0	SEASE ALTON L
177 SUMLING ROBERT 886-3621 2 182 XXXX 00 X MAPLE	24 BURDETT DRANGE 834-4046 5 25 XXXX 00 28 FROMM RICHARD 837-0089+6	6 2	70 DICKSON MACK 881-1435 0 KRAFT ARTHUR F 882-4798	WILLIAMS EARLE 469 TURNER COLONEL 470 HALL WM JR
199 XXXX 00 207 KING ANDREW LEE 881-1866 0	SCHWACH PAUL P 837-8393 5 29 XXXX 00 32 XXXX 00	3	71 WATKINS MARBLE 885-0541 0 73 GIBBS EDNA M 884-2646 74 ROSEBOROUGH MATTIE 883-2419	JONES CHAS 472 BARBOUR DOROTH
+6 215 XXXX 00 4 X MULBERRY +6 223 TRAYLOR LEWIS 884-2457 3	39 XXXX 00 40 ZEIGLER MICHAEL 835-3761+6	9 9	79*MASTEN CMTY WORKSHP885-5838 0 86 LEFTWICH HARRY S 882-1864 SOUTHALL R L SR REV882-6662 9	473 MEADOWS L J 476 JACKSON ANNIE 477 AUSTIN HILDRAT
+6 225 XXXX 00 +6 237*MACEDONIA BAPT CH 886-3489 5 3 MERRIWETHER T J REV886-3489 5	41 XXXX 42 BROWN DEBORAH M 835-9694 2 45 XXXX 00	9	X WELMONT PL 93 DIXON LEILA J 882-1078+1	480 GURGANIOUS ALT 485*BLACHOWICZ ROB *NY ST NARCTC A
3 X HASTEN AVE	46 HIDALGO LUIS 836-4371 4 HIDALGO MAXIMINO 836-0655 49 XXXX 00	9 2	QUARLES MARY JEAN 885-4594 QUARLES STARR 885-4594 94 SEALEY GEO E 882-2265 9	X TIMON 488 THORNTON FRANK
249 TOELLNER E W REV 884-2644 5 253 DITTRICH BERTHA 885-5828 2 8 257 SMITH M L 885-1475 5	50 MARTIN P 837-1079+6 53 XXXX 00	2 7	97 COLLETT HAROLD E 884-4967 SCHMIDT EDW W MRS 884-2648 102 GUYTON DOROTHY 884-5204	492 CLARK JOHN WATTS LUTHER 494 FANT ROSA MAE
1 261 HOLLEY ERNEST 884-8069 5 1 HULLIE EFFIE 882-5072 9 263 HAWZE JAMES E 882-1827+6	55 XXXX 00 56 XXXX 00	7 4 2	TURNER WILLIE B 883-8344 9 103 WAGNER CHAS B 885-4983 104 ERDMAN D P 883-6601+1	WOODRUFF FRANK 496 HALE BARBARA 498 HALL W
265 BOOKER HERBERT H 881-7094+6 5 FAULKNER EDGAR 885-7329+6	57 JACKSON PERCY R 836-8098 2 58 XXXX 00 64 BENTON DEBORAH 834-5774 3	7 9	SIMMONS EDW 884-6104 SIMMONS LILLIE M 884-6104 9	500 DAVIS HATTIE 502 HILL COLUMBUS P 518 FUNK A L MD
4 X LEMON 5 275 BELL PAUL M 882-3360+6 +6 THOMAS FRANKLIN 883-8009	65 XXXX 00 66 XXXX 00 70 RICHARDSON LEWIS 837-5625	4+1	105 ALBERTI FRANK 883-3026 108 SCHWARZ HARRY G 884-4917 SCHWARZ JOANN 884-4917	528 KELLEY ALBERT E
277 EATMAN JAMES 881-2688 2 1 283 ARNOLD LUCY 884-5795 9 285 PACE JASPER 884-6738	71 XXXX 00 74 JOHNSON ROBT L 834-0699 75 XXXX 00	9	111 LOWE KENNETH R 885-6531 0 112 MELSON DAVID 886-4845 113 VADEN LILLIE M 886-2216	*NIGRA SEWNG MCH
5 287 KERSHAW GWENDOLYN 882-5095 0 291 COLES EDWARD I 884-9453 9 ** ORANGE	76 ALTING SIBERG REG 834-7364+6 77 XXXX 00 78 STALEY MORRIS 832-7143+6	5 0	MHITFIELD JERRY 885-7270 0 115 FARRIS ELDISE 885-3003 9 JONES RODSEVELT 885-0108	GROH RICHD MAYLE HERMAN F 537 JOHNSON LONNIE
5 303 XXXX 00 +6 309 PETERS JAS B 886-4003 9 3 314 BRANCH JOHN MRS 884-1083	80 LANG ANNA 835-2243 81 XXXX 00	5 8 9+1	120 SLAUGHTER GERALDINE885-2731 122 LANG EARLY 882-5729	541 EDMUNDS U M 543 HENDERSON S M PISKORSKI JOHN
4 316 XXXX 00 2 320+VILINE BEAUTY SALON886-9435 2	82 FRITZ KENNETH H 837-8716 5 • 0 BUS 46 RES 9 NEW	5 8	X ELM 125*VONCILE REED DELCTS886-9323	*DARRMICH BUILDE *WILLDUGHBY LUKE
X PEACH 00	EASTON 14043 DEPEN	3+1	126 NELMS PATRICIA 884-4913 9 129 CORNELIUS WILLIE 881-2143 0 131 SWEENEY ALBERT 883-7706 9	553 CAPPS INEZ B MONTGOMERY C W .
+6 332 XXXX 00 +6 336 XXXX 00 3 342 XXXX 00	270 XXXX 00 00 279 WINEGAR OLIVER F 683-8106 0	8+1 7+1 8	134 JOHNSON LARRY 883-5131 0 RILEY SHARON J 881-0946+1 136 CARR QUINCY 884-8893+1	*GAMBACORTA MARIA 556 CLINTON LEE
3 343*BETHLEHEM BAPTST CH882-1446 2 346 XXXX 00 350 XXXX 00	280 BANDY ANDREW 683-2423 HUGHES JAMES T 684-6981 3 282 NAGY MICHL A SR 684-3764	7 2	139 MODRE MAYBELLE 886-0712 150*TAYLORS MOBILE SVCE886-8576 8 159 WILLIAMS ERNEST 886-4113+1	557 BRYANT MARION L LAPETINA ALBERT
5 353 XXXX 00 356 MASON TECORA 884-6428 4 1 X GRAPE	THUMAN D L 681-3210+6 285 SKRIP FRED 684-1072 286 VENTURA ELEANOR H 683-4621	7 8	161*BEST G I LIQUOR STR882-1330 *GI LIQUOR STORE 882-1330 9 *JOHNSON HORACE C 882-1330 9	563*HALPERN PHARMACY SCHWEIGERT NORBE X SHERMAN
5 358 CLARK DARRYL 881-6470+6 361 BARRETT EDW 886-2547 362 COLE L M 883-9405+6	288 KORNACKI SCOTT 681-2461+6 320 SKULSKI JEROME W 664-8698 326 SHARPE MILTON 681-0427 2	2 2	163 HUNLEY SIMON L 882-0470 8 THOMPSON J REV 886-8277 9	571+SAXONGHERRIWEATH
4 363 HARRISON JOHN R REV886-3466 9 *TRUEVINE BPTST CH 885-8778 1	326 BOORUM RICHARD D 683-4280 2 330 SHARPE ORVILLE L 683-2171	1 9	164 HUBBARD WM 886-6196 166 SNEED JOEL 885-5356 0 167 PEAY THUS 886-6576+1	ZIP CODE 1
+6 370 XXXX 00 4 X ROSE	334 SHEEHY JAMES F 683-3492 5 336 NORBERG GEO B 681-0670 2 340 GRAVER CHARLES W 683-1302 5	4 0	174 ESTES ANNIE 884-0260 0 178 STANFORD WM P . 885-5398 190 BROWN SYLVIA J 886-5021+1	X FOX 623*PILGRIM ST JAMES
TID CODE 14011	PARKS K R 681-2247 5 342 SINGER A MICHAEL 681-2324 2 344 HAPEMAN ROBERT B 684-5838 2	8 8	192 HARPER HUBERT 886-5798+1 196 ROBINSON WILLIE 884-2710 WILLIAMS CLEVELAND 884-2746	X HERMAN X WEST PARADE 643 GOOD SHEPHRD EUB
ZIP CODE 14211	348 WOJCIECHOWSKI W 683-5009 * 0 BUS 20 RES 2 NEW	2 1 0	200 JEMISON SAMUEL J 885-4540+1 206 HOGG R D S 884-3253 0 208 FOWLER ELOISE MRS 885-1177	LITTLEJOHN M L R 653 VANDERBUSH FRANC 657 WATTS V J
X TIMON 2 505 LOHMACK EMMA 886-1088+6 +6 SCAIFE KAREN 886-2601+6	EASTON AV 14215 BUFFALO	1 6	210 PIERCE WILLIE C 884-9237 212 CALLAHAN SALLIE M 885-4150 SMITH SALLIE M 882-7889 8	661 CIESLA THEO F MD X GUILFORD 673 PDE JOS A
509 FUQUA ELISHA 883-0231 8 JONES LOUISE 883-6364+6	X BAILEY AVE 19 ARBER NORBERT 894-5856 3	2 * 4	216 BUCHANAN EUGENE 882-1848 DAVIS JANET 883-8847+1 222 WRIGHT IRVIN 883-4025+1	675 ROTHBALLER OTTO
4 513 ADAMS E D 885-3092+6 X JOHNSON 885-2384	20 DAVIS M E 893-9590+6 SCHROEDER EDW C 895-8633 24 BUSCH ALFRED J 892-7952	2 8	X MASTEN AVE ZIP CODE 14204	HOLLEY W JR REV 685 TOWER LESLIE G 687+LULU BELLE RESTRI
RUSSELL VERNON 861-0123 4 THOMPSON MARSHALL 866-8266*0 543 GASKIN FRED 881-0817 0	25 XXXX 00 26 BANAS HENRY R 897-0912 3 DENTICO SAML 892-6837	2 4+1	X PEACH 329 FRASIER MAMIE L 886-5056 9	X RICH 697 DEE HENRY W MUELLER GED J
HHITAKER MARTHA MRS884-4563 545 XXXX 00 546 PITTMAN WAYNE 885-1092	29 KOLODZIEJSKI J 893-0637+6 30 MUELLER GEO 893-2811 31 MORAN M E 894-1182 5	7+1 7 2 8 0	JOHNSON JOHNNY 886-5521+1 ROBINSON T 884-1272+1 339 AGEE HELEN E 886-3863+1	699 HARDRICK CURTISS ZUREK RUDOLF 701 FINSEL GEO
+6 548 XXXX 00	34 ROUSH JESS A 895-6642 8 37 XXXX 00 38 ROMANO ROBT A 892-2911	2 17 8	341 ADAMS WILLIE 886-8186 0 345 PATTERSON LOLA 886-2157 9 347 JELKS FRANK 885-6028	703 REED DORIS 711 ADKINS THOMAS V EICKNER HELEN C
	41 XXXX 00 42 HANS AUGUST 895-7118	2 8 8 2	WALTERS RUDINE 885-4542+1 X RAPE 357 GUESS JUANITA 884-3399+1	713 CHEATOM GEORGE R PETERS ELAINE
A CHARLES TOWARD STORE IN		-	18	

MOSLEY MOZELL 884-	ONT	•••
SANDERS JOHN 884-	7036 9	
GREEN WILLIE MAE 883-	1972 0	
UNDERWOOD WILLIE 882-	7536+1	1
ZIP CODE 14208	.	-
401 THOMAS PETER 882-4	1944	7
WAFFORD L MRS 886-0	606	7
SKINNER IDA M MRS 882-6 SKINNER LORENZO 882-6	675	7
409+STADIUM LIQ STORE 882-1 410+HOLDERS WASH O MAT 886-4	838	•
413 COTHRAN BESSIE L 882-4 *TRI ME BEAUTY BAR 886-9	833+1	7
419 OVERTON JOHN G 882-3 427 BURROUGHS JOHN H 883-6	726	7
HARDY MAGGIE 884-1	078+1	78
433 GRABP JOS 885-80 HARPER J J 886-00	087	79
435*LINDEEGRAY HTG CO 883-05	533 0 1	79
REGER CLARA MRS 883-51 445 MCCARY ROSETTA 883-58 453 CHAMBERS HUEY A 886-41	326+1 7	19
*WORTHS LOUNGE 886-87 457 HARDY ARTHUR W 882-27	06+1	,,,
458 MARSHALL DURHAM S 883-14 DIXON ELIZABETH 884-00	02 8	0
460 TILLMAN HOWARD 883-35 461 WALKER JAS 883-95	18 8	0
464 MITCHELL ALLIE MRS 886-34 OWENS DELORES MRS 886-78	26	
+65 GRANT WINSTON 886-41: +GREENS DELICATESSEN886-86	20 0	
SEASE ALTON L 882-736 466 ANDREWS ELIZ A 884-482	66 9   BE	ST
WILLIAMS EARLENE 885-260 469 TURNER COLONEL 882-757 470 HALL WM JR 883-441	07 0	71
JONES CHAS 884-348		14
472 BARBOUR DOROTHY 881-209 473 MEADOWS L J 883-497		
476 JACKSON ANNIE 885-660 477 AUSTIN HILDRATH 884-344	2+1   13	0
480 GURGANIOUS ALTON 883-842 485*BLACHOWICZ ROBERT 881-064	7 2+1   13	8
*NY ST NARCTC ADDCTN886-142 X TIMON 488 THORNTON FRANK N 886-537	14	7
492 CLARK JOHN 886-765	8   17	8
WATTS LUTHER 882-025: 494 FANT ROSA MAE 884-125: WOODRUFF FRANK J 885-3120	7 9   189	9
496 HALE BARBARA 886-5193	3+1 199	,
500 DAVIS HATTIE 885-2980	9 207	
518 FUNK A L MD 883-0965 528 KELLEY ALBERT E MRS886-3538	220	
#FLIERL RAYMOND C 884-3300		
*NIGRA SEWNG MCH SLS884-3300 534 BRUCE ROBT W 884-3205	268 NO #	-
GROH RICHD 885-1485 MAYLE HERMAN F 885-1485 537 JOHNSON LONNIE A 885-9647	1	•
537 JOHNSON LONNIE A 885-9647 541 EDMUNDS U M 884-1573 543 HENDERSON S M 883-6592	BETH	FO
PISKORSKI JOHN 882-3696 548 CORAM LEVI L MRS 886-7308	+1	s
*DARRMICH BUILDERS 884-8041  *WILLOUGHBY LUKE S 884-8041	1 23	* #
553 CAPPS INEZ 8 885-6840 MONTGOMERY C W JR 885-0225 555*BEST BARBREBTY SHOP883-5935	32	F
*GAMBACORTA MARIANO 883-5935	33	L
556 CLINTON LEE 883-7279 HUMES EMANUEL I 882-7756 557 BRYANT MARION L 884-5327		8
LAPETINA ALBERT DDS886-4430 563*HALPERN PHARMACY 885-7690	1 50	KI
SCHWEIGERT NORBERT 886-6837 X SHERMAN	56	CF
571 SAXONEMERRIWEATHER \$886-8809+	63	BA SK
ZIP CODE 14211	75	IN
X FOX	86 (	DU
SZ3+PILGRIH ST JAMES CH892-0985	9 92 4	
Y WEST PARADE AVE	98 8	LU
43*GODD SHEPHRD EUB CH896-7276 LITTLEJOHN M L REV 896-7276 153 VANDERBUSH FRANCES 892-8610 157 WATTS V J 895-2889	110 0	U
57 WATTS V J 895-2889 ( 61 CIESLA THEO F MD 896-7138 X GUILFORD	116 D 128 C 152 N	0
73 POE JOS A 893-8748	158 H 159 B	U
81 DUKE WALTER F 897-2983 0	164 C	A
85 TOWER LESLIE G 895-8072+1		11
87+LULU BELLE RESTRNT 896-9579 X RICH 97 DEE HENRY W 895-0040	189 H 194 B	11
MUELLER GEO J 894-3275 99 HARDRICK CURTISS 896-7033 0	200 M	AK
TUREK RUDOLF 894-6754 01 FINSEL GEO 892-3705	210 HG	OF ON
03 REED DORIS 896-1550+1 11 ADKINS THOMAS V 897-2735 0	218 St 224 HB	ER
EICKNER HELEN C 894-9057 13 CHEATOM GEORGE R 896-7459+1 PETERS ELAINE 897-0384 0	235 GC 230 NG 236 BA	00
	11 230 01	
		_

**SOURCE: HAINES** 

**************************************	OURCE: HAINES	
### ### ### ### ### ### ### ### ### ##		
## SHAPE OF THE PROPERTY OF TH	MCCLELLAND F JR VET852-8276	991 DIXON WM 884-3961 JACOBS EUGENE 886-4503+1
SAMPLE RICE COS 186 -33-300   1002 OPONA SILVESTRO O 883-726.0   7   1002 OPONA SILVESTRO O 883-	MCCLELLAND R B VET 852-8276 MCCLELLAND VETRNRY 852-8276	997 SHAW VERNON 885-1977 9
### ### ### ### ### ### ### ### ### ##	461 LANG G MISEPROVSNS 852-8350	
007   CALVARY CHE CHURCH   864-857   0	*NEHLE ELECTRNCS INC854-3270+1	SAMMON V D 882-1987
## 10016 A 1000 R	481 FINGERET BROS INC 852-1300	1007*CALVARY CME CHURCH 886-8557 0
### 1002 BRESTIN WIP ### 883-9370 9 ### 1002 BRESTIN WIP ### 883-9370 9 ### 1002 CR MISTOR ### 1003 BRESTIN WIP ##	PEVER READY TV SVCE 854-8685	1010 WALKER JIM D 882-1280 8
**************************************	FRISCO JENNIE 853-1416	1042 BRESLIN WM P 883-8442
131 MODE CLARA   873-886-71   1   1   1   1   1   1   1   1   1		X COE PL
100   100	513 MOORE CLARA 853-8847+1	
WASTIF FRO L.   053-5904   054   0		
1001   GREEN MARY MAS   864-6933   1004   GREEN MARY MAS   864-6934   1004	WATT FRED L 853-5904 8	X SOUTHAMPTON
Second   S	520*BUDD DISTRIBUTORS 854-3830	1061 GREEN MARY MRS 884-4633
1070 MAJERNA ROBT   884-9718   1075 GIRTON LEAPTON   884-718-1   74   74   74   74   74   74   74   7	587 CURTIS A J 852-2919 9	1066 WAIRE AARON 882-0073
94. QLACEY JAMES F 854-8975 O WALRICK RESTARY 884-5277 O FACE STATE STAT	X GOODELL	1070 MAUERMAN ROBT E 884-7148 2
## VYRCINIA ## OF THE PROPERTY	674 DALEY JAMES F 856-8873 0	X NORTHAMPTON 74
## SP - 1	X VIRGINIA	*SISTERS OF ST MARY 886-1913 74
No.	686 PLATE VICTOR 853-0215	1098 MONTGOMERY DOROTHY 884-3999
### WEEKS FRANK C ### ### ### ### ### ### ### ### ###	690 WILD JOHN H MRS 852-1518	MYLES LIVINGSTON 886-3706 0 75
**STAX NIMETY THREE #852-907 **OF RAD RAGIAPMENDAX C 853-0269 **OF RAD RAGIAPMENDAX C 853-0269 **OF RAD RAGIAPMENDAX C 853-0269 **OF STEVENS JAS	WEEKS FRANK C 852-4145	1102 CARR A MRS 883-5336+1 73
SERVIENDMSKI LUCINABS3-8829 90 STEVENS JAS	SIX NINETY THREE 852-9697	1113 WILLIAMS, WILBERT 884-9319 76
100   100	SIEMIENOWSKI LUCINA853-8829	1117 DURSHORDWE THOS G 883-0179 76
100 DUBLICK! KABOL   052-1287   101 MISULSIS   ANDRES   052-1769   101 MISULSIS   ANDRES   052-1769   101 MISULSIS   ANDRES   052-1769   102 MISULSIS   ANDRES   052-1719   103 SOBIECH PAULETTE   054-7709   103 SOBIECH PAULETTE   054-709   103 SOBIECH PAUL	703 KNAPP EDITH 854-2793	1121 HAIRSTON GLADYS 882-3850+1 76
SOBJECT PAULETTE 854-7703 9 109 PORPLICH R 854-3150 1137 BATTS LESTER 882-4208 110 ANTONELLOS JAS 852-31215 111 SIGAREM ALLA 854-2433 111 NOSTADT MELEN MRS 854-2433 111 NOSTADT MELEN MRS 854-7461 0 122 SCALE JAMES 851-7720+1 121 BOYCE GEO 851-3590 1 122 CALOS ANTHONY 854-1839 123 CALOS ANTHONY 854-1839 124 MITZER ALFAED 853-7720+1 125 ENDIE GEO 851-3590 1 126 CARDY JOHN A SR 852-37140+1 127 SERVICE MARTHA G 854-0691 128 KAIRK HARLO MAE 853-0595 1 129 CALOS ANTHONY 854-1839 120 CALOS ANTHONY 854-1839 121 CERER JOS A 851-3720+1 122 KAIRK HARLO MAE 854-0691 123 RAIN HARLE 853-0595 1 124 CALOS ANTHONY 854-1839 125 COLCHAM IKE JR 852-7144+1 125 BOZZE MARTHA G 854-0691 126 CALOS ANTHONY 854-1839 127 CORDINAR JR 857-1914+1 127 SERVICE MARTHA G 854-0691 128 CALOS AND RESTORM 855-11 129 COLCHAM IKE JR 852-7144+1 129 SHANCH LAUTON C 882-4511 129 COLCHAM IKE JR 852-015+1 120 COLCHAM I	708 DUBICKI KAROL 852-1287	1131 NELSON KATHLEEN 883-4586 77
110 ANTONÈLLOS JAS   652-1215   111 STORREW ALLA   650-2278   115 NORTHO THELEN RSS   650-1761   120 KUBIK ANNA   650-2758   0 SCALE JAMES   650-1751   120 KUBIK ANNA   650-1750   0 SCALE JAMES   650-1751   120 KUBIK ANNA   650-1752   120 KUBIK ANNA   650-	SOBIECH PAULETTE 854-7703 9	1135 SMITH THOS J 884-3769
711 NOSTADT HELEN MRS 854—7461 712 NOVER GEO 853—3750 713 LAUSS ANHAN 853—0758 0 SCALE JAMES 853—7720+1 713 ROYCE GEO 853—3590 712 ALIDS ANHAND 854—1839 0 713 CALICEN SATHOND 853—2720+1 713 LEGER JOS A 853—7730 713 ROZZE MARTHA G 854—0304+1 714 ROYCE GEO 853—0595 715 ALIDS ANHAND 854—8590 0 X CARLINO LOUIS H 854—8752 SWAN CLAYTON C 802—4511 726 CORDER ROBERT D 827—2015+1 727 LOUIS SCHEAT LITHBRO-4055 710 ABELIA JOS 7149 7149 ELIABOT ALFRED 684—3551 710 ABELIA JOS 7149 7149 ELIABOT ALFRED 684—3551 719 ABELIA JOS 883—1158 719 POPTS CATHERINE 883—8556+1 719 FORDER ATHUR 883—1674-1 718 HORNICH ALFRED 686—7222 187 HORNICH ALFRED 883—16174-1 718 TRAUTHAN ELEANOR H 883—1674-1 718 TRAUTHAN ELEANOR H 883—1674-1 718 TRAUTHAN ELEANOR H 883—16174-1 718 TRAUTHAN ELEANOR H 883—21647-1 718 TRAUTHAN ELEANOR	710 ANTONELLOS JAS 852-1215	1141 FRAZIER LUCIOUS 885-4795 785
120   120	715 KOEHLER FRANK 854-2433	# 154 BUS 122 RES 38 NEW 795
721 GAUCE GEO.  825-3500 728 CAND ANTHONY 834-1839 724 MITTER ALFRED 835-2749 MANCHE ARGARET A 853-0835 O 728 CANDY JOHN A SR 856-3751 731 LEBER JOS A 833-3738 732 COLLINS LOUIS H 853-4729+1 KIRKLAND MAE 854-0304-1 738 BOZZE HARTHA G 854-0505 738 COLEMAN IKE JR 852-7144+1 738 BOZZE HARTHA G 853-0595 738 COLEMAN IKE JR 852-7144+1 739 BOZZE HARTHA G 853-0595 738 COLEMAN IKE JR 852-7144+1 739 BOZZE HARTHA G 853-0595 738 COLEMAN IKE JR 852-7144+1 739 BOZZE HARTHA G 863-6691 862-2015-1 756 CORDNER ROBERT D 862-2015-1 758 BELLA JOS 883-7158 714-WELLIABLE RADO SLEXEW83-1416 738 POTTS CATHERINE 883-85561 738 BELLA JOS 883-7158 714-WELLIABLE RADO SLEXEW83-1416 739 PARAVALOS JOHN 885-1697 740 FOOV ARTHUR 886-6797 740 FOOV ARTHUR 886-6797 740 FOOV ARTHUR 886-6107-1 758 BOWN HYACISTIN 886-4055 757 CONDARTHUR 886-6107-1 758 BOWN HYACISTIN 886-6124 759 ROWLERSHAME HARDER BROBERSHAM ROBERSHAME WAS LIBERSHAME BROBERSHAME BRO	720 KUBIK ANNA 853-0758 0	801
1724 NITICE ALFRED	721 BOYCE GEO 853-3590	ELLICOTT 14006 ANGULA NO
1731 LEBER JOS A	724 NITZER ALFRED 853-2749	9583 PEZZIMENTI JOS F 549-0854 0 NO
SECOLITIN DIA   853-4729+1   SEE NORTH ELLICOTT   173 BOZZE HARTHA G	728 GANDY JOHN A SR 856-3751	
Table	132 COLLINS LOUIS H 853-4729+1	
3786 COLEMAN IKE JR	735 BOZZE MARTHA G 854-6691	ELL
X	738 COLEMAN IKE JR 852-7144+1	SEE NUKTH ELLICUIT 491
SWAN CLAYION C	X CARLTON	491
180 ULASZESKI EDM J REV882-2987 0   180-46-655 0   180-46-18   180-46-55 0   180-46-18   180-46-55 0   180-46-18   180-46-55 0   180-46-18   180-46-55 0   180-46-18   180-46-55 0   180-46-18   180	5MAN CLAYTON C 882-4511 756 CORDNER ROBERT D 882-2015+1	ELLICOTT 5 14221 WILLIAMSVILLE
### SELLAR V J 886-4655   #* SALLAR V J 886-4655   #* TUBERCULOSI SCHEALTH886-4655   #* TO ABELLA JOS 883-7158   ## HEINRICH ALFRED C 884-3551   ## BENAPHYSEKA LEBIN 8 864-8426   ## ARWARD S LOLA MRS 885-5807   ## BOADNOWSKI ALBIN 8 883-1623   ## BOADNOWSKI ALBIN 8 883-1613   ## BOADNOWSKI ALBIN 8 883-1613   ## BOADNOWSKI ALBIN 8 883-7040   ## BOADNOWSK	760 ULASIESKI EDH J REV882-2987 O 766+CHRISTHAS SEALS TBE886-4655 O	
770 ABELLA JOS	*EMPHYSEMA TB ASSN 886-4655+1 *SALLAK V J 886-4655	SEE SOUTH ELLICOTT 493
782 POTTS CATHERINE 883-8556+1 783 HEINRICH ALFREO C 884-3551 783 HEINRICH ALFREO C 884-3551 780 ADBROWSKI ALBIN B 884-8426 MAXWELL EDW J 883-1623 787 PARAVALOS JOHN 885-1899 PARAVALOS JOHN 885-1899 PARAVALOS LOLA MRS 885-5307 787 EDOY ARTHUR 886-6797 802 RAMSEY ELIZABETH 883-6167+1 TRAUTMAN ELEANOR H 886-2243 X MIGH X GOODRICH 854 BROWN HYACINTH 884-2863+1 COMBS MARGARET C 886-7222 856 MISTNER THEO 884-8369 810 YAMLE FRED V 882-3495 817 ENDRY BROWN SERVICE STREET ST	770 ABELLA JOS 883-7158	
788 DABROWSKI ALBIN 8 884-8426  MAXMELL EDW J 883-1623  792 PARAVALOS JOHN 885-1899  PARAVALOS JOHN 885-1999  PARAVALOS J	774*RELIABLE RADO SLESV883-1416 782 POTTS CATHERINE 883-856+1	ELLICOTI BLVD 14150 TWN OF TON 494
Target   T	788 DABROWSKI ALBIN B 884-8426	10 WEBER KARL E 693-4008 495
797 EDDY ARTHUR	792 PARAVALOS JOHN 885-1899	30 HAAS WH L 693-2345 4970
TRAUTHAN ELEANOR M 886-2243	797 EDDY ARTHUR 886-6797	4990
## ALT BETT BETT BEST BES	TRAUTHAN ELEANOR M 886-2243	ELLICOTT CT 14150 TWN OF TON 5012
COMBS MARGARET C 886-7222 886 MISTNER THEO 884-8369 817 KONDRASCHOW TANJA 882-3495 818 KONDRASCHOW TANJA 882-24961 818 SHELTON MALTER M 882-1947 X E NORTH  ZIP CODE 14209 890 HELCH JUANITA 883-7040 894 GELGER TIMOTHY REV 883-1613 914 KONLBRENNER RUTH E 885-3461 NORTHY REV 883-1613 915 KONLBRENNER RUTH E 885-3461 NORTHY REV 883-1613 916 MARISON JOHN 883-5274 917 MARRISON JOHN 883-2654 918 MARRISON MALTER BEZ-4813 918 MOLBRENNER RUTH E 885-3461 919 FARRIS BETTY 885-5792 913 MOLBRENNER RUTH E 885-4813 913 MOVE ANNIE 883-6468 905 FARRIS BETTY 885-5792 913 MOLBRENNER CUTH C 883-6127 X ST PAUL 935-8AAM MINDOM CLEANING884-1715 913 MOLBRENNER CUTH C SVERBE-0919 X DEST 913 MOLBRENNER CUTH C SVERBE-0919 X DEST 914 MAIN BLOG MAINTNCE 884-1715 915 FREDERICKS D M 685-1311 915 STEPHOKOMSKI LEO M 685-1311 815 STEPHOKOMSKI LEO M 684-9510-1 115 STEPHOKOMSKI LEO M 684-9510-1 115 STEPHOKOMSKI LEO M 684-9510-1 115 STEPHOKOMSKI LEO M 684-9276 916 MARRISON DOCAR LEE 884-858 911 COMMODORE BONITA 886-7883 O 980-8411MAL REPELLENTS 882-5905 91 MONDSE MOOD PRESERV882-5905 91 MONDSE MOOD PRESERV882-5905 91 MAINTENNACE SV 882-5905 91 MAINTENNACE SV 882-5905 91 MAINTENNACE SV 882-5905 91 MARRISON JOHN L 882-5905 91 MARRISON JOHN L 882-5905 91 MARRISON JOHN L 882-5905 91 MONDSE MOOD PRESERV882-5905 91 MARRISON JOHN L 882-5905 91 MARRISON JOHN L 883-7040 92 MARRISON JOHN L 883-7040 93 MOVE AN MAINTENNACE SV 882-5905 91 MARRISON JOHN L 883-7040 94 MARRISON JOHN L 883-7040 95 MARRISON JOHN L 883	X GOODRICH	4 BECKER ANNE B 693-8287 5042
17 HENRY DONALD B   695-3470 9   5069   5079   5079   50	COMBS MARGARET C 886-7222	10 FOOTE DANL C 692-2445 5053
21 GRIFFITHS JOHN 692-3669 8 22 LANGER PAUL H 693-0158 0 BUS 7 RES 0 NEW 24 LANGER PAUL H 693-0158 0 BUS 7 RES 0 NEW 25 LANGER FIND HY REV 883-1613 HARRISON JOHN 883-5274 89 KONLBRENNER RUTH E 885-3461 MCCARTHY H E RN 883-2654 900 HARRISON MALTER 882-4813 903 HOVE ANNIE 882-6813 903 HOVE ANNIE 882-6813 903 HOVE ANNIE 882-6813 904 FARRIS BETTY 885-5792 913 MOLLENKAMP C R83-6127 X ST PAUL 935-AAA MINDOM CLEANINGE 884-1715 HANIN BLOG MAINTNCE 884-1715 91 JOHNSON OSCAR LEE 884-8458 91 SOBOSE WOOD PRESERVABES-5905 91 SOBOSE WOOD PRESERVABES-5905 91 SOBOSE WOOD PRESERVABES-5905 91 SURDON HONDORE BONITA 882-5905	BRZ-3495 BRZ KONDRASCHOW TANJA BBZ-2496+1	17 HENRY DONALD B 695-3470 9 5061 20 BEAN RUSL G 693-0926 5069
ZIP CODE 14209  890 MELCH JUANITA 883-7040 894 GEIGER TIMOTHY REV 883-1613 HARRISON JOHN 883-5274 9 898 KOHLBRENNER RUTH E 885-3461 MCCARTHY H E RN 883-2654 900 HARRISON MALTER 882-4813 903 MOVE ANNIE 806-6468 8 905 FARRIS BETTY 885-5792 9 913 MOLLENKAMP C 883-641715 HARIN BLOC HAINTNCE 884-1715 HARIN BLOC HAINTNCE 884-1715 HARIN BLOC HAINTNCE 884-1715 HARIN MINDOM CLEANNG884-1715 HARIN BLOC HAINTNCE 884-1715 HARIN MINDOM CLEANNG884-1715 910-1918 CUINOT UL SAV884-9919 X 8EST 91-0-1918 CUINOT UL SAV884-9919 X 8EST 91-0-1	878 SHELTON WALTER W 882-1947	21 GRIFFITHS JOHN 692-3669 8 3073 24 LANGER PAUL H 693-0158
ZIP CODE 14209  890 MELCH JUANITA 883-7040 894 GEIGER TIMOTHY REV 883-1613 HARRISON JOHN 883-5274 918 KOHLBRENNER RUTH E 885-3461 MCCARRHY M E RN 883-2654 900 HARRISON MALTER 882-4813 903 MOVE ANNIE 886-6468 8 905 FARRIS BETTY 885-5792 9 913 MOLLERKAMP C 883-4127  X ST PAUL 935-AAA MINDOM CLEANING884-1715 HAIN BLOG HAINTNCE 884-1715 HAIN BLOG HAINTNCE 884-1715 936-WANTRE CUTNO IL SRV884-919 X BEST 91-91-91-91-91-91-91-91-91-91-91-91-91-9	e NORTH	5089
## ST PAUL   10   11   15   15   16   16   16   16   16	Water and the same of the same	ELLICOTT PL 14043 DEPEW 5101
HARRISON JOHN 883-5274 9 88 KOHLBRENNER RUTH E 885-3461 MCCARTHY N E RN 883-2654 MCCARTHY N E RN 883-2654 90 HARRISON MALTER 886-6468 8 905 FARRIS BETTY 885-5792 9 913 MOLLENKAMP C 883-4127 X ST PAUL 913-MALI BLDG MAINTNCE 884-1715 94A1N WINDOW CLEANING884-1715 94A1N WINDOW CLEANING884-1715 94A1N WINDOW CLEANING884-1715 94A1N WINDOW CLEANING884-1715 940-871KE CUTMC IT SRV888-6919 X 8EST 940-971KE CUTMC IT SRV888-6919 X 805-916 950-871KE CUTMC IT SRV888-6919 107 KUPKA LDUIS 684-2052 111 SCHEIDWELLER JOHN 683-9510-1 115 STEMPKOMSKI LED M 684-9510-1 115 STEMPKOMSKI LED M 683-980-1 115 STEMPKOMSKI CASIMER JR683-4900 5154 7226 85 FREDER ICKS 0 M 685-1311 8 99 SANDERS WILEY F 683-7640 107 KUPKA LDUIS 684-2052 111 SCHEIDWELLER JOHN 683-9810-1 115 STEMPKOMSKI LED M 683-8840 5294 99 SANDERS WILEY F 683-7640 119 KALIETA JOHN 683-8840 5402 119 KALIETA JOHN 683-8840 5402 119 KALIETA JOHN 683-8525 5461 125 PARYSZ EOM 683-7827 5473 5473 5473 5474 7025 130 KORDAN JOHN L 882-5905 130 KORDAN JOHN L 882-5905 141 KEDDA PIL 14 KALIETA JOHN 683-8840 5402 5403 5404 5404 5405 5406 5406 5407 5407 5407 5407 5407 5407 5407 5407	594 GEIGER TIMOTHY REV 883-1613	14 MCAFEE M B 683-2707 5120
900 HARRISON MALTER 882-8813 903 MOVE ANNIE 886-6468 6 905 FARRIS BETTY 885-5792 9 913 MOLLENKAMP C R83-6127 X ST PAUL 935-8AA MINDOM CLEANING884-1715 9MAIN BLOG MAINTNCE 884-1715 9MAIN BLOG MAINTNCE 884-1715 9MAIN BLOG MAINTNCE 884-1715 9MAIN BLOG MAINTNCE 884-1715 9MAIN WINDOM CLEANING884-1715 9130-1718 COMMON CLEANING884-1715 914 MAINT WINDOM CLEANING884-1715 915-8CEPTIRE CUTNG TL SKV884-8919 X BEST 904-804 107 KUPKA LOUISE 683-7640 107 KUPKA LOUISE 684-2052 111 SCHEIDMELLER JOHN 684-2072 115 STEMPKOWSKI LEO M 684-2072 115 STEMPKOWSKI LEO M 684-2072 116 KEIDMERDS M 886-7883 0 119 KALETA JOHN 683-8840 125 PARYSZ EDM 683-8640 125 PARYSZ EDM 683-9015 131 LEGGOKI JOS 683-8640 132 PARMCZYK SOPIE	HARRISON JOHN 883-5274 9 898 KOHLBRENNER RUTH E 885-3461	SOSNOWSKI RONALD A 684-0398+1 5128 16*DANIELS RESTRNT 683-9605 0
905 FARRIS BETTY 885-5792 9 913 MOLLENKAMP C 883-6127 X ST PAUL 935-AAA MINDOM CLEANINGB84-1715 **MAIN BLOG MAINTNCE 884-1715 **MAIN BLOG MAINTNCE 884-1715 **MAIN BLOG MAINTNCE 884-1715 **MAIN BLOG MAINTNCE 884-1715 **MAIN WINDOM CLEANNGB84-1715 **SESTIPE CUING TL SRV884-0919 X BEST 970-PP MIRE FORMING CO883-6644-1 950 FOMBOS MIRE FORMING CO883-6644-1 10-MNDON DSCAR LEE 884-8458 911 COMMODORE BONITA 886-7883 0 980-ANINAL REPELLENTS 882-5905 **SEMSE MODO PRESERV882-5905 **POLE SPRAYERS INC 882-5905 **A W MAINTENANCE SV 882-5905 **A W MAINTEN	700 HARRISON WALTER BRZ-4813	*ELLICOTT MANOR 683-9605 9 5135
X   ST PAUL   935-AAA MINDOM CLEANINGB84-1715   948-1818   948-1	705 FARRIS BETTY 885-5792 9	71 ZIEMBA ANTHONY J 683-5570 5154 77 SIERAGA JOHN 683-1034 5196
***AIN BLOG MAINTNCE 884-1715 ***AIN MINDOW CLEANNG884-8919 X BEST **967*P R WIRE FORMING CO883-6644+1 **965*P R WIRE FORMING CO883-6644+1 **965*P R WIRE FORMING CO883-6644+1 **369*F EDWARDS M 886-3212+1 **310*D OSCAR LEE 884-8458 **371*C OMMODORE 80NITA 886-7883 O **910*AINMAL REPELLENTS 882-5905 **901*C SPRAYERS INC 882-5905 **POLE SPRAYERS INC 882-5905 **A M MAINTENANCE SW 882-5905 **BURDAM JOHN L 882-5905	935+AAA WINDOW CLEANING884-1715	PALICKI PETER C 684-8591 5266
107 KUPKA LOUISE   684-2052   5336   684-9276   684-9	MAIN WINDOW CLEANING BEA-1715	PLECHA WALTER 683-5181 52944
980-ENHARDS M 886-3212+1 JOHNSON DSCAR LEE 884-8458 91 COMMODORE BONITA 886-7883 0 980-ANIMAL REPELLENTS 882-5905 950LE SPRAYES INC 882-5905 970LE SPRAYES INC 882-5905 98 M MAINTENANCE SV 882-5905 18 W MAINTENANCE SV 882-5905 18 LODA PI  19 STEMPKOMSKI LEO M 684-9276 0 125 PARYSZ EDW 683-9271 5476 5481 5491 7025 7040-9	X SECT TO SEVERN - 6919	107 KUPKA LOUISE 684-2052 5336 111 SCHEIDWELLER JOHN 684-9510+1 5410
**************************************	10MM107 M 886-3212+1	115 STEMPKOWSKI LEO M 684-9276 0 5432 119 KALIETA JOHN 683-8840 5460
**OLD PRESERVESZ-5905  **OLE SPRAYERS INC 882-5905  **A W MAINTENANCE SV 882-5905  **SURDAN JOHN L 882-5905  **EDNA PI	980-ANIMAL REPELLENTS 882-5905	131 LEGOCK1 JOS 683-5825 5476
** W MAINTENANCE SV 882-5905 *SURDAM JOHN L 882-5905 I EDNA PI	*POLE SPRAYERS INC 882-5905	5491
EDNA PI	SURDAN JOHN L 882-5905	7040*
		7060

**GOODRICH ST** 1971 SOURCE: HAINES

# GOODRICH 14203 BUFFALO

MAIN X 26\*ALEMITE OF BUFFALO 883-5440 ELLICOTT 112\*BUFLO HOSP NRS RES 883-1324+1 882-0966+1 ILYKO MARYANN 883-2140+1 OTT L E SOTTILE B 884-5669+1 ELM 3 RES 4 NEW 2 BUS

SOURCE: HAINES

SOUR	CE: HAINES
LOUVE	MICHIGAN AV 14203 CONT MICHIGAN AV 14209 CONT
ONT	842 GOER HASKEL 852-5121 1167 SMILEY JOHN 882-9279 9
1980	WILLIAMS NORMA H 856-2573 0 1173 GARRY LOUISE 884-9252 9
0451 9	PARISI FRANCES 853-2954 REED EMMITT 886-4940 8
9282	847 BARKSDALE FRED 854-4836 SMITH DOROTHY 883-6138 0 NOLAN DENNIS 852-2248 1174 BROWN SAM 883-1217
1082 8	851 SHAPIRO JACOB M 852-1096 MOORE EDDIE 886-2889 854 PAYNZ WM 852-2079 1175 WIDEMAN MILDRED I 883-3735 9
	855 HICKS ETHEL 853-5659+1 1176 WILLIAMS VIOLA 882-8507+1 856 KNIGHT MITTIE 854-4682 8 1184*IMPERIAL CYCLE SLS 884-2040
	860 JOHNSON KEITH R 852-6277+1 KEHE AUGUST J 884-2040
6666 3472	861 BLACK HARRY 854-3253 1188 MOKARICAS GEO 883-8731
3472 0135+1	JOHNSON JESSE 852-7511 1189+SEL ECT SUPER MKT 884-8442 X 000GE
1392 9 7169 8	UNDERHOOD OTIS 856-3928+1 1199 BONNER ALBERTA 882-2510 0 866 GADDY ALICE M 853-7549 8 HOLFE MARIE B 884-1582 8
9386	869 PARKS CYRUS 854-0337 1200 GREENE RAY 882-1312+1 870 PARISIEN FRANK 853-7854 HALL ALTHEA 0 883-2742+1
5583	873 HOWARD BERT S SR 852-2246 JONES EMANUEL F 883-2677+1 STEARNS L 856-0263 8 1202 CHAMBERLAIN RONALD 886-2221+1
1795	874 THOMAS CARNELL 852-6548 1206 DOCKETT GERTRUDE 886-1434 9 875 DALE ROBBIE LEE 853-4117 9 MARTIN GED 882-2142 0
1694 9	IVY NADINE 853-3471 8 1207*FRITZS DELCTESN 883-1418 LEE OTHA R 853-8953 9 1208 SALTER LOUISE M 885-3917
591	WARE JESSIE L 853-8168 0 1209 LITTLES MELVIN E 883-5712+1 876 WEBSTER ROGER B 853-4867 0 1210 HARRIS DEMETRIA A 886-6677+1
341 0	877 JASINSKI WM 853-5198 HARRIS DOROTHY MRS 885-0783 0 879 SPEARMAN HELEN MRS 852-7693+1 1212 MCNETT JESSE 884-0004
064+1 344	HESTBROOK ALBERTA 856-5062 1213 BROOKS AGNES 884-5873+1 880 ANDERSON DORIS A 852-3653 0 JOHNSON ELZATA 886-0879
232	883 HOLMES GEO 853-9332 1214 KELLAM HAROLO F 883-2974 X VIRGINIA 1215-ELZATA BEAUTY SALON886-9383
709	859*MR BENS BARBER SHOP854-9769 1217 CAGGINS DESSIE 883-0381+1 899 WHITE JOHN MRS 852-3225 1218 BENSON CHAS 886-2222
974 8	901 BRYANT LLOYD H 854-0379 9 MILLIAMS DAVE 882-0741 905 BITTLES ANNIE 852-8199 1220 KING MAMIE 883-2331
009+1	907 KEMPKER MM 856-8355 RUDOLPH FREDDIE 885-6360 909 MITCHELL ANNIE 853-4398 1221+PARKER FABRIC CORP 884-4080
206	913 JOHNSON MARGARET 854-8540+1 *PARKER NELSON T 884-4080 917 GIBSON JAS E 856-1878 1233*THIRTY GRAND RSTRNT886-9524 9
329 8	REESE M C 854-2495+1 X SOUTHAMPTON 921 BANKS ELAINE 854-1469 0 1236 DIXON MCKINLEY M 882-3945 0
29+1	JACKSON EDW 854-4415 1237 JOHNSON LILLIE 882-9543 X CARLTON 1239 GORDON SAML 882-6709+1
37+1	955*ROSWELL INST EMP 845-2330+1 1241 JONES VERTONIA 884-6940 *ROSWELL PRSNL INF 845-2320+1 TURNER MARY 885-7051+1
58+1	975 JAMES LORENE 886-4980+1 1242 ROGERS HEBRON 882-1672+1 977 REED MAMIE 884-0760 0 1243 PELLOW RICHD A 883-6278
11 9	983 GARNETT THELMA A 883-3260 WEEKLEY SADIE MRS 885-1431+1 STEWART WILLIE 882-5931 WEEKLY SADIE MRS 885-1431
49+1 50 9	985 THOMPSON JAS 882-1323 1244 ANDREMS ELIZABETH 883-0569 9 987 HEROD MARY L MRS 886-0053 8 HALL EVA T 882-2146
31	989 THOMPSON FRANK 884-7943 LEHIS GWENDOLYN 883-0569 9 993 POPE JERRY D 885-4653 8 MURPHY ELDREOGE 884-7365
	997 ANDERSON LOLA M 884-0265 9 1249 PRENATT LORETTA MRS886-0260 1001 VARN SUSAN MISS 884-8738 1250*FLAMINGO LOUNGE 886-9456
77+1	007+HIGH ST PRESCRIPTN 885-5717+1 SIMPSON MAE 881-0365 0 X HIGH 1257+TWENTY GRAND 886-9578
1 8 1	0
2	MANSART EDW M 884-2550   1263+COOKES LIQUOR STORE885+8123 0
3+1	031 MACKIE ARTHUR J 882-2480   1265*RUBYS EEAUTY LUUNGE886-8573*1 MURRAY ELLA M 885-6937+1 1266 ROBINSON GEORGE 886-2999+1 033 NICHOLS ROBERT LEE 886-2198 0   1267 WEIRCH ADOLF 884-0677
0	SHAW JEWELL 886-0679 1269 WILSON MARION 883-5217+1 035 SMITH MICHAEL 883-6149 0 1270 RICHERSON MABLE 886-8350+1
	039 KIRKWOOD FRANK C 886-0423   1272 DAHL HOWARD J 883-4665 043 DAVIS ANNA 882-6497   1275 WASHINGTON SADIE 882-1716 8
3 8	DAVIS FRANK 882-6497 1279 BUTLER FLOYD 882-7052 JACKSON HARRY 884-8960+1   SCOTT JOHN W 883-9257
7 10	X GOODRICH 1280 ROBERSON EQULA MAE 886-1299 0 145 JOHNSON ALLIE 886-3595 MALTON ALBERT 886-8237 9
9	MODDS HERBERT JR 886-7080+1 1281 DOCKERY MM M REV 884-3904 MODDS HERBERT JR 882-3888 FOSTER LILLY 886-2872 0 49 COSTON EUGENE 886-5028 0 1284 DANAHY RAYMOND MRS 883-3874+1
7+1	49 COSTON EUGENE 886-5028 0 1284 DANAHY RAYMOND MRS 883-3874+1 CURRY PAULINE 886-7207 0 1288 DAYIS WILLIE 885-0760 53 LONG ELEANOR MRS 885-5393 RODRIGUEZ LEGLA 882-4281 0
+1 10	57 SCHIESEL EON 885-2437 1292 BLAKE BERTHA 883-0372 8 59 RIES JOS W 882-3131 BLUE JAS 885-0716
0 10	65 TRAUTMAN GERTRUDE 883-9349   BLUE JERRY 884-2649+1 69 SCOTT HENRY 882-5257   1296 QUARLES LILLION 884-0113
	X E NORTH
+1	ZIP CODE 14209 1303 BARNES MARY R 884-2316
9 100	BARNES NATHL 884-1170 THOMAS WILLIAM 883-7048 0 13 WILLIAMS J 885-7845+1 1304 WYATT THELMA 883-1253
108	16 GARRETT ROGER F 888-0724-1 1311 BATEMAN BETTY SUE 886-5803 9 11 MASON CLERMONT B 885-3988 1312 ROBINSON SUSIE MAS 883-9166 9
109	5 DUGE M 0 883-5491 1315 DUDLEY B 883-9334+1 6 HEFFNER BEN J 883-9497 GRAY ROBERT L 881-1137 O
109	8+LYLES JOHN F D REV 886-1279   1318 HUDSON ALLEN E 885-0976 D SCOTT SARAH L 884-4742 8 1319 WINTERS JENNELL E 883-8967+1
110	4 ELLIOTT JOHN 886-1879   1320 HATTEN A M 885-7528+1 7 SANDERS ROBT 886-0558   1323 PUGH WADE 885-3859
1 1111	SCARVER HUEY 882-6674+1 *SAMS COIN LAUNDRY 886-8678 LORTH FRANK MRS 884-4347 1325*RADIGANS DELCTSN 886-9034
	GARRISON EDITH F 886-0058   1327+CARYS AUTO SVCEECO 886-9312+1   JONES JEREMIAH 882-2451 9   X RILEY   COTTRELL SARAH J 864-4065 9   1331 MILLER MICHL 886-6699 9
11116	DAVIS JOS 883-4143 1337 KILLEBREW JOHN L 886-2066+I HILL PEARL 883-4311+1 1339 BOWE WILSON 884-9154+1
	SCOTT ESSIE L 882-4473+1 1341 DAVIS MARION 883-8235 BORON ANTHONY 882-5139 9 X LAUREL
	X BEST 1364 HANNON ALEX 885-6068+1 ATKINS JANIE 886-1684+1 NADISON EUGENIA 882-8526
1141	POUMPEY JOHN 883-5973+1 1365 ROBINSON JOHN R 882-5172 ALEXANDER JAMES 881-1685+1 1366 BROWN JESSE 885-1650 O HOYNIHANS COLLSN SV886-9655 NORMENT R HRS LPN 884-3006
	JOHNSON BRENDA J 883-0779+1 1368 BAILEY L 862-2748 MARD EDDIE MARY 883-0779 SMITH EDNA 886-5502 9
1149	TUTTON ELEC CO 884-7686 1370 BEDFORD WILSON M 882-1116 ELLINGTON JOHN R 884-2577 9 1371 BAKER MARY ALICE 886-3867
1155	FOSTER MARGARET 885-7469 1372 COLEMAN ANNIE 886-3523 MURPHY ANN 883-7471+1 HALL GEO 886-4179
×	TODD WILFORD 886-4602 1373 ALLEN MARY 886-0895+1 EDNA PL 860-0534+1 COUNTY PEST CONTROL883-2538 9 1375 MALSELL E 882-5014 9
	COOK ODIS 887-9540   1377 BARBER ALICE C 886-1823
	The state of the s

EAST MORRIS AV 14214 CONT	-EAST NORTH 14203 CONTEAST NORTH 80 BROWN GEORGE 883-1874 0 LEWIS
SWAMY V C 832-0132+1	86 NELSON D CLLSNEPNTG883-7050 0 616 DAVIS
37 BRENNAN A M 836-1762+1	96 BELL WARDEEN 882-1524+1 617 FULLAG
HALLINAN JOS D 834-4086 HERMANN L 833-7005+1	X WELMONT PL  108 REED HAZEL JR  886-1268+1  STEVEN
10VIERO D P 836-5972 8 LEBOVITZ E L 836-2099+1	110 DIXON JANET MRS 883-0506+1 620 HILL C DUKES M J 885-8661+1 621 JEMISO
TRAISE H H 835-3163+1	*VERDELL L BTY SALON885-9115 8 628 BALL A 114 SMITH M A 886-0588 0 634 HANN G
MISE JEAN SOLLE 832-3123	118 CARLTON SAM JR 886-7475 0 SAYERS
47 JDERGER P S 836-0003 9 SZOKA EDN V 832-8248	WINGARD JAS C   884-4783   X   HE   120 MODRE ROBERTA   886-0821+1   • 12 8
51 DREHER EUGENE C 834-5622 KRANTZ LEONARD 834-4576	124 MAJORS CLARICE MRS 885-6648+1 132 GRANDILLO JOHN 886-4229
52 DURKIN JOHN MRS 834-7189 MCCAFFERY ALEENE 834-7189	X ELM EAST OAKNO
55 JACOBSON JOS 835-2241 SELLERS BERTHA 834-1643	148 MATTESON CEIL 882-3222 150 SANDAY ALBERT 886-1909 X M
59 DARE MILDRED H MRS 837-1479+1	152 NOON ANN 885-5785 0 8 PONTI
63 ALFF C 833-0312	158 MOSELEY CLEOPHUS 883-1323 HUFF
66 GUGIND ANTHONY DDS 834-7658 67 LEMDINE PHYLLIS 837-2475+1	STOVALL D J 884-2733 0 14 SCHAB 15 SNYDE
ROSE JAMES P 837-2634+1 STOLL KAREN 837-2475+1	ZIP CODE 14204 NILLI
71 BATT ANGELA M 836-3481 8 SCATCHERD M W 833-5068	
75 CARUSO LAURA MRS 834-5015 KELLER EDWARD M 832-8457+1	X MICHIGAN AVE 19 WEAGR
78 KAESSER ORTON 834-4642	MORRON FRANCES MRS 885-8079 24 WIGGI
79 CHITTENDEN DAVID M 833-4348 STEUERNAGEL J MRS 834-2129	MORROW SIDNEY 885-8079 25 MONTA X MAPLE 27 INCAR
83 RUMSEY THOS L 834-4899 0 SEYMOUR LAWRENCE D 837-8463+1	1 KING SIDNEY 882-2117+1 29 VILLO
87 PHELPS HARRY B 834-2930 WILPERT LEON W 837-6302	207 KING ANDREW LEE 881-1866 0 32 SCHAP 215 MCCLAIN ALBERTA MRS884-2836+1 36 DECOL
91 BRETT LESTER W 833-8704 DAVENPORT DRMUS W 833-5381	STRIGHT CFGSODA 886-8540 37 MILLE X MULBERRY SMYTH
X BENNOOD AVE 95 CURRAN JOHN E 833-4976+	223 ALEXANDER JAMES 882-1876+1 39 SCHM
96 DHARA EDW J MRS 832-9685	VANOY RICHARD 883-0543+1 45 HARV
SCHNELL WALTER W 836-5878	237*DALLMAN M H REV 883-1605 46 HIDA *MASTEN PK BAPT CH 883-1605 49 STUT
100 FREEDMAN WM 832-8443 *GOLDMAN J L AGCY 834-7811	
GOLDMAN ROSE 836-0599 105 CLEMENTE HM M 833-2949	X LOCUST 54 SAND 249 TOELLNER E M REV 884-2644 55 DAVI
MEAD GAYLORD P 835-9263 106 HORNE M C 832-0811	
LEE RICHARD T 838-2382- 107 ARNO MICHAEL J 832-66094	+1 HOLLIE EFFIE 882-5072 9 62 HIDA
CONNERS DAVID R 837-1233- 110 PIDGEON REX E 833-0287	+1 X LEMON OLAF
111 HENRY A W 833-1704 115 CUTRONE JOHN 835-0975	283 ARNOLD LUCY 884-5795 9 70 RICH
MORGANTE MICHL 833-9389	287 CLARK D 881-0712+1 74 JOH
119 DIJAMES DANL J DOS 834-7029	291 COLES EDWARD 1 884-9453 9 76 AND
NUGENT PIERCE E JR 835-8123 123 KRUSHEL WM 832-6844	309 PETERS JAS B 886-4003 9 80 LAN
127 FIRE FIGHTERS SV EQ837-9115 SCHUPP GEO J 835-7504	1 316 JONES JAMES 883-6795+1 THO
VACCARELLI CARML FR837-9119	
SCACCIA FRANK 832-9192 X HILL	2 MOOD VILINE 882-4396 85 MAR 322 MCNAB ERNEST A 884-4336+1
141 THURBER HOWARD E 834-085; WINTERMANTEL A F 833-859	S MILLIAMS CORNEL TOUGHER-TORS
145 BRENDEL JOHN M MRS 834-432 NOLLER DAVID C 834-432	1 X PEACH EASION
148 BEUCHE FRED J 834-988 HENZLER E 837-833	5 0 332 ANDERSON D L 883-4743+1
149 BAKER JOS J 833-681 152 DICKEY HOWARD W 833-232	4 336 BENEFIELD SAM JR 884-0736+1 279 WIN
RIEMAN CARL A 633-475 153 BEHRENS B C 634-324	51 8 WHITE EDGAR L 884-1469 HUT
QUITT BENJ A 834-485 156 REESE MARY K 836-287	52 346 STEWART EDNA 884-6267+1 285 SKR
157 FORBES DAVID R 836-525	56 9 X GRAPE 320 SKI
160 MECCA DAN 835-12	11 363 HARRISON JOHN R REV886-3466 9 330 SH
161 FIELD JAS 833-241 164 GOLDBERG EDITH 8 832-611 165 BRUNDO JACOB E JR 835-901	84 X ROSE 336 NO
JUSKUS P M 834-06 170 DUERR JOHN MRS 834-38	49 0 342 51
171. CORDES HENRY 832-48	25 ZIP CODE 14211 348 WO
176 BARNES JACK ' 833-73	141+1
MARSHALL RICHO J 833-73 SCHERER J E 832-40 179 WIECZOREK J S MRS 832-34	013   505 ENGLISH LESSIE 881-1345 0 EASTON
183 GILBERT ALBERT V 835-98	812 507 PEGGUES C A 884-2502
189 COLANGELO ANGELO 834-84 ELSAESSER IDA W 833-34	
193*KOCH ROBT J 835-7:	474 STEINKIRCHNER L 882-0168 SC
	PATILLO E J 885-9317 25 86
EAST NORTH 14203 BUFFALO	X JOHNSON 26 DE 542 MYLES ALBERT 885-2384 29 FE 543 GASKIN FRED 881-0817 0 HI
X HAIN	WHITAKER MARTHA MRS884-4563 30 G
	6694 9 546 PITTMAN JAS 885-1092 31 M
25 MENDEL N L 884-0 27 JONES M 884-0	0232   549 RIVERS WILLIE 865-8869   37 K
35 CONRAD EDGAR 865-1	
41 HOBBS H D 885-	2638+1 587 HALL VONDALYN J 895-4963+1 44 D
54-ELLICOTT GARAGE 884-	8582 PEOPLES ALICE 893-8124 0 45 H
X ELLICOTT	593 LEWIS ANN 896-382941 48 Z
TO COUNTS JUNE L 886-	-6920 0 601-CLOVER FARM STORES 896-9258 51 M
JAGADOWSKI SADIE 883-	-4703 X FOX -5041 0 608 PERINE ALBERT 896-0365 52
KENDALL STEPHEN D 885- KENDALL MM 886-	-2757+1 611 LEWIS WILLIE R 893-8159 0
76 OWENS EARL L 883-	-8168+1 614 EDGERTON I Y 894-1375+1

**SOURCE: POLKS** 

## BEST-From 1119 Main east Zone 9

4-16 Best Apts

Cleversley Eddie

Roberts Amelia

Bernard Ann Mrs

Knight Donald M TT4-1090

Fitzpatrick Leonard

11 O'Hara Florence M TT2-8532

12 Sellig Dorothy Mrs

14 Dannebrock Richd H TT6-6366

15 Overmire E G

18 Schweigert Florence B TT4-6253

20 Ashbrook Henry F TT2-6080

22 McMahon Frank TT6-4459

23 Bernas Charlotte B TT4-6032

24 Brumb Louis L Mrs TT3-5436

25 Vacant

26 Larrin Vincent

Tomasleli Norma

28 Brenzel Mildred C Mrs

Saxon Myrtle

146

**BEST ST-B** SOURCE: POLKS Powers Thomas J TT4-6728 Loughney Thomas W TT3-9276 Pitass Dorothy TT4-3955 34 Weber Edw 35 Sommers Kate Mrs TT5-7829 36 Jennings Eugene W 886-1773 38 Gamrath Lillian A 39 Linderman Esther A Street continued 22 Keough Daniel 888-8399 Harris John G @ TT2-0373 25 Stevens Morris A rear Smith Sam A @ 886-1465 Gathers Wm Glover Josephine Hol mes Sarah E @ 30 Burdett Clarence P TT4-7818 32 Collin Helen Mrs TT6-7226
McDavis Bertha Mrs @ TT6-7226 rear Little Gladys Mrs 33 Vaden Hattie Mrs Smith Phyllis J TT2-2764 35 Robinson Sophia Mrs Jordan Willie L 36 Jefferies Mathew 885-3144 Johnson John L TT2-8281 rear Bush Barbara J 884-3649 38 Calhoun Willie Mae Johnson Annie Mrs Ali Nourooz TT5-7721 Carter Janah Mrs 885-7721 44½ No Return 45 Niagara-Mohawk Power Corp (sub sta) TL6-2424 ext 407 46 Cooper JasperC 885-1240 50 Drakes Hedley V @ TT2-8844 Morton John 52 Harvey Johnson W ⊚ 886-4084 53 Sobus Elliaggia TT6-9881 Club Fifty-Three restr TT6-9881 Ray Edmund Ellicott intersects
65 Cathey Carousel Club Melson David jr @ 886-4845

68 Redmond J Patrick TT4-3279 69 Johnson M C 884-8232

Kraft Lily Mrs ⊚ TT2-4798 Nyberg Kenneth 884-7190 71 Cofield John Connors Howard

73 Swain Berry TT3-1036
Gibbs Edna M @ TT4-2646
74 Cox Mattie R Mrs @ TT2-7978 Sanford Rudolph

75 Stesiak Chester ©
76 Weatherspoon Elmo
79 Blake Window Cl Co Inc TT6-5630
Baumgarten Mary TT3-2269

Welmont pl ends
80 Stevenson Calvin
86 Leftwich Harry S TT2-1854
Milligan Hattie E Rev ⊕ TT2-1942
88 Jones Robert L 886-1577
VanBuren Matti TT6-6076
90 Erwin Clarence J ⊕ TT2-6599
93 Quarles Mary J Mrs ⊕ TT5-454
94 Moore Ruth Mrs ⊕ TT6-8075
Alston Barbara J Mrs

Alston Barbara J Mrs

Inompson Donald

Dreissen Josephine D © TT5-5683

Collett Harold E © TT4-4967

Schmidt Grace E Mrs TT4-2648

Nevins Geo jr © TT6-8404

ar Sanders Alberts rear Sanders Alberta
102 Guyton Dorothy TT4-5204
Turner William B 883-2209

Turner William B 883-2209

103 Beach Ellsworth A © TT4-8569
Wagner Anna J © TT5-4983

104 Wright Lawrence M
Simmons Lillie M Mrs 884-6194
rear Erdman Doris E TT3-601

105 Alberti Frank S © TT3-3026
rear Vacant

108 Schwarz Harry G ⊗ TT4-4917 Schwarz Harry G Welding TT4-4917 Stankovich Joseph J 111 Crutcher Harold G TT2-0542

CLEANERS

BEST-Contd 112 Dye Wesley S @ 885-5533 112 Dye Wesley S © 885-5533 113 Barr Ida TT2-8971 Vaden Lillie M Mrs TT6-2216 115 Jones Roosevelt © TT5-1620 Jenifer Lillian TT3-2834 Jenier Lilian TT3-2834

116 Austin Leroy 883-8804

117 Natlor Radie Mrs TT4-0758
Jenifer Pearlena Mrs © TT

118 Reed Spencer © 886-1259 Elm ends 122 Lang Early ® TT2-5729 Roberson Willie TT2-5033 125 Reed's Delicatessen TT6-9323 126 Bess Kenneth J TT2-1063 127 White James L TT2-1390 127 White James L 112-1390
Adams Irving
rear Jenkins Genobia
129 Cornelius Willie ©
130 McBride Obie
131 Sweeney Albert D © TT3-7706
133 Colbert Lemmie Mrs TT5-4310 Carpenter Beatrice 134 Garnder Herman F TT2-9230 rear Purdue Beverly J TT4-6041 135 Ashley Wm J rear Haskins Katherine Mrs TT2-8536 136 Vacant 138 Vacant rear Arida Raymond K ⊚ TT2-8507 139 Hayes Laura E Mrs TT6-0712 Terrell Sarah Mrs 145 Emser Ray Texaco Service gas sta TT6-2936 150 Walker Wm H @ TT2-0655 Michigan av intersects 159 Sailer Albert C uphol TT3-2116 Harkins Lawrence J 161 Best G I Liquor Store TT2-1330 162 Mamie L's Beauty Shop TT6-9473 163 Hunley Simoa L rear Pankratz Ora L 164 Adams Julius Hubbard Wm TT6-6196 165 Herrera Pancho Lopez Marcelino 166 Ray Willie TT6-0746 rear Northington Perlie TT3-9297 167 Peay Thos TT6-4968 Gibson Robt L Jones Joseph 883-6875 Strasner Christiana Mrs TT3-3433 Strasner Christiana MIS 14.
Hogg Gübert M ® TT6-0357
Brown Render L ® 882-8925
Angel Quinton ® TT6-6432
Davis Roscoe TT6-5021 190 Vacant 196 Kenndy Alice F Williams Cleveland TT4-2746 Martin Louis jr 886-3711 Rudolph Willie jr TT5-8249 Willis Fred D 886-5934 Fraiser Charles A 886-5390 Hogg Philip TT4-3253 Fowler Eloise Mrs ® TT5-1177 Little Robert 210 Pierce Willie C ⊚ TT4-9237
212 Callahan Archie ⊚ TT5-4150
Ashford Annie Mrs TT3-5558 216 Foster Chester E TT2-4453 Buchanan Eugene @ 882-1848 218 Heard Ruth M Mrs TT2-4323 222 Swafford Diane C Mrs ⊚ TT2-0554 Masten av intersects Zone 4 311-15-21 Vacant 323 Vacant Peach ends Frich Margaret Mrs TT6-5099
Edmunds Undine Mrs TT4-1830
331 Ogden John O © TT5-8512
Sanders Delwarence 886-2246

337 White James H @

337 White James H ⊚
338 Walker Harold jr
Lane Roy 882-4983
341 Handel Frederick C ⊚ TT3-2139
345 Jones Lola Mrs ⊚
347 Curry Fred TT4-9138
Jelks Frank TT5-6028
Fear Hodge Rebecca B
Grape ends
357 Branc D.

357 Bravo Porfinio ® TT3-6241 Andrus Stanley TT2-5037 359 Jones Doris

361 Henry Rose L Mrs © 884-2597

**SOURCE: POLKS** 

686 Plate Sophie S Mrs TL3-0215 Goscinska Dorothy Mrs 687 Eusanio Thos P @ TL2-4364 Snyder Jean Kennedy David J 852-3886 693 Mayor's Committee on Human Rehabilitation TL2-9697 694 Siemienowski Lucy Mrs @ TL3-8829 Heckman Paul Rocfevej Algustan Frediak Rose 699 Stevens Edith L Mrs @ furn rms TL4-4841 700 Hanna Walter E Zimmerman Gordon Knapp Edith S Mrs ⊚ TL4-2793 704 Dombrowski Alex TL3-7106 Wojtaszek Jessie Mrs 705 Dubicki Karol @ TL2-1287 709 Mathers Harry J @ TL2-7834 Antonellos Dimitrious @ TL2-1215 711 Cole Fred L TL3-8266 Vacant 715 Koehler Frank G @ TL4-2433 Kuras Eugenia Mrs TL3-7867 Nostadt Rudolph @ TL4-7461 720 Kubik Anna Mrs furn rms TL3-9617 721 Boyce Geo E @ TL3-3590 723 Calos Anthony @ TL4-1839 Shearer Laura Mrs © TL2-4999 724 Nitzer Alma © furn rms TL3-2749 Bayliss Donald W TL6-1296 728 Gandy John A TL6-3751 731 Leber Jos A @ paper hanger TL3-3738 Haynes Agnes TL4-7122 732 Hale Loretta Mrs 856-7420 Cornwell Jeff TL2-3591 Brown Nellie M Mrs 852-6233 735 Massarut Frank TL3-4142 Karn Marie F TL3-0595 Bozze Martha 854-6691 Scherm Louise 853-8562 738 Nygaro Rita 852-8376 739 Nenno Mary H furn rooms 853-4291 741 McCoy Ellsworth Carlton intersects 752 Swan Clayton C TT2-4511 Bianchini Louis ⊚ TT4-4752 756 Cordner Robt D ⊚ TT5-5451 760 Hock Marguerite T Mrs © TT3-6657 766 Bflo & Erie County Tuberculosis & Health Assn Inc TT6-4055 770 Abella Jos ® TT3-7158 Sofuni Toshio 884-1781 774 Lindner Henry P TT3-5526 Compton Howard H @ TT3-5526 Lockwood Alton F TT5-3885 Linver Janet M 782 Beer Louis H @ TT5-0173 783 Vacant rear Vacant 788 Nelson Geo O pntr Maxwell Edw J @ TT3-1623 rear Reimer Alta Mrs 792 Paravalos John S @ TT5-1899 796 Vacant 797 Eddy Arth R @ TT6-6797 798 Vacant 802 Trouton Ollie Mrs @ TT6-2243 rear Matlasz Louis F 806 Dan-Dee Pizza 886-8838 High intersects 841 Vacant 843 Vacant 845 Vacant Goodrich intersects 854 Tefferroa Margt Mrs Hall Edith 860 Baecher Chas K @ TT4-4890 Tuschl Jennie TT3-0432 864 Watson John

Wallasch Clara L @ TT5-7048 Wistner Theo ⊚ TT4-8369

Wampach Mildred A Mrs TT2-2130

867 Corbin Sylvester N © TT5-3495 870 Yahle Fred V © TT2-3495

871 Shaffer Saml

Hall Sim

rear Rundberg H C 872 Michaels Arth R 876 Vacant 878 Becker's restr 886-8972 Shelton Walter W TT2-1947 E North intersects Zone 9 886 Guldner Martha M Mrs ® TT5-7426 Sharrer Pearl Z Mrs TT5-7234 Johnson Eliz ⊚ 886-5383 892 Evans Frank M 894 Montgomery James F Davis M Clark 898 Kohlbernner Anthony J © TT5-3461 900 Harrison Walter T © TT2-4813 903 Blackman Mary TT6-3016 Robinson Irene 905 Vacant 909 Parisi Danl F @ TT2-5043 Morgan Evelyn Mrs TT2-5487 913 Battaglia Wm J ⊚ TL6-6403 St Paul intersects House Jacob & Sons flavoring mfrs 935 Main Window Cleaning Co Inc TT4-1715 Main Building Maintenance Co TT4-1715 938 May Frank R Inc coml htg 882-6427 Best intersects 961 Vacant 966 Vacant 967 G & M Garage auto repr 886-8777 969 Johnson Oscar L TT4-8458 Smith Cynthia Mrs rear Williams John W 971 Vacant 973 Nelligan Bert ® Scarvey Lorraine Mrs TT2-3372 979 Whitthorne Floyd L TT2-8979 Edna pl begins 980 Osmose Realty Corp TT2-5905 Pole Sprayers Inc contr TT2-5905 Osmose Wood Preserving Co of Am Inc TT2-5905 990 Crawford Nellie B Mrs 886-5181 991 Booth Mary Dixon Wm TT4-3961 Chapman Steven 993 Lee Donald R @ TT6-3350 Williams James T TT5-0815 994 Sawyer Cleo Mrs TT4-1695 Murphy Joseph rear McShee Rosie Mrs 996 Gay Isiah Lovelace Eula Shaw Vernon ⊚ TT4-2210 Potter Jules H TT3-3427 Jackson John W 1000 Fisher Josephine M TT3-3941 Block Geo L TT4-4240 Deters Adelaide Mrs 884-0298 1001 Strother Roger Roberts Wm E TT4-2484 rear Ziecker Freeman 1002 Apartments Ingersoll Sterling TT5-4386 Hauber Cath TT4-7978 Sammon Joseph B Kaiser Alf M Agne Louis M TT4-3983 6 Donahue Mary C TT3-0985 Street continued 1006 Patom Inc real est H & V Mtce bldg TT3-6346 1007 Calvary Christian M E Ch TT2-9885 Delaney Henry R Rev 886-8440 1010 Clifford J Edw TT2-5620 Dodge intersects 1032 Hettrich Electric Serv Inc auto repr TT4-7602 1034 Powell Sylvester TT4-5347 1036 McGhee James TT6-7831 Hawkins Vester RR3-8373 1037 Baff Arth 1040 Higgins Roy H ⊚ TT2-7451 1041 Freeney Dock

Albridge David L 884-2733

ELLICOTT -Contd 1042 Breslin Wm P @ TT3-8442 1044 Smith Jessie B ® TT5-3570 Coe pl ends 1045 Drayton Henry jr 1047 Beard Nathl Moreland Mary Mrs Southampton begins 1050 McKinney Fred 1054 Cronin Alice Mrs ⊚

**ELLICOTT ST-B** 

### GOODRICH-From 1005 Main east Zone 3

26-28 Alemite of Bflo Inc lubricants 883-5440

30 Vacant

Trans Cabt & Display Co Inc 884-0535

40 Vacant

Anderson Ann E TT2-8819

48 Haberl Mildred M TT3-7665

Ellicott intersects

66 Greco Marty

68 Vacant

74 Galioto Lucy Mrs @ TT4-6159

rear Vacant

82 Paolucci Mary Mrs TT3-8619

82½ Furlani Edw J @ TT5-1286

112 Bflo Genl Hosp (Hamlin House) TT3-1324

136

#### Elm intersects

134 Normandale John E ⊚ TT3-8892 Allard Dorothy Mrs 884-8794

140 Raczka John jr @ TT2-1278

142 Lachte Donald E ⊚ 886-0960

144 Johnson Leroy 886-0190

148 Mattulke Wm @ TT4-1796

152 Bickelman Florence Mrs @ TT3-2210 Hudson Dorothy A Mrs TT6-2346

154 DeMille Wm F TT6-7136

156 Vacant

158 Hudson Edw TT4-7646

Michigan av intersects

862 Mack John TL4-0616 King Danl W TL2-7775

865 Green Margt A Mrs Parker Tommy C

866 Vacant

869 Park Cyrus @ TL4-0337

870 Parisien Frank @ TL3-7854

Wilson Luethel Mrs

873 Howard Bert S @ TL2-2246 874 Thomas Carnell © TL2-6548 Ford Bertha Mrs TL6-9498

875 LoCastro John @ TL2-4698 Reynolds Willie L

DeVoe Carolyn TL4-2685

876 Wilson Alam Mrs TL6-4585

877 Jasinski Wm B ®

879 Ware Jimmie Mrs TL4-7363 Bloomer Hiner L TL2-6437 rear Walker Fronie Mrs 856-5062

880 Vacant

881 Lang Grace M Mrs @ TL2-4817

882 Bob's Market gro TL2-0064 883 Holmes Geo ® TL3-9332

Virginia intersects 889 Mr Ben's barber TE4-9297 Cadet Cleaners Young McKinley

Witherspoon Benj G jr

891 Vacant

893 Daniels Theodore

895 Bell Juanita Mrs

899 White Jessie Mrs @ TL2-3225 Fenty Norman A TL2-0355

901 Komrek Steve

Alexander May Mrs TL4-5448 905 Bittles Annie C

Moore Bernice Mrs TL6-0658

907 Kempker Wm G TL3-0764 909 Davis Howard TL6-8975

Mitchell Annie Mrs 853-4398 913 Holden Walter R TL3-9313

Thompson Dallas J 856-1471

915 Henderson Estella J TL2-1664

Anderson Ted 917 Reese Mary C Mrs TL3-2794

Gibson James E TL6-1878

921 Hairston Eliz Mrs TL4-4415

Carton Elisha 853-3119 927 Wright John @ TL4-3769 Taylor Virginia TL2-2075

931 Vacant rear Vacant

933 Anderson Manfield @ TL6-4566

937 Jeter Marion

939 Fernandez Willie J 854-3196 Childs Lottie Mrs 856-8440

rear Vacant 943 Vacant

955-57 Health Research Inc (Division Roswell Park Hospital) TT4-4200

967 Jeanette Victor ®

975 Wright Georgia Mrs TT3-6392 Dorsey Cenolia Mrs

rear Vacant

977 Pfohman Jacob P ® Pfohman Jos J ® TT2-7034 979 Jones Lena M Mrs TT4-3786

rear Parker Lee 983 Stewart Wm TT2-5931

Gainett James TT3-3260 985 Thompson Jas E @ TT2-1323

987 Herod James O Long Edith Mrs TT4-5976

989 Dumme Janie M Mrs Gibson Vera Mrs TT4-7943 993 Merrill Beatrice © TT3-5682

McEachern John Rev TT6-7274 rear Rosenthal Jane TT2-5345 995 Allen Robt 882-5891 997 Vacant

1001 Susan's Beauty Studio TT4-3738 Varn Susan F ® TT4-8738

High intersects 1021 Vacant

1023 Vacant

1027 Snyder Cecil T @ TT6-0118

1029 Wansart Edw M TT4-2550 Blanck Clara ® TT4-2550 Richards Irene A TT5-7090

1031 Mackie Arth J ® TT2-2480 Murray Ella Mrs ⊚ TT5-0524

1033 B & K Carting Co TT2-5587

Shaw John L TT6-0679

1035 Harp Roslyn J TT3-7518

1039 Kirkwood Frank C © TT6-0423
Kirkwood Willie J 883-9683

1041 Lotempio Anthony @ TT2-5633

Goodrich ends 1043 Davis Frank ⊚ TT3-6497

Whiting Eliz Mrs TT6-5077

1045 White Alberta E Mrs TT3-5449 Woods Herbert TT2-3888 Van Delanor

Johnson Allie Mrs TT6-3595

1048 Watkins James TT3-0514

1049 Webb Wm

Radford Maisie M Mrs TL6-2606

1052 Farnham John Phillip & Co x-ray equip TT3-3096

Farnham Eben T lwyr TT3-3096 1053 Crosier Geo G © TT5-5393 1054 Ingram Lester TT3-2537

1056 Avant Sara M Mrs @ TT6-4726

Davis Dorothy Mrs 882-5793 Council Geo

1057 Schiesel Edw TT5-2437 Heckler Geo TT3-6249

1059 Ries Rose Mrs ◎ TT2-3131 1060 Velazquez Norbert ® TT6-1846

Reyes Felipe V 1061 Anderson Wm H TT4-3215

1062 Johnson Wilmer @

1064 Reed Wm TT6-2990

1065 Trautman Gertrude Mrs @ TT3-9349

1066 County Pest Control Inc TT3-2538

1069 Scott Henry ®

1071 Broadway Ernest S TT6-2491 Johnson Henry ® TT4-1097

North intersects

Zone 9

1080 Vacant 1082 Vacant

1083 Rickard Winona C TT5-7521

1084 Vacant

1086 Hardy Ulysses TT6-3258 Sanders Buddy TT2-7688 Elliott Johnnie Mae

No Return

1089 Klauk John @ TT3-1863

1091 Mason Claremont B @ TT5-3988 Baumler Frank J TT2-5309

1092 Nachtrieb Edw W @ TT2-7297 1095 Duge Marie D @ TT3-5491 1096 Collins Yvonne TT2-6948

Heffner Ben pewell Baptist Church TT6-1297

1099 Elliott Eddie

rear Martin Morma

1100 Small Carolyn 885-5135

James Eliz Mrs 1102 McKinney John @ TT6-0558

Moore Lawrence

1103 Rieger Adeline R Mrs © 1104 Holloway Willie © TT6-5673 Elliott John © TT6-1879

1105 Pratt Raymond J TT3-7769 Griffin Martha Mrs @ TT2-6030

1107 Stocker Wm S @ 884-8870

1111 DeHos Florence Mrs 886-7472 Orth Pauline A Mrs ® TT4-4347

1112 Kelly Irene Lipford Ethel Mrs

Garrison Edith Mrs TT6-0058

1113 Powell Crawford

1114 Harris Barbara Mrs ◎ Cottrell Sarah J 884-4065

rear Watts Eliz 1115 Barrso Alfred B ®

1116 Beckham Kath TT3-2920 Davis Connie Mrs TT3-4143

1117 Foster Edith J Mrs @ TT5-8213

Kobernuss Evelyn Mrs TT5-0922

MICHIGAN AV-Contd 1119 Boron Anthony F 146 Best intersects 1137 Robinson Lawrence L 883-6805 Holley's Lounge & Bar 886-8799 Holley Ernest 1141 Andrews Ricky 1144 Roberts & Rice Co auto repr TR6-9655 1145 Ward Eddie Mary Mrs TT3-0779 1148 Tutton Electric Co auto repr TT4-7686 1149 Finkley Annie L Mts TT5-6658 Ellington John R 1151 Murphy Titus 1152 Vacant 1155 Foster Margt Mrs 884-6131 Goodman Beulah Mrs 885-7682 1157 Todd Wilford @ 886-4602 Edna pl intersects 1163 Fidelity Cleaners 886-9116

Bailey Wilson 886-9116 1166 Cook Otis 882-9540 1167 Johnson Evelyn Conyer Jay B 886-3608 1170 Cooper Richd L 882-6117 Walker Chas

1171 Hunter Elzer @ 886-2177 Parks James R 885-5587 rear Anderson Gloria Mrs 885-6415 Martin Beverly Ann 886-2059

1172 Wilson Dorothy TT5-6914 Holmes Theodis Primm Oravae Mrs 883-8051

1173 Richardson John Williams Gladys Mrs 885-4079

rear Jones James 1174 Brown Sam @ TT3-1217 1175 Butler Mildred TT2-1900

Green Andrew 885-8491

rear Vacant

1176 Bell Eliz G Mrs @ TT3-5458

1177 Farley Harry 883-0260

1178 Imperial Refrigeration Sales & Service TT4-2040

Imperial Cycle Sales & Service TT4-2040

Keys Marguerite Mrs © TT2-4738

1183 Nieghbors Mamie Becote Andrew jr

1184 Kehe Aug J TT4-2040

1187 Melvin Jas R @ TT2-2526

1188 Mokaricas Geo A ® TT3-8731 Johnson Peter 883-6749 Nawrot Ruth

1189 Sel-Ect Super Market gro TT4-8442

Dodge intersects

1199 Town & Country Dry Cleaners TT3-4560

Wilson Eleanor 885-3935 1200 Fritz Soda Land restr 886-9004 Fritz Eliz Mrs 884-1684

Ingraham Mary L 884-0804 1201 Johnson Robt W 883-5903

Sisters of Mercy convent TT4-5656 304 Smith Grace R TT4-0137 309 Cerebral Palsy Assn of Western NY TT6-3474 Co-operative Pre-School Center TT6-3474

The Circle intersects

NORTH E-From 1039 Main east Zone 3

3 Bowers Mildred E 886-5498 5 Pike LeVere C @ mason contr 885-6963

Judge Timothy J 7 Griffin Eva E TT4-7958 Heintz Chas Younger Hilda E 886-6943

Zimmermann Alvin TT5-5576

Pender Leo Novitzski Wm TT6-1124 Hohensee Jennie C

Anchor Bar (parking lot) Auto Paint Shop Poling Leroy J @ TT5-6777 Pratt Wm 883-8763

Wendel Nathalie L ⊚ TT4-0232 Vacant

McMillon Irene Mrs

Jones Mattie Mrs TT4-2535 No Return

31 No Return

35 Conrad Edgar C TT5-1377 36 Hill Albert W TT3-4311

Smith Herman

Vacant Ruddy Harlowe W TT5-3430 41-43 Apartments

Gavigan Isabelle W TT5-9129 Ouzeir Mouemin 883-1135

Walker Viola

4 Britton Clarence B TT2-9596 52-54 North Ellicott Garage Inc 884-8582 Ellicott intersects

61 Carnevale Anthony J ⊚ TT6-3284 63 Morris Albert J TT2-1108 Roberts Edythe K Mrs TT5-1971 Jenkins Virginia

68 Guenther Dorothy M @ TT5-4790 Cullinan Dorothea Mrs TT5-4399

69 Croom Walter TT5-8849 Richards John TT5-9059

70 Morse Ruth E Mrs TT4-0870 Kramer Marlin 882-1640 Jagadowski Sadie TT3-4703 Fodor Jos TT6-8384

71 Danforth Willard J @ chiropractor TT4-4653 72 Kendall Jean S @ TT6-4019

Henderson Fred TT6-1686 76 Owens Earl TT3-9430

Mickel Dorthy Mrs Vacant

82 Brown Geo E 885-3557 Scott Geraldine Mrs TT5-6698

Johnson Mary 884-1230 Wilson Willie L TT4-7560 Fields Kath 882-4438 Gamble Willie TT4-0338

Welmont pl begins 108 Banks Clayborn TT5-4305 110 JoLaine's Hair Modes

Apartments

Haynes Helen A TT3-2238 Jones Lillie Mrs TT4-4339

Butler Mae R Mrs Jarrett Alean Hunter John 883-7685

112 Wing Anita H Mrs @ TT5-0591 114 Coston Essie TT6-5473 Bevill Kath Mrs 883-7438 rear Valentine Henry TT6-5837 116 Bennett Jas N TT3-1068

Lennox Mary L 118 Wingard Jas C TT4-7783

rear Sartor Sylvia

120 Davis Eddie

124 Keller Isabelle Mrs TT3-2164 Fleming Kath Mrs rear Dickinson Henry

126 Hambert Norman T MacDonald Maude E Mrs © TT4-6269

128 Lewis Adeline Mrs 883-0950 Phillips Lillie Mrs TT4-0329 132 Sally Ann Mkt TT3-9393

Grandillo John F @

Elm intersects

135 Simon Geo W ◎ TT4-5543 137 LaHood Ramsey Mrs ®
Noon Mary M TT3-6111
rear Noon Anthony
140 Schaefer Henry J ® TT6-5269 136

140 Schaefer Henry J ® TT6-5269 Simmins Ann 141 Noon Chas C ® TT6-3085 Sommerville Jewell Mrs 142 Velazquez Miguel J jr ® TT5-1836 145 Smith Paul TT4-5182 Smith Frank ® 885-6539 146 Tolbert Lillian Mrs TT3-4220 148 Matteson Geo ® TT2-3222 149 Cryan Michl J ® TT3-4439 Erhardt Grace L Mrs TT3-2383 150 Sawday Albert E ® TT8-1009

150 Sawday Albert E ® TT6-1909
152 Scobell Geo B ® Klonowski Anthony J 884-5210
153 Rohs Clara ® TT5-5328

Karnitz Albert G Golden Nora F © TT3-9058 Thomas Daniel 883-2372

Hill Francis L Mrs TT2-4965

158 Robinson Carmen Mrs Moseley Cleophus TT3-1323

160 Brown Billy ® 164 Morrow Wm TT5 8079 MtZion F B Holiness Church

Michigan av intersects Zone 4

172 Kiyo Club social 882-6616 177 Sumling Robt © TT6-4814 178 Vacant

Maple ends 179 Thuerck Kath Mrs © TT5-4318 180 Vacant

189 Guyton Willie TT3-0463

Frank Ruby Mrs Haywood Thos J 883-9068 Raulhac Barbara Mrs Jones Linwood

205 Spiler Mamie Mrs Allen Martha Mrs 207 Neuner Edw F TT4-5995

209 Wistner Ernest E ® TT4-6353 213 Marshall Sarah

Collins Lois Mrs Mulberry ends

223 Feney Vincent TT3-5995 Maclin Gloria J Mrs Taylor Louis Fenty Vincent TT3-5995

225 Linder Dalina 886-6373 McClendon Luvada 886-6373 227 Terrell Eleanor L

nw cor Fosdick-Masten Vocational High Sch TT3-7860

ns Masten Park

237 Masten Park Bapt Ch TT3-9086 Locust ends

Master av begins
249 Toellners Coal Dealers TT4-2644
Toellner Elmer W ® TT4-2644
253 Penz Ernest ® TT3-7693

Liegl Maria TT3-4995

257 Bromley Clinton T TT5-0446

Sharrer Pearl Mrs TT5-7234

261 Grass Ida Mrs © TT5-2649

Grass Curt E TT4-4985

263 Koch Mary M © TT5-5206 Hanlon Cecelia M Mrs TT4-3002 265 Grace Bapt Ch 882-7582

Lemon ends 275 Thomas Franklin L @ TT3-8009

Dunston Bernard Eatmon Jas ®

277 Eatmon Jas ©
283 Jackson Otis TT5-2579
Amnstrong Calvin ©
285 Pace Jasper © 884-6738
287 Cochran Louisa Mrs
Bryant Fannie L Mrs TT6-8403
291 Green Eug TT4-6620
Brown Carrie Mrs © TT3-7817
Orange ends
301 Green Emest T © TT5-7070 301 Green Ernest T @ TT5-7070

Sheppard Thos TT3-0028
307 Dancy Willie © TT2-5674
Ingram Lawrence
309 Wilke Anna A Mrs © TT6-1827
314 Branch Doris Mrs

Brooks Mary Mrs TT4-0380

320 Smith Thos Gooden Frank TT5-2785 322 Hill's Delicatessen Hill Jos E @

SOURCE: POLKS			
M	BERWYN AV-Contd		
Mirs	106\( \) Schneider Jack \( \alpha \) Rosinski Eug C \( \text{n} \) 109\( \alpha \) Ruber Fredk W \( \text{0} \) 110\( \alpha \) Glass Margi E Mrs \( \text{0} \)		
	109∆Ruber Fredk W 0 110∆Glass Margt E Mrs 0		
© drs	Bailey av interne		
0	BESSMER — From 281 C		
R Jr			
ew F	BEST—From 1119 Main to Genesee		
0	4-16 Best Apts 1 \( \text{Williams Edna M Mrs} \)		
D. M.	4-16 Best Apts 1 \( \text{Williams Edna M Mrs} \) 2 \( \text{AptKee Harry S} \) 3 \( \text{Borman Carl} \) 4 \( \text{Wagner Joe} \) 5 \( \text{Barnes Walter} \) 1 \( \text{Perfect Marses} \)		
D Mrs	4∆Wagner Jos 5∆Barnes Walter		
0	11 Perley Harrey 12 Quijfer Dani E 14\( \) Newton Alice 15 Klaus Dolores C 18\( \) McElwee H Vinerat 20\( \) Ashbrook Heary F 21\( \) Politis Geo 22\( \) Gorgin Kath D Ma		
M @	15 Klaus Dolores C		
Ø 4 Mrs	20 Ashbrook Henry F		
R Ø	22 A Goggin Kath D Mrs 23 A Curtis Carlton		
Intersect	24 Drumb Louis Mrs		
28	4 26 ALarrin Vincent 27 Zombeck Aeleline		
rom 14	2 28AOhiwater Frank J 29ASapon Myrtle		
intersect	30 A Bakos Emmanuel		
o Sout	b 32 Vacant		
Buffal	0 33 Dispenza Jos		
irs A Ø	35∆Sommers Cath Mrs 36∧Kell Frank E		
0	35 \( \) Sommers Cath Mrs 36 \( \) Kell Frank E 37 \( \) Powers Thos J 38 \( \) Gamrath Lillian A 39 \( \) Schmidt Chester J		
rs ®	Street continued		
m A	22AHarris John G & AWeldeman Generiere		
	Mrs 25 Novak Edw		
С	25 Novak Edw		
alo Creek	SOABurdett Clarence		
om 384	ASmiley Odessa L		
iley av	ADean John		
	McDavis John jr		
0	ASomers Thos J		
lmb	33△Miller Julius 6 △Somers Thos J 35△Burdick Milton P 36△Lancer Willie J		
0	rear Vacant		
	38 Allen Clarence T 0 Woodward Ransom 41 ALogel Herbert W		
0	44 ABeresford Vera M Mrs		
0	AWorld Jas L		
	441/2Vacant 45 Niagara-Mohawk Power Co (sub sta)		
J @ n J jr	46 A Duquin Lillian Mrs 8 50 A Drakes Hedley V 6 52 Anthony Anthony F 0		
	52 Anthony Anthony F 0 53 Sobus Elliaggia		
3	53 Sobus Elliagria AClub Fifty-Three restr 56 Watkins Clinton U 0		
0	delicatessen  Ellicott Interests		
,	65∆Liptak Dorothy Mrs 0 restr		
0	67 Stevens Sarah E Mri 0		
	GP∆Braymiller Denald ∆McKay Kenneth H 70∆Kraft Lily Mrs 71 Vacant		
1	71 Vacant 72 A Melser Raymond A 9 73 A Glibbs Edna M 9 74 A Melchor Alf A Martin Mary Mrs		
R	73AGibbs Edna M 6		
- 1	AMartin Mary Mrs Colognino Griew		
.	Colognino Griew 75 Stesiak Chester 0 76 Bruce Robt J 78 Vacant		
	714 A Baumgarten Mary Mis		
	80 Vacant		
	BGALeftwich Harry S Amilligan John @		
0	88 A Beckett Rose Mrs 6		
	90 Aschbacher Walter C 0 93 AThle Marie A Mrs 0 94 AMoore Ruth Mrs 0		
0	94 Moore Ruth Mrs 0 Mitchell Luther		
	Mitchell Luther  95 \( \text{Winter Anns B 0} \)  96 \( \text{Dreissen Josephine D} \)		
	ASchlee Agnes Mrs		
	97 Acollect Harold E 0 98 Akubik Chas J Ackerly Robt E 6		
	102 A Lombardo Peter It		
	AMartin Nellie Mrs 103 ABeach Ellsworth A G AWagner Anna J B		
	AWagner Anna J Ø 104AMalecki Jos Heymann Friedhelm		
	rear A Trapp Jos @ 105 Schmidt Emilie Mrs 0		
	ASchultz Norman		
	108 Schwarz Harry Jr Schwarz Harry G 0 111 Crutheer Harold G		
	112 APokolm Florence A		
	Mrs (i)		

		SOUR
BEST-Contd 113 Boling Maurice Wm	4034	
	407	ne
115 A Jones Roosevelt  A Cathey Margt 116 A Peard Anna G Mrs 117 Vacant 118 A Fee Lawrence C	4094 rear2	
117 Vacant 118∆Fee Lawrence C	410/	ntersecti
120∆Jackson Wm ② 122∆Lang Early ◎	rear 413	Co ap-
122 ALang Early  ARoberson Willie 125 Lorrozo John	rear 419	3flo
delicatessen  126 \( \text{Nelms} \) Austin \( \text{0} \)  127 \( \text{Nulvaugh Francis H} \)  Vrenna Chas	421	
	4231	wer
rear A Kelly Lawrence J 129 A Grady Maude E 130 A Walker Wm H @ A McBride Oble 131 A Newton Fanny Mrs @ 133 A Macknight Douglas H	427	D
131 Newton Fanny Mrs @	429	(store)
134 A Benson Laura	433	2B-15 tersects
Bingeman Jennie B Mis	rear/	ersects
AWeis John P rearAJonas Marcus 135AMeyer Edw @ AVanderlinden Amella	439	
AVanderlinden Amelia 136 A Gueth Marian O O 138 A Friedl Roht J	445	table
ASmith Arth J	453	1
ASmith Arth J rearAGodlewski Henry C Arida Raymond K 139 Vacant	457 458	.
145 A Fuser Ray Toraco	458 460	r
Service 150 A Berti Louis P gas sta Michigan av intersects 159 Sailer Albert C uphol Harkins Lawrence J	461 464	
159 Sailer Albert C uphol Harkins Lawrence J 160∆Lamm Susanne Mrs ®	465	ts
waste.	466	
Erle Josephine  161 Ahogg Gerald W liquors  162 Aolivia's Beauty Shop  ADillard Olivia Mrs @	469	nts
163 Healy Pearl Mrs ⊕ rear∆Stoerkel Frank M	470	ends
163 Healy Pearl Mrs ⊕ rear∆Stoerkel Frank M 164∆Shropshire Robt ∆Edwards Claudine Mrs Hubbard Wm	472	
APalmer Tommie L Mrs  165 Bursie Irene Mrs	473	
166 Northington Perly Hunley Simon L 167∆Comtols Lucien @ 168 Vacant	477 480	
167 Comtois Lucien () 168 Vacant		
172 Barnes Mary A ⊕ 174 AThur Geo W 176 ANumm Caroline A Mrs	485	1
AGerhardt Clara 178AHogg Gilbert M 184AWetter Wilhelmina G 186AAngel Qilinton G 190AThornhill Jos C 192ASuttle Mellin		
184 Awetter Wilhelmina ()	488	75
190AThornhill Jos C 192ASuttle Melvin Horner Howard	492	
Pohinson Willia Mes	494	
200∆Varnado Arth © 202∆Celms Wm P ©	490	
200AVarnado Arth ® 200AVarnado Arth ® 202ACelms Wm P ® AWillis Fred D AMednis Otomars 204 Jennings Robt	498 500	tan
Hohn Edw	502	
208 A Fowler Irring (1) A Lewis Willie O Mrs 210 A Pierce Willie (1) 212 A Callahan Archie (1) Archier Feebra Mrs	518 522 528	140
212 Callahan Archie A Ashley Evelyn Mrs	530	sects
Ashley Evelyn Mrs 216∆Foster Chester E ∆Buchanan Eug  218 No return 222∆Ott Arth	0.80 =00	
ALL WHITHORCAS ACTAY	534	
Masten av Intersects 3110 Staub Eleapore M Mrs		
315 McQueen Matilda 321 Pitrzroniak Bertha M Mrs	536	
Balley Verlon L Mrs 323 Cavallaro Tony	537	
329 ADIMino Emanuel C D ADIMino Rose Mrs 331 ACatalfame Frank J D 337 AVroman Cora W Mrs D 339 AKlemenz Eug 341 Allandel Fred A AMcCormack Edma Mrs AMiller Florence A Mrs	5-11	
331 A Catalfamo Frank J @ 337 A Vroman Cora W Mrs @	443	
341 Allandel Fred A 345 AFabiano Sami 0	548	hy
	551	13
357 ABravo Porfinio (1)	553 555	
Andrus Stanley 359 Henry Victor C & Key Celestine Mrs	333	
rear Vacant 361 A Palmisano John @ 363 A Mosier Loretta Mrs	556	
AFerro Jos rear Allsworth Frank M AScheffler Fredk W	557	&
AGlowinski Edwin W.		
369 Slay Wm L Henderson Jas AStutz Wm N	561 563	rs
Henderson Jas  AStutz Wm N  rea Cark Francis F  Krischner Herbert E  371 Anw cor A Buffalo Civic Stadium		
	Agreem.	
Jefferson av Intersects 400 ALang's Creamery Inc	623	n
A Wick Carting	n	
Hueschen Milk Serv Howard's Exp Inc AJames Mary G Mrs 401 APerter Otis	043	
		T.

C	: POLKS		
	582AKubik Anna K Mrs @	836 Jacobs Albert AEstrellado Romeo E	110
	582AKubik Anna K Mrs @ 583AZeile Anton @ 583AZeile Anton @ 61hbs Lean 584 Hehir Steve H 587ADoil Olive E 590AShelk Cafe Akaram Nicholas M 596APowers Fred W	Ditcher Helen rear Benedict Walter E	10
	587 Doll Olive E 590 A Shelk Cafe	840 A Belk Hiawatha	10
	596 Powers Fred W	Burgess Joseph Arigner Milton 842 Laney Edw AWhitfield Cath Mrs	10
8	AKlee Andrew 601 Amaurice Motorist Motel 602 ALoesch Emma S Mrs	Goodrich intersects	10
1	∧Fuchs Wm F	S54\Delta Tefferron John D \( \text{\te}\text{\texi{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t	10
	Goddell Intersect Burton intersect 670 ATrico Products Corp	863 Finch Albert M () ATuschl Jennie	10
	(Part of Plant No 1) 674∆Ulrich Restr	864 McGee John R Jr AWallasch Clara L D	109
1	674\(\Delta\)Ulrich Restr\(\Delta\)Hoare James F\(\Omega\) Virginia intersects 682\(\Delta\)Fisher John H\(\Omega\)	866 Wistner Theo @ 867 Savage Mary C Mrs	109
	686 A Rombach Helen Mrs	870 A Yahle Fred V 30	109
1	AWood Grace M 687 Eusanio Thos @ 690 AWild John H @ phys 691 AMartin Lillian C 693 A Ellicott Clinic and Hos-	871 AWampach Mildred A	110
	690 Wild John H 12 phys 691 Martin Lillian C	Mrs ATravers Cath Wistner Frank M jr rear Alcohite Elmer C	iid
			110
ı	694 Stemienowski Joseph () Allan Yong Hyon 699 Stevens Edith L Mrs	APrice Antoinette 876 Connelly John 878∆Shelton Walter W E North intersects	110
ı	700 Ricks Raymond ATownsend Leta 703 Khapp Edith S Mrs AMcCormick Everett 704 ACharsky Lena Mrs 0 705 Woltaszek Lawrence Mrs	1 886 \ Guidner John H 30	111
l	AMcCormick Everett 704 ACharsky Lena Mrs (0)	ASees Albert J 890 Lubo Frank	111
l		ADesenroth Robt	112
	Dilazquez Felipe 708∆Dubicka Karol ® 709∆Mathers Harry J ®	892 Anderson Affred ÅGruber John A 894 Adam Robt A 898 ÅKohlbrenner Anthony J	112
		3.0	113
	711 Acole Fred L Agaymond Marie 714 Ametealf Richd E @ AMacKay J Andrew Aking Raymond P	ABecker Fredk C restr AMcCarthy Marguerite	113 113 113 114
	AMacKay J Andrew AKing Raymond P	AMcCarthy Marguerite 900 AHarrison Walter T  Barrante Robt 903 AFIsher I da Mrs	114
	AMysker Mildred Mrs	Asselin Chas L	_
	717 Nostadt Rudolph @ 720 Wilger Mae C	908 North Ellicott Garage 909 Parisi Dani @ 913 Fuss Flora F Mrs	ELM
	717 ANostadt Rudolph (1) 720 AWilger Mae C 721 ABoyce Geo E (1) 723 ACalos Anthony (1) AShearer Laura Mrs 724 A Schulz Max (1)	913 AFuss Flora F Mrs Battaglia Wm J StPaul Intersects	1
	EUBayliss Donald W	931-35∧Main Window Clean-	
	727∆Modica Anna T Mrs ⊕ ∆Polenz Anna Mrs	ing Co AMain Building Mainten- ance Co 932AHouse Jacob & Sons	41
	728 A Grandy John A 731 A Leber Jos A ® A Klm In Hwan	932 House Jacob & Sons extracts 938 May Frank R Inc refgr	
	732∆Leonard Eliz Mrs Strong Lillian E	Best intersects	68
	ACunningham Booker T	961 AMorgan Piston Ring & Parts Inc whol auto	
	△Fredriksen Carl H ⑩ △Lyons Beatrice H Mrs △Karn Marie	parts 966∆Grimm Carl C (whse) 967∆Nebrich & Co auto reprs	9:
	∆Bisone Martin 738∆Brady Chas P	969∆Reichelt Wm A	9:
	Boldinski John	970 A McDowel Claude	10
i	739 Hilliker Norma Mrs 741 Mason Walter E	Bruce John W 971 Akeliy Irene A Mrs APratt Wm J 972 Brown Jesse 973 Lannon Margt	10:
		973 Lannon Margt 977∆Sherrell Calvin	14
	751 AParisi Joseph E 752 ASwan Clayton C ABlanchini Louis ® 755 AParisi Carmelina Mrs ®	Inc	150
	21 WOR Henry	979 AMartin Hilda Mrs rear LoCascio Vincent Edna pl begins	16
	756 Cordner Robt D (1) 759 Dewes P Paul (2) 760 Ahock Wm L (2) 763 Antizer Alf (3) 766 Abflo & Eric County	980 Osmose Realty Corp	164
1	763 ANitzer Alf ® 766 ABflo & Eric County	980 Osmose Realty Corp	17: 16: 17:
	Tuberculosis & Health Assn 769 Devlin John T	991 Sillaway Mildred E Mrs	178
	Clecand Robt W 170 Abella Jos () AWoolsey Geo	ABrown Genevieve M Mrs	18
	A Wolnowski Donald	993 Kreller Helen Mrs © ALiebel Rose A Mrs 994 Ballard Harold E	189
	771 Hamele Sally () 773 Crittenden Bertha Mrs () 774 O Lindner Henry J. (2)	rear Lewis Adeline Mrs 996 Reed Emmitt	210
	774∆Lindner Henry J @ ∆Lockwood Alton ∆Zebold Lavina N Farrell Emma Mrs	997 Amann Raymond T @ 998 APotter Jules H	214
	Compton Howard H 0	1000 Apartments 10Fisher Anne C 20Cream Betty C	234
	782∆Beer Louis H @ 783∆Gaetz Veterinary Hosp	3 Deters Adelaide Street continued	231
	AGactz Hiram T 6 AGactz Leonard H Funeral Home	1001 Alickey Anna L Mrs @ rear Amolina Ernest P	240 rea
7	AGaetz Leonard H	1002 Apartments  APaul Barbara M Mrs 1 Aingersoll Sterling	24:
	AHIIIker Robt O Duncan Carl S	20Hauber John H	2'48
	/88 AKessler Geo C AMaxwell Edw J @	4 No return	25
	rear Reimer Melvin M 1894Waugh Alf AScott Lucille Mrs (1)	5∆Agne Louis 6∆Donahue Mary C Street continued	28
1	Paravalos Peter J	1006 LoCascio Vincent barber 1007 Calvary AME Church	280
7	193 Newton Richd Kenneth Harry	1010∆Brown Herbert B Dodge intersects 1031∆Denton Williemae Mrs	289
	Ende Eug 196 Vacant	Arrington Luther 1032AHettrich Electric Ser-	29
7	97∆Eddy Arth R ⊕	1033 Ford Earl	
8	Matlasz Louis F	1034 Turner Willie 1035 Benefield Altha	31:
8	006∆Frank's Launders & Cleaners Inc	1036 Cooper Edna 1037 Santiago Reinaldo 1040 Higgins Roy H	01
8	320AGray Kenneth	1041 Crockett Ernest 1042△Breslin Wm P Ø	
	Sisson Joseph 322 Vacant	1044 Weber Anna Mrs © Coe pl ends 1045 Marsh Alice	31
-	324∆Seckins Fred K 326 Seibert Wm J 330∆Ellis Ethel M	1047 △Davis Leola Mrs Southampton begins	32
	Burke John J 834 Hamilton Carlton W @	1050∆Hunniford John 1054∆Cronin Alice M @ 1056∆Smith Wm @	32
	∆Lukas Agnes	1056ASmith Wm @	

ber

0

begins

team

s sta

te

0

3

rs @

Inc onstn

d J

mbs ber) ectn

itersects irs

tersects

nacy

SOURCE: POLKS

196	O GOODRICH ST
в	77∆Artistic Weaving Co
	77 Artistic Weaving Co
	Amram Henry J mfrs agt Norton pl begins N Oak intersects
0	N Oak intersects  107 Anns Lunch  108 Rejnal Jos  Agood Oak Lunch  ABill's Paints & Hdw  Strachnik JP Jr  111 ALeBar Geo L barber  ADziwulski Walter J  112 AJ & M Tires  113 ABillistra Salkatore A
3 (0	Strachnik J P Jr 111 ALeBar Geo L barber ADziwulski Walter J
0	0
1	ALorenz Genevieve Mrs rear Vacant 114 A Schwalb Edmund G
	AMagro John S () ASyracuse Chas
,	Harrison Aubrey B 116 2 Charf Dani 117 Alacona Anthony Mann Richd P
0 0	ANino's Restaurant
	119 Alleining John M O
	directors
	ALux Raymond P @ ABartlett Cath L Mrs Demond pl intersects
0	129AB & C Auto Serv 130ADice Barbara Mrs 132ATom & Len's Grill 133AModernway Realty AHarrison Auto Parts
cking	Apartments
15 (D)	Apartments  1 Klemens Wm  2 \( \rightarrow \) Walton Olga Mrs  3 McKinnon Wm J  4 \( \rightarrow \) Filarecki Walter
rd E Mrs	6\(\Delta\) Mary L
ntersocts	134 Martyn Walter J D
48	ABell Wm B
Abbott	135\(\Delta\) Syracuse Pasquale J gro 136\(\Delta\) Staff Ceelle M \(\Delta\) Kalser Mary Mrs
0	130 Elm intersect 143∆Havana Casino restr
al &	143 A Havana Casino restr 145 A Reynolds Wm E 146 A Silver Elm Grill 147 Skibinski Josephine E
Jo	Alluk Roman  148∆Selle Arth J ⊕ plmb  149∆Josephine's Dress Shop  Amere Antonia Mrs  151∆O'Nell Charlotte M
E	AMare Antonia Mrs 151AO'Neil Charlotte M 152ANiagara Piston Ring Works
c begins	Works 153∆Smith Irene ⊕ Hayes Dennis G Fudale Richd
0	Fudale Richd Schuman John T AElliott Louis 154\Draffin Willie J
5	154∆Draffin Willie J Werrick pl begit 157∆Weber Hattle A
o begins	AGori Julio 159 No return
J @	165 Al. Illians Beauty Shop ADaniels Alice 166 StPhilip's Episcopal
ı E	Church
0	ACurry Kenneth S Rev 167∆Wilfrom James A AFoegen Bernard J 168∆Pax Irene M beauty shop
O J	shop 170∆Valazza Cleaners ⊕ 170∆Momant Willie 172∆Ghafoor Nora
0	172 Chafoor Nora Michigan av intersec 180 ABflo Assn for the Blind AMarasi Lillie Mrs
P Mrs	rear Cook Sara Gold Harold 184 Rehabilitation Training Center
J ant ends	185 Patti Philip M Bflo Assn for the Blind
	(work shop) 187∆Patti Angelo J ⊕
M Mrs	197 ABerry Cecil ARice Colle ir rear Gibson James E rear Pittman Ronald
intersects	Maple intersed
J	205∆Mehr Horst A
0	sen grocery delicates-
ne Mrs	207 ALenau Otto
	213\DSturdivant Prudence V
ð	213½ \(\Delta\)Virby Arth 214\(\Delta\)Gravson Jas 215\(\Delta\)Dudley Jason ()
s	AJonnson Fred
ntersects	AJohnson Fred Jr 219 Armstrong Roosvelt  APicarda Reganalda 223 Wiltberger Henry gas st. Mulberry intersec Cherry intersec
140	Cherry Intersec
9 Main	GOODLIFF - From Hopki east 1/2 block, 3 north Marilla
775	THE THE

ntersects

772 Artistic Wasting Co. Ochmen From Price of Section Co. Ochmen F	E: POLKS		
Donner in the first state of the control of the con	77∆Artistic Weaving Co 1	30 A Health Research Inc. 1 or	DODVEAR A
Do North Brown of Latter 10 (1997) Control of the C	OWIIe M & Co Inc O	cancer clinic	119AZalikow
100 Anna. Lusing   20	Norton pl begins	Inc	Binda d
Dille i sainis & ilde  111 Li-Litar Gen L hatter  112 Distuitat Waiter J  113 Distuitat Saistate A  A Lerrac Genetice Mes  114 Verani  115 Distuitat Saistate A  A Lerrac Genetice Mes  116 Distuitat Waiter J  117 Agres Distuitat Gen Mes  118 Distuitat Waiter J  110 Distuitat Saistate A  A Lerrac Genetice Mes  110 Distuitat Waiter J  110 Distuitat Distuitat A  A Lerrac Genetice Mes  110 Distuitat Saistate A  A Colline Saista Mes  20 Distuitat Saistate A  A Colline Saista Mes  20 Distuitat Saistate A  A Colline Saista Mes  20 Distuitati Saistate A  D	107 Anns Lunch 108 Rejnal Jos	41 ATru Ade Bottling Co	AGluszak
OODNICH Ages P 0  OODNICH Ages	AGood Oak Lunch ABill's Paints & Hdw		2114
OODNICH Ages P 0  OODNICH Ages	111 LeBar Geo L barber	66 Rowley Robt K @	126 Alwanow
1142-Menna in Lalimon G ASTYRCURS Clast  1142-Menna Lalimon W O ASTRATES Clast  1104-QaScharf Dani  1104-QaScharf Dani  1105-QaScharf Dani  1105-QaScharf Dani  1105-QaScharf Dani  1106-QaScharf Dani  1106-Q	A LOCABILISTICS SSITSTOTE AL	Asiantreum Anna at Mrs	128 ABarryel
114.0.5. shears Edmand G. A.S. stress Chart of D.S. shears State Francis Charles Charl	ALorenz Genevieve Mrs	70∆O'Nell Agnes F @ 72∆Maxson Herbert B	132 ∧ Rebisz 133 ∧ Wollen
110-Vajakteria Panii 110-Vajakteria Panii 110-Vajakteria Panii 1117-Mann Richat P Mann Richat P Adament Mann Richat P Adament Debores T 110 Allenting John M O Admit Debores T 110 Allenting John M O Allenting John	114 Schwalb Edmund G	74 ASIIVIS M Grace Mrs	134∆Krawci
Mann Richel F  118 Albert Restaurant AGenetic Beders T  10 Genetic Beders T  110 Albert Restaurant AGenetic Beders T  1	110 A Skierczyński Leon W (B)	ASmith Francis ARoberts Mary	Chudoi
110 Allerining John M O  AGentile Defore T  110 Allerining John M O  Ablarite Cash L Mirs  Ablarite Cash L Mirs  Ablarite Cash L Mirs  Ablarite Cash L Mirs  122 Alla K Sass funeral  Ablarite Cash L Mirs  132 Allor Maymond P O  Ablarite Cash L Mirs  130 Aller Barbars Mirs  130 Allerinon Auto Parts  130 A	116½2Scharf Dani	82APaolucci Emanuel Akauffmann Geo H	£.Szram
112-Gillating Bolore T	Mann Richd P 118∆Panasci Anthony	100 A Harrington House (Bflo	1600Kowat Pilark
ALEX RESPONDED P.  ALEX RESPONDE	ANino's Restaurant AGentile Delores T	Genl Hosp Nurses Home)	A Kocal
ABartlett Cash L Mrs Demond pl intersects  120.0 B. & C. Auto Serve  132.0 The & C. Auto Serve  133.2 Molermany Realty Apartments  133.2 Molermany Realty Apartments  1 Klemens Wm  1 Klemens Wm  1 Klemens Wm  1 April Real May 1  2 MeKitmon Wm  2 April Wm  2 Mekitmon Wm  2 April Wm  2 Mekitmon Wm  2 April Wm  2 Mekitmon  2 M	Allartman Edwin	Genl Hosp Nurses*	∆Erbes 170∆Bledr
1 230.0 Be charters with a company of the company o	directors	Elm intersects	A Samu
3 Mettimon Walf 4 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance May 1 105 April May 1 1		134 Normandale John E jr @	172 Ramp
3 Mettimon Walf 4 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance May 1 105 April May 1 1	129AB & C Auto Serv 130ADice Barbara Mrs	142 AFries Raymond H 0	173∆Mruk 174 Beck
3 Mettimon Walf 4 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance May 1 105 April May 1 1	132 Noviernway Realty	148∆Meyer Caroline Mrs 148∆Mattulke Wm Ø	A Nien rear A Witu
3 Mettimon Walf 4 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance Kill Walfer 5 Apliance May 1 105 April May 1 1	Apartments	152 DeMille Wm rear ABickelman Albert G O	175∆War
3. Staniery Man Street continued and service to continue and service to continue and service and servi	2∆Walton Olga Mrs 3 McKinnon Wm J	156 Vacant	AWon Gree
ABell Wm B Abelly Ruth D Mrs 136 ASSTRUME Pauguale J gro 130 ASSTRUME Pauguale J gro 2 AKalier Mary Mrs 136 Intersect Service Advanced Pauguale J gro 2 AKalier Mary Mrs 136 Intersect Service Activities And Service Activities Activi	5 Stanley Mary L	Michigan av Intersects	AKusi
ABeli Wm B D Mr;  130 ASSAIR Cevile Mineral 136  143 All area Mary Mrs  143 All area Mary Mrs  143 All area Mary Mrs  144 All area Mary Mrs  144 All area Mary Mrs  145 All area Mary Mrs  146 All area Mary Mrs  146 All area Mary Mrs  147 Skithinski Josephine E Iminersetts  148 All area Mary Mrs  148 All area Mrs  149 All area Mrs  150	134 AMartyn Walter J To	GOODYEAR AV - From 1430	AMaz 181∆Mat
A Veily Ruth D Mrs  130 AS Framework Designate of the Section of the Section of Section 130 AWainshewski Eug	ABoll Wm B	Broadway north to E Ferry 12△Reggie Garage	182 A Kas
Elm intersects  1453 Al Havana Castino restr  1454 Stablancki Josephine E     Alluk Roman  1447 Stablancki Josephine E     Alluk Roman  1448 Aselie Arth J minh  1449 Stablancki Josephine E     Alluk Roman  1440 Stablancki Josephine E     Alluk Roman  1452 Alluk Roman  1514 O'Neil Charlotte M  1522 Alliagleiski Stella Mrs	135 \( \Delta \) Syracuse Pasquale J gro	17 AWisniewski Jos V O	ΔDzia 183ΔStyr
Elm intersects  1453 Al Havana Castino restr  1454 Stablancki Josephine E     Alluk Roman  1447 Stablancki Josephine E     Alluk Roman  1448 Aselie Arth J minh  1449 Stablancki Josephine E     Alluk Roman  1440 Stablancki Josephine E     Alluk Roman  1452 Alluk Roman  1514 O'Neil Charlotte M  1522 Alliagleiski Stella Mrs		AHeverly Helen M Mrs 18APrzybyszewski Edw J	Free
Addition	Elm intersects	19AChodkowski John @	APen 187∆Skr
149 Aberbeibne's Dress Shop     Abare Antonia Mrs 151 AONell Charlotte M 152 AN isseara Piston Ring 153 Asmith frene ©     Hayes Dennis G     Fudale Richd     Schuman John T     Abort Merrick pl Begins 157 AVeber Hattle A     AGorf Julio 19 No return     Edwin pl ends     Aberbeit Schuman John T     According Wille J     According Wille J     According Wille J     According Wille Schuman John T     Abort Market Beauty     Abort Market	145∆Reynolds Wm E 146∆Silver Elm Grill	22AKryszak Jos H @	
ABART CARONIA AND A STATE CONTROL OF THE STATE CONTROL OF A STATE CONT	147 Skibinski Josephine E Alluk Roman	Penke Ervin	189 A Wa
1530 Smith Trene @ Hayes Dennis G Fudiale Richd Schuman John T Delliott Louis Shaper of the Bill of Schuman John T Delliott Louis Shaper of the Billing Schuman John T Delliott Louis Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Delliott Double Shaper of the Billing Delliott	148Aseile Arth J (1) pimb 149AJosephine's Dress Shop	25∆Stanskl Frances Mrs (f)	190 AJar
1530 Smith Trene @ Hayes Dennis G Fudiale Richd Schuman John T Delliott Louis Shaper of the Bill of Schuman John T Delliott Louis Shaper of the Billing Schuman John T Delliott Louis Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Schuman John T Delliott Double Shaper of the Billing Delliott Double Shaper of the Billing Delliott	151AO'Neil Charlotte M 152ANiagara Piston Ring	28∆Krakowiak John A	191 Oko 194∆Lus
Fudale Richd Schuman John T Delibit Louis 154 Draffin Louis 154 Draffin Louis 157 AWeber Hattle A A Gori Julio 159 No return A Daniele Ratuly 165 Allillians Bauty Shop A Daniele Ratuly 166 StPhilip's Episcopal Church A Forgen Bernard A A Forgen Bernard J 170 Awalazza Cleaners 6 170 Awalazza Cl		rear Wigdor Leo P 29 \( \Delta Zaganiaczyk \) Stanley J ()	
STANeber Hattle   A Gori Julio   Shall be return   Shall be retu	Fudale Richd	0	199AZI
STANeber Hattle   A Gori Julio   Shall be return   Shall be retu	AElliott Louis	Wydro Matthew 33^Ratezykowski Ray	200 A Sz.
AGord Julio 159 No return  165 At Hilliams Brauty Shop 166 StPhillip's Episcopal Church ACurry Kenneth S Rer 167 AWilfrom James A AForegen Bernard J 168 Pax freme M beauty shop 170 Alazara Cleaners ⊕ 180 A	Werrick pl begins	34ANovak Walter @ AKte irowski Victor	202 API
ADantels Allier  GG StPhillip's Episcopal Church ACurry Kenneth S Rev  167 AWilfrom James A A Desgen Bernard J  168 APA free Meauty Abonant Wille  170 Awonant Wille  172 Agliafoor Nora Michigan av intersects  180 ABIo Assn for the Blind Amarst Lillie Mrs Dieht Eil J rear Cook Sara Gold Harold  184 Rehabilitation Training  185 Patti Philip M  Blo Assn for the Blind (work shop)  187 APAtti Angelo J ⊕ Amerson Jas  191 AHinton Addison ⊕ Amerson Jas  197 ABerry Ceel frare Glison Jame E rear Apiltman Renald Maple intersects  205 Awohr Horst A ABradley Geo Reynolds Theresa Mrs  206 AWil's Grocery delicates- sen  207 ALLer Show Aller ⊕ ABradley Geo Reynolds Theresa Mrs  207 Aller Pruse Herbert V Mrs  208 Agradison Paul  211 Espostto Ralph  211 Espostto Ralph  212 Espostto Ralph  213 Agvirby Arth 214 AGravson Jas  215 Apulley Jason ⊕ Apilerarda Reganalda  223 Wiltberger Henry gas sta Mulberry intersects Cherry interisects Cherry interisec	AGori Julio 159 No return	35 AHaberer Anna APietraszak Rose Mrs (b)	ΔJoi 205ΔJa
ACT Memorth S Rer  167 Wilfrom James A A Foegen Bernard J 168 Pax Irene M beauty shop 170 A Walazza Cleaners © 170 A Wannard Wille 172 Galafoor Nora Michigan av intersects 180 ABIlo Assn for the Blind A Marsi Lillie Mrs Diehl Ell J rear Cook Sara Gold Harold 184 Rehabilitation Training Center 185 Patti Philip M Bilo Assn for the Blind A Merson Jas 187 A Patti A scip J © A Menard Geo 191 A Hinton Addison © A Merson Jas 197 Berry Cecil ARice Colle Jr rear Gloson James E rear Pilliman Ronald Amerson Jas 205 A Mohr Horst A A Mergraw Wm J A Johnson Gustave A A Braditey Geo Reynolds Theresa Mrs 206 A Will's Grocery delicates- sen 207 A Lena Otto A Person Brain 213 A Sturdivant Prudence V Mrs 213 A Sturdivant Prudence V Ars A Mrs 213 A Sturdivant Prudence V Ars A Mrs 213 A Sturdivant Prudence V Ars A Mrs 213 A Sturdivant Prudence V A Mrs 213 A Sturdiv	165 ∧ Lillians Beauty Shop	AWolanski Victoria Mrs	
ACUTY Kenneth S Rev 167ΔWilfrom James A	Church	400 Alfranaki Hanry	ΔZy 207 By
42 Δ Twitchell Geo B M	ACurry Kenneth S Rev 167 Wilfrom James A	41 DWojeicki Stefan	208∆Ga Ob
170ΔValazza Cleaners	168∆Pax Irene M beauty	42 A Twitchell Geo B @	212∆Kı
SOABIO Ason for the Blind Amarast Lillie Mrs Delphi Eli J rear Cook Sara Gold Harold 184 Rehabilitation Training Center 185 Patti Phillip M Bifo Ason for the Blind (work shop) 187APatti Angelo J DAMERSON AMENICAL STATES	170 Nomant Willie	46 Sobkowiak John @	
AMarast Lillie Mrs Diehl Eli J rear Cook Sara Gold Harold 184 Rehabilitation Training Center 185 Patti Philip M Bilo Assn for the Bilind (work shop) 187APatti Angelo J ① Amerson Jas 197ABerry Cecil ARice Colle Jr rear Glisson James E rearAPlittman Ronald ABradley Geo Reynolds Theresa Mrs 205AMohr Horst A AMeGraw Wm J AJohnson Gustave A ABradley Geo Reynolds Theresa Mrs 206AWild's Grocery delicatessen 207ALenau Otto APutt Herbert V 208 Jackson Paul 211 Esposito Ralph 213 ASturdivant Prudence V Mrs 213 AZViriby Arth 214AGravson Jas 215APusiley Jason ② AJohnson Fred Jr 219 Mars 223 Wiltberger Henry gas sta Mulberry intersects Cherry inte	172 Ghafoor Nora	49ASzostak Chester AFlorezak Jos B	214AN
Tear Cook Sara Gold Harold  184 Rehabilitation Training Center  185 Patti Philip M Bilo Assn for the Bilind (work shop) 187APatti Angelo J ① Amerson Jas 197ABerry Cecil ARice Colle Jr rear Glisson James E rearAPlittman Ronald Abradley Geo Reynolds Theresa Mrs 205AMohr Horst A ABradley Geo Reynolds Theresa Mrs 206AWild's Grocery delicatessel 207ALenau Otto APutt Herbert V 208 Jackson Paul 211 Esposito Raiph 211 AAGravson Jas 215APusiley Jason ② AJohnson Fred Jr 213ASturdivant Prudence V Mrs 213ASturdivant Prudence V Mrs 213ASturdivant Prudence V Mrs 213ASturdivant Prudence V Aprile Reparalda 223 Wiltberger Henry gas sta Mulberry intersects Cherry i		52 Slusarski Mary Mrs	Cz
184 Rehabilitation Training Center  185 Patti Philip M Bilo Assn for the Bilind (work shop) 187 Apatti Angelo J © Amensard Geo  187 Apatti Angelo J © Amensard Geo  191 Ahlinton Addison © Amerson Jas 197 Aperry Cecil ARice Colle Jr rear Glisson James E rear Aprittman Ronald Abradley Geo Reynolds Theresa Mrs 205 Amely Horst A Amegraw Wm J AJohnson Gustave A Amegraw Wm J AJohnson Gustave A Apadley Geo Reynolds Theresa Mrs 206 Awild's Grocery delicatessel 207 Alenau Otto Aputt Herbert V 208 Jackson Paul 211 Esposito Ralph 213 Asturdivant Prudence V Mrs 213 AgVirby Arth 214 Agravson Jas 215 Apulley Jason © AJohnson Fred Jr 219 Armstrong Roosvelt © Apicarda Reganalda 223 Wiltberger Henry gas sta Mulberry intersects Cherry inters	rear Cook Sara Gold Harold	OKtyczko Mathew	∆Zı
AJunus Richd J  Bilo Assn for the Bilind (work shop)  187APatti Angelo J © Amensard Geo  191AHinton Addison © Amerson Jas  197ABerry Cecil ARice Colle Jr  rear Glison James E rearAPlittman Ronald ABradley Geo Reynolds Theresa Mrs  205AMohr Horst A AMeGraw Wm J AJohnson Gustave A ABradley Geo Reynolds Theresa Mrs  206AWild's Grocery delicatessen  207ALenau Otto APutt Herbert V 208 Jackson Paul 211 Esposito Ralph 212 Esposito Ralph 213 ASturdivant Prudence V Mrs 213 AZVirdy Arth 214AGravson Jas 215APudley Jason © AJohnson Fred Jr 219AArmstrong Roosvelt © APlerarda Reganalda 223 Wiltberger Henry gas sta Mulberry intersects Cherry interse	184 Rehabilitation Training Center	Mrs D 55AHerzog Bernard L	C
SSACIeslak Pearl Mrs   Ak   Ak   Space   A	185 Patti Philip M Bflo Assn for the Blind	AJurus Richd J 57 ALekeynski Geo F @	223∆D
191 A Histon Addison (a) Amerson Jas 197 A Berry Cecil ARice Colle Jr rear Gibson James E rear Gibson James E rear Gibson James E rear Gibson James E 205 A Mohr Horst A A Marcer with J A Johnson Gustave A A Bradley Geo Respoids Theresa Mrs 206 A Wild's Grocery delicatessen 207 A Lenau Otto A Putt Herbert V 208 Jackson Paul 211 Espotito Ralph 213 A Studivant Prudence V Mrs 213 A Studivant Prudence V 213 L/2 A Virby Arth 214 A Gravson Jas 215 A Dudley Jason (a) A Johnson Fred J A Johnson J A Johnson Fred J A John	187∆Patti Angelo J ®	Lewandowski Edw (1)	224 S
205 Mohr Horst A	1916 Hinton Addison (8)	Empire intersect	225∆0
205 Mohr Horst A	197 ABerry Cecil ARice Colle jr	RSASymonds Joseph	226 Ju
AM-Graw Wm J AJohnson Gustare A ABradley Geo Respoids Theresa Mrs 2000 Wild's Grocery delicatessen Sen 2070 Lenau Otto APUIL Herbert V 208 Jackson Paul 211 Espocito Ralph 2130 Studivant Prudence V Mrs 2130 LyQVirby Arth 2140 Gravson Jas 2150 Durley Jason © AJohnson Fred J AJOHNSON J AS Stehen B AJOHNSON J	Tentace technical accounter	rear A Rosinski Thad an	228AC
AJohnson Gustave A ABradley Geo Reynolds Theresa Mrs Beynolds Theresa Mrs 200 AWild's Grocery delicates- sen 207 ALenau Otto APutt Herbert V 208 Jackson Paul 211 Esposto Ralph 213 ASturdivant Prudence V Mrs 213 AZVIrdivant Prudence V Mrs 213 AZVIrdivant Prudence V ABradley Gaster Henry Arth 214 AGravson Jas AJohnson Fred Jason AJONN	205∆Mohr Horst A	rear A Brzyski John	Kı
Reynolds Theresa Mrs 2006\(\Delta\) Wild's Grocery delicates- sen 207\(\Delta\) Lenau Otto \(\Delta\) Putt Herbert V 208 Jackson Paul 211 Esposito Ralph 213\(\Delta\) Zutridivant Prudence V Mrs 215\(\Delta\) Davis Robit R 215\(\Delta\) Davis Regardida 223 Wiltherger Henry gas sta Mulberry intersects Cherry intersects	DBradley Geo	92 Barrerak Bronislawa Mrs	Ja
207   Aleman Otto	Reynolds Theresa Mrs 206 \( \) Wild's Grocery delicates-	A Hojnacki Henry A 60	ΔM
208	207 ALenau Otto	Przywieki Harry J Lyczynski Victoria Mrs	ΔPo
213 \( \) Sturdivant Prudence V Mrs	208 Jackson Paul 211 Esposito Ralph	99 Krakowiak Julia Mrs   AKrakowiak Robt R	241 Ke
213 \( \frac{1}{2} \times \) \( \triangle \) \	213 ASturdivant Prudence V	101 A Pawiak Edw 102 A Tomaszewski Raymond	243AM
AJohnson Fred Jr  219 Armstrong Roosselt © APicarda Reganalda  223 Wiltberger Henry gas sta  Mulberry intersects Cherry intersects  Cherry intersects  50  GOODLIFF — From Hopkins east 1/2 block, 3 north of Marilla  GOODRICH—From 1005 Main east to 1044 Michigan av 20-28 Alemite of Blo Inc lubricants  Tear Karnik Frances Mrs 104 Alemic Frances Mrs 104 Alemic Frances Mrs 105 Alemic Frances Mrs 106 Alemic Frances Mrs 107 Alemic Frances Mrs 108 Alemic Frances	2131/2 A Virby Arth	A Knowma Agnes	Oi
1040 Kastewicz Frances Mrs   2870 St   288 Br   223 Wilthberger Henry gas sta   Mulberry intersects   Cherry intersects   Ch	O Johnson Fred 1r	1030 Jedd Henry H &	286∆B1
107/AZielinski Frank J   107/AZielinski Fran	219 Armstrong Roosvelt @	104∆Kadewicz Frances Mrs	287ASt 288 Br
107/AZielinski Frank J   107/AZielinski Fran	223 Wiltherger Henry gas sta Mulberry intersects	Dehrzenski Casimer rear Mazurkiewicz Louise	290 So 292∆Ca
GODDRICH—From 1005 Main 113 Noverth Cecilia 302 Be east to 1044 Michigan av 26-28 Alemite of Blo Inc 114 Aliska John 6 307 La Untricants tear Alemandak Florian F. Alls			294AAr
GODDRICH—From 1005 Main 113 Noverth Cecilia 302 Be east to 1044 Michigan av 26-28 Alemite of Blo Inc 114 Aliska John 6 307 La Untricants tear Alemandak Florian F. Alls	GOODLIFF - From Hopkins	AChalecki Jos P	
GODDRICH—From 1005 Main 113 Noverth Cecilia 302 Be east to 1044 Michigan av 26-28 Alemite of Blo Inc 114 Aliska John 6 307 La Untricants 124 Aliska John 6 307 La Cara Alemana ak Florian F.	Marilla	100 Jakuhik Jennie Mrs O AGahryszak Stanley F	300∆Ki
26-28 Alemite of Bflo Inc 114 Alisica John D 307 La lubricants rear Alemandak Florian F. Alemandak Florian F.	GOODRICH-From 1005 Main	1 113 Nowaerk Cecilia	301AK
	26-28 Alemite of Bflo Inc	114 ALisica John (b)	307 Lo
	Stewart Warner Sls (ofc)	116 ASzublaski Frank R D	308QPI

2	E: POLKS
1	841 Jenkins Troy L
l	rear Saxon Clara Mrs
١	845 Alattaglia Geo A
i	846 Parisi Thos
١	Nolan Dennis
l	ABradshaw Timothy E
١	ABildy Jas 851 AShapiro Philip O AKosta Geo
ļ	OHarper Florence Vinson Wm
ı	852 A Jones Della O Mrs O A Hunnicutt Noland A 854 A Paynz Wm
١	AGuadagno Anthony D O
١	AGuadagno Anthony D (1)  855 AKirkwood Jas L  AFlunder Vira Mrs  856 AKnight Jas (1)
ı	857 Abramo Angelo () 859 Arusso Frank 860 Asimmons Ernst S () Robinson Clarence
Ì	860 \Simmons Ernst S @ Robinson Clarence
١	AJohnson Frank 861 ASpencer Hattle Mrs @ ABlack Harry H
l	
l	Glen Jas  862 Aking Danl W APritchett Jas W  865 Asiattery Henrietta Mrs AParker Tommy C  866 Apritches Frank ©
ļ	865 A Slattery Henrietta Mrs AParker Tommy C
l	AMontana Jos
	869 Tomizzi Antoinette Mrs
	870 OF fatschbacher Heinrich
ı	872 DuBore Joshaway
	AWilson Jas E 873 Mallan Mary Mrs AHoward Bert S ® 874 AThomas Carnell ®
	875 \(\text{LoCastro John 0}\)
ı	DeVoe Carrie
	Diceastra in as DeVoe Carrie 876ΔWilson Ward 877ΔJasinski Wm  β 879ΔSchimmer Eisle E Mrs  ΔGeise Veronica Mrs
	rear/infumer Camarina bits
	880 Brown Jas T Allen Robt 881∆Lang Grace M Mrs ①
	881 \( \) Lang Grace M Mrs \( \) 882 \( \) Young Harry L pet shop Collins Theo
	883 Alayes Josie E Mrs () Witherspoon Benj G jr
	Virginia intersect
	884∆Capitol Market ∆Goetz Carl ⊕ Wahl John jr
	885 Cadet Cleaners
	ABaker Elmer J  888 Thompson Wm APierce Olga Mrs  889 Clasher and Tidwell
	beauty shop 891 Mathews Jas
	891 Mathews Jas Sanders Elljah M © 892 Lewis Wm H © 893 Darnes Ruth Mrs ©
	ATimmons Hattle Mrs
	ABailey Walter 894 O'Brien John S ARuch Chas G
	895 Green John
	AMcClamb Martha Mrs
	898  Jenkins Clarence A
	900 ATyson Walter L @
	904 Stone Anna Mrs
	AVolk Edw A 905∆Johnson Adolph
	Bittles Annie C 906 \( \Delta \) Scruggs Earl
	AGyton Willie 907∆Kempker Wm G
	908. Waldmann Nelson P 909≜Noether Mary Mrs ≜Lodge May Mrs
	Blatchley Ethel Mrs  912 A Geigle Margt M Mrs  A Rickard Ralph  Mesth Geo
	Heath Geo 913 \( \text{Everett Lillian} \) \( \text{Abolden Walter R} \)
	∆Holden Walter R ∆Partello Geo W
	rear Millard Clarence 914 A Eberly Steven S @
	AStiver Ray B jr 915 Glen Julius J
	917 Hearon Faye
	Reese Mary 918 Davis Prentiss Perkins Flix
	Perkins Eliz Nelson Thos Minneci Mary Mrs
	Young Eliz Mrs

Young Eliz Mrs

MICHIGAN AV—Contd
920AClinton Doris Mrs
Adams Evelyn Mrs
921ABuena Louis L D AEdwards Annie P Mrs
922 Cooper Pauline
AMcCullough Martha Mrs
Mrs AMCCOIFOURN MARTHA MES
MES
AThomas Agnes Mes
924 Johnson Hernard @
ASheblon Fletcher E
AMIddlebrook Sami
925 Abousty Percy R
927 AWright John @
AKleiberger Michl
928 Johnson Ruth Mes @
931 Alleiss Herbert H
Jones Florence
933 Alaelner Mary E Mes
934 Alaelner Mary E Mes
636 AWilliams Josephine Mes
936 Williams Josephine Mes 943\(\triangle Edmonds \) Barnle J
Carlton intersec
946\(\triangle Hunter \) Garland B gro
\(\triangle Tuuri Elino E
948 \) Saari Olga Mrs
StMarks Ch of God &
Christ
948\(\triangle Edmonds \) Christ
948\(\triangle Edmonds \) God &
Christ
950\(\triangle Nurmi Manda Mrs
\)
\$48\(\triangle Edmonds \) Filmothy C
\(\triangle Aberry Richd
\)
Taylor Phillip O
\(\triangle Mitchell Willie F
\)
955-57\(\triangle Batte Co Inc plmb &
htg
\)
958\(\triangle Powell Owen
\)
Spate Colemor
rear\(\triangle Klouses \) Geo \(\triangle D)
950\(\triangle Romano \) Jo \(\triangle Romano \)
950\(\triangle Romano \) Jo \(\triangle Romano \) 983 AParamount Beauty Salon 983 Paramount Beauty Salon

ABarnwell Clementina Mrs
AGarnett Jas

984 Schneider Sophie Mrs
ASchneider Herman R

985 Thompson Jas E 

rear Sloane Art

986 Maxon Leo
Patterson Guy

987 Hopkins Dora Mrs
ASchneider Carl L

989 Wisniewski Steph S
AOelschlaeger Robt F

990 Small Evelyn Mrs
AEllas Salie Mrs
O93 Walter Edmund
AMerrill Beatrice

994 Clark Gertrude B Mrs 993 \( \text{Awatter Edmund} \)
\( \text{Amerrill Beatrice } \( \text{9} \)
\( \text{94} \text{Clark Gertrude B Mrs} \)
\( \text{Abardson Edmund} \)
\( \text{95} \text{Abobe Adam} \)
\( \text{Adam Archibald} \)
\( \text{Abordson Mars Mrs} \)
\( \text{996} \text{Adam Archibald} \)
\( \text{Abordson Mars Mrs} \)
\( \text{998} \text{Awatte Norman J} \)
\( \text{Akirkpatrick Wm F} \)
\( \text{1001} \text{Avann F beauty} \)
\( \text{1001} \text{Avann F beauty} \)
\( \text{1002} \text{Abordson John R} \)
\( \text{1021} \text{Abowen John R} \)
\( \text{1022} \text{Abordson F lorence M Mrs} \)
\( \text{1022} \text{Abordson F lorence M Mrs} \)
\( \text{1022} \text{Awatsart Edw M} \)
\( \text{Allanck Clara } \text{Q} \)
\( \text{Akichards Irene} \)
\( \text{1031} \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)
\( \text{1033} \text{Abordson R K Cartage Co} \)
\( \text{Amartax Ela Mrs} \text{Q} \)

01

5

H So TI

C

1

ALA

n

SOURCE: POLKS

_	
MICHIGAN AV—Contd 1039 AKirkwood Frank C 0	1
1039 AKirkwood Frank C O AKirkwood Willie J 1041 ALotemplo Anthony O	
Lotemplo John A	
Goodrich end 1043 Davis Frank & Allowse Homer S 1044 No return	
1045 Manno Lawrence U	
ABrown John J Sigrist Wm J	
1046 No return 1048 A Ferguson Alex E	1
1049∆Munro Irving S O Keller Eug	1
1052 AFarnham John Philip &	,
AFarnham Eben T lwyr	1
1054 Vacant 1056 Avant Arth O Collins Lois Mrs	1
Collins Lois Mrs 1057 \( \text{Schiesel Edw 0} \) \( \text{Aleckler Geo} \)	1
1059 Gross Fredk Ries Rose	1
1060 Nelazquez Norbert 1061 Boyd Helene Mrs	1 1
1062 No return 1064 AMalloy Theresa M Mrs	
△Reed Wm	1
1065 ATrautman Gertrude Mrs	1:
1066 A County Pest Control 1069 Scott Henry © 1071 A Broadway Ernest S	1:
North intersects	1:
1083 Durham Jesse Jeffries Mathew Jr	i
1084 Vacant 1086 Williams Roland 1089 Klauk John @	12
AMurphy Sidney 1091 AMason Claremont B	12
ABaumler Frank J 1092 ANachtrieb Edw W 0	12
ADuge Marie D	12
Nailor Radie Mrs	12
Marcus Herbert R 1099∆Carroll Lettie Mrs	12
Sanders Birdie 1100 Hellman Mary L Mrs	12 12 12
1102 ALotz Richd () ALotz Harriette Mrs ()	
ALotz Riend W Alotz Harriette Mrs 0 1103 ARieger Peter C 0 1104 Holloway Willie 0	12
AGregg Mickey 1105APratt Raymond J	12
1106 Scott Saml	12
AMartin Jas O ÁTruedale Walter M 1107ÁStocker Wm S @ ÁCole Louise Mra	7272
ACole Louise Mrs	12
1111 Orth Pauline A Mrs O	12
ADeHos Jos 1112APohle John D @ Fogle Ralph W	12
Fogle Raiph W  APolile John C  1113 Brewer Wm C  1114 Harris Barbara Mrs	12
1114 AHarris Barbara Mrs O Watts Eliz Mrs	12
1115 Meissner Walter H @	
AKrueger Rose Mrs 1117 AFoster Edith J Mrs AKobermus Harry A 1119 ADonaldson Winifred	12
AKobermuss Harry A 1119ADonaldson Winifred	12
Best intersects	
1137∆Lamm Susanne Mrs 1139 Vacant	12
1141 DeWyer Melvin T 0 1144 Roberts & Rice Co auto	12
1145 West Maurice A	12
AJohnson Jas 1148ATutton Elec Co auto	12
1149 Finkley Loretha Mrs	
ASmith Louis C  1151 AFinkley Geo L  152 ACustom Auto Upholstering AScott Claude L  1155 ABrown Willie	12
AScott Claude L	12
Matthews Robt 1157∆Todd Wilford ①	12
Edna pl intersects	12
1163∆Blaine Augustus gro 1165 Owens Kermit B 1166∆Sullivan Franklin R	12
1166∆Sullivan Franklin R 1167 Johnson Isaac ∆Super Dora	12
ASuper Dora 1170 ASacca Stefano () 1171 ADavis Clarence rear Baylor Ideal	1:
rear Baylor Ideal 1172∆Sweeney Jos F	12
1172∆Sweeney Jos F ∆Wilson Dorothy ∆Eckert Edw J	12
1173 AWright Albert E	1:
ABarleant Realty Co	1:
1175 AKeener Olin Jr @ rear Henderson Geo 1176 ABell Eliz Mrs ®	1:
1176∆Bell Eliz Mrs ⊕	

,		sou
1177 ATigg Robt	1 1	D 34.
1178 Knittel Emil A @	1 1	Mrs Mrs
1184 Almperial Refrigeration Sales & Service Almperial Cycle Sis &	1	irs irs
AKeys Marguerite Mrs	1	Mrs
AKeho August J 1187AMeivin Jas R 1188AMokaricas Geo A ®	1:	F
ABondress Ruth Mrs 1189 A Select Super Mkt gro Dodge intersects	1:	M
1199∆Town & Country Clean-	1:	drs drs
ASmith Loretta 1200AAtlas Bedding Co Alee Lillian Mrs	111	Mrs
AGittere Lena Mrs ARathwell Helen Mrs	1:	g
1201 Vacant 1202∆Farris Kath Mrs ∆Davis John D	13	phys
1203 ABritt Eliz D Loften Ann Mrs	13	phys phys
Conyer Jay 1206 Vacant 1207 A Fritz's Delicatessen gro	13	A phy
1208\Dalter Louise Mrs (1)	13	hys phys
1209∆Hettlinger John C @ contr 1210∆Harris Willie @	13	d W
Smith Ledell 1212 AMcNett Jack ®	13	ys phys
1213 AGoodwin Otis B APitts Robt I. 1214 AKellam Frank H D	13	L phys
1215 Lawandus John J O	13	drs
rear Heard Willie J 1217 AParker Fabric Corp AParker Nelson T 0	13	L Mrs
1218 ABenson Chas Tigg Chas R	13	
1220 Smith Chas Southampton intersects 1233 APerkins Pharmacy	13	Mrs Mrs
1236ABrown Leola Mrs ASmith Gloria	13	S
1237 A Hawkins Mozella Mrs	13	M Mrs
1238∆Smith Ida L Mrs 1239∆Zimmerman Rosemary € 1241∆Jones Dennis L €	13	Mrs
ABramley Frank L 1242∆Rogers Hebron ®	13	Mrs
APellow Alf R	13	rs
ARoberts Rose Mrs 1245 Evans Bessle Mrs	13	irs e
Hinson Mary E Mrs Phillips Ernest 1248 Childres Thos	13 13	S Mrs
AReld Thos C	13	В
1250 Club 1250 tavern 1252 Early Alf E 1253 Smoot Seymour @	13	M Mi Mrs
1257 Lorries Restaurant Northampton intersects	13 13 13	
1260 DEboney Soda and Snack Bar Deston Audrey Mrs	13	
ABvrd Geo Thomas Van C	14	t
1261 Cadet Cleaners ABlack Geo L 1262 Pet Laundrmat	14 14	B Mrs
1263 Aquilline Chas Liquor Store	14	
1264 A Echols Bros Cleaners & Pressers	14	
ALawandus Millinery 1265 ALawndus Mary L ΔWright Arth	14	tment
1266 A Jefferson Clarence A Tibbs Morgan	14 14 14	M
Dudley Ernest  1267 Glover Annie Mrs  A Weirich Adolph	14	
AWilliams Albert	14	
1269 Candle Robt J 1270 Parker Elma Mrs AWhite Allen D	14 14 14	3
∆White Allen D 1272 Dahl Howard J © 1273∆Hillard John T ©	14 14	Mrs e A
AHarris Alf 1274 Vacant 1275AHodgkins Elmer S Ø	14 14	
ARouth Margt Mrs	14	C
1279∆Scott John W D Ellis John L	14	
AWilliams Chas A 1281 ADockery Wm M Rev ⊚	14	h K Mri
Davis Wilhert 1284∆Zapf H Morton @	14	M
1285 Vacant Eaton begins 1288 ADavis Willio @	14	F
Eccles Jas L 1292 ABlue Jas D	14	na C
1296∆Washington Wm ∆Quarels Fannie o	14	

SOURCE:	
3 Mrs	D10 D10 D11 D11 198
Mrs	Dic
fra ra	198
Mrs	208
F	220
	221
M T	
irs irs Mrs	
ng g	
licat	
hys nys	
A phys	
hys	
phys phys phys phys A phys E phys hys phys d W	23
ys phys L phys	
	241
t Ars	25:
L Mrs	256
Mrs	261
Mrs S	268
3	Stree 27
M Mrs Mrs	i
	Stree
Mrs	
	283
rs irs	
e S Mrs rs	296 1 1 1 1 2 2 2 3 3 3 3 3 4 4 4 4
S Mrs rs	1
В	2
B Mrs M Mrs Mrs	3
	3:
	4
	4
	Stree 29
B Mrs	29
fra	
	29:
tments	303
timents	30-
	309
M	
5	
	NOR en
Mrs e A	T
i.	1
	111
	14
K Mrs	2: 2: 2: 2: 2:
M	2:
	20
	30
a C	31
	3.

D7 Varant D8∆Donovan John C jr	35 Conrad 36 Smith A
D7 Vacant D8 Donovan John C Jr D9 Donovan John C Jr D9 Do Collins Vincent P D11 C Collins Vincent P D11 DS weeney Jill 198 One Ninety Eight North North St Ants ACline Clinton S © 208 Dollak Chester F furn r	39 A Rose An A Ruske B 41-43 Apa
198 One Ninety Eight North North St Apts	1 A Gavigan 2 A Gabel F 3 Walker
208 Oldak Chester F furn	Street continue
220 First Church of Christ	52-54△Pep Bottl
221 Vacant Elmwood av intersects 226-30 Ransom Apartments	61 Carnevale
AO'Connor Wm R AHermanson Elinor A	63ARoberts AEhmke Tell-Pul
ATinto Edw N	68A Cullina
AHenk Madeline R AWest Ethel M Mrs	AGuenthe 69 A Rodrigo A Dudley 70 Hornun
Al'hillips Eliz B Alenk Madeline R Awest Ethel M Mrs Ajunge Olive A Amammana Dominic R Aboltes Vicenta M Louvick Ann	70 Hornun
Loswick Ann AColwell Alex	AStutts   AHobier
AKnapp Josephine M ASeyse Lillian M Mrs	71 Danfort
∆Boltes Vicenta M Loswick Ann ∆Colwell Alex ∆Knapp Josephine M ∆Seyse Lillian M Mrs ∆Norton Gilbertine C Mrs ∆Norton Gilbertine C Mrs ∆Moore Rhea S Mrs ∆Silverman Howard D Wakeman Charlotte ∆Wood Jean R Mrs ∆Snowlen Cath A	4.0 SECTION 11 P.
ASilverman Howard D Wakeman Charlotte	∆Dolinsk ∆Prochi
235 A Service Systems Corp	rear Bohn J 76 Hawkir 77 Cook E
AFood Operations Inc	80ARestivo
Caterira ARctail Credit Co ARcyal Glove Ins Group	Butteri 82 Lewis '
	ATurley 86AGarvey Stor
245AYWCA (residence) 249AReed Mildred M AYoung Ester M Mrs real	AGaudy 90 Beards 93∆Clark
252 Reinecke Ottomar W @	1 Alalone
252\(\triangle Reinecke Ottomar W \(\text{0}\) \(\triangle Burrows Helen Mrs \\ \triangle Eston Elste \\ 256\(\triangle O'Brian Roland L \(\theta\) \(\triangle American S Mrs \\ \triangle Jones Ruth N Mrs \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	94 ALvons AGIIIIs 96 Akennes AHall G
AMesner Norma S Mrs AJones Ruth N Mrs	∆Hall G
College ends 267 A Ransom Realty Co A Ransom Philip W	99 A Wolfs
	101 A Jagade Byam ( Herrig
1 AKearney Jus E 2 AFenno Laura M Mrs 3 Desmond Mabel Mrs 4 AFlaberty Julia M 5 Auff Anne M	rear DeMari
4∆Flaherty Julia M 5∆Huff Anne M	110 Apartm 1 Popper Mrs
6AWilson Ruth 8ACowles Chauncey D Ir treet continued	2 Balley 3 Dupres
274 AWIII Lillie C Mrs ® 279 ACorcoran Mary G ® nursing home	4 Vacant 112 A Keller 114 A Dunlar
282 North Gables Apt	114 Dunlar A Highst A Croom
282 North Ganles Apt  AMacLeod Duncan  Denkins Stanley S  Brindle Gertrude  290 Two-Ninety North Apt  11AMullen Florence R  12ARvan Fredk G  13AMoor Rudolph J  14AMuller Mary A	rear Verser
290 Two-Ninety North Apt 110Mullen Florence R	Dolan
13AMoore Rudolph J	rear A Taylor 119 A Jones Kirby
21 Smering Janey R Mrs 22 Nelson Hazel Mrs	120 Koniar
23∆Kamm Victor F 31∆Steul Ada R Mrs	rear Wallac
14\(\Delta\) Miller Mary A 21\(\Delta\) Smering Janey R Mrs 22\(\Delta\) Nelson Hazel Mrs 23\(\Delta\) Kamm Victor F 31\(\Delta\) Steul Ada R Mrs 32\(\Delta\) Relliy Marst Mrs 33\(\Delta\) Anthony Margt M Mrs 34\(\Delta\) Aller! Helen B 41\(\Delta\) Burst M	126ALaBar AMeran MacDe
	128ABritto
42 ABarn tt Norman 43 AEustace Ella M Mrs 44 AKassmann Robt J	ASween 132 AGrand AHanse
Ace Alarm Co treet continued 291∆Franciscan Sisters of	AHanse
the Immaculate Con-	135∆Simon 137∆Noon 1 LaHoo
ANazareth Home for Con- valescents 292AOlive Mathilda Mrs @	A Noon
furn rms Arlington pl ends	140 Schael Kithy
303 Casa Miscericordia Convent	141 Noon (  Mosley  142 Graffe
304\Delta Smith Gertrude R Mrs 309\Delta Cerebral Palsy Associa-	145∧Smith ∆Smith
York  ACO-operative Pre-School	146 Musla 148 Mattse 149 Erhare
Center The Circle intersects	148 Mattse 149 Erhard ACryan 150 Sawda
140	152AScobel Swartz 153ARohs
ORTH E-From 1039 Main east to Herman av (not open	
between Jefferson av and Timon) 5∆Zimmermann Alvin	156AGolder ADelNu 158AHanno
7 Griffin Eva E	AHerbol Robins 164 Vacant
Cechmann Herma Mrs 9 AHenry Mabel O Younger Hilds E	172∆Duch (
11 Uehelhoer Kathryn 13 Worley Florence C Mrs	177∆Sumlii
AYounger Hilda E  11 AUchelhoer Kathryn 13 Worley Florence C Mrs ANovitzke Wm J 14 Anchor Bar Joaking lot) 20 Automotive Bin Services	178 Vacant
23 A Poling Wilson patr	179 AThuero 180 ABrown 182 AMaul Tolent
25 Nendel Nathalie L @ 26 Pepsi Cola Bottling Co	Tolent 191 A Huling 197 A Croxie
(whse) 27AHolt Cleveland Taylor Betty Mrs 30AStandard Die Set Co	190AHolme
30 A Standard Die Set Co die mkrs 31 A Banks M Irene Mrs D	207 ∧ Neune 209 ∧ Wisto 213 ∧ Bryant
31 Banks M Irene Mrs D 33 Martin Naomi Bell James E	215 Wainw
CALL CALL CALL	

35∆Conrad Edgar C 36 Smith Arlene M Mrs	223ASauger Al
36 Smith Ariene M Mrs 39 Allose Amy	ASchmelzle ACsin Lucs 225 AMoon Wm Evans Th
1∆Gavigan Isabelle W 2∆Gabel Herbert N	ASulkowski
3 Walker Viola A Mrs 4 Beswick Florence L	nw cor Fundick-1
Bottling Co	ns Masten Pa 237 Musten P. Church
Ellicott intersects 61 Carnevale Anthony J  gro	
03 A Roberts Edythe Mrs AEhmke Marte Mrs Tell-Puleo Nicholas 68 A Cullinan Edw D Guenther Dorothy © 60 A Rodriguez Jose A A Dudley Kenneth J 70 Hornung Roy A Stutts Roly	249∆Toellner ice and
Tell-Pulco Nicholas 68 Cullinan Edw D	253APenz Ern
60 Andriguez Jose A	257 Altromley ASharrer 1 261 AGrass Ed AGrass Cu
70 Hornung Roy AStutts Robt	200 Linuch att
AHobier Tibor AGarvey Philip J 71 Danforth Willard J 0	Stachell 265 Alngeborg Hammer
ABornheimer Alf W	Smith H
72 Allunter Annie L 75 Schiftke Contrad A Dollinski Jack Aprochl Edma C fear Bohn John H 76 Hawkins Clarence 77 Cook E A Body Co auto body mfrs	275 AThomas Cytark E 277 AEatman 283 AWollenh
△Prochi Edna C rear△Bohn John H	
76 Hawkins Clarence 77 Cook E A Body Co auto body mfrs	AZirnheld 285 ADletsch 287 ALaugste AFisher
SOARestro Mathew C @	AFisher 291 Brown I
ATuricy Ulysses  86AGarvey P J Carting &	301∆Green E
Storage Inc	307 Kinnem
∆Gaudy Mary Mrs  90 Beardsley Chas  93∆Clark Martha Mrs  ∆Maloney Mary Mrs	Taylor 309AWilke / 314ARoetzer 316AKreuge:
OGIIIIs Peter M	320 DBryant
96∆Kennedy Helen B Mrs ∆Hall Geo C	Webste 322@Hill's I
Welmont pl begins 99 \( \text{Wolfs Delicatessen} \) \( \text{AWolf Marion J Mrs 0} \) 101 \( \text{Jagadowski Sadie Mrs 0} \)	Wiley
101 Jagadowski Sadle Mrs 0 Byam Chas	330AKersel
Horrigan Arlene rear A DeMarzo Jos	∆Latona 332∆Selbetta Glowara
108 Banks Clayborn 110 Apartments 1 Poppenberg Cecella A	333ACollier 336AScale F
Mrs 2△Balley Gordon R	341∆Advane 343∆Devine
3 Dupree Julius 4 Vacant	Nazare Chu AHenry
112∆Keller Leo ⊕ 114∆Dunlap Adolph ↓Highsmith Marshall	346∆Rust J ∆Stuff 3
Croom Walter	348 ARandle
rear Verser Ernestine Mrs 116 Mackett Wm Dolan Kath Mrs @	350 Mirabe
118 Welrand Louise Mrs @ rear_ATaylor Lloyd B 119_Alones Fred M Kirby Wm J 120_Konlarczyk Walter @ 124 Fleming Kath Mrs	353∆Muell = 355 Pape E 356∆McCom
120 Koniarczyk Walter 0 124 Fleming Kath Mrs	356AMeCom AWillian 358ALabart 359ABurket
∆Keller Isabelle Mrs rear Wallace Carolyn 126∆LaBarge Marion M Mrs	Tallchi 360∆Sturge
AMoran Robt E MacDonald Maud E Mrs	361 AD'rnhe
0	AHuman AMelser 362∆Endres
128  Britton Edgar C	Nusste 363 North
Elm intersects	
135∆Simon Geo W © 137∆Noon Mary M	368∆Kreinb ∆Ochler
LaHood Gabriel ANoon Isaac 140ASchaefer Henry @ Kirby Clarence	AKenlin 370 Nicker
Kirby Clarence	Ohmne 372\Disteren Harmo
141 Noon Chas C  Mosley Otls 142 Graftey John W  145 Asmith Frank ®  Asmith Paul 146 Musial Rits F	383∆Eckert Szczdr
	(Not op
148∆Mattson Geo @ 149∆Erhardt Grace L ∆Cryan Michl J @	(Mot op
149\(\textit{Erhardt Grace L}\) \(\textstyle \textstyle	505 \Danes \\ \Danes \\ \Danes \Ch
1530Rohs Mary M Karnitz Albert G	ALee Ch rearAPrice I 507 Foye J
Karnitz Albert G 156∆Golden Nora F @ ∴DelNuovo Vincent 158∆Hannon Allee G @	rear Warres
AHerbolsheimer Rudolf O Robinson Frank C	509 Weiss Weiss nur
Michigan av Intersects	511 Olszews rear ABaston
172 Duch Cath Mrs © restr 177 \( \rightarrow\) Sumling Robt (\rightarrow\)	513 A Neuroh
178 Vacant	↑Green ♠Emerso
179 \( \text{Thuerck Edw } \( \text{D} \) 180 \( \text{Drown Ruth Mrs} \) 182 \( \text{Maul Hulda P } \( \text{Q} \) Tolentino Ernesto	542 Ray Bo
Tolentino Ernesto 191 A Huling Melvin 6	∆Yates ' Briggs 543∆Schlia
Tolentino Ernesto 191 A Hulling Melvin  197 A Croxie Lester 190 A Holmes Nellie  205 Farmer Willie 207 A Neuner Edw F  209 A Wistner Ernest E  213 A Bryant Louise Mrs 215 Wainwright Martha R Mulberry endi	ADeleri deli
207 Neuner Edw F 0 209 Wistner Ernest E 0	545 \( \O \) Snyder truck \( \O \) Snyder
213 Bryant Louise Mrs 215 Wainwright Martha R Mulberry ends	546∆Schmid

**BEST ST-A** 1955

**SOURCE: POLKS** 

223∆Sauger Alice F Mrs ASchmelzle Raymond F jr ACain Lucy B 225∆Moon Wm Evans Thelma 227∆Stoll Christine Mrs @ ASulkowski Władyslaw nw cor Fosdick-Masten Vocational High Sch ns Masten Park 237 Masten Park Baptist Church

134 Locust ends Masten av begins

249∆Toellner Elmer W @ ice and fuel 253∆Penz Ernest @ APenz Ernest J

427 ABlock Dale @
430 ADletschler Edwin J @
AFeldman Edw W @
432 Amarcus Warner C
Aguinther Edw J &
436 Amaloney Ira F
ATIXIER WM J @
437 ANuessle Albert E @
437 ANuessle Albert E @
440 ADleter Geo J
441 ASchenk Eleanor I Mrs @
442 AFIX Otto J
AFIEller Wm D @
443 AErb Albert H @
444 ASchalek Jacob A @
447 Dunning Chas F @
448 AHaas Frank B @
448 AHaas Frank B @
449 ASchindler Henry M @
450 ABanse Henry J @
ADahlfors Ernest
453 APearles Freck C @
453 APearles Freck C @
455 ABanse Henry J @
AGoepfert Albert @ electn
459 AHII Louella M Mrs @
460 AFarrell Jos P @
461 AFrantz Jos P @
461 AFrantz Jos P @
462 AFreund Chas F is
463 Anderschott Jos J @
463 Anderschott Jos J @
464 AFFEILT Often B
484 ASInclair John T @
484 ASInclair John T @
484 ASInclair John T @
485 Aswyer Chas H @
ASChuntstein Chas @
493 Andruschat Frank A @
490 ASeltz Eug E @
493 Andruschat Frank A
490 ASeltz Eug E &
490 ASCHE EUG E &
493 Andruschat Frank A
490 ARU Harrison Henry
500 ADahl Edw @
ASCHUTTER TOWN
501 AND HER B
502 AKIRST EILZ M Mrs
ALIndner John ©
504 ABARS Norbert F @
499 Andruschat Frank A
500 ADahl Edw @
ASCHUTTER TOWN
501 AND HER B
502 AKIRST EILZ M Mrs
ALIndner John @
503 AND HER B
504 AND HER B
505 AMAY AND HER B
505 AMAY AND HER B
506 ASPERCE RICHE E @
515 AND HER B
516 ASMITH Fredk W @
536 ASMITH

BERRICK ALLEY—From 142
Seneca north to Swan
(No houses)
Swan intersects

BERWYN AV — From 384
Olympic av east to Bailey av
11 Archer Wm @
14 Archer Wm @
14 Archer Wm @
15 Account Willis T Jr @
16 AWinans Stanley @
19 Alambour Chas X @
20 Alambour Chas X @
21 Alambour Chas X @
22 Alambour Chas X @
22 Alambour Chas X @
23 Alambour Chas X @
24 Alambour Chas X @
25 Alambour Chas X @
26 Alambour Chas X @
27 Alambour Chas X @
28 Alambour Chas X @
28 Alambour Chas X @
28 Alambour Chas X @
29 Alambour Chas X @
20 Alambour Chas X @
21 Alambour Chas X @
21 Alambour Chas X @
22 Alambour Chas X @
22 Alambour Chas X @
23 Alambour Chas X @
24 Alambour Chas X @
25 Alambour Chas X @
26 Alambour Chas X @
27 Alambour Chas X @
28 Alambour Chas X @
29 Alambour Chas X @
20 Alambour Chas X @
21 Alambour Chas X @
22 Alambour Chas X @
23 Alambour Chas X @
24 Alambour Chas X @
25 Alambour Cha

BERWYN AV—Contd

73 A Maulucci Pasquale (1)
 A Maulucci Dani (2)
 A Maulucci Dani (3)
 A Maulucci Dani (4)
 A Maulucci Dani (4)
 A Maulucci Dani (4)
 A Michael Geo
 A Maulucci Dani (4)
 A Sa A Zeller Walter W (6)
 A Sa A Zeller Walter W (6)
 A Sa A Zeller Walter W (6)
 A Sa A Zeller Walter W (7)
 A Sa A Zeller Walter Dani (7)
 A Dani (7)
 A Muellerschoen Robt
 A Dani (7)
 A Dani (7)

k

D

Ellicott intersects
65 Liptak Durothy Mrs 6
restr
67 Stevens Sarah E Mrs 6
68 Marz Carl W
Kane Frank
Amiller John G
69 McKay Kenneth H
Hollecherr Irving G 6
70 Weeds Louis
Akraft Lily Mrs
71 Neal Leo
Barnes Maric Mrs
72 Melser Raymond A
73 Vacant
74 Syracuse Salvatore
AColognino Salvatore
Trombly Norman
75 Steslak Chester 6
76 Williams Richd
79 AClucas Geo D Inc plaste
ABaumgarten Marv Mrs
80 ASteller's Bakery Inc
86 Marth Rudolph 6
Aweber Kenneth
88 ABeckett Rose Mrs 6
ABeckett Rose Mrs 6
ABeckett Jos 6
Abeckete Jos 6
Abeckete Jos 6
Abeckete Jos 6
Abeckete Francis X
radio reor
94 AScheffler Henry Hab
AJohnson Fannie W

SOURCE: POLKS

95 Winter Anna B @
96 ADreissen Josephine D @
97 ACollett Harold E @
97 ACollett Harold E @
98 Kubik Chas J
Ackerly Robt E @
102 Crocker Lewis S
Ackerly Robt E @
104 Amalecki Jos
Heymann Freidhelm
rear Trapp Jos
105 Schmidt Millie Mrs @
rear No return
108 ASchwarz Harry G @
111 ASchaller Richd P @
112 APokolm Kurt J @
113 APelow Gert Mrs
115 ABarone Salvatore @
116 APeard Anna G Mrs
117 Green Geo
118 AFee Lawrence C
120 Awarner Ida E Mrs @
122 Abliheim Saml G @
122 Abliheim Saml G @
122 Abliheim Saml G @ 40 40 40 40 res 41 41 Eim ends
Ravenos Julius

125 \( \triangle \tri 222AOit Arth 
AMesches Kenneth S

Masten av intersects

311AStaub Arth C
315AWideiski Leo
321AKulick Louis
AMichalowski Edw jr
323AMcCarty John J
AHopkins Earl N
Peach ends

329ADimino Rose Mrs
Adrello Silvio B
ADimino Emanuel C
331ACatalfamo Carnen F
331ACatalfamo Carnen F
331ACatalfamo Carnen F
331ACatalfamo Carnen F
334AKulmenz Louise Mrs
ACstalfamo Carnen F
335AKulmenz Louise Mrs
AKligore Jas F
AThomson Thos C
Grape ends

341AHandel Fred A
345AFabiano Saml 
347ALageman Bertha S Mrs
AKligore Jas F
AThomson Thos C
Grape ends

357ABravo Porffrio 
AAndrus Stanley
359ASmall Clara L
AAtwell Harold J
rear Mooney Norman E
361 Palmisano John 
363Amosler Loretta Mrs
Palmisano Peter
rearAElisworth Frank M
368ACstorms Robt S
Despow Isadore A
Werner Fred H
AHeanney Marst Mrs
AStutz Wm N

Rote Burnetta M Mrs
Kirchner Herbert

		so
371 Baby Health lustitute	579∆B	-
w cor∆Buffalo Civic Stadium	583AK 585AS 587AJ	mn lice
Jefferson av intersects 400-20 Langs Creamery Inc ALang's Plaza Inc real	ΩA	en)
Wick Carting	591ÅH	ects
Wick Carting 401 Coon Frank Decker Delmer @ 403 Schaedel Earl V @	593ÅB ÅM ÅB	un-
403 Schaedel Earl V A Mrs Adorchouse Ella M Mrs 407 Cooper Mildred B A Sullivan Kathleen Mrs	AB W rear∧W	Co
400 A Ctadium Tlours Store	597AB	ing
410∆Loblaw Inc gros 411∆Siffling Theo J	Z	Inc
rear Winzenried Albert	600AL	ess rs
Fari pi ends i	605 B	str
419∆Georgian Beauty Salon ∆Chamberlain Phyllis H Dush Francis H 421∆Engine Co No 21 BFD 423∆Hook and Ladder Co No 6 BFD	613AG	ing
423∆Hook and Ladder Co No 6 BFD 427∆Guppenberger John	615AC	ia.
A27 AGuppenberger John AHochhauser Fredk  ARasch Clara E Smith Harry  429 Lina Theo C	617	73 <b>89</b>
429 Lina Theo C 433∆Lina Rose Mrs ⊚	618 V 620ÅI	ects
Smith Harry 429 Lina Theo C 433 \( \text{Lina} \) Theo C 433 \( \text{Lina} \) Theo C 435 \( \text{Lina} \) Theo C 435 \( \text{Reger} \) Theo C 435 \( \text{Reger} \) Theo C 436 \( \text{Lina} \) Theo C 439 \( \text{Niagrar} \) Mohawk Power 439 \( \text{Niagrar} \) Mohawk Power 445 \( \text{Cates} \) 450 \( \text{Lina} \) Theo  Pershing av intersects (ns) not open)	623Ži	inc orp
439 Niagara Mohawk Power Corp (sub sta)	ns 1	nds
Pershing av intersects (ns not open)	643A	
453∆Rath Edna Mrs ∆Highfield Jas ⊚ restr ∆Jevens John W	653A	ects
457∆Adamczak Chester A	659	str
AKlein Emily Mrs 458 A Akennedy David J	661	
chiro 458 AMacDonald Holford T AKlein Emily Mrs 458 4 AKennedy David J 460 AFleming Jas AKeller Fredk 461 Abuchbinder Alois B 464 AFries Earl G AFries Florence L Mrs @ 465 Aug Frank J ir @ delicatessen	6600	ıb-
AFries Florence L Mrs @	673 675 679A 681A	Inc
AHerman Edw 466 Cierlieki Stanley S Andrzejewski Frank @	681A 683A 687A	nds
469 Nogelsang Edw luneral	6974	ing
ADuge Arth 470 Johler Jacob	701 2	
472 DeAngiolis Peter @  ASceusa Mary Mrs	7034	qor
ATO Johler Jacob  ACasper Marie Mrs (1)  470 De Angiolis Peter (2)  ASceusa Mary Mrs  473 Binger Geo E (3)  476 Alolzworth Albert (2)  Backes Kenneth	7134	ins
477 Banas Jos A @	4	ects
APliss Nathan ⊚ Timon intersects 485 Asylum of Our Lady of	7174	al
ASisters of the Good	2	nfrs nds
488 Schillo Rose Mrs Hausbeck Anthony J	7234	ot lins
492∆Bachhofer Wm C (9) 494∆Fruth Matthew R ∆Busch Wm	729	on-
ABrucker Mathias 496 August Geo C AHotheins Norman G (6)	rear	·
498∆Weber Eliz S Mrs (i) 500 Cox Margt 502∆Hoeppner Martin J Rev	733, 737, 739,	10
Roehrer av begins 518∆Funk Arth L @ phys 522∧Ludwig Howard J @	743	Inc
ABecker Clara B Mrs 528APanziea Anthony G		s
530 AFlierl Alex W AFlierl Raymond C	747	Co
Snepherd Convent Schillo Rose Mrs Hausbeck Anthony J 492\Delta Bachhofer Wm C @ 494\Delta Fruth Matthew R \times Busch Wm \tim	753 755 759	ulv
Johnson ends  536 A Harper Jerome J Gambacorta Jos A Wohlers av begins 537 Krempa Casimer F	761	orts
	765	Mrs
541 A Frong Harry E	781 783	Co
APiskorski John ⊚ 548 AGuderian Fredk W	785	
APrince Harry (1)  550 Angermyer Elsie B Mr. AGuenther Henry (2)  551 ARichert Beatrice R (2) AMartin Geo O  553 Thielke Allen A  Henbusch Paul H (2)	793 793 795	0
AMartin Geo O 553 Thielke Allen A	801	ing
555∆Best Barber & Beauty	80	
Gambacorta Mario J © 556 Elliott Laura	801	Inc
557@Gambacorta Jos A dentist AFernetti Feruccio@	BEV	rms
AHeintzman Edwin C 561 APauly Urban © Mann Philip B ACeschlo Geo 563 AHalpern Julius © drug Kellogg Birdaell jr Norway Park begir	P	
ACostello Geo 563/Halpern Julius @ drug Kellogg Birdsell jr		ects tr
	is	Ifg
		na
575 Ken's Little Super M Aschmitt Steph R Awinkler Jos J G 577 Gambacorta Louis barb	er 1	8 6

425 Vacant 427 Nigrelli Thos D prod 429 Oswald Bros meats whol 431 Dante's Restr 433 Schinas Candy Co 435 Bockstabler Henry W	699
433 A Schinas Candy Co 435 A Bockstahler Henry W	700
437 New Market Inn	703 704 705
439 Schwegler Furn Co (whse)	708
441∆Thomas Printing Serv 443-45∆Steinhauser Meat & Provision Co	709 710 711
Provision Co rear Wilson L C Div of Hygrade Food Products Corp whol meats 447-49 Buffalo Poultry Supply Co 455 McClelland Veterinary	711
447-49∆Buffalo Poultry Supply Co	715
Hosp Williams Beni R	717
Hosp R Williams Benj R 457 Dechert Wm M restr 461-63 \( \triangle Lang \) Gerhard Meats & Provisions Inc \$\frac{\pmathbf{S}}{463-69} \triangle Cy & Ken Market \$\text{Garage}\$  471 \( \triangle Derriess F \triangle Sons \) firv	720
& Provisions Inc. StMichael pl ends	723
Garage 471△Dorriess F & Sons fdry	727
471\Dorriess F & Sons fdry 473-75\Delta Wehle Electric Co Inc elec equip 481\Delta Fingeret Bros prod 487-89 Bell Robt	728 731 732
481∆Fingeret Bros prod 487-89 Bell Robt 491∆Leeb Sign Co 501 Depaolis Gaston ∆Carpenter Madeline Mrs ∆Kopack Wesley I. radio	735
	738
503 Barbarno Ralph 505 Flanders LeRoy 507 APalmer Lloyd R AHancock Jos J 509 ABurns Allen Co ASturner and Rovall Inc 511 Stoddard Earl	739 741
509∆Burns Allen Co ∆Sturner and Rovall Inc	751
513 Comtais Antoinette (1)	732 755 756 759
AStoddard Geo E 517 Presson Elec Co contr 519 A Sterling Silver Plating Works Inc	760 763
520 △Frey The Wheel Man Inc auto wheels 522 △Loomis-Root Inc auto	766 769
522 \( \text{Loomis-Root Inc auto} \) accessories 523 \( \text{Barnhart Frank E gas} \)	770
530 Goretto Camillo Redeye Julian	771
	774
538 A Dowser Oliver A Bill and Erm's restr	
E Tupper intersets 538 \( \triangle Dowser Oliver A \) Bill and Em's restr 539 No return 540 \( \triangle T \) 540 \( \triangle Q \) 540 \( \triangle Q \) 541 \( \triangle Q \) 641 \( \triangle Q \) 642 \( \triangle Q \) 643 \( \triangle Q \) 644 \( \triangle Q \) 644 \( \triangle Q \) 644 \( \triangle Q \) 645 \( \triangle Q \)	782
Hilliker Oscar 545∆Garlock Mary Mrs	783
545 Agarlock Mary Mrs 546 Agallineau Ruth Mrs (6) Lenius Alf G 548 Dewey Geo (6)	
Bennel Jos	783
549\Derti Edw (i) \[ \Delta Komas Andrew \] 552 Sauriol Lucien 553\Delta Herboid Printing Co	788
	789
Young Geo J 554 Stemler Geo L 555 Todd Douglas C	792 793
Total Manhatta Street	796
559 Ainterchemical Corp- Pratz Ink Div AHenneman F W & Sons	798 802 800
560 LoCastro Alf G 60	822
563 A LaPlaca Jos H	823
Pineino Frank 564 StPaul's & StMark's United Evangelical &	826 830
Reformed Church 567 Donaghy Myrtle Mrs @	834
571 Marraeino Albert (i)	836
drsmlr  Alliver John J  574 Buffalo Dental Laby Asmith Reuben J  Busch Chas E  577 AThomas Mamie s  578 Lucas Thos M  Allyord Elike G Mrs 60	839
Busch Chan E	840
Alvord Elsie G Mrs ®	843 843
Armond Geo	854
582 Kubik Anna Mrs 583 Zeile Anton se Ostrovskis Donats Viguos Donats Ceplitis Jania	860
584 No return	864
590 AQueen's Daughters	866 867
596∆Hackenberry Harry 601∆Maurire Hotel ∆French Quarters Lounze	870
602 Vacant Goodell intersects	871
Burton intersects 648-54 Trico Products (whse)	872
674 Ulrich Restr Virginia intersects	876 rear 878
G82AYax Rose G Mrs @ G86ARombach Helen Mrs	886
687 Eusanio Thos (6)	890
691 Bauman Eleanor E Mrs	892
Owood Grace M 687\Delta English English 687\Delta English 687\Delta English 689\Delta English 689\Delta English 689\Delta English 6893\Delta Elicott Clinic and 6894\Delta English 6894\	894

COTT—Contd
Curry N Chas
Stevens Jas
Everbert Gene
Omercurio Antonina
Mrs △Nissenson Wm Rev ⊚ △Moershfelder Louise M ANISSENSON WM Rev (1)

ANISSENSON WM Rev (1) Alamele John ©
ACrittenden Bertha Mrs

Calcing High Intersects

Only Simpson Willard F 
Sullivan Robt N

Delebart Danl
Abynes Sarah Mrass

Miller Anna Mrass

Miller Anna Mrass

Miller Anna Mrass

Burke John J

Campbell Wallace
Aryan Wm F

Ohuesel Betty

Pannanen Shirley

Pannanen Shirley

Stinson Lloyd E

Blackwell Marton Mra

Williams Henry G

Dufalo Geni Hosp

(dormitory)

Orboberts John T Williams Henry G
S39 Bufalo Geni Hosp
(dormitors)

840 Roberts John T
ARich Donald P
S42 Laney Edw
843 No return
845 No return
845 No return
854 Alabert Mildred M
AWilliams Ellen J Mrs
860 Baecher Chas K 10
861 Albert Melect
864 McGee John R Ir
AWallasch Clara L 10
866 Bricka Della Mrs 10
866 Bricka Della Mrs 10
866 Bricka Della Mrs 10
867 Aneubeck Marjorie
Acurty Grace Mrs 10
871 Wampach Mildred B
Mrs
871 Wampach Mildred B
Mrs
872 Smith Mary A 10
878 Alagen Jack barber rear Agreen Mary Mrs
878 Alagen Jack barber Lelke Theo
894 Alagen Jack Cornella K
Mrs
Schingeck Geo W

Ce Air

I

ELLICOTT—Contd

898\(\Delta\) Kohlbrenner Anthony J
\(\Delta\) Barden John J

900\(\Delta\) Klass Herbert F(\(\theta\)

Klass Kenneth J(\(\theta\)

\(\Delta\) Asselin Chas L

905\(\Delta\) O'Connor Gregory

Seymour Ellz Mrs

908\(\Delta\) North Ellicott Service

909\(\Delta\) Krombein Walter H(\(\theta\)

913\(\Delta\) Flora F Mrs

Battaella Wm

1913\(\Delta\) Battaella Window Cleaning Co

ing Co AMain Building Main-

AMain Building Maintenance
938AWarco Machinery Corp
Awarco Products Corp
mach parts
ADaniels C R Inc
canvas gds
Auto-Bar Systems bar
supplies
United States Guage

1102∆Hardick Paul G 1105∆Lones Jos 1105 ALonea Jos Golownik Jos (1) 1106 Anderson Laura Mrs 1109 AReimondo Sylvia M Mrs

1109 AReimondo Sylvia M Mrs

1110 AJehle Grover A ®

1113 ADurshordwe Albert ®

1113 ADurshordwe Gerard W

1121 AGoins Eilen M Mrs ®

1123 ADesJardins Edwin E ®

1127 AGoldsmith Llewellyn L

1131 ABernard Edw

Hartman Geo

Paulus Stanley
Courtly Mary

1135 ALaMacchi Carl ®

1137 ABaumann Edwin J ®

1138 StVincent dePaul

Female Orphan Asylum

1141 Schlickemrieder Minnle

E ®

E (i)

AMcCann Marle A Mrs (intersects)

ELM-From 124 Swan north

M—From 124 Swan
to Best
11 Vacant
15 Vacant
Booth al intersects
17-21 Gutman Building
ABates Jackson & Co
steel engrs
ASchwartz Jewelry Co
Inc mfg Jwlrs
South Division intersects
38 Freire Emilio billiards
41-43 Dyname and Meter
Exchange Inc
28-1

28-9 North Division Intersects 70△Pinta's Serv Sta gas sta Akron al ends

TO ΔPinta's Serv Sta gas sta
Akron al ends
28-12
28-196 Vacant
95-97 ΔJordan Supply Co
101 Worthington Pump & machy Corp (whee)
102 ΔPublic School No 35
120 ΔFox & Fox Inc lithograph finshr
graph finshr
Clinton intersects
141 ΔHager E M & Sons Co
millwork
150 ΔTillman Ells
Edoweeyse Aameen
154 ΔAraya Gustavo
William intersects
161 ΔReo Motors Inc (br)
161-71 Chretein Storage
Warehouse Inc
162 ΔGoodrich Pearl beauty
Shop
164 ΔGedley Thos
168 Dickinson Matthew
170 Davis Mary Mirs
173-75 ΔCase W A & Son
Mig Co (Sackett Elec
Supply Br)
176 ΔNewman Robt J
Boen Rodulphus
Warehouse Inc
ΔAm Red Ball Transit Inc
178 ΔSteininger Chas &
Warehouse Inc
187 ΔEsteininger Chas &
187 Vacant
189 ΔElm Lounge restr
Turner Blanche B
28-14
Broadway intersects

2B-14
Broadway intersects
210\[Delta\text{Menifee Chas R}
212\[Delta\text{Kre Oriental Restr}
\[Delta\text{Agathos Geo K}
214\[Delta\text{Meyer Body Co Inc}
\text{truck body mfrs}
234 General Ice Cream Corp
(shops)
236 Vacant 214 DMeyer Body Co Inc
truck body mfrs
234 General Ire Cream Corp
(Shops)
236 Vacant
237-53 Dwelle-Kaiser Co
whol paints
240 Podskohem Napoleon
242 Podskohem Napoleon
242 Description of Shops of Shops Kenneth I ©
248 Vacant
259 Dalackson Charlotte Mrs
267 Asmitty's Laundry Serv
Allitelohn Broadus G
Asmith Cleveland
Sycamore intersects
280 Awisniewski Edw F
AEllis Jas C
284 AGreen Wm H
286-308 Amonarch Storage
Co
289 APilarz Walter A
Sullivan Ruth Mrs
291-97 ATaber Pump Co Inc
pump mfrs
291-97 ATaber Pump Co Inc
303 Eastwood Wm
311 A Saraceno Dominick
312 Radio Equipment Co
(whee)
AMorgan Leo
318 Tredo Clyde A
319 AGreene Essie Mrs
320 ALeis Chas W @
326 AProgress Distr Corp elec
appliances whol
327-29 Aharvey & Carey Inc
(ofc and whee)
4 Morgan Leo
318 Tredo Clyde A
319 AGreene Essie Mrs
320 ALeis Chas W @
326 AProgress Distr Corp elec
appliances whol
327-29 Aharvey & Carey Inc
(ofc and whee)
4 Morgan Leo
318 Tredo Clyde A
319 AGreene Essie Mrs
320 ALeis Chas W @
326 AProgress Distr Corp elec
appliances whol
327-29 Aharvey & Carey Inc
(ofc and whee)
4 Morgan Leo
330 Apartments
1 Griffin Allen
2 Elmore Mattle R Mrs
3 Warner John
4 Brown Elnola
335 Vacant
337 Buffalo Radio Erch

Cenesse intersects

Cenesse intersects

2B-15 Genesee intersects 350 Morgan Lee

352-544 1 Jan 2 Sen 3 ASw 4 AWO 5 AHa 6 Mon 7 AO'! 8 ABu 356-604 AAm 361 Des 368 AHa AHa ABa 374 ABa 375 Ka 377API ↑Pic 378↑Fe 380↑Tr rear↑Koj 381↓Sh 382 Sct 385 Ho 386-924

ANO 387 Sui Sch 389∆Sk 391∆Li

393 AM 394 La 399 AKi 400 AR 402 ABi 402 ABi 404 ASi 405 ASi 405 ASi 406 AW 409 ASi

409∆Si Bl 410-12 AE

419AS 420 M

421 Fi 423 AS 423 AS 427 AS 428 AC 429 AB

430AK 433AN 434AC 435AF 435AF

rear P

438 TOST 439

440A1 441A1 442 I 445 I

446 447∆ 448 450 1 451A 452A

4530 454 457

4590 rear

4634 4644 4672

4717

4692

475

APax Henry @
APax Henry @
170 AValazza clo cln
172 Nazarene Spiritualist
Church
AHenry Rowland A Rev
Michigan av intersects

Michigan av intersects

180 Bflo Assn for the Blind

AUtrey Thelma G
Olsen Andrew

184 Vacant
185 Stumpf Elisworth A

186 Vacant
187 Patti Angelo @ telev
repr
Nehrbass Julia Mrs

191 Hinton Addison @
Amerson Jas

197 Schuler Leonard F
AParks Hubert S

rear Martin Robt E @
Maple intersects

GOODLIFF — From Hopkins east 1/2 block, 3 north of Marilla (No houses)

GOODRICH — From 1005 Main east to 1044 Michigan

Main east to 1044 Michigan av 20-22 Veterans Administration (side ent) 26-28 Alemine Sis Co of Buffalo Inc lubricant equip 27 Vacant 30 Vacant 40 ABarron Chas @ 41 ASquirt Beverage Co 42 Asmith Wm 43 Norris Francis A Mrs drsmkr 44 Abarams Jas S Agermaine Anatole K 48 Acook Bryant @ Asouter John Ababrel Millie Mrs Ellicott intersects 66 Rowley Robt K @ 68 Asmith Glenn Amanfredini Anna Mrs @ 70 Ao Vetl Agnes F @ Yale Donald 782 Amason Herbert B Abutchinson Haldon C 74 Asilvia M Grace Mrs Galioto Lucy Agalioto Saml J

82\(\Delta\)Paolucct Emanuel
\(\Delta\)Kauffmann Geo

82\(\Delta\)Zant Edw

84 Vacant

86\(\Delta\)Walker Wm
\(\Delta\)Johnson Theo R

85\(\Delta\)Kaper Jack

95\(\Delta\)Hoops Caroline Mrs \(\overline{\Omega}\)
\(\Delta\)Clerc Marie Mrs

92\(\Delta\)Armstrong Bessie J Mrs 134 158 160 164 92\(\text{Atmassive}\)
100\(\text{Atmassive}\)
100\(\text{Atarring}\)
100\(\text{Atarring}\)
100\(\text{Atarring}\)
100\(\text{Atarring}\)
100\(\text{Atarring}\)
100\(\text{Atarring}\)
112\(\text{Atarring}\)
112\(\text{Atarring}\ 168 170 171 17: 173

rear 175

18

182

19

20

20 20

21 219

220

22

22

23 23 23

24

29 300

30

309

real

31

313

136 Elm intersects
131 General Hosp (storage)
134 McKee Z Pearl Mrs
ASmith Kath J
140 Anezka John (9)
142 AFries Raymond H (9)
144 ASpoor Easter C
148 No return
152 ARodenbuecher Wm
rear Bickelman Albert G
ABickelman Albert G
T
158 Astearns Jos W
Michigan av intersects

Michigan av intersects

GOODYEAR AV—From 1430

Broadway north to E Ferry
16 Boryszewski Casper @
17 Awisniewski Jos V @
Aburek Stanley
AHeverly Helen M Mrs
18 APrzybyszewski John F
int dec
19 Chodkowski John @
ACichocki Walter S
Lotys Wladyslawa
22 AKryszak Jos H @
23 ASzablewski John @
Penke Ervin
24 AJiagielski Stella Mrs @
Konleczny Bernard
25 Stanski Frances Mrs @
ASzmania Bernard
28 Krakowiak John A
rear Wigdorski Leo P
29 Zaganiaczyk Stanley J
31 Sismieniski Stanley 183 182 187 188 189 19

29 Zaganiaczyk Stanley J

31 Siswiecicki Stanley
32\( \) Zogoda Cecelia Mrs \( \)
33\( \) Barczykowski Raymond

34\( \) Kazmierczak R. se Mrs
35\( \) Pietraszak Rose Mrs \( \)
34\( \) Arazmierczak Rose Mrs \( \)
35\( \) Pietraszak Rose Mrs \( \)
36\( \) Pietraszak Rose Mrs \( \)
37\( \) Andrzejewski John B
36\( \) Dembinski Dorothy P \( \)
39\( \) Kutzel Bernard M

40\( \) Wojnowski Leo A
Andrzejewski Frank

41\( \) Nadolinski Edw \( \)
40\( \) Andrzejewski Frank

41\( \) Nadolinski Edw \( \)
40\( \) Antreben Mrs

41\( \) Nadolinski Edw \( \)
45\( \) Witkowski Frances Mrs

46\( \) Kozurkiewicz Chester W
\( \) Asobiowiak John \( \)
48\( \) Prusak Frank \( \)
49\( \) Zagora Stanley T
\( \) Aflorczak Jos B
52\( \) Buchorski Simon \( \)
Karla Wm G
\( \) Akryczko Walter \( \)
54\( \) Kornaszewski Mamie

Mrs \( \)
55\( \) Herzog Bernard L
\( \) Ajurus Mary Mrs \( \)
57\( \) Lokeynski Geo F \( \)
58\( \) Witkowski Leonard
59\( \) Shine Donald

Empire intersects

85\( \) Baty Wm E
Banas Andrew \( \)

57 ALOREYBIRI GEO F 20
58 AWITROWSKI Leónard
59 AShine Donald
Empire intersects
85 Baty Wm E
Banas Andrew (2)
ASudlik Chester (2)
80 Pokora Jacob (2)
90 Rybarczyk Thaddeus
ABrzyski Stanley F (2)
92 Bartezak Bronisława
Mrs (2)
92 Bartezak Bronisława
Mrs (2)
95 AHojnacki Bros house
novers
98 Szymanski Chester (2)
AKijek Arth J
Lyczynski Leo
99 Krakowiak Julia Mrs
AKrakowiak Julia Mrs
ACTAROWIA Julia Mrs
AKRAWIA Julia Mrs
Jest (2)
102 ABitter Sophia Mrs (3)
104 Kasiewicz Jos (3)
Majorkiewicz Louis
Dobrzynshi Casimer
106 ADolka Steph (3)
107 Zelinski Frank J (3)
108 Zeremba Adele E
109 Jakubik Jennie Mrs (3)
108 Zeremba Adele E
109 Jakubik Jennie Mrs
113 Awiluk Angeline Mrs
113 Awiluk Angeline Mrs
113 Awiluk Angeline Mrs
114 Listea John (3)
115 Zelikowski Vincent
124 Listea John (4)
115 Zelikowski Vincent
125 Agarka Michi
125 Agarka Michi
125 Agarka Michi
125 Agarykiewicz Stanley (3)
128 Abarzyeki Chester L
AKubiak Anthony M
133 Awilenberg Bros feed
mill

**SOURCE: POLKS** 

rs (i)

ъ

(3)

0

rs

Mrs

0

3 (7)

60

6

Mrs

frs

J

L

jr

PO

939 Sorei Jos
APollino Frank F
rear Pollino Jos ©
940 Dellio Chas tailor
ANchl Francis N
942 Acarton Grill
943 Vacant
Cariton intersects
946 Cole Gladys Mrs gro
AScherrer John V
948 Acillicott Realty Corp
948 Acillicott Realty Corp
948 Acillicott Realty Corp
948 Acillicott Realty Corp
950 Nurmi Manda Mrs
Kuhnhaeuser Reinhard
952 Acillicott Realty Corp
950 Nurmi Manda Mrs
Kuhnhaeuser Reinhard
952 Acillicott Realty Corp
950 Nurmi Manda Mrs
Kuhnhaeuser Reinhard
952 Acillicott Realty Corp
950 Normi Manda Mrs
Acillicott Con Inc plmbs
958 Aball Albert
Alammer Esther Mrs
959 Aromano Jos ©
Aromano Salvatore V
960 Agreen Olis ©
Worthers' Fannie
961 Aholden Thos
Arminer Amos
Amays Ora Mrs
962 Asaunders Edw ©
965 Amurray Ardella Mrs
Asardina Mary
Asardina Josephine Mrs
963 Agradina Josephine Mrs
966 Aberry Jas ©
967 Ajeanette Victor ©
968 Acaito Rose M Mrs
972 Acilark Edw D ©
Abobo Ada
974 Anchor Printing & Engraving
Amays Benj
Aball Chas L ©
AJohnson Frank
975 Adhinter Arank
975 Adhinter Agraving
Amays Henj
Aball Chas L ©
APoloman Jacob P
APoloman Jacob Mrs pntr C Mrs t shop a Mrs a O ersects meats Mrs rs e repr shop
AMonfluetho Anthony ®
1009 AStegner Allen E drugs
High intersects
Particle J Amonfluethe Anthony & 1009 Astegner Allen E drugs High intersects 1021 Amewilliams Patricla J Hahn Henry H 1023 Agrock Loren E & coal 1027 Asnyder Cecil T & 1029 Blank Cath Mrs ARichards Julia Mrs 2031 Agarnett Jas Amurray Ella Mrs 1033 Agibbs John Amarkley Edwin C trucking 1035 Araylor Thos Amorgan J Jas 1039 Sonier Lewis E Amanno Calogers & 1041 Alotempio John A 1043 Avallone Jos & 1044 America Fred W 1045 Amarkley Edwin C trucking 1039 Sonier Lewis E Amanno Calogers & 1041 Alotempio John A 1043 Avallone Jos & 1044 America Fred W 1045 Amanno Lawrence & real 2043 Araylor John J 3 Serist Wm 1046 America Fred W whole 1046 America Fred W whole 1049 Amuro Irving F & 1049 Amuro Irving F & 1053 Acrosler Ceo G & 1054 Awood Geo W Amiro Ethel Mrs 1055 Agreem John P & Coxing equip Aparnham Eben T lwy 1053 Acrosler Geo G & 1054 Awood Geo W 1056 Agreen Albert Jr Ameelig Earl A & Reeri John 1059 Aries Jos W & Gross Fredk a Mrs A Mrs

1060 AHorn Robt J ARussell Elaine E 1061 AWaite Neal M @ 1062 AWeaver Nora Mrs @ 1064 AMalloy Theresa M Mrs 1207AF 1208ΔH<sub>0</sub> 1209ΔH<sub>0</sub> 1210∆Fr ASercu John A 1065 Trautman Gertrude Mrs 1212∆Mc 1213∆Mc 1213 QMt Wy 1214 Em AFII Bai 1215 QLa 1066∆Swift Bldrs Inc genl 1217ΔPa 1218ΔBe ΔTu 1219-214 1220AGe 1233 AEV ALa 1236 AA 1237 ASV 1238 AW 1239 AZ 1241∆Jo ∆Br 1242∆Da 1243 Sei 1242 DH 1243 Sci So 1244 ASc ARI 1245 ALO Co ΔT: Le 1248 AM 1249 Pr He 1250∆Si 1252∆Li 1253 M 1260∆L 1261∆G 1137 Prem Albert F@
1141 DeWyer Melvin T@
1144 Roberts & Rice Co auto
repres
1145 AHaskins Peter P@
1148 ATutton Chas H auto
repr
1149 AFitzgerald 1262 St 1263∆S 1205AV 1145 Alashim Peter P 1148 ATuiton Chas H auto repr 1149 A Fitzerald John J 1151 Haehn Frank W 1152 A Fronhier Oil Service gas sta 1155 A Brennan Michl O'Keefe Mary 1157 A Todd Wilford & Edna pl intersects 1163 A Blaine Augustus gro 1166 A Sullivan John A 1167 A Clayton Florence L & MeNeti Jas 1170 A Sacca Stefano & Inpichino Jos 1171 Peabody Raymond A Greggo John T & real Carley Bowman Gilbert 172 Sweeney Jos F Durkee Leonard A Aiken Robt C 1173 A Berleant Bernard B real est Hawkins Lawrence J Cavanaugh Margt Mrs 1174 Vacant 1175 A Keener Olin jr & 1176 A Smith Coe A Bell Ellz & 1177 Lewis Helen I rear Sullivan Raiph 1178 A Anderson John 1184 A Imperial Refrigeration Sales & Service A Kehe Marguerite & A Chelm Richd 1187 No return 1188 A Rupper Peter C 1189 A Town & Country Cleangroup A Marst Mars 1199 A Town & Country Cleangroup A Country Cleangroup A Country Mars 1200 A Carpenter Jas M 1266 To ΔS ΔT 1267ΔW 1268 H 1269 M 1270∆B 1273ÅH 1273ÅH 1273ÅH ÅK 1274AH 1275AH 1276 C 1279AS 1280ДУ 12810 1284A2 1285 V 1288 S 129201 1296A 1297 1298A1 AI 1301AI 1302AI 1303A 1303V 1304A 1199 \( \triangle \) Town & Country Cleaners

Koch Mary M Mrs

1200 \( \triangle \) Carpenter Jas M
\( \triangle \) Newman Herbert J
\( \triangle \) Beck Geo beauty salon
Jones Earl W
\( \triangle \) Aubnike Louise B Mrs

1201 \( \triangle \) Marella Louis

1202 \( \triangle \) Laskowski Walter J
\( \triangle \) delleatessen

1203 \( \triangle \) Earlow Rose A

1206 Harper Edith Mrs
\( \triangle \) Baker Dopald 1305A 1309∆ 1311 rear ∆I 1314 F 13150

Irs rs irs ends es cis C Irs Mrs S Mrs H Mrs M Mrs y J B Mrs w e B I Mrs Mrs å artments Mrs ine E d Mrs e A d Mrs ie Mrs MK

North Court Apts—Contd
CG\_Hutchinson Mae Mrs
CG\_Hutchinson Mae Mrs
CG\_Hutchinson Mae Mrs
CG\_Hutchinson Mae
CG\_CG\_Hutchinson
CG\_Hutchinson Mae
CG\_CG\_Hutchinson
CG\_Hutchinson
C O'Brien Harriett Mrs
nurse
Barth Marie J
Jarvis David M
Aknapp Josephine M
Ryle Willia Mrs
Massoth Leona E
Norton Gilbertine C Mrs
Smith Leah F Mrs
Cursons Stewart L
AO'Hern Mildred K Mrs
AScully Jas N
ASparfield Elsa L
AYock Nell B nurse
Walsh John A
Mahoney Florence
Beckley Jane
AThompson Mary E Mrs
AGoldstein Lena C Mrs
233 A Holland-Wegman
Productions
234 ARansom Realty Co
237 Diocese of Western NY
Episcopal Church Mission of Help (Social
Dept)
ARichardson John R Rev
Mariner ends
245 AYWCA (residence) Mariner ends
245 \( \Delta \) YWCA (residence)
252 \( \Delta \) Rokits Anna Mrs
\( \Delta \) Aleinecke Ottomar W (i)
\( \Delta \) Durrows Helen Mrs
\( \Delta \) Cohen Rebecca
\( \Delta \) Morey David W
256 \( \Delta \) O'Brian Roland L (ii)
\( \Delta \) Mesner Norma S Mrs
\( \Delta \) Jones Ruth N Mrs
\( \Delta \) College ends College en 303∆Casa Miscericordia

NORTH E—Contd

11 \( \) Uebelhoer Kathtyn
 \( \) Kilgore Grace

13 \text{Thiel Raymond} \( \) Keller Henry K

14 \( \) Frank & Teresa's Anchor
 \( \) Bar (parking lot)

23 \( \) Pobling Wilson putt
 \( \) \( \) Asturm Francis W

25 \( \) Weddel Nathalls L

26 \( \) Buffalo Surpius Co how

27 \( \) Witholz Oto Co

30 \( \) Sumb
 \( \) Machine Shop
 \( \) \( \) \( \) \( \) Accorded Edgar C

31 \( \) Banks M Irene Mrs

33 \( \) Ascant
 \( \) rease Agrown Max

35 \( \) \( \) Corrad Edgar C

36 \( \) Smith Arlone M Mrs
 \( \) \( \) \( \) \( \) Accorded Edgar C

36 \( \) Smith Arlone M Mrs
 \( \) \( \) \( \) \( \) Allers Mrs

37 \( \) No return

39 \( \) \( \) Conn Geo

41 \( \) 43 \( \) Apartments

1 \( \) \( \) Herald Alex

2 \( \) \( \) \( \) Gabel Herbert N

3 \( \) Waller Yiola A

4 \( \) \( \) Buffalo Gorp

Elileott intersects

61 \( \) \( \) \( \) Allers Holz \( \) \( \) \( \) Allers Holz

61 \( \) \( \) \( \) Allers Holz

61 \( \) \( \) \( \) Allers Holz

61 \( \) \( \) \( \) \( \) Allers Holz

61 \( \) \( \) \( \) Allers Holz

61 \( \) 128∆Britton Edgar C ⊗ ÅSweeney John J 132∆Miller Carl delicatesse Eim intersects

135 \( \Delta \) Simon Geo W \( \text{\text{\$\sigma}} \)

137 \( \Delta \) Noon Mary M

\[ \Delta \) Al-Hood Gabriel

rear \( \Delta \) Noon 1 sase

140 \( \Delta \) Schaefer Henry \( \Text{\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$ Eim intersects 303ACava Miscericordia
Convent
304ASmith Gertrude R Mrs

309ACerebral Palsy Association of Western
New York
ACo-operative Pre-School
Center
310ACoplon Rosa Jewish Old
Tolks Home
The Circle intersects NORTH E—From 1039 Main east to Herman av (not open between Jefferson av and Timon)

3 King Parker C

5 Zimmermann Alvin Schadenfroh Geo J

7 Griffin Eva E

9 Smith Frank

RCE: POLKS			SOL
NORTH E-Contd	Jefferson av intersects	634 Se	i
AHerbolsheimer Rudolf @ 160 Sonnenberger Andrew L	(Not open between Jefferson av and Timon)	ÅPe ∆Sa	
164 A Schaefer Norbert B phys	505 Staber Carl G	HORTH	
Michigan av intersects 172△Duch Stanley @ restr 177△Cook Robt J @ 178△Vogelsang Cath B @	AEngelhardt Edw⊚ rearAPrice Lorraine Mrs 507AHaie Warren rear Row Louis	NORTH 333 N 8∆Sc	
178∆Vogelsang Cath B⊕ drsmkr	rear Row Louis 509 A Schwartz Jos A	9ДД	rse
179 AThuerck Edw @ Maple ends	AWeiss Rose Mrs (1)	10 Ch 11 Bi	.80
180 Menzele Gunther L   Kostka Seyfried	nurse 511∆Fuchs Walburga Mrs Fuchs Jos	12 Va 15 Ol	
182 AMaul Hulda P (1) A Sculischezsky Paul	ASteinkirchner Louis A	16 Ge 17 Va	0
ASculischezsky Paul 197 AGibbons Alvah AGrundner Melvin J 199 Akamman Donald ABanks Robt 205 Aculp Lee L ADavis Arth E	515 Emerson Ira	20-22	
ABanks Robt 205 ACulp Lee L	126	00.40	
ADavis Arth E 207 ÅNeuner Edw F 209 ÅWistner Ernest E⊚	Johnson intersects	29ДД	78 cts
213 Bryant Louise Mrs	ASchlager Louis meats AYates Frank 543 ASchlia Kath A Mrs @	ДВ	
ASaint Jos H  Awainwright Martha Mrs  Mulberry ends	Olleieri Marie S Mrs I	ΔB	1
	545 Snyder Victor C @ Potteiger Harry	41AA	
ACain Lucy B	delicatessen 545 Snyder Victor C (6) Potteiger Harry 546 Schmidt Geo J (6) rear Iwachlaw Michl	41 AA 45 AC 1st flAC	
A Selzler Blanche J 225 A Bishop Edw J A Lignes Gust @	O-4 ( / Mader Root 14	24 808	-
227 AStell Albert A @ 229 AUlrich Johanna Mrs @	O'Conner Nicholas rear A Tobin Florence Mrs 548 A Raab John Vohwinkel Walter @	3d flASt	
Hall Lillian Mrs rear DiPasquale Chas nw cor Fosdick-Masten Park	549 AHuber Helen @	4th fiat	
nw cor Fosdick-Masten Park High Sch ns Masten Park	550 Diederich Carl J @ 551 Redenbach Johanna Mrs	ΔW	0
ns Masten Park 237 Masten Park Baptist Church	ARedenbach Lester	ΔT	
Locust ends	Deth Donald N 552AMaier Jos T @ AWright Harley	ΔD	
Masten av begins 249 A Toellner Elmer Wice	Maher Wm C	Q.A	
and fuel	AMaher Jos J 553 Buss Robt Koeth John	5th MAC	
253ACryan Wm APena Ernest @ 257 Bromley Clinton T AEdgley Wm 261ASchultz Morris	ADanner Otto		
AEdgley Wm 261 ASchultz Morris	ARchel Theresa Mrs	Ž,	
AGrass Edw M⊕ AGrass Curt E 263 AKoch Mary M   Staebell Emily H	Abetin John  5.54\(\text{Abender Geo}\) \(\pi\) \(\text{ADanner Otto}\) \(\text{ADanner Otto}\) \(\text{ADanner Ernest}\) J \(\text{Achele Theresa}\) Mrs  5.56\(\text{ALane Rudolph}\) S \(\pi\) \(\text{AKramer Fred Jr}\) \(\text{AKramer Fred Jr}\)  4.81\(\text{Abender Alexans Jr}\)  5.58\(\text{Alexander Alexans Jr}\)	6th flat	chr
Staebell Emily H	559∆Aman Edw J®	Δο	
265 Anthony Gertrude Mrs AWebb Dana J Zamojski Walter J	Halland John M 560∆Schmand Fred ⊚	∆1	
Lemon ends 275 Altenoeder Anthony S @	560∆Schmand Fred ⊚ 567∆Abrams Grant ∆Nagel Henry S ⊚	58 P 60AI	
275 Altenoeder Anthony S @ AVolkert Gertrude Mrs 277 Dentinger Philip J jr @ 283 AWollenberg John @	Sherman intersects 576 Schiesl Martin C	60ΔI 62ΔF 64ΔE	
285 Objetsch Mary Mrs @ 287 Charrette Frank V @ 291 Objetenbach Wm C AHetzendorfer Paul F Orange ends	576 Schiesl Martin C 577 \( \text{Welker Forest} \) 578 \( \text{Meyer Clara Mrs} \) \( \text{Amurschel Harry G} \) 580 \( \text{Christian Everett} \)	66 P	
291 Diefenbach Wm C Hetzendorfer Paul F	580 Christian Everett	69-1	ets
301 Kilmer Walter J @ 307 Kinneman Dora Mrs @	581 Norris Hugh F	ΔI	
Taylor Emma Mrs	AMeyer Jos G @ rear Bidell Richd C	72 P	
309 Wilke Anna A Mrs @	Erhardt Richd  583 Habicht Emil  584 Baumgartner Edw J  585 Maisel Julia Mrs  586 Vest Code	73A	
316AYoung Vincent AKane Steph 320 Vacant store 322 Hoffman Jennie Mrs		0	
320 Vacant store 322 Hoffman Jennie Mrs	588 ARink Henry @	75 S 81-8	
AVanBuskirk Gertrude ATropaquara tropical fish AHovey Chas R	ALudwig Anna Mrs 589AStrobl Geo A @	1000	
Peach intersects 330∆Scibetta Jas J @ delica-	AHall Donald A 590AHaas Alf R@ 591ASchlenker Harold H@	102A-1 104-1 110-1	
tessen Apartments	APellnat Robt 593 Awetter Harry J ADIrschedl Karl J 596 Wylie Ray J AZlaikowski Alf C	1240	
1 Clark Wm	ADirschedl Karl J 596 Wylie Ray J	136∆	
3 Manguso Jas H 332\Delta Scibetta Carrie Mrs @ 333\Delta Collier Sherman B @ 336 Poster Orville 338\Delta Hamilton Barrett E	AZlaikowski Alf C Benzel Anna Mrs Aklein Norman	1410	
336 Foster Orville	600 AHerbart Hugo P restr	143 7	Irs
3412 Advance Telev Laby	tessen APawlak Michl	1530	
ARink Paul J 343 Anthony's Delicatessen	rear Hale Thos	0	
Anthony Wm ⊚ 346ARuss Jos ⊚	606∆Rimas Robie ∆Urbaniak Wm		
346 Russ Jos @  AStuff Howard  348 Gross Magdaline M @  AWolf Edw A  350 AMirabelli Frank @	Husner Emma S Mrs	168	
Grape Intersects	furnace repr 607∆Herbart Hugo P⊚	169A 170 172	cts
353ADiehl Oscar W 355 Clark Asa G @	607 AHerbart Hugo P @ 608 AStengel Edw I @ AGoodrich Reginald S 611 AKopp Pauline Mrs @	173	84 42
356 AVario Dominic @ 358 AZamojski Jacob R @	Smithmeyer Louis J 614 \( \Delta \) Esposito Ignatius H ()	1	cts
359 Featherstone Ronald A	ANowak Benedict J rear Laufer Jos W	286-9	48 Ith
ACribar Frank S 360 ASturges John J @ 361 Dirnberger Cath M @	AEsposito Jos	287A 289A	alo
Human Clara Melser Nina A Mrs 3622Endres Henry C® 363 North St Gospel Taber	615 Asaiamone Jas V @ 616 ABegin Donald N @ AStrom Allan 647 ASteinhart Dora Mrs @ ABevilacqua John rear Lang Susan Mrs 618 ASF Hagrowicz Geo Czajkowski John J @	291∆	
362 AEndres Henry C@ 363 North St Gospel Taber- nacle	ABevilacqua John	rear A	-
Rose ends	618AFifagrowicz Geo Czajkowski John J (6)	2940	oal
△Oehler Geo F △Riebeth Vola L	620 Buss Margt @	296A	
270 Batterson Ethel M Mrs	ADonovan Jas N ir 628 Ball Alf W	298	
ASmith Gilbert F  372∆Todd Roy E Ø  383 Eckert John J  Bozze Martha	630 A Springholtz Barbara D AElmer Frieda Mrs @	1 2	@
AND MAKE THE PARTY OF THE PARTY			

220 Allander Victor C © 250 Allander Carl © 250 Allander C			
18 AGGamey Arth R © 16 AWinnan Stapler © 17 Arthonyson Harrison 18 AWindarczak Frank J 1	BERWYN AV - From 384	31 A Powell Percy G 32 Armstrong Matthew	165
190 Almont Châs X® 190 Almont Châs X® 220 Alegar Christ Hr 9 220 Alegar The A Ø 230 Allegar The A Ø 230 Al	Olympic av east to Bailey av	rear Flumelfeld Ivan H pntr	rear
220 Almania Earl 19 0 220 Almania Victor C 6 26 Gassman Lao P 6 26 Gassman Lao P 6 27 Gassman Lao P 6 28 Gassman Lao P 6 28 Gassman Lao P 6 28 Gassman Lao P 6 31 Abrers Wm V 6	15 AGosney Arth R @	33 Seereiter Louise A @	
220 Almania Earl 19 0 220 Almania Victor C 6 26 Gassman Lao P 6 26 Gassman Lao P 6 27 Gassman Lao P 6 28 Gassman Lao P 6 28 Gassman Lao P 6 28 Gassman Lao P 6 31 Abrers Wm V 6	19 Lambour Chas X (i) 20 Kraft Herbert (i)	35 Amilier Julius B @ pntr	1764
336 Albedracak Frank J 336 Albedracak Frank J 336 Albedracak Frank J 341 Akumpt Levits 6 0 420 Handon John J 0 452 Cothard Harry W 0 453 Albert Barley W 0 454 Cothard Harry W 0 455 Albert Barley W 0 455 Albert Barley W 0 456 Albert Leroy H 0 456 Albert Leroy H 0 456 Albert Leroy H 0 457 Albert Rebert W 0 458 Albert Leroy H 0 458 Albert Leroy H 0 459 Albert Leroy H 0 459 Albert Rebert W 0 450 Albert Leroy H 0 450 Albert Le	22 ARepman Earl L @ .	APose Morths S Mes	1784
336 Albedracak Frank J 336 Albedracak Frank J 336 Albedracak Frank J 341 Akumpt Levits 6 0 420 Handon John J 0 452 Cothard Harry W 0 453 Albert Barley W 0 454 Cothard Harry W 0 455 Albert Barley W 0 455 Albert Barley W 0 456 Albert Leroy H 0 456 Albert Leroy H 0 456 Albert Leroy H 0 457 Albert Rebert W 0 458 Albert Leroy H 0 458 Albert Leroy H 0 459 Albert Leroy H 0 459 Albert Rebert W 0 450 Albert Leroy H 0 450 Albert Le	26 Gassman Leo P ⊕ 29 △ Hagg Thos A ⊕	Allen Clarence T @ 41 \( \Delta Logel \) Edw W \( \text{O} \)	1862
336 Albedracak Frank J 336 Albedracak Frank J 336 Albedracak Frank J 341 Akumpt Levits 6 0 420 Handon John J 0 452 Cothard Harry W 0 453 Albert Barley W 0 454 Cothard Harry W 0 455 Albert Barley W 0 455 Albert Barley W 0 456 Albert Leroy H 0 456 Albert Leroy H 0 456 Albert Leroy H 0 457 Albert Rebert W 0 458 Albert Leroy H 0 458 Albert Leroy H 0 459 Albert Leroy H 0 459 Albert Rebert W 0 450 Albert Leroy H 0 450 Albert Le	30 A Dickinson Wm F (1) 31 A Evers Wm V (3)	44\Deresford John @ 44\sqrt{2} Clarke Dora F Mrs	1924
460 Coveney John S © 460 Acroser John S © 460 Acroser John S © 470 Arbonpson Harrison 51 Appley Eng F © 52 Ulrich Eliza Mrs © 53 Appley Eng F © 53 Appley Eng F © 54 Alter Bliza Mrs © 54 Alter Bliza Mrs © 55 Appley Eliza Mrs © 55 Appley Eliza Mrs © 56 Alter Howard L © 57 Arachow John H © 58 Alee Howard L © 59 Appley Eliza Mrs © 60 Appley Eliza Mrs © 63 Astephen Fredk F © 64 Arbobat Leroy H © 65 Bligard Anna Wrs © 76 Agodoman Chester F 65 Acondo Godoman Chester F 67 Asterint Martin M 63 Astephen Fredk F © 63 Asterint Wrs G 65 Asterint Mrs G 66 Bellgard Anna Wrs © 76 Agodoman Chester F 76 Agodoman C	35 AMiller Edw G @ 36 AHauk Vitus G @		
460 Coveney John S © 460 Acroser John S © 460 Acroser John S © 470 Arbonpson Harrison 51 Appley Eng F © 52 Ulrich Eliza Mrs © 53 Appley Eng F © 53 Appley Eng F © 54 Alter Bliza Mrs © 54 Alter Bliza Mrs © 55 Appley Eliza Mrs © 55 Appley Eliza Mrs © 56 Alter Howard L © 57 Arachow John H © 58 Alee Howard L © 59 Appley Eliza Mrs © 60 Appley Eliza Mrs © 63 Astephen Fredk F © 64 Arbobat Leroy H © 65 Bligard Anna Wrs © 76 Agodoman Chester F 65 Acondo Godoman Chester F 67 Asterint Martin M 63 Astephen Fredk F © 63 Asterint Wrs G 65 Asterint Mrs G 66 Bellgard Anna Wrs © 76 Agodoman Chester F 76 Agodoman C	38 A Wlodarczak Frank J 39 A Meinke Carl (1)	ADrakes Jos H	4
ABeaty Lawrence  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  55ACe Howard L W  ACONKlin Marton E Mrs  6CH Gram Walter A ©  62AGrimm Walter A ©  62	42∆Hannon John J ⊚ 45∆Cothard Harry W ⊚	52 Anthony Anthony F 53∆Brennan Anna Mrs restr	1
ABeaty Lawrence  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  55ACe Howard L W  ACONKlin Marton E Mrs  6CH Gram Walter A ©  62AGrimm Walter A ©  62	46∆Coveney John S ⊚ 47∆Thompson Harrison	sen	
ABeaty Lawrence  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  53ACP Flan Jos V ©  54AK Immartin Madeline Mrs  55ACe Howard L W  ACONKlin Marton E Mrs  6CH Gram Walter A ©  62AGrimm Walter A ©  62	51AFoley Eug F @ Maefs Clifford A	65∆Liptak Dorothy Mrs ⊚	1
57ARaelow John H   AJager Richd W 58ALee Howard L   AConkill Fredk W 56ALee Howard L   AConkill Fredk W 56AChee All G   62AChee All G   62AC		67∆Stevens Sarah E Mrs ⊚ 68∆Marz Carl W	
57A Rachow John H © A Jasers Richd W A Conklin Fredk W A Conklin Marion E GIAHRISON Herbert GOALIN Marion E GIAGNIN Walter A © GEAGRium Walter A O		70 Weeast Louis Kraft Lily Mrs	2224
61 Affise Aff G 6 62 Affirm Walter A 6 63 Astephen Fredk F 6 64 Berman Albert 6 65 Bellgard Anna W Mrs 6 65 Bellgard Anna W Mrs 6 66 Bellgard Anna W Mrs 6 67 Aschala Peter N 6 67 Bellgard Anna W Mrs 6 68 Herman Albert 6 69 Bellgard Anna W Mrs 6 69 Bellgard Anna M Wrs 6 60 Scheene W Mrs 6 60 Asher Bell W Mrs 6 61 Anna Mark Raddorus Martin Alexander Anna 6 60 Alexander Alexande	57∧Rachow John H ⊕		
63_AStephen Fredk F   63_ASTEPHEN F   63_A	AConklin Fredk W	72 Meiser Raymond A	3214
63 Ag Stephen Freek F @ 64 Ag Booker Levoy H @ 68 Herman Albert @ 69 Bellgard Anna W Mrs @ 70 Ag Booker Edw H & 70 Ag Booker Freek B @ 77 Ag Banbuss Fred H @ 77	drsmkr		3232
7.2 Avenue main John @ A Scanlon Mary C Mrs A Scanlon Harry N Mrs A Scan	62 A Grimm Walter A @ 63 A Stephen Fredk F @ 64 A Robert Leroy H @	76AGoodman Chester F	329
7.2 Avenue main John @ A Scanlon Mary C Mrs A Scanlon Harry N Mrs A Scan	67 ASchlau Peter N @ 68 Herman Albert @	plmbr	331
A Scanlon Mary C Mrs 74 Avelso Ortille F © 75 Avelso Ortille F © 77 ARambuss Fred H © 78 Avelso H Florence Mrs © 78 Avelso H Florence	Awener Edw H		3374
Adjames Donald  30 Adjames Donald  33 Zeller Walter Wo 84 ASchleder Wm E ® elee motor repr 84 ASchleder Wm E ® Adjonson Fred A 95 Aschlefter Henry H ® Adjonson Fred A 96 Abressed Seep J ® 90 Sparks Jos W ® 90 Sparks Jos W ® 90 Aghter from Seep J ® 91 Aschmidt Edw W 93 Ames Donald 93 Becker J So A ® tailor 94 AScheffter Henry H ® Adjonson Fred A 95 Winter Anna B ® 96 Abressed Seep J ® 96 Abressed J	73 Bowen Herbert R  AScanlon Mary C Mrs	86AChesney Stella	
Adjames Donald  30 Adjames Donald  33 Zeller Walter Wo 84 ASchleder Wm E ® elee motor repr 84 ASchleder Wm E ® Adjonson Fred A 95 Aschlefter Henry H ® Adjonson Fred A 96 Abressed Seep J ® 90 Sparks Jos W ® 90 Sparks Jos W ® 90 Aghter from Seep J ® 91 Aschmidt Edw W 93 Ames Donald 93 Becker J So A ® tailor 94 AScheffter Henry H ® Adjonson Fred A 95 Winter Anna B ® 96 Abressed Seep J ® 96 Abressed J	74 Weiss Orville F (1) 77 A Rambuss Fred H (1)	88 Beckett David ABowers Wm	3471
85 AS cully Wm C	79 AHeller Fredk () 80 AMatt Wm J ()		
85 AS cully Wm C	83 Zeller Walter W ◎ 84△Schieder Wm E ◎	94 A Scheffler Henry H (1) A Johnson Fred A	3574
Haring Edw Martin 11 Holtz Walter 12 Agrish Driver Haring 11 Holtz Walter 12 Agrish Driver Haring 1 Holtz Walter 12 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Agrish	OF ACTION THE C	95 Winter Anna B (9) 96 \( \text{Dreissen Josephine D (6)} \)	359
Haring Edw Martin 11 Holtz Walter 12 Agrish Driver Haring 11 Holtz Walter 12 Agrish Driver Haring 1 Holtz Walter 12 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Agrish Driver Haring 1 Holtz Walter 1 Agrish Driver Haring 1 Agrish	88 A Jones Alton A @ 89 A Walter Jos G @	97ACollett Harold E @ ASchmidt Edw W	361
99 ADrescher Casper J® pinbr 95 ACook Gilbert G   99 ACase Geo ® AElyea Albert 100 AMcElroy Clara A Mrs ® 101 AKlein Cyril A 102 ADemerly Benj ® 105 Arrucking   105 Aprobe Jack W   109 ARuber Andrew J   109 Aruber Bailey av intersects    8ESSEMER—From 281 Chicago east 1 bleck   (No houses)    146  BESSEMER—From 1119 Main east   1 Jackus A B. B. Shint Alam Frank   1 Jackus A B. Shint Alam Frank   1 Jackus A B. Shint Alam Frank   1 Achanner Wm   5 Akaeppel Martin   11 Holtz Walter   12 AShanner Lee   12 AShanner Lee   12 AShanner Wm   5 Akaeppel Martin   11 Holtz Walter   12 AShanner Lee   12 AShanner Wm   5 Asharer Reco   A Sharer Lee   12 Ashanner Wm   5 Asharer Reco   A Sharer Lee   12 Asharer Reco   A Sharer Lee   12 Asharer Reco   A Sharer Reco   A Sharer Lee   12 Asharer Reco   A Sharer Lee   12 Asharer Reco   A Sharer Reco   A Sharer Reco   A Sharer Lee   12 Asharer Reco   A Sharer Reco	90 Sparks Jos W @ 93 \( \Delta \text{Muther Frances E Mrs } \)	98 Martin Saml () Alenson Emily C Mrs	3034
Dol Alle Pro Clara A Mrs	94 Drescher Casper J @	Crocker Lewis S 103∆Beach Ellsworth A @	rear (
Dol Alle Pro Clara A Mrs	95ACook Gilbert G @ 96ADrescher Edwin H @	AWagner Anna S Mrs 104 Downey Kath T Mrs	
105 Apolmer Andrew J   106 Snyder Jack   109 Apuber Fred W   110 Aglass Margt E Mrs   110 Aglass Margt E Mrs   110 Aglass Margt E Mrs   112 Apokon Kurt J   113 Apogrant Julius A   Asteck Louise C Mrs   113 Apogrant Julius A   Asteck Louise C Mrs   114 Agree Lee   115 Agrone Salvatore   Ashaver Lee   116 Apeard Anna G Mrs   117 Agreen Geo   Aclare Alf J   117 Agreen Geo   Aclare Henry P   118 Apeard Anna G Mrs   117 Agreen Geo   112 Apokin Mrs   122 Aphilhelm Saml G   112 Apokin Mrs   122 Aphilhelm Saml G   122 Aphilhelm Saml G   123 Apeard Anna G Mrs   117 Agreen Geo   Aclare Henry P   118 Apeard Anna G Mrs   117 Agreen Geo   122 Apaard Anna G Mrs   117 Agreen Geo   122 Apaard Anna G Mrs   117 Agreen Geo   122 Apaard Anna G Mrs   12	AElyea Albert	105 Schmidt Millie Mrs	
105 Specified a Wo 109 Arthor Fred Wo 109 Arthor Fred Wo 109 Arthor Fred Wo 110 Agass Margt E Mrs 6 Bailey av intersects 6 BESSEMER—From 281 Chicago east 1 block (No houses) 146 BEST—From 1119 Main east to Genesee 4-16 Best Apts bsmt Alaun Frank 1 Agasta A M 1 Agas	101AKlein Cyril A 102ADemerly Benj @	Schroeder John J rear A Fitzgerald Gerald J	
110 \( \) Glass Margt E Mrs \( \)  Bailey av intersects  6  BESSEMER—From 281 Chicago east 1 block (No houses)  146  BEST—From 1119 Main east to Genesee  4-16 Best Apts bsmt\( \) Haun Frank 1 Jackus A M 2 Nawrocki Della 3 Shaffer Theresa A 4\( \) Sahnfer Theresa A 4\( \) Sahnfer Theresa A 4\( \) Sahnfer Theresa A 4\( \) Sahner Wm 5\( \) Kaeppel Martin 11 Holtz Walter 12\( \) Stanton Dorothy E 14 Rinkle Clyde 15\( \) Gravish Ruby A 18 McElwee Vincent H 20\( \) Holen Alice 21\( \) Pollitis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25\( \) Scott John N 26\( \) Donn Jas 27 No return 28\( \) Connaily Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Beni 32 Doerr Stella 33 No return 34 Dunn Robt 35\( \) Nash Harry 36\( \) Knapp Margt A 37\( \) Valler Phyllis M 38 Gamrath Lillian A 39\( \) Sahner Florence Street continued 22\( \) Charce Alf J ASteck Louise C Mrs 113\( \) Poerar Anna G Mrs 116\( \) Peard Anna G Mrs 117\( \) Green Geo 120\( \) Warner Ida F Mrs (1) 122\( \) Akliem Saml G (1) 122\( \) Akliem Man G (1) 122\( \) Akl	105 A Polmer Andrew J @	ABorsberry Lee	0.000
1 Jackus A M 2 Nawrocki Della 3 Shaffer Theresa A 4 ASahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 AStanton Dorothy E 14 Rinkle Clyde 15 AGravish Ruby A 18 MeElwee Vincent H 20 AHoen Alice 21 APolitis Geo 22 Sehaub Francis A 23 Birtch Harry 24 Kape Jack 25 AScott John N 26 ADunn Jas 27 No return 28 AConnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 ANash Harry N 36 AKnapp Marst A 37 AValler Phyllis M 38 Gamrath Lillian A 39 ASahner Florence Street continued 22 AHarris John G ⊚ 25 Barry Raymond Woodward Thos S ARitter John M AHope Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J Almone Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J	109∆Ruber Fred W @ 110∆Glass Margt E Mrs @	112 APokolm Kurt J (1) 113 APogrant Julius A	7
1 Jackus A M 2 Nawrocki Della 3 Shaffer Theresa A 4 ASahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 AStanton Dorothy E 14 Rinkle Clyde 15 AGravish Ruby A 18 MeElwee Vincent H 20 AHoen Alice 21 APolitis Geo 22 Sehaub Francis A 23 Birtch Harry 24 Kape Jack 25 AScott John N 26 ADunn Jas 27 No return 28 AConnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 ANash Harry N 36 AKnapp Marst A 37 AValler Phyllis M 38 Gamrath Lillian A 39 ASahner Florence Street continued 22 AHarris John G ⊚ 25 Barry Raymond Woodward Thos S ARitter John M AHope Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J Almone Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J	6	115 Barone Salvatore	1
1 Jackus A M 2 Nawrocki Della 3 Shaffer Theresa A 4 ASahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 AStanton Dorothy E 14 Rinkle Clyde 15 AGravish Ruby A 18 MeElwee Vincent H 20 AHoen Alice 21 APolitis Geo 22 Sehaub Francis A 23 Birtch Harry 24 Kape Jack 25 AScott John N 26 ADunn Jas 27 No return 28 AConnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 ANash Harry N 36 AKnapp Marst A 37 AValler Phyllis M 38 Gamrath Lillian A 39 ASahner Florence Street continued 22 AHarris John G ⊚ 25 Barry Raymond Woodward Thos S ARitter John M AHope Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J Almone Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J	cago east 1 block (No houses)	116 Peard Anna G Mrs 117 Green Geo	£
1 Jackus A M 2 Nawrocki Della 3 Shaffer Theresa A 4 ASahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 AStanton Dorothy E 14 Rinkle Clyde 15 AGravish Ruby A 18 MeElwee Vincent H 20 AHoen Alice 21 APolitis Geo 22 Sehaub Francis A 23 Birtch Harry 24 Kape Jack 25 AScott John N 26 ADunn Jas 27 No return 28 AConnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 ANash Harry N 36 AKnapp Marst A 37 AValler Phyllis M 38 Gamrath Lillian A 39 ASahner Florence Street continued 22 AHarris John G ⊚ 25 Barry Raymond Woodward Thos S ARitter John M AHope Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J Almone Edw AElmer Edw J Almone Edw Almone Edw AElmer Edw J	146	AClare Henry P	4094
3 Sharrer Theresa A 4 Asahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 Astanton Dorothy E 14 Rinkle Clyde 15 Agravish Ruby A 18 MeElwee Vincent H 20 Aloen Alice 21 Apolitis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25 Asout John N 26 Dunn Jas 27 No return 28 Aconnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 Anash Harry N 36 Aknapp Marst A 37 Avaller Phyllis M 38 Gamrath Lillian A 39 Asahner Florence Street continued 22 Amartis John G © 25 Barry Raymond Woodward Thos S ARitter John M Alope Edw Aliter M Alope Edw Aliter W 127 LaBart Fredk R Snell Raymond 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 131 Aeroth Wm H Alope Edw Alope Heffer Theo H Lafferty Richd rear DeBon John J 129 Grady Maude E 130 America Naloe Edw Alope Heffer Theo H Lafferty Richd rear DeBon John J 129 Grady Maude E 130 America Debn J 131 Aeroth Wm H Alope Edw	to Genesee	120 AWarner Ida F Mrs @ Elm ends	4112
3 Sharrer Theresa A 4 Asahner Wm 5 Akaeppel Martin 11 Holtz Walter 12 Astanton Dorothy E 14 Rinkle Clyde 15 Agravish Ruby A 18 MeElwee Vincent H 20 Aloen Alice 21 Apolitis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25 Asout John N 26 Dunn Jas 27 No return 28 Aconnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 33 No return 34 Dunn Robt 35 Anash Harry N 36 Aknapp Marst A 37 Avaller Phyllis M 38 Gamrath Lillian A 39 Asahner Florence Street continued 22 Amartis John G © 25 Barry Raymond Woodward Thos S ARitter John M Alope Edw Aliter M Alope Edw Aliter W 127 LaBart Fredk R Snell Raymond 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 129 Grady Maude E 130 America Debn John J 131 Aeroth Wm H Alope Edw Alope Heffer Theo H Lafferty Richd rear DeBon John J 129 Grady Maude E 130 America Naloe Edw Alope Heffer Theo H Lafferty Richd rear DeBon John J 129 Grady Maude E 130 America Debn J 131 Aeroth Wm H Alope Edw	bsmt A Haun Frank  1 Jackus A M	122 Ahlheim Saml G (i) 122 ARussell Theo	4134
21 A Politis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25 A Scott John N 26 A Dunn Jas 27 No return 28 A Connally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 35 A Nash Harry N 36 A Knapp Marst A 37 A Valler Phyllis M 38 Gamrath Lillian A 39 A Sahner Florence Street continued 22 A Weiderman Genevieve Mrs 22 A Harris John G © 22 A Harris John G © A Ritter John M A Hoppe Edw A A Elmer Edw J A Shamp Bertha Mrs A Shamp Michigan av intersects A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Michigan A State A GA Clamm Bertha Mrs A Shamp Bertha Mrs	3 Shaffer Theresa A 4∆Sahner Wm	126 Coppola Dominic @ Pritchard Walter W	
21 A Politis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25 A Scott John N 26 A Dunn Jas 27 No return 28 A Connally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 35 A Nash Harry N 36 A Knapp Marst A 37 A Valler Phyllis M 38 Gamrath Lillian A 39 A Sahner Florence Street continued 22 A Weiderman Genevieve Mrs 22 A Harris John G © 22 A Harris John G © A Ritter John M A Hoppe Edw A A Elmer Edw J A Shamp Bertha Mrs A Shamp Michigan av intersects A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Michigan A State A GA Clamm Bertha Mrs A Shamp Bertha Mrs	5AKaeppel Martin 11 Holtz Walter	127 LaBart Fredk R Snell Raymond	421 423
21 A Politis Geo 22 Schaub Francis A 23 Birtch Harry 24 Kape Jack 25 A Scott John N 26 A Dunn Jas 27 No return 28 A Connally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 35 A Nash Harry N 36 A Knapp Marst A 37 A Valler Phyllis M 38 Gamrath Lillian A 39 A Sahner Florence Street continued 22 A Weiderman Genevieve Mrs 22 A Harris John G © 22 A Harris John G © A Ritter John M A Hoppe Edw A A Elmer Edw J A Shamp Bertha Mrs A Shamp Michigan av intersects A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Bertha Mrs A Shamp Michigan A State A GA Clamm Bertha Mrs A Shamp Bertha Mrs	14 Rinkle Clyde 15 △Gravish Ruby A	129 Grady Maude E 130∆Morlock Albert L @	4274
26 Dunn Jas 27 No return 28 Aconnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 35 ANash Harry N 36 Aknapp Marst A 37 Avaller Phyllis M 38 Gamrath Lillian A 39 Asahner Florence Street continued 22 Abarris John G © 25 Barry Raymond Woodward Thos S ARitter John M Ahope Edw Alticer John M Ahope Edw Alticer John M Altope Edw Alticer John M Alticer Joh			4
26 Dunn Jas 27 No return 28 Aconnally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 35 ANash Harry N 36 Aknapp Marst A 37 Avaller Phyllis M 38 Gamrath Lillian A 39 Asahner Florence Street continued 22 Abarris John G © 25 Barry Raymond Woodward Thos S ARitter John M Ahope Edw Alticer John M Ahope Edw Alticer John M Altope Edw Alticer John M Alticer Joh	22 Schaub Francis A 23 Birtch Harry	Lafferty Richd	
26∆Dunn Jas 27 No return 28A∆Connally Mary M 29 Fredin Herman 30 Bakos Emanuel 31 Kersburg Benj 32 Doerr Stella 33 No return 34 Dunn Robt 135 Richardson Walter P 136∆Gueth Marian O ⑥ 136Adda Raymond K ⑥ Yunke Aug W gro rear Folga Vincent 139 No return rear No return 139 No return 139 No return 139 No return 130 Karda Raymond K ⑥ Yunke Aug W gro rear Folga Vincent 139 No return rear No return 139 No return 150 Aschuesler Jas S filling sta 150 Aschuesler Jas S filling sta 150 Daschuesler Jas S filling sta 150 Daschuesler Jas S filling sta 150 Danahy-Faxon Stores 159 Danahy-Faxon Stores 160 Alamm Restr 161 Alogg Gerald E 160 Alamm Restr 161 Alogg Gerald W liquors 162 Agrimm Levelyn variety store Agrimm John Alogo Acimer Edw Acimer Acim		134 Pettway Wm H	4352 rear()
33 No return 34 Dunn Robt 35 \( \)\Delta Nash Harry N 36 \( \)\Delta Knapp Margt A 37 \( \)\Delta Valler Phyllis M 38 Gamrath Lillian A 39 \( \)\Delta Sahner Florence 5treet continued 22 \( \)\Delta Wrise 22 \( \)\Delta Harris John G \( \) 22 \( \)\Delta Harris John G \( \)\Delta Sarry Raymond Woodward Thos S \( \)\Delta Ritter John M \( \)\Delta Hoppe Edw \( \)\Delta Elmer Edw J \( \)\Delta Elmer Elmer Elw J \( \)\Delta Elmer Elwer J \( \)\Delta Elwer L \( \)\Delta Elllian A \( \)\Delta Elmer Elw L \( \)\Delta Elwer L \( \)\Delta E	26 Dunn Jas 27 No return 28 A Connally Mary M	rear A Wesley Floyd J 135 Richardson Walter P	
33 No return 34 Dunn Robt 35 \( \)\Delta Nash Harry N 36 \( \)\Delta Knapp Margt A 37 \( \)\Delta Valler Phyllis M 38 Gamrath Lillian A 39 \( \)\Delta Sahner Florence 5treet continued 22 \( \)\Delta Wrise 22 \( \)\Delta Harris John G \( \) 22 \( \)\Delta Harris John G \( \)\Delta Sarry Raymond Woodward Thos S \( \)\Delta Ritter John M \( \)\Delta Hoppe Edw \( \)\Delta Elmer Edw J \( \)\Delta Elmer Elmer Elw J \( \)\Delta Elmer Elwer J \( \)\Delta Elwer L \( \)\Delta Elllian A \( \)\Delta Elmer Elw L \( \)\Delta Elwer L \( \)\Delta E	29 Fredin Herman 30 Bakos Emanuel	138 Arida Raymond K © Yunke Aug W gro	
34 Dunn Root 35 Ansah Harry N 36 Aknapp Margt A 37 Avaller Phyllis M 38 Gamrath Lillian A 39 Asalner Florence Street continued 22 Aweiderman Genevieve Mrs 22 AHarris John G © 25 Barry Raymond Woodward Thos S ARitter John M AHoppe Edw AElmer Edw J 26 ALCaselo Vincent 29 Filer Paul R Ashamp Bertha Mrs  141 Book Fred S 457 458 458 458 458 458 458 460 458 460 461 461 464 465 466 466 466 466 466 466 466 466	32 Doerr Stella	rear Folga Vincent 139 No return	
Sign Sanner Florence Street continued  22 \( \Delta \) Welderman Genevieve  Mrs  22 \( \Delta \) Harris John G \( \Delta \)  25 Barry Raymond  Woodward Thos S \( \Delta \) Ritter John M \( \Delta \) Hoppe Edw \( \Delta \) Elmer Edw J \( \Delta \) Elmer Edw J  26 \( \Delta \) Casclo Vincent  29 Filer Paul R \( \Delta \) Shamp Bertha Mrs  15 \( \Delta \) Danany-Faxon Scores  Sukora Frank  Asnyder Gerald E  460\( \Delta \) Legard W liquors  161\( \Delta \) Legard W release W variety  465\( \Delta \) McBride Alex  Prouty Mortimer C \( \Delta \) King Minnie  rear Prouty Mortimer J \( \Delta \) 469\( \Delta \)	34 Dunn Robt 35∆Nash Harry N		1
Sign Sanner Florence Street continued  22 \( \Delta \) Welderman Genevieve  Mrs  22 \( \Delta \) Harris John G \( \Delta \)  25 Barry Raymond  Woodward Thos S \( \Delta \) Ritter John M \( \Delta \) Hoppe Edw \( \Delta \) Elmer Edw J \( \Delta \) Elmer Edw J  26 \( \Delta \) Casclo Vincent  29 Filer Paul R \( \Delta \) Shamp Bertha Mrs  15 \( \Delta \) Danany-Faxon Scores  Sukora Frank  Asnyder Gerald E  460\( \Delta \) Legard W liquors  161\( \Delta \) Legard W release W variety  465\( \Delta \) McBride Alex  Prouty Mortimer C \( \Delta \) King Minnie  rear Prouty Mortimer J \( \Delta \) 469\( \Delta \)	36∆Knapp Margt A 37∆Valler Phyllis M	Sta salabinan su intercerte	
ARitter John M AHoppe Edw AGrimm John AEimer Edw J 26ALoCasclo Vincent 29 Filer Paul R AShamp Bertha Mrs ASHAMP BERTHA M	39 \( \text{Sahner Florence} \)	159 Danahy-Faxon Stores Inc (br) gros	4581
ARitter John M AHoppe Edw AGrimm John AEimer Edw J 26ALoCasclo Vincent 29 Filer Paul R AShamp Bertha Mrs ASHAMP BERTHA M	Mrs Genevieve	Sukora Frank ASnyder Gerald E	L
ARtiter John M AHoppe Edw AEimer Edw J AGrimm John AGRIM J AGRIM A	25 Barry Raymond Woodward Thes S		2
26 LloCascio Vincent 29 Filer Paul R  AShamp Bertha Mrs  AShamp Bertha Mrs  rear Prouty Mortimer C  AKing Minnie  4692	ARitter John M AHoppe Edw	∆Grimm John	4
Lionamb Bertha Birs   rear Fronty Biggranier 9 (b)	ΔEimer Edw J 26ΔLoCascio Vincent	Prouty Mortimer C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	AShamp Bertha Mrs 30∆O'Connell Jas T	rear Prouty Mortimer J @ 164 Barnes Marie Mrs @	4002

31 A Powell Percy G 32 Armstrong Matthew A Hearn Wm C rear A Flumelfeld Ivan H pntr A Ziellnski John 33 A Seereiter Louise A  A Reilly Paul F 35 A Miller Julius B  pntr A Joyce Patk 36 A Gorman Warten A Ross Martha S Mrs 38 Wright Edwin H Allen Clarence T  41 A Lee Beresford John 44 Deresford John 44 Deresford John 45 Niagara-Hudson Power
AHearn Wm C rear AFlumeifeld Ivan H pntr
33 A Seereiter Louise A @
35AMiller Julius B @ pntr
36AGorman Warren ARoss Martha S Mrs
38 Wright Edwin H Allen Clarence T (6)
44 ABeresford John @
46 DuQuin Arnold J 6 50 Drakes Hedley V 6 Drakes Jos H rear Duquin Wm G
rear Duquin Wm G 52 Anthony Anthony F
52 Anthony Anthony F 53 △Brennan Anna Mrs restr 56 △Salamy Geo T delicates-
sen Efficett intersects 65∆Liptak Dorothy Mrs ⊕
68 Marz Carl W 69 McKay Kenneth H
67 A Stevens Sarah E Mrs (1) 68 A Marz Carl W 69 McKay Kenneth H 70 Weeast Louis Kraft Lily Mrs 71 Deuter Mary E (1) 10 A Marrison Harbert
AHarrison Herbert 72ARiley Frank ⊚
AHarrison Herbert 72ÅRiley Frank ® 73 Melser Raymond A ASchmidt Edw J ® 74ÅMacAndrus Martin ÅRichardson Harry M 75 Stesiak Chester ® 76ÅGoodman Chester F 79ÅClucas Geo D Inc
ARichardson Harry M
plmbr
Baumgarten Mary Mrs  Welmont pi ends  80 \( \text{\text{\text{Asteller's Bakery Inc}}} \)  80 \( \text{\texi
86 Chesney Stella
88 ABeckett David ABowers Wm
AJames Donald 93 Beckerle Jos A (i) tailor
93 Beckerle Jos A  tailor 94 A Scheffler Henry H  A OJohnson Fred A 95 Winter Anna B  A
95 Winter Anna B @ 96 Dreissen Josephine D @
96 ADreissen Josephine D ® ATowlson Bertram 97 ACollett Harold E ® ASchmidt Edw W
98AMartin Saml @ AJenson Emily C Mrs
97ACollett Harold E @ ASchmidt Edw W 98AMartin Sami @ AJenson Emily C Mrs 102ADickey Jas W Crocker Lewis S 103ABeach Ellsworth A @ AWagner Anna S Mrs 104ADowney Kath T Mrs Roemer Alf F rear Trapp Jos 105 Schmidt Millie Mrs Schroeder John J
AWagner Anna S Mrs
Roemer Alf F rear Trapp Jos
105 Schmidt Millie Mrs Schroeder John J rear Fitzgerald Gerald J
108 Schwarz Harry G ®
ABorsberry Lee  111 AShuller Richd P ©  112 APokolm Kurt J ©
112 ĀPokolm Kurt J @ 113 ĀPogrant Julius A
AShaver Lee
117∆Green Geo AClare Alf J
118 AFee Lawrence 120 AWarner Ida F Mrs @
122\( \) Ahlheim Saml G (\) 122\( \) Russell Theo 125\( \) Lowe Ray D gro 126\( \) Coppola Dominic (\) Pritchard Walter W 127\( \) LaBart Freik R
126 Coppola Dominic @ Pritchard Walter W
Snell Raymond
rear DeBon John J 129 Grady Maude E 130∆Morlock Albert L ⊚
131∆Ford Wm H @
Lafferty Richd
rear∆Evert Erwin F 134 Pettway Wm H ∆Weiss John P
AWeiss John P rear AWesley Floyd J 135 Richardson Walter P
rear Wesley Floyd 3 135 Richardson Walter P 136 Gueth Marian O (1) 138 Arida Raymond K (1) Yunke Aug W gro rear Folga Vincent 139 No return
rear Folga Vincent 139 No return rear No return
141 Rook Frad S
150∆Schuesler Jas S filling
Michigan av intersects
Sukora Frank
Inc (br) gros Sukora Frank Asnyder Gerald E 160 ALamm Restr 161 Always Gerald W liquors 162 A Grimm Evelyn variety
SLUIC
AGrimm John 163 McBride Alex Prouty Mortimer C
Prouty Mortimer C AKing Minnie rear Prouty Mortimer J @ 164 ABarnes Marie Mrs @
164∆Barnes Marie Mrs @

		so
165 Comtols Lucien @	BEST-	
165 Comtols Lucien ® 166\(\Omega\) Kordas John P rear Hill Harry M \(\Omega\) Greenberg Herman \(\omega\) 167\(\Omega\) Vetter Cath L \(\omega\) Delsser Wm G 168\(\Omega\) Perser Awber I	4707	-
Deisser Wm G 168 AReger Aubrey L	4764	
168 AReger Aubrey L 174 Thur Geo W paperhngr 176 Murmm Caroline A Mrs	4807	0
178 \( \) Beck Henry J \( \) 184 \( \) Wetter Emma W \( \) 186 \( \) Vacanti Vincent J 190 \( \) Smith Leslie E \( \) 192 \( \) Frank Lydia Mrs \( \) Frank Richd I 196 \( \) Hughes Ruth M	4854	me
TO OLITHOGENEOU ATTENTION	4884	sects
Agehi Steph © 200 Agehi Steph © 200 Agarikas Theo © ANicolaides Paul 206 Hogg Phillip © AChatley John 208 AKoeppel Edwin W LaPatia Lewis E © 210 ABlake Howard C © 212 Agaran J Donald ABaldwin Chas V ©	4924	80013
∆Nicolaides Paul 206 Hogg Phillip ⊕	4944	
AChatley John 208 AKoeppel Edwin W	4962	
210 A Blake Howard C @	5002	
212 AEvans J Donald ABaldwin Chas V @ 216 ACarl Oscar A AZimmerman Richd A @ 218 AAdbender Gladys A	5022	2
AZimmerman Richd A O 218 AAdbender Gladys A	5184	ects
222ΔOtt Arth (i)	5282	
Masten av interseets 311 Staub Arth C 315 Widelski Leo 321 Green John R Stemen Mary M Mrs	5307	
323 ARosar Wm	5344	Erie
McCarty John J Peach ends 329 Manning Thos J	5364	
Cataliamo Frank J (i)	537	
337 Walter Cora C Mrs () 339 Klemenz Louise Mrs () Klemenz Eug	541	
345 A Fabiano Saml @	548	Inc
0	5502	
Thomson Thos C Palmisano Peter Grape ends	5517	
357∆Andrus Stanley ∧Gillies Margt	553	d-
ASchier Anna E	5554	
rear Mooney Norman E 361 Palmisano John @ 363 AMcGurty Cath Mrs Avetter Chas AElisworth Frank M rear Scheffler Fredk W 369 AEspow Isadore A Wrong Fred H	557	
AElisworth Frank M rear AScheffler Fredk W	561	. 0
369 Espow Isadore A Werner Fred H Kaufman Alton J AWagner Frank	5631	M
w cor Buffalo Civic Stadium	5714	
Jefferson av intersects 399∆Frieh Louis W auto	575	
400 AHyan Dry Beverages ALangs Bakery Inc	577	
ALangs Creamers Inc	5797 5837 5857	
AMORPHOUSE Ella M Mrs	587	
ASullivan Thos C @	rear	
409AOlsen Sophus © 411ASiffling Theo J AWinzenried Albert J	5914	ects
Youngman Milton H	1	
Earl pl ends 419∆Georgian Beauty Salon ∆Chamberlain Phyllis H Dash Francis H	5974	rs
421 Engine Co 21 BFD 423 Hook and Ladder Co No 6 BFD	1	Mrs
427 AHochbauser Julius M (1) Altman Aug M AHochbauser Fred (1)	6004	MILS
ARasch Clara E 429 Lina Theo C	6074	0
ARasch Clara E 429 Lina Theo C 433 ALina Rose Mrs ⊕ AKoch Ella E 435 AMoest Howard O R rear∆Reger's Monarch Auto Glass Shop Reger John B		
rear AReger's Monarch Auto Glass Shop	6134 6154	
Reger John B 439 Buffalo Niagara Electric Corp (sub sta)	6162 6172 6182	ip.
Pershing av intersects (ns	6204	ral
453 Carver Clifford  ARath Edw @ restr		
457∆Adamczak Chester A chiropractor 458∆MaeDonald Holford	ns 6434	
AKlein Frank	5634	rs
ANusshaum Norman I	6574	rs
461 ÅBuchbinder Alois B @ 464 ÅFries Earl G ÅFries Florence L Mrs @ 465 ÅHug Frank J ir @	6594	
465ΔHug Frank J jr () delicatessen ΔPrem Clarence	669/	
4660 Andrzewski Frank	6734	ets
Cierlicki Stanley S 469 ASchwander Willert AVogelsang Edw funeral	679	8

1	824 Murphy Geo Hynes Sarah @ 826 Miller Jos P @ 830 Ellis Thos Burke John J
1	826 Miller Jos P @ 830 Ellis Thos Burke John J
1	831 AStevens Jas Angus Harold J
1	831 ASterens Jas Angus Harold J 834 Curry Grace Mrs © Eckam Russell 835 AHayn Geo M © 836 ASnyder Cath L
1	
1	Hirsch Vincent R
	839-43 Buffalo Genl Hosp (dormitory) 840 AFarley Leo @ Matzak Martha Mrs
1	842ALaney Edw
1	Whitfield Jas 843∆Denny Lillian J Mrs 845∆Liebau Harry C
1	Goodrich Intersects
1	AMeno Frank G
	860 Baecher Chas K (6) 863 Finch Albert M (6)
	AHaberl Mildred M  860 ABaecher Chas K   863 Finch Albert M   ATuschl Jennie  864 AMcGee John R ir  AWallasch Clara L   866 ANIX Anna M Mrs  Hill Jas R
	AWallasch Clara L @  866 ΔNix Anna M Mrs  Hill Jas R  867 ΔYochum Margt L  Pearl Viola  870 Δ Yahle Fred U @  Δ Hooker Morris
1	Pearl Viola 870 Vahla Fred II (1)
	871 ABamberg Danl @
1	rear Killian Eliz M Mrs AReisch Caroline A Mrs 872 A Smith Mary A @ Reichlin Chas J
1	872 ASMITH Mary A @ Reichlin Chas J Hurley Wm J 876 AHagen Jack barber rear A Green Thos J 878 A Shelton Walter W A Becker Fredk C restr E North Intersects
	rear∆Green Thos J 878∆Shelton Walter W ∆Becker Fredk C restr
	E North Intersects
	886 \( \text{Guldner John H} \( \text{0} \) \( \text{Asees Albert J} \) 890 \( \text{Atwood Kenneth} \) \( \text{Atwood Kenneth} \) \( \text{Aberly Kath} \( \text{0} \) 892 \( \text{Aschilling Chas J} \) 894 \( \text{Aschingeck Wm H} \)
1	892ASchilling Chas J
1	898AKohlbrenner Anthony J ABarden John J
	894 A Schingeck Wm H 898 A Kohlbrenner Anthony J ABarden John J 900 A Klass Herbert F 903 A Fisher Ida Mrs  Asselin Chas L 905 A O'Connor Gregory 908 A North Ellicott Service Garage
1	905AO'Connor Gregory 908ANorth Ellicott Service
	Garage 909∆Krombein Walter H ⊚
1	909∆Krombein Walter H @ 913∆Fuss Flora F Mrs StPaul intersects
П	931-35 Pepsi Cola Bottling
П	Corp (garage)
1	Corp (garage) 938.j.Kevra Frank atuo repr 146
	Corp (garage) 938Akevra Frank atuo repr 146 Best intersects 961ASimplex Motor Parts
	Corp (garage) 938Akevra Frank atuo repr 146 Best intersects 961ASimplex Motor Parts
	Corp (garage) 938Akevra Frank atuo repr 146 Best intersects 961ASimplex Motor Parts
	Corp (garage) 938Akevra Frank atuo repr 146 Best intersects 961ASimplex Motor Parts
	Corp (garage) 938Akevra Frank atuo repr 146 Best intersects 961ASimplex Motor Parts
	Corp (garage) 938@Kevra Frank atuo repr 146 Best intersects 961@Simplex Motor Parts auto accessories 967@Nebrich & Co auto reprs 969 Schultz John J ABiggle Henry H AMerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A
	Corp (garage) 938@Kevra Frank atuo repr 146 Best intersects 961@Simplex Motor Parts auto accessories 967@Nebrich & Co auto reprs 969 Schultz John J ABiggle Henry H AMerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A
	Corp (garage) 938@Kevra Frank atuo repr 146 Best intersects 961@Simplex Motor Parts auto accessories 967@Nebrich & Co auto reprs 969 Schultz John J ABiggle Henry H AMerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A
	Corp (garage) 938@Kevra Frank atuo repr  Best intersects 961@Simplex Motor Parts auto accessories 967@Nebrich & Co auto reprs 969 Schultz John J ABiggle Henry H AMerkel Ernest F 970@Aspfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A Davis Susan Mrs 976@Barone Gasper @ 977@Kingman Warren E 978@Katoll Marie L florist 979@Koch Francis P rear Steep Norman F Edna pl begins
	Corp (garage) 938@Kevra Frank atuo repr 146 Best intersects 961@Simplex Motor Parts auto accessories 967@Nebrich & Co auto reprs 969 Schultz John J Ablegie Henry H Amerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A Davis Susan Mrs 976@Barone Gasper @ 977@Kingman Warren E 978@Katoll Marie L florist 979@Koch Francis P rear Steep Norman F Edna pl begins 980-86@Engineers Specialties
	Corp (garage)  938 Akevra Frank atuo repr  146  Best intersects  961 Asimplex Motor Parts auto accessories  967 Abebrich & Co auto reprs  969 Schultz John J ABiggle Henry H AMerkel Ernest F  970 Apfel Walter H clo clnr rear Adamczak Henry J  971 Asturm John C APratt Wm J  972 Acharrett Frank V rear Crean Martin F jr  973 Aroper Abram A Davis Susan Mrs  976 Abarone Gasper @  977 Akingman Warren E  978 Akatoli Marie L florist  979 Akoch Francis P rear Steep Norman F  Edna pl begins  980-86 Aengineers Specialties (Div of Universal Engraving & Color Plate Co Ine)
	Corp (garage) 938 Activa Frank atuo repr 146 Best intersects 961 Asimplex Motor Parts auto accessories 967 Anchrich & Co auto reprs 969 Schultz John J Abiggie Henry H Amerkel Ernest F 970 Apriel Walter H clo chr rear Adamczak Henry J 971 Asturm John C Apratt Wm J 972 Acharrett Frank V rear Crean Martin F jr 973 Agoper Abram A Davis Susan Mrs 976 Abarone Gasper @ 977 Akingman Warren E 978 Aktoil Marie L florist 979 Acoch Francis P rear Steep Norman F Edna pi begins 980-86 Engineers Specialties (Div of Universal Engaving & Color Plate Co Inc) Aempire State Metal Sch 988 Attailtion House furn mfrs
	Corp (garage) 938@Kevra Frank stuo repr 146 Best intersects 961@Simplex Motor Parts auto accessories 967@Mebrich & Co auto reprs 969 Schultz John J ABiggle Henry H AMerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C APratt Wm J 972@Charrett Frank V rear Crean Martin F jr 973@Roper Abram A Davis Susan Mrs 976@Barone Gasper @ 977@Kingman Warren E 978@Katoll Marie L florist 979@Koch Francis P rear Steep Norman F Edna pl begins 980-86@Engineers Specialties (Div of Universal Engraving & Color Plate Co Inc) 4Empire State Metal Sch 988@Tradition House furn mfrs Pochron Sigmund
	Corp (garage) 938 Activa Frank atuo repr 146 Best intersects 961 A Simplex Motor Parts auto accessories 967 A Nebrich & Co auto reprs 969 Schultz John J ABiggie Henry H Amerkel Ernest F 970 Aprel Walter H clo clnr rear Adamezak Henry J 971 A Sturm John C Apratt Wm J 972 A Charrett Frank V rear Crean Martin F jr 973 A Roper Abram A Davis Susan Mrs 976 A Barone Gasper @ 977 A Kingman Warren E 978 A Katoll Marie L florist 979 A Wooch Francis P rear Steep Norman F Edna pl begins 980-86 Engineers Specialties (Div of Universal Engraving & Color Plate Co Inc) A Empire State Metal Sch 988 A Tradition House furn mrs Pochron Sigmund 90 A Seames Margt Mrs 901 A Clark Fredk A @ A Brown Geneviers M Mrs
	Corp (garage) 938 Activa Frank atuo repr 146 Best intersects 961 Asimplex Motor Parts auto accessories 967 Anchrich & Co auto reprs 969 Schultz John J Abiggie Henry H Amerkel Ernest F 970 Andrel Walter H clo clnr rear Adamczak Henry J 971 Asturm John C Apratt Wm J 972 Acharrett Frank V rear Crean Martin F jr 973 Ancoper Abram A Davis Susan Mrs 976 Abarone Gasper @ 977 Akingman Warren E 978 Akatoll Marie L florist 978 Akatoll Marie L florist 978 Akatoll Marie L florist 979 Acoch Francis P rear Steep Norman F Edna pl begins 980-86 Aengineers Specialties (Div of Universal Engaving & Color Plate Co Inc) Aempire State Metal Sch 988 Atradition House furn mfrs 900 Aseames Margt Mrs 991 Aclark Fredk A @ Abrown Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H @ Aevans Chas W Alneersoll Sterling
	Corp (garage) 938 Activa Frank atuo repr 146 Best intersects 961 Asimplex Motor Parts auto accessories 967 Anchrich & Co auto reprs 969 Schultz John J Abiggie Henry H Amerkel Ernest F 970 Andrel Walter H clo clnr rear Adamczak Henry J 971 Asturm John C Apratt Wm J 972 Acharrett Frank V rear Crean Martin F jr 973 Ancoper Abram A Davis Susan Mrs 976 Abarone Gasper @ 977 Akingman Warren E 978 Akatoll Marie L florist 978 Akatoll Marie L florist 978 Akatoll Marie L florist 979 Acoch Francis P rear Steep Norman F Edna pl begins 980-86 Aengineers Specialties (Div of Universal Engaving & Color Plate Co Inc) Aempire State Metal Sch 988 Atradition House furn mfrs 900 Aseames Margt Mrs 991 Aclark Fredk A @ Abrown Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H @ Aevans Chas W Alneersoll Sterling
	Corp (garage)  938 A Kevra Frank atuo repr  146  Best intersects  961 A Simplex Motor Parts auto accessories  967 A Nebrich & Co auto reprs  969 Schultz John J A Biggie Henry H A Merkel Ernest F  970 A pfel Walter H clo clnr rear A damezak Henry J  971 A Sturm John C A Pratt Wm J  972 A Charrett Frank V rear Crean Martin F jr  973 A Roper Abram A Davis Susan Mrs  976 A Barone Gasper @  977 A Kingman Warren E  978 A Katoll Marie L florist  979 A Koch Francis P rear Steep Norman F Edna pl begins  980-86 A Engineers Specialties (Div of Universal Engaving & Color Plate Co Inc) A Empire State Metal Sch  988 A Tradition House furn mfrs Pochron Sigmund  990 A Seames Margt Mrs  991 A Clark Fredk A @ A Brown Genevieve M Mrs A Sillaway Chas H  993 Kreller Edw H @ A Evans Chas W A Ingersoll Sterling  994 Richter John Barlette Thos A Skey Leland E
	Corp (garage) 938@Kevra Frank atuo repr  146 Best intersects 961@Simplex Motor Parts auto accessories 967@Anbrich & Co auto reprs 969 Schultz John J ABiggie Henry H AMerkel Ernest F 970@Apfel Walter H clo clnr rear@Adamczak Henry J 971@Sturm John C
	Corp (garage) 938 Activa Frank atuo repr 146 Best intersects 961 Asimplex Motor Parts auto accessories 967 Anchrich & Co auto reprs 969 Schultz John J Abiggie Henry H Amerkel Ernest F 970 Andrel Walter H clo clnr rear Adamczak Henry J 971 Asturm John C Aptratt Wm J 972 Acharrett Frank V rear Crean Martin F jr 973 Ancoper Abram A Davis Susan Mrs 976 Abarone Gasper (6) 977 Akingman Warren E 978 Akatoll Marie L florist 979 Acoch Francis P rear Steep Norman F Edna pl begins 980-86 Aengineers Specialties (Div of Universal Engraving & Color Plate Co Inc) Aempire State Metal Sch 988 Atradition House furn mfrs 90 Aseames Margt Mrs 991 Aclark Fredk A (6) Aeron Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H (6) Aeron Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H (6) Aeron Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H (6) Aeron Genevieve M Mrs Asillaway Chas H 994 Richter John Barlette Thos Askey Leland E Bartlemus Grace Mrs (7) 996 Nicholson Wm Bruce Robt Anderson Theo E 997 Amann Raymond T (6) 998 Apotter Jules H
	Corp (garage)  938@Kevra Frank atuo repr  146  Best intersects  961@Simplex Motor Parts auto accessories  967@Mebrich & Co auto reprs  969 Schultz John J ABiggle Henry H ADRIGHE Henest F  970@Apfel Walter H clo clnr rear@Adamczak Henry J  971@Sturm John C APratt Wm J  972@Charrett Frank V rear Crean Martin F jr  973@Roper Abram A Davis Susan Mrs  976@Barone Gasper @  977@Kingman Warren E  978@Katoll Marie L florist  979@Koch Francis P rear Steep Norman F Edna pl begins  980-86@Engineers Specialties (Div of Universal Engraving & Color Plate Co Inc)  AEmpire State Metal Sch  988@Tradition House furn mfrs Pochron Sigmund  900@Seames Margt Mrs  911@Clark Fredk A@ ABrown Genevieve M Mrs ASillaway Chas H  993 Kreller Edw H @ AEvans Chas W AIngersoil Sterling  994 Richter John Barlette Thos Askey Leland E Bartlemus Grace Mrs @  996@Nicholson Wm Bruce Robt  7000 Anartments  Mars Mrs  900@Anartments  Pochron Theo E  998@Potter Jules H  rear Valentine Mary E Mrs  9000 Anartments
1	Corp (garage)  938@Kevra Frank atuo repr  146  Best intersects  961@Simplex Motor Parts auto accessories  967@Mebrich & Co auto reprs  969 Schultz John J ABiggle Henry H ADRIGHE Henest F  970@Apfel Walter H clo clnr rear@Adamczak Henry J  971@Sturm John C APratt Wm J  972@Charrett Frank V rear Crean Martin F jr  973@Roper Abram A Davis Susan Mrs  976@Barone Gasper @  977@Kingman Warren E  978@Katoll Marie L florist  979@Koch Francis P rear Steep Norman F Edna pl begins  980-86@Engineers Specialties (Div of Universal Engraving & Color Plate Co Inc)  AEmpire State Metal Sch  988@Tradition House furn mfrs Pochron Sigmund  900@Seames Margt Mrs  911@Clark Fredk A@ ABrown Genevieve M Mrs ASillaway Chas H  993 Kreller Edw H @ AEvans Chas W AIngersoil Sterling  994 Richter John Barlette Thos Askey Leland E Bartlemus Grace Mrs @  996@Nicholson Wm Bruce Robt  7000 Anartments  Mars Mrs  900@Anartments  Pochron Theo E  998@Potter Jules H  rear Valentine Mary E Mrs  9000 Anartments
s	Corp (garage)  146  Best intersects  961 \( \text{\tex
5	Corp (garage)  146  Best intersects  961 A Simplex Motor Parts auto accessories  967 A Nebrich & Co auto reprs  969 Schultz John J A Biggie Henry H A Merkel Ernest F  970 A April Walter H clo clnr rear A damczak Henry J  971 A Sturm John C A Pratt Wm J  972 A Charrett Frank V rear Crean Martin F jr  973 A Roper Abram A Davis Susan Mrs  976 A Barone Gasper @  977 A Kingman Warren E  978 A Katoll Marie L florist  979 A Koch Francis P rear Steep Norman F  Edna pi begins  980-86 Engineers Specialties (Div of Universal Engraving & Color Plate Co Inc) A Empire State Metal Sch  988 A Tradition House furn mfrs Pochron Sigmund  900 A Seames Margt Mrs  991 A Clark Fredk A @ A Brown Genevieve M Mrs A Sillaway Chas H  993 Kreller Edw H @ A Evans Chas W A Ingersoil Sterling  994 Richter John Barlette Thos A skey Leland E Bartlemus Grace Mrs @  996 A Nicholson Wm Bruce Robt A Anderson Theo E  997 Amann Raymond T @  998 Potter Jules H  1 Fisher Anne 2 A Crean Margt M  3 Costello Margt A  street continued  001 A Paul Minnie Mrs @  Paul Barbara Mrs @  1 Fisher Anne 2 A Crean Margt M  3 A Costello Margt A  street continued  001 A Paul Minnie Mrs @  Paul Barbara Mrs @
5	Corp (garage)  146  Best intersects  961 \( \text{Simplex Motor Parts} \)  auto accessories  967 \( \text{Nebrich & Co auto reprs} \)  969 Schultz John J  \( \text{All Biggle Henry H} \)  \( \text{All Carlot Walter H} \) clother  rear \( \text{Adamczak Henry J} \)  971 \( \text{Asturm John C} \)  \( \text{Apratt Wm J} \)  972 \( \text{Acharrett Frank V} \)  rear Crean Martin F ir  973 \( \text{Acoper Abram A} \)  \( \text{Davis Susan Mrs} \)  974 \( \text{Astoll Marie L florist} \)  974 \( \text{Astoll Marie L florist} \)  975 \( \text{Astoll Marie L florist} \)  976 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  984 \( \text{Color Plate} \)  \( \text{Minse Mars Mrs} \)  \( \text{Minse Mrs} \)  \( \tex
5	Corp (garage)  146  Best intersects  961 \( \text{Simplex Motor Parts} \)  auto accessories  967 \( \text{Nebrich & Co auto reprs} \)  969 Schultz John J  \( \text{All Biggle Henry H} \)  \( \text{All Carlot Walter H} \) clother  rear \( \text{Adamczak Henry J} \)  971 \( \text{Asturm John C} \)  \( \text{Apratt Wm J} \)  972 \( \text{Acharrett Frank V} \)  rear Crean Martin F ir  973 \( \text{Acoper Abram A} \)  \( \text{Davis Susan Mrs} \)  974 \( \text{Astoll Marie L florist} \)  974 \( \text{Astoll Marie L florist} \)  975 \( \text{Astoll Marie L florist} \)  976 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  980 \( \text{Astoll Marie L florist} \)  984 \( \text{Color Plate} \)  \( \text{Minse Mars Mrs} \)  \( \text{Minse Mrs} \)  \( \tex
5	Corp (garage) 938 Active Frank atuo repr  146 Best intersects 961 Asimplex Motor Parts auto accessories 967 Aberlich & Co auto reprs 969 Schultz John J ABiggie Henry H AMerkel Ernest F 970 Apriel Walter H clo clnr rear Addamczak Henry J 971 Asturm John C APratt Wm J 972 Acharrett Frank V rear Crean Martin F jr 973 Agoper Abram A Davis Susan Mrs 976 ABarone Gasper © 977 Akingman Warren E 978 Akatoli Marie L florist 979 Akoch Francis P rear Steep Norman F Edna pl beglins 980-86 Aengineers Specialties (Div of Universal Engraving & Color Plate Co Inc) Aempire State Metal Sch 988 Artadition House furn mfrs 900 Aseames Margt Mrs 901 Aclark Fredk A © Aeron Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H © Aeron Genevieve M Mrs Asillaway Chas H 993 Kreller Edw H © Aerons Chas W Alngersoll Sterling 994 Richter John Barlette Thos Askey Leland E Bartlemus Grace Mrs © 996 Anicholson Wm Bruce Robt Anderson Theo E 977 Amann Raymond T © 998 Apotter Jules H rear Valentine Mars E Mrs 1 Fisher Anne 2 Acrean Margt M 3 Acostello Margt A street continued 001 Apaul Minnie Mrs © Paul Barbara Mrs © 002 Apartments

Apartments—Contd	162
8 Grillo Frank	164
Street continued 1006 LoCascio Vincent barber	168 172
1007 Calvary Evan Lutheran Church	173
1031 Novitzki Wm	174 176
ALewis Harold J 1032 AHettrich Electric Service	176
1032 OHettrich Electric Service auto reprs 1033 Aaron Jack E 1034 OMEDONAID Ann Mrs 1035 O'brien Jos J 1036 Garvey Geo E AReiss Frank H	178
1035 O'brien Jos J 1036 Garvey Geo E	-
1036 Garvey Geo E AReliss Frank H  1037 ABlack Robt 1040 ASchubert Clement P  1041 ABlek Edy A	185
	189
1042 Schubert Rose Mrs ⊕ 1044∆Weber Elmer W Coe pl ends	10 8
1045 ABishop Frank H 1047 Cecchini Lena Mrs Martin Wm	210
Southampton hagine	212
1050 A Wallace Albert @ 1054 A Boore Ada Mrs @ 1056 A Smith Wm @ 1059 Wilson Wm A	235.
1059 Wilson Wm &	236.
AMeGranahan John B 1060 ABoore Chas H 1061 AGross John	237
AMCGranahan John B 1060 ABoore Chas H 1061 AGross John 1062 ASmith Wm H 1063 ABugman Dorothy M 1066 ALannen Eug J © 1067 Jones Earl Weber Kenneth	240
1066 Lannen Eug J @ 1067 Jones Earl	246
ACtovonson Viola Mes	248
1069 Nichols Elmer C 1070 Mauerman Robt E 1072 Running Richd E	259 267
1075∆Rothschild Helen	1
Northampton intersects 1094∆Good Clyde E chiro-	280 284
practor	286-
	289
Cook Leighton 1098 Grimm Rose Mrs © 1101 Aduntley Clinton AGuenther Harry V	291-
	294
Knell Roxey	303
1102 Bartlett Grace Mrs (105 Allen Kenneth J 1106 Anderson Merle	rear 311
1109 Tremining State we with	312
AReimondo Gerald A	318-
AReimondo Gerald A  1110 AJehle Grover A @  1113 ACameron Geo S @  ADurshordive Albert  1117 AHondell IIa Mrs @  1121 AGoins Ellen M Mrs  1123 ADESJardins Edwin E  1127 ABennett Wm @  1131 ALaMacchia Carl @  Curran Josephine M Mrs	319/
1117 AHondell IIa Mrs @ 1121 AGoins Ellen M Mrs	1
1123 A Bennett Wm @	rear 323/ 326/
Crean Hubert	327-
Henderson Thos	3284
1135∆Seitz Geo W ⊕ phys 1137∆Baumann Edwin J ⊕ 1138 StVincent de Paul	
Female Orphan Asylum	333
1141 \( \text{Schlieckenreider Minnie} \) E (0) O McIntyre Johanna Mrs	3374
AMcCann Marie A Mrs  AmcCann Marie A Mrs  Riley intersects	070
2 B-7	350
to Best	1 2
Booth al intersects 15 Hoesel Jos B auto repr 17-21 Gutman Building	30
ABates-Jackson & Co	5.0 6 7.0
ASchwartz Jewelry Co	Street 6
mfg jwlrs South Division intersects 38 Freire Emilio billiards	356-6
43∆Dynamo & Motor Exchange Inc	361 368A
North Division intersects	3680
68-72∆Bove Anthony fill sta Akron al ends	rear 1
2 B-12 Eagle intersects	369
94-96∆Bergman Norge Co refrigerators	371
95-97 Jordan Supply Co	375
Snow Philip	
rear Velasquez Cecario Hoak Lloyd 101 Worthington Pump &	3774
Machy Corp (whse)	378 380A
120 AFox & Fox Inc litho- graph fishrs 133 AGambacorta Jos P Clinton intersects	rear I
Clinton intersects 141 A Hager E M & Sons Co	3814
millwork 150 Aameen Karaamah Mrs 154 Araya Gustova	382A 385A 386-9
154 Araya Gustova William Intersects 161-71 AStewart Motor Corp	386-9
161-71AStewart Motor Corp whol parts	. 4
C - INDUCT	-

}

1950

**SOURCE: POLKS** 

**GOODRICH ST** 

SOURCE: POLKS

798∆Murray Grace Mrs
802 Trouton Ollie Mrs
806∆Sullivan Bros fill sta
High intersects
822∆Simpson Willard F ⊚
823∆Clendening Bertha Mrs

1005 GOODRICH - From ets Main east to 1044 Michigan 20-22 Veterans Administration 25∆University of Buffalo School of Dentistry 26-28∆Alemite Co of Buf-falo Inc lubricant equip 27∆Malzer Anna E Mrs 30∆Brace-McGuire & Co 33△Phelps Albert
△Leonard Edwin J
40△Baker John H AMinklein Elmer N gro Johnson Gladys 41∆Squirt Beverage Co 43 Norris Frances A Mrs 36 drsmki 44∆Plastas Geo E cts AZitrin Israel ARyan Jas J Taber Walter Ellicott intersects str 66 Rowley Robt K⊚ 68∆Smith Glenn AManfredini Anna Mrs @ rear Gross Fred 70∆O'Neil Agnes F ⊚ 71∆Henry Eunice L 72∆Maxon Herbert B 's AHutchinson Haldon C 74AKreutzer Rose P Mrs rear Felle Alex 82AWood John H @ ATague John C 82½∆Blum Robt rear ABean Cameron A 84 APeck Anna (1) 86 Walker Wm Co AMurphy John 88ARoberts John E @ Doty Thos O 90∆Hoops Caroline Mrs @ AClerc Marie Mrs 92Armstrong Bessie J Mrs ns (0) 100 Harrington Bldg (Div of Bflo General (maternity) Hospital) 112 Buffalo Genl Hosp ds Nurses' Home 136 Elm intersects General Hosp (storage) 134 McKee Z Pearl Mrs △Smith Kath J @ 140 Frank Edw W 142 AFries Raymond H @ Vogl John W 144 148∆Meyer Caroline A ⊚ 152 Valentine Richd H rear∆Bickelman Albert G or Hudson Clarence C 158 Stearns Jos W Michigan av intersects ets

r

111

1

1

1

1

1

1

MICHIGAN AV—Contd 907ASims Edmund of 908 Waldmann Nelson P 909Acharlau W Clifford Backer Geo M 912ABirau Louise Mrs ACropp Harrey I rear Kenny Albert M 913 Smith Ralph J Heusinger Ann K Mrs Metz Cath O 914Aberly Steven Aluil Chas W 915ASmith Kath Mrs O AElsie Arth 917AHirsch Harry H ASchneider Walter Oncrete contrs APalmisano Bros concrete contrs APalmisano Bros concrete contrs APalmisano Bros Concrete contrs APalmisano Bros Operna Rosalie Mrs 920 Perna Rosalie Mrs 921AScherer Wm O AWhite Muriel R Bourne Pearl M Mrs 922APerna Jack J 921AScherer Wm O AWhite Muriel R 925ASchaefer Alois H O 927 Schremba Michi Pyrael Clayton B 928ACarlson Louis 930AHeisr valentine ir rear Numan Chas 933AHaefner Mary E Mrs O 934AHerry Jean E 936 Marsh Mina K Mrs 937Asnaro Chas I Rupprucht LaVerne rear Pollino Frank F O 940ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943ARice Chas J O 25AScheve Hubert Carlton Intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 9481/2 Kipps Anthony barber 950 Nurmi Henry Schieve Hubert Carlton Intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 9481/2 Kipps Anthony barber 950 Nurmi Henry Schieve Hubert Carlton Intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 9481/2 Kipps Anthony barber 950 Nurmi Henry Muhinhaeuser Reinhard 952ACassube Teresa Mrs ASaari Olga Mrs rear Rolinian Karlo 953-57ABatt Co Inc pimbra 953ABail Albert Hammer Gienn Kaulo 953-57ABatt Co Inc pimbra 958ABail Albert Hammer Gienn Kaulo 966AJohnson Edw Caltra Rose M Mrs 977 Prohman Jacob P APIOhman Jos O 978 Harter David ADavis Johnson rear Walker Wm 966ABertman Schale 979 Weller Clara O AGriesbaum Raymond rear Bortells Sophia Mrs 984ASchneider Fredk H O ASchneider Fredk H O ASchneider Fred W 978 Albert Redw D 979 Albert Redw D 979 Albert Redw D 979 Albert Redw D 970 Albert Redw D
Hiskely Richd A Murphy Thos P Becker Geo M.  912 ABurau Louiae Mrs
Hiskely Richd A Murphy Thos P Becker Geo M.  912 ABurau Louiae Mrs
Murphy Thos P Becker Geo M.  112 Burau Louise Mrs ACroop Harrey L rear Kenny Albert M  113 Smith Ralph J Heusinger Ann K Mrs Metz Cath O  114 Eberly Steven AHull Chas W  115 ASmith Kath Mrs © AElsie Arth 174 Hirsch Harry H ASchneider Walter 3 © APalmisano Bros Oncrete contrs APalmisano Bros Oncrete Chas 920 Perna Rosalie Mrs © APerna Thos J 921 AScherer Wm © AWhite Murlel R Bourne Pearl M Mrs 922 ACreta Dack J 924 Atkinson Russell AGroner Ralph 925 ASchaefer Alois H © 927 Schrembs Michl Pursel Clayton B 928 ACarlson Louis 930 AHeis Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 AHaefner Mary E Mrs © 934 AHeerry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas © AStone Rose rear Pollino Jos © rear Pollino Frank F © 940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Aciec Chas J © antiques Schieve Hubert Cariton intersects 946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 A Cassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 953 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 954 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 ACAssube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 958 ARem Chas A © 960 ABerry Jas © Lucas Archie 961 Holden Thos AMcKnight Herbert 962 ARem Chas A © 963 Alamis Chas M © 974 Mitterers Alois barber ABoss Aug 975 Dimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 970 Meller Clara © ACIerk Edw D © 974 Mitterers Alois barber ABoss Aug 975 ADmitri Mary K Mrs Wood Wm D Paren Tumman Arth J 966 ABerry Jas © AGriesbaum Raymond rear Bortells Sophia Mrs 984 ASchneider Fredk H © ACHORDANO PARTONIC Clarence ALewis Raymond F Meegan Edw
912 ABurau Louise Mrs ACroop Harvey L rear Kenny Albert M 913 Smith Ralph J Heusinger Ann K Mrs Metz Cath O 914 AEberly Steven AHull Chas W 915 ASmith Kath Mrs © AElsie Arth 917 AHirseh Harry H ASchneider Walter 3 © 918 AZupa Angelo A APalmisano Bros Oncrete contrs APalmisano Bros Oncrete Chas 920 Perna Rosalie Mrs © APerna Thos J 921 AScherer Wm © AWhite Murlel R Bourne Pearl M Mrs 922 ACreta Bros Oncrete Chas Onc
ACROPP Harrey L rear Kenny Albert M 913 Smith Ralph J Heusinger Ann K Mrs Metz Cath O 914 AEberly Steven All Chas W 915 ASmith Kath Mrs O AElsie Arth 917 AHirsch Harry H ASchneider Walter J 918 AZupa Angelo A APalmisano Bros Concrete contrs APalmisano Bros Concrete contrs APalmisano Sami J contr rear Costello Jos A Trincas Chas 920 Perna Rosalie Mrs O AWhite Murlel R Bourne Pearl M Mrs 921 AScherer Wm O AWhite Murlel R Bourne Pearl M Mrs 922 APerna Jack J 921 AScherer Wm O AWhite Murlel R 925 ASchaefer Alois H O 927 Schrembs Michl Pursel Clayton B 928 ACarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 Alaefner Mary E Mrs O 934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas O AStone Rose rear Pollto Anthony L 939 ACastiglia Pasquale Pollino Jos O rear Pollto Anthony L 930 ACastiglia Pasquale Pollino Jos O rear Pollto Frank F O 940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 ARice Chas J O 948 Marasco Louis T clo clnr 948 ACarlson Louis 946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 Acarson Louis T clo clnr 955 Apalt Cons J Constant T clnr 956 Aball Albert Hammer Glenn Kiouses Geo N 959 Aman Jos O Acarson Louis 960 Ac
914_Eberly Steven Abull Chas W 915_Smith Kath Mrs © AElsie Arth 917AHirsch Harry H ASchneider Walter J © 918_AZupa Angelo A OPalmisano Bros concrete contrs APalmisano Saml J contr rear Costello Jos A Trinca Chas 920 Perna Rosalle Mrs © APerna Thos J 921_AScherer Wm © AWhite Muriel R Bourne Pearl M Mrs 922_APerna Jack J 924_Atkinson Russell Agroner Ralph 925_ASchaefer Alois H © 927_Schrembs Michl Pursel Clayton B 928_ACarlson Louis 930_AHeiss Valentine ir 931 Rupprucht LaVerne rear Numan Chas 933_AHaefner Mary E Mrs © 934_AHenry Jean E 936_Marsh Mina K Mrs 934_AHenry Jean E 936_Marsh Mina K Mrs 937_AFanaro Chas © AStone Rose rear Pollino Frank F © 940_ADdello Chas tailor Vogel Richd 942_Goldstone Barney restr 943_ARice Chas J © antiques Schieve Hubert Cariton intersects 946_AHarris Florence gro AScherer John V 948_Marasco Louis T clo clnr 948_42_Kipps Anthony barber 950_Nurml Henry Kuhnhaeuser Reinhard 952_ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955_57_Batt Co Inc plmbrs 958_ABall Albert Hammer Glenn Kiouses Geo N 959_ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961_Holden Thos AMcKnight Herbert 962_ARehm Chas A © 965_AJohnson Chas R Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 974_Mitterers Alois barber AGoss Aug 975_ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 974_Mitterers Alois barber AGoss Aug 975_ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 978_Harter David ADavey Geo E © 979_Weller Clara @ ACriesbaum Raymond rear Bortells Sophia Mrs 984_ASchneider Fredk H @ ACRITOR AND
914_Eberly Steven Abull Chas W 915_Smith Kath Mrs © AElsie Arth 917AHirsch Harry H ASchneider Walter J © 918_AZupa Angelo A OPalmisano Bros concrete contrs APalmisano Saml J contr rear Costello Jos A Trinca Chas 920 Perna Rosalle Mrs © APerna Thos J 921_AScherer Wm © AWhite Muriel R Bourne Pearl M Mrs 922_APerna Jack J 924_Atkinson Russell Agroner Ralph 925_ASchaefer Alois H © 927_Schrembs Michl Pursel Clayton B 928_ACarlson Louis 930_AHeiss Valentine ir 931 Rupprucht LaVerne rear Numan Chas 933_AHaefner Mary E Mrs © 934_AHenry Jean E 936_Marsh Mina K Mrs 934_AHenry Jean E 936_Marsh Mina K Mrs 937_AFanaro Chas © AStone Rose rear Pollino Frank F © 940_ADdello Chas tailor Vogel Richd 942_Goldstone Barney restr 943_ARice Chas J © antiques Schieve Hubert Cariton intersects 946_AHarris Florence gro AScherer John V 948_Marasco Louis T clo clnr 948_42_Kipps Anthony barber 950_Nurml Henry Kuhnhaeuser Reinhard 952_ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955_57_Batt Co Inc plmbrs 958_ABall Albert Hammer Glenn Kiouses Geo N 959_ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961_Holden Thos AMcKnight Herbert 962_ARehm Chas A © 965_AJohnson Chas R Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 974_Mitterers Alois barber AGoss Aug 975_ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 974_Mitterers Alois barber AGoss Aug 975_ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972_AClark Edw D © 978_Harter David ADavey Geo E © 979_Weller Clara @ ACriesbaum Raymond rear Bortells Sophia Mrs 984_ASchneider Fredk H @ ACRITOR AND
914 AEDerly Steven Abull Chas W 915 ASmith Kath Mrs © AElsie Arth 917 AHirsch Harry H ASchneider Walter # © 918 AZupa Angelo A Palmisano Bros Onocrete contrs APalmisano Bros Operate Chas 920 Perna Rosalie Mrs © APerna Thos J 921 AScherer Wm © AWhite Murlel R Bourne Pearl M Mrs 922 APerna Jack J 924 Atkinson Russell AGroner Ralph 925 Aschaefer Alois H © 927 Schrembs Michl Pursel Clayton B 928 ACarlson Louis 930 AHeiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 AHaefner Mary E Mrs © 934 AHenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas © Astone Rose rear Polito Anthony L 939 Castiglia Pasquale Pollino Jos © rear Pollino Frank F © 940 ADello Chas tallor Vogel Richd 942 Goldstone Barney restr 943 ARice Chas J © antiques Schieve Hubert Cariton Intersets 946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo chr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 ACassube Teresa Mrs ASaari Olga Mrs ASaari Olga Mrs ASaari Olga Mrs ASaari Olga Mrs Fear Roininan Kaarlo 955 57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMeknight Herbert 962 ARehm Chas A © 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas © Lucas Archie 967 AJeanette Victor © 968 AJohnson Edw Caito Rose M Mrs 977 AClark Edw D © 978 Hatter David ADavey Geo E © 979 Weller Clara © 979 Weller Clara © 970 Meller Clara © 970 Meller Clara © 970 Meller Clara © 971 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 AClark Edw D © 978 Hatter David ADavey Geo E © 979 Weller Clara © 979 Meller Clara © 970 Meller Clara © 980 ACary Wm D 984 ASchneider Fredk H @ 227 Achenario Jack ASchroeder Elmer 984 ASchneider Fredk H @ 228 ASING Chas M © 987 Aponario Jack ASchroeder Flemer Pachaueise Robt C 985 Bowers Edw J © 986 ACary Wm D 984 ASchneider Fredk H @ 229 ASIdor Clarence ALewis Raymond F Megan Edw C 987 Hopkins. Dora
915 Asmith Kath Mrs © Aclasie Arth 917 Adirsch Harry H 1 Aschaelder Walter 3 © 19 Allersch Harry H 2 Aschaelder Walter 3 © 19 Allersch Harry H 2 Aschaelder Walter 3 © 19 Allersch Harry H 2 Aschaelder Angelo A 2 Apalmisano Saml J contress of the contress
Apalmisano Bros Oncrete contrs Apalmisano Sami J contr rear Costello Jos A Trincas Chas 920 Perna Rosalie Mrs ② Aperna Thos J 921 Ascherer Wm ③ Awhite Murlel R Bourne Pearl M Mrs 922 Aperna Jack J 924 Atkinson Russell Agroner Ralph 925 Aschaefer Alois H ④ 927 Schrembs Michl Pursel Clayton B 928 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 Ahaefner Mary E Mrs ④ 934 Ahenry Jean E 936 Marsh Mina K Mrs 937 Afanaro Chas ④ Astone Rose rear Polito Anthony L 939 Acastiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 935 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber Dos Acherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Pos Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Pos Aball Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos ⑥ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos Ameknight Herbert 962 Agehm Chas A ⑥ 965 Aberry Jas ⑥ Lucas Archle 967 Ajeanette Victor ⑥ 968 Ajohnson Chas R Whitman Arth J 966 Aberry Jas ⑥ Lucas Archle 967 Ajeanette Victor ⑥ 977 Hohman Jos Ø 978 Hatter David ADavey Geo E ⑥ 979 Weller Clara ⑥ ADavis Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Rw 985 Alban Davis Johnson rear Walker Rw 986 Achrist Bowers Edw J ⑥ 987 Harter David Apavey Geo E ⑥ 979 Weller Clara ⑥ Apavey Geo E ⑥ 979 Weller Clara ⑥ Apavey Geo E ⑥
Apalmisano Bros Oncrete contrs Apalmisano Sami J contr rear Costello Jos A Trincas Chas 920 Perna Rosalie Mrs ② Aperna Thos J 921 Ascherer Wm ③ Awhite Murlel R Bourne Pearl M Mrs 922 Aperna Jack J 924 Atkinson Russell Agroner Ralph 925 Aschaefer Alois H ④ 927 Schrembs Michl Pursel Clayton B 928 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 Ahaefner Mary E Mrs ④ 934 Ahenry Jean E 936 Marsh Mina K Mrs 937 Afanaro Chas ④ Astone Rose rear Polito Anthony L 939 Acastiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Frank F ⑥ 940 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 935 Acatiglia Pasquale Pollino Jos ⑥ rear Polito Anthony L 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber Dos Acherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Pos Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Pos Aball Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos ⑥ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos Ameknight Herbert 962 Agehm Chas A ⑥ 965 Aberry Jas ⑥ Lucas Archle 967 Ajeanette Victor ⑥ 968 Ajohnson Chas R Whitman Arth J 966 Aberry Jas ⑥ Lucas Archle 967 Ajeanette Victor ⑥ 977 Hohman Jos Ø 978 Hatter David ADavey Geo E ⑥ 979 Weller Clara ⑥ ADavis Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Wm 984 Aschneider Fredk H ⑥ Achrist Johnson rear Walker Rw 985 Alban Davis Johnson rear Walker Rw 986 Achrist Bowers Edw J ⑥ 987 Harter David Apavey Geo E ⑥ 979 Weller Clara ⑥ Apavey Geo E ⑥ 979 Weller Clara ⑥ Apavey Geo E ⑥
APalmisano Bros concrete contrs APalmisano Sami J contr rear Costello Jos A Trinca Chas 920 Perna Rosalie Mrs © APerna Thos J 921 AScherer Wing AWhite Muriel R Bourne Pearl M Mrs 922 APerna Jack J 924 Atkinson Russell AGroner Ralph 925 ASchaefer Alois H 927 Schrembs Michl Pursel Clayton B 928 ACarlson Louis 930 AHeiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 AHaefner Mary E Mrs © 934 AHenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas © AStone Rose rear Politon Frank F © 940 ADdello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J © antiques Schieve Hubert Cariton intersects 946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 A Marasco Louis T clo clnr 948 Cassube Teresa Mrs AScari Olga Mrs rear Roininan Kaarlo 955 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 958 ARehm Chas A © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A © 963 Alomson Chas R Whitman Arth J 966 ABerry Jas © Lucas Archie 967 AJeanette Victor © 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 AClark Edw D © 978 Harter David ADavey Geo E © 979 Weller Clara © 979 Weller Clara © 979 Meller Clara © 984 ASchneider Fredk H @ 227 AChene Chas M © ACriesbaum Raymond rear Bortells Sophia Mrs 984 ASchneider Fredk H @ 228 ACheneider Fredk H @ 229 ASchneider Fredk H @ 220 ACheneider Fredk H @ 220 ACheneider Fredk H @ 221 ACheneider Fredk H @ 222 ACheneider Fredk H @ 223 ACheneider Fredk H @ 224 ABowes Edw J © 987 Meller Clara © APopping Geo W 987 Hopkins Dora
Trinca Chas 920 Perna Rosalie Mrs   APerna Thos J 921 AScherer Wm   Awhite Muriel R Bourne Pearl M Mrs 922 APerna Jack J 924 Atkinson Russell Agroner Ralph 925 ASchaefer Alois H 927 Schremba Michl Pursel Clayton B 928 ACarlson Louis 930 AHeiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 AHaefner Mary E Mrs   934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas   Astone Rose rear Politon Anthony L 939 ACastiglia Pasquale Pollino Jos   Perar Pollino Frank F   940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 ARice Chas J   946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 A Cassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 - 57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos   Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A   965 AJohnson Chas R Whitman Arth J 966 ABerry Jas   1966 ABerry Jas  1975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972 AClarke Edw D   974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 976 Harter David ADavey Geo E   978 Harter David ADavey Geo E   987 Meller Clara   984 ASchneider Fredk H   985 Achneider Herman R rear Alaueise Robt C  985 Bowers Edw J   986 Achary Wm D  Sailor Clarence ALewis Raymond F  Achneider Herman R rear Alaueise Robt C  985 Bowers Edw J   986 Achary Wm D  Sailor Clarence ALewis Raymond F  Meegan Edw C  4009 P Geo W  987 Hopkins Dora
Trinca Chas 920 Perna Rosalie Mrs   APerna Thos J 921 AScherer Wm   Awhite Muriel R Bourne Pearl M Mrs 922 APerna Jack J 924 Atkinson Russell Agroner Ralph 925 ASchaefer Alois H 927 Schremba Michl Pursel Clayton B 928 ACarlson Louis 930 AHeiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 AHaefner Mary E Mrs   934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas   Astone Rose rear Politon Anthony L 939 ACastiglia Pasquale Pollino Jos   Perar Pollino Frank F   940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 ARice Chas J   946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 A Cassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 - 57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos   Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A   965 AJohnson Chas R Whitman Arth J 966 ABerry Jas   1966 ABerry Jas  1975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 972 AClarke Edw D   974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 976 Harter David ADavey Geo E   978 Harter David ADavey Geo E   987 Meller Clara   984 ASchneider Fredk H   985 Achneider Herman R rear Alaueise Robt C  985 Bowers Edw J   986 Achary Wm D  Sailor Clarence ALewis Raymond F  Achneider Herman R rear Alaueise Robt C  985 Bowers Edw J   986 Achary Wm D  Sailor Clarence ALewis Raymond F  Meegan Edw C  4009 P Geo W  987 Hopkins Dora
Aperna Thos J 921 AScherer Wm (a) Awhite Muriel R Bourne Pearl M Mrs 922 APerna Jack J 924 Atkinson Russell Agroner Ralph 925 ASchaefer Alois H (a) 927 Schrembs Michl Pursel Clayton B 928 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 Alaefner Mary E Mrs (a) 934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas (a) AStone Rose rear Politon Anthony L 939 ACastiglia Pasquale Pollino Jos (a) rear Pollino Frank F (a) 940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J (a) antiques Schieve Hubert Cariton intersects 946 Alarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 A Cassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955 - 57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos (a) Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Aghehm Chas A (a) 965 Ajohnson Chas R Whitman Arth J 966 Aberry Jas (a) Lucas Archie 967 Ajeanette Victor (a) 968 Ajohnson Edw Caito Rose M Mrs 972 AClark Edw D (a) 974 Mitterers Alois barber Agoss Aug 975 Adomano Jos (b) Amsert Jas (b) Prear Cummings Eva Mrs 970 Aleinette Victor (a) 968 Ajohnson Edw Caito Rose M Mrs 972 AClark Edw D (b) 974 Mitterers Alois barber Agoss Aug 975 Adomano Jos (b) Ander Glenn Kouses Geo N 974 Mitterers Alois barber Agoss Aug 975 Adomano Jos (c) Prear Cummings Eva Mrs 970 Meller Clara (c) Aprey Geo E (c) 979 Weller Clara (c) Apriced Herman R Prear Alois Darber Fredk H (d) Apavey Geo E (d) Apavey
AGroner Ralph 925 Aschaefer Alois H ⊕ 927 Schrambs Michl P28 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 935 Aleafner Mary E Mrs ⊕ 936 Marsh Mina K Mrs 937 Afanaro Chas ⊕ Astone Rose rear Polito Anthony L 939 Castiglia Pasquale Pollino Jos ⊕ rear Pollino Frank F ⊕ 940 Aleino Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J ⊕ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Asaari Olga Mrs P55 Apall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos ⊕ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Arehm Chas A ⊕ 965 Albahsson Chas R Whitman Arth J 966 Alerry Jas ⊕ Garden Chas A ⊕ 967 Aleanette Victor ⊕ 968 Albantan Edward Albert Albert Albert Albert Albert Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 968 Albantson Edw Caito Rose M Mrs 972 Acclark Edw D ⊕ 978 Harter David ADavey Geo E ⊕ 979 Weller Clara ⊕ Aprohaman Jacob P Ap
AGroner Ralph 925 Aschaefer Alois H ⊕ 927 Schrambs Michl P28 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 935 Aleafner Mary E Mrs ⊕ 936 Marsh Mina K Mrs 937 Afanaro Chas ⊕ Astone Rose rear Polito Anthony L 939 Castiglia Pasquale Pollino Jos ⊕ rear Pollino Frank F ⊕ 940 Aleino Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J ⊕ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Asaari Olga Mrs P55 Apall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos ⊕ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Arehm Chas A ⊕ 965 Albahsson Chas R Whitman Arth J 966 Alerry Jas ⊕ Garden Chas A ⊕ 967 Aleanette Victor ⊕ 968 Albantan Edward Albert Albert Albert Albert Albert Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 968 Albantson Edw Caito Rose M Mrs 972 Acclark Edw D ⊕ 978 Harter David ADavey Geo E ⊕ 979 Weller Clara ⊕ Aprohaman Jacob P Ap
AGroner Ralph 925 Aschaefer Alois H ⊕ 927 Schrambs Michl P28 Acarlson Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 934 Aleafner Mary E Mrs ⊕ 935 Aleafner Mary E Mrs ⊕ 936 Marsh Mina K Mrs 937 Afanaro Chas ⊕ Astone Rose rear Polito Anthony L 939 Castiglia Pasquale Pollino Jos ⊕ rear Pollino Frank F ⊕ 940 Aleino Chas tailor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J ⊕ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs Asaari Olga Mrs P55 Apall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos ⊕ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Arehm Chas A ⊕ 965 Albahsson Chas R Whitman Arth J 966 Alerry Jas ⊕ Garden Chas A ⊕ 967 Aleanette Victor ⊕ 968 Albantan Edward Albert Albert Albert Albert Albert Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 966 Alberry Jas ⊕ Garden Chas A ⊕ 967 Albantson Chas R Whitman Arth J 968 Albantson Edw Caito Rose M Mrs 972 Acclark Edw D ⊕ 978 Harter David ADavey Geo E ⊕ 979 Weller Clara ⊕ Aprohaman Jacob P Ap
928 Acarison Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 934 Alenery Jean E 934 Alenery Jean E 936 Marsh Mina K Mrs 937 Afanaro Chas © Astone Rose rear Polito Anthony L 939 Acastiglia Pasquale Follino Jos © rear Pollino Jos © rear Pollino Frank F © 940 ADDello Chas tallor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J © antiques Schieve Hubert Cariton intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo chr 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955-57 Abatt Co Inc plmbrs 958 Aball Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos © Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Arehm Chas A © 965 Ajohnson Chas R Whitman Arth J 966 Aberry Jas © Lucas Archie 967 Ajeanette Victor © 968 Ajohnson Edw Caito Rose M Mrs 972 Aclark Edw D © 974 Mitterers Alois barber Aboss Aug 975 Admir Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P Apfohman Jacob P Apfohma
928 Acarison Louis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 934 Alenery Jean E 934 Alenery Jean E 936 Marsh Mina K Mrs 937 Afanaro Chas © Astone Rose rear Polito Anthony L 939 Acastiglia Pasquale Follino Jos © rear Pollino Jos © rear Pollino Frank F © 940 ADDello Chas tallor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J © antiques Schieve Hubert Cariton intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo chr 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955-57 Abatt Co Inc plmbrs 958 Aball Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos © Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AmcKnight Herbert 962 Arehm Chas A © 965 Ajohnson Chas R Whitman Arth J 966 Aberry Jas © Lucas Archie 967 Ajeanette Victor © 968 Ajohnson Edw Caito Rose M Mrs 972 Aclark Edw D © 974 Mitterers Alois barber Aboss Aug 975 Admir Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P Apfohman Jacob P Apfohma
938 Acarison bolis 930 Aleiss Valentine ir 931 Rupprucht Laverne rear Numan Chas 933 Aleierre Mary E Mrs @ 934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas @ Astone Rose rear Polito Anthony L 939 Acastiglia Pasquale Pollino Jos @ 940 Abello Chas tallor Vogel Richd 942 Goldstone Barney restr 943 Arice Chas J @ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 1/2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955-57 Abatt Co Inc plmbrs 958 Aball Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos @ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos American Aug F 961 Holden Thos American Aug F 962 Arehm Chas A @ 965 Ajohnson Chas R Whitman Arth J 966 Agerry Jas @ Lucas Archie 967 Ajeanette Victor @ 968 Ajohnson Edw Calto Rose M Mrs 972 Aclark Edw D @ 974 Mitterers Alois barber Aboss Aug 975 Adoman Jos J @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Cummings Eva Mrs 977 Pfohman Jacob P Apfohman Jacob P Apfohman Jacob P Apfohman Jacob P Apfohman Jos J @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 Aking Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R reanAlaueise Robt C 985 Bowers Edw J @ 986 Cary Wm D Sallor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
931 Rupprucht Laverne rear Numan Chas 933 Alaefner Mary E Mrs @ 934 Alenry Jean E 936 Marsh Mina K Mrs 937 AFanaro Chas @ AStone Rose rear Polito Anthony L 939 ACastiglia Pasquale Pollino Jos @ rear Pollino Jos @ rear Pollino Frank F @ 940 ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943 ARice Chas J @ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 /2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos @ Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A @ 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas @ Lucas Archie 967 AJeanette Victor @ 968 AJohnson Edw Calto Rose M Mrs 972 AClark Edw D @ 974 Mitterers Alois barber ABoss Aug 975 ADomiri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jos J @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rean Hopkins Dora
AStone Rose rear Polito Anthony L 939ACastiglia Pasquale Pollino Jos © rear Pollino Frank F @ 940ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943ARice Chas J © antiques Schieve Hubert Cariton intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948/2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57ABatt Co Inc plmbrs 958ABall Albert Hammer Glenn Kiouses Geo N 959ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMCKnight Herbert 962ARehm Chas A © 965AJohnson Chas R Whitman Arth J 966ABerry Jas © Lucas Archie 967AJeanette Victor © 968AJohnson Edw Calto Rose M Mrs 972AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Moman Jos J © 978 Harter David ADavey Geo E © 979 Weller Clara © AGriesbaum Raymond rear Bortells Sophia Mrs 982APennario Jack ASchroeder Elmer 983AKing Chas M © ADavis Johnson rear Walker Wm 984ASchneider Fredk H @ carp ASchneider Herman R reanAlaueise Robt C 985 Bowers Edw J © 987 Hopkins Dora
AStone Rose rear Polito Anthony L 939ACastiglia Pasquale Pollino Jos © rear Pollino Frank F @ 940ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943ARice Chas J © antiques Schieve Hubert Cariton intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948/2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57ABatt Co Inc plmbrs 958ABall Albert Hammer Glenn Kiouses Geo N 959ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMCKnight Herbert 962ARehm Chas A © 965AJohnson Chas R Whitman Arth J 966ABerry Jas © Lucas Archie 967AJeanette Victor © 968AJohnson Edw Calto Rose M Mrs 972AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Moman Jos J © 978 Harter David ADavey Geo E © 979 Weller Clara © AGriesbaum Raymond rear Bortells Sophia Mrs 982APennario Jack ASchroeder Elmer 983AKing Chas M © ADavis Johnson rear Walker Wm 984ASchneider Fredk H @ carp ASchneider Herman R reanAlaueise Robt C 985 Bowers Edw J © 987 Hopkins Dora
AStone Rose rear Polito Anthony L 939ACastiglia Pasquale Pollino Jos © rear Pollino Frank F @ 940ADello Chas tailor Vogel Richd 942 Goldstone Barney restr 943ARice Chas J © antiques Schieve Hubert Cariton intersects 946AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948/2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57ABatt Co Inc plmbrs 958ABall Albert Hammer Glenn Kiouses Geo N 959ARomano Jos © Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMCKnight Herbert 962ARehm Chas A © 965AJohnson Chas R Whitman Arth J 966ABerry Jas © Lucas Archie 967AJeanette Victor © 968AJohnson Edw Calto Rose M Mrs 972AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Moman Jos J © 978 Harter David ADavey Geo E © 979 Weller Clara © AGriesbaum Raymond rear Bortells Sophia Mrs 982APennario Jack ASchroeder Elmer 983AKing Chas M © ADavis Johnson rear Walker Wm 984ASchneider Fredk H @ carp ASchneider Herman R reanAlaueise Robt C 985 Bowers Edw J © 987 Hopkins Dora
939 Castiglia Pasquale Pollino Jos O rear Pollino Frank F   940 Dello Chas tailor Vogel Richd 942 Goldstone Barney resir 943 Rice Chas J   946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 1/2 Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955-57 Batt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos   Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos American Aug F 961 Holden Thos American Aug F 962 Arehm Chas A   965 Agenty Jas   Lucas Archie 967 Agenette Victor   968 Ajohnson Edw Calto Rose M Mrs 972 Aclark Edw D   974 Mitterers Alois barber Aboss Aug 975 Adomano Jos   975 American Mrs 977 Prohman Jacob P Apfohman Researchie R
Pollino Jos @ Per Pollino Frank F @ 940 A Dello Chas tailor Vogel Richd 942 Goldstone Barney restr. 943 ARice Chas J @ antiques Schieve Hubert Cariton Intersects 946 A Harris Florence gro A Scherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 A Cassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955 574 Balt Co Inc plmbrs 958 A Ball Albert Hammer Glenn Kiouses Geo N 959 A Romano Jos @ Mackey Jas R 960 Haueise Howard F A Zimmerman Aug F 961 Holden Thos A McKnight Herbert 962 A Rehm Chas A @ 965 A Johnson Chas R Whitman Arth J 966 A Berry Jas @ Lucas Archie 967 A Jeanette Victor @ 968 A Johnson Edw Calto Rose M Mrs 972 A Clark Edw D @ 974 Mitterers Alois barber A Boss Aug 975 A Dimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 P Hohman Jos D @ 978 Harter David A Davey Geo E @ 979 Weller Clara @ A Griesbaum Raymond rear Bortells Sophia Mrs 982 A Pennario Jack A Schroeder Elmer 983 A King Chas M @ A Davis Johnson rear Walker Wm 984 A Schneider Fredk H @ carp A Schneider Herman R rean Haueise Robt C 985 Bowers Edw J @ 986 Cary Wm D Sailor Clarence A Lewis Raymond F Meegan Edw C 987 Hopkins Dora
942 Goldstone Barney restr 943 ARice Chas J @ antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro Ascherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 Acassube Teresa Mrs Asaari Olga Mrs rear Roininan Kaarlo 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 Aromano Jos @ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AMCKnight Herbert 962 ARehm Chas A @ 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas @ Lucas Archie 967 AJeanette Victor @ 968 AJohnson Edw Cattor Rose M Mrs 972 AClark Edw D @ 974 Mitterers Alois barber ABOSS Aug 975 ADImitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Meller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Fredk H @ carp ASchneider Herman R rean Haueise Robt C 985 Bowers Edw J @ 986 Cary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
942 Goldstone Barney restr 943 ARice Chas J  antiques Schieve Hubert Cariton Intersects 946 Alarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roinlann Kaarlo 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos   Mackey Jas R 960 Haueise Howard F AZimmerman Aug F 961 Holden Thos AMERINGTH Herbert 962 ARehm Chas A   965 AJohnson Chas R Whitman Arth J 966 ABerry Jas   Lucas Archie 967 AJeanette Victor   968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D   974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jos J   978 Harter David ADavey Geo E   979 Weller Clara   ASchroeder Elmer 983 AKing Chas M   984 ASchneider Fredk H   984 ASchneider Fredk H   985 ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
Gariton intersects  946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos @ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A @ 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas @ Lucas Archie 967 AJeanette Victor @ 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D @ 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Prohman Jos D @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J @ 986 ACary Wm D Sailor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins Dora
Gariton intersects  946 AHarris Florence gro AScherer John V 948 Marasco Louis T clo clnr 948 ½ Kipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952 ACassube Teresa Mrs ASaari Olga Mrs rear Roininan Kaarlo 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos @ Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos AMcKnight Herbert 962 ARehm Chas A @ 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas @ Lucas Archie 967 AJeanette Victor @ 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D @ 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Prohman Jos D @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J @ 986 ACary Wm D Sailor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins Dora
946 A Harris Florence gro
948 Marasco Louis T clo clnr 948 ½ Klipps Anthony barber 950 Nurmi Henry Kuhnhaeuser Reinhard 952\(\triangle \triangle \triang
952 ACassube Teresa Mrs
952 ACassube Teresa Mrs
rear Roininan Kaario 955-57 ABatt Co Inc plmbrs 958 ABall Albert Hammer Glenn Kiouses Geo N 959 ARomano Jos  Mackey Jas R 960 Haueise Howard F Azimmerman Aug. F 961 Holden Thos AmcKnight Herbert 962 ARehm Chas A  965 AJohnson Chas R Whitman Arth J 966 ABerry Jas  Lucas Archie 967 AJeanette Victor  968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D  974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P AFfohman Jos J  978 Harter David ADavey Geo E  979 Weller Clara  979 Weller Clara  982 APennario Jack ASchroeder Elmer 983 AKing Chas M  984 ASchneider Fredk H  984 ASchneider Fredk H  985 Bowers Edw J  986 ACary Wm D Sailor Clarence ALewis Raymond F Meegan Edw C 987 Hopkins Dora
Hammer Grein Kiouses Geo N 959 ARomano Jos © Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos Ameknight Herbert 962 ARehm Chas A © 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas © Lucas Archie 967 AJeanette Victor © 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jacob P APfohman Jacob P 978 Harter David ADavey Geo E © 979 Weller Clara © ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M © ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J © 986 ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
Hammer Grein Kiouses Geo N 959 ARomano Jos © Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos Ameknight Herbert 962 ARehm Chas A © 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas © Lucas Archie 967 AJeanette Victor © 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jacob P APfohman Jacob P 978 Harter David ADavey Geo E © 979 Weller Clara © ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M © ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J © 986 ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
Hammer Grein Kiouses Geo N 959 ARomano Jos © Mackey Jas R 960 Haueise Howard F Azimmerman Aug F 961 Holden Thos Ameknight Herbert 962 ARehm Chas A © 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas © Lucas Archie 967 AJeanette Victor © 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D © 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jacob P APfohman Jacob P 978 Harter David ADavey Geo E © 979 Weller Clara © ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M © ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J © 986 ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
959 ARomano Jos ® Mackey Jas R 960 Haueise Howard F Azimmerman Aug. F 961 Holden Thos Ameknight Herbert 962 ARehm Chas A ® 965 AJohnson Chas R Whitman Arth J 966 ABerry Jas ® Lucas Archie 967 AJeanette Victor ® 968 AJohnson Edw Caito Rose M Mrs 972 AClark Edw D ® 974 Mitterers Alois barber ABoss Aug 975 ADimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jacob P APfohman Jacob P 978 Harter David ADavey Geo E ® 979 Weller Clara ® ACriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M ® ADavis Johnson rear Walker Wm 984 ASchneider Fredk H ® carp ASchneider Herman R rear Alaueise Robt C 985 Bowers Edw J ® 986 ACary Wm D Sallor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins Dora
960 Haueise Howard F
961 Holden Thos  AMCKnight Herbert  962 ARehm Chas A @  965 AJohnson Chas R  Whitman Arth J  966 ABerry Jas @  Lucas Archie  967 AJeanette Victor @  968 AJohnson Edw  Caito Rose M Mrs  972 AClark Edw D @  974 Mitterers Alois barber  ABoss Aug  975 ADimitri Mary K Mrs  Wood Wm D  rear Cummings Eva Mrs  977 Pfohman Jacob P  APfohman Jacob P  APfohman Jos J @  978 Harter David  ADavey Geo E @  979 Weller Clara @  AGriesbaum Raymond  rear Bortells Sophia Mrs  982 APennario Jack  ASchroeder Elmer  983 AKing Chas M @  ADavis Johnson  rear Walker Wm  984 ASchneider Fredk H @  carp  ASchneider Herman R  rear Alaueise Robt C  985 Bowers Edw J @  986 ACary Wm D  Sailor Clarence  ALewis Raymond F  Meggan Edw C  APopp Geo W  987 Hopkins Dora
962 A Rehm Chas A @ 965 A Johnson Chas R. Whitman Arth J 966 A Berry Jas @ Lucas Archie 967 A Jeanette Victor @ 968 A Johnson Edw Calto Rose M Mrs 972 A Clark Edw D @ 974 Mitterers Alois barber A Boss Aug 975 A Dimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 P Fohman Jacob P A Pfohman Jacob P A Pfohman Jacob P A Pfohman Jacob P A Pfohman Jacob P OF Harter David Davey Geo E @ 979 Weller Clara @ A Griesbaum Raymond rear Bortells Sophia Mrs 982 A Pennario Jack A Schroeder Elmer 983 A King Chas M @ A Davis Johnson rear Walker Wm 984 A Schneider Fredk H @ carp A Schneider Fredk H @ carp A Schneider Herman R rea A Haueise Robt C 985 Bowers Edw J @ 986 A Cary Wm D Sallor Clarence A Lewis Raymond F Meggan Edw C A Popp Geo W 987 Hopkins Dora
965 Donnson Chas R Whitman Arth J 966 Derry Jas @ Lucas Archie 967 Deanette Victor @ 968 Donnson Edw Gaito Rose M Mrs 972 Clark Edw D @ 974 Mitterers Alois barber Aboss Aug 975 Dolmitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P Apfohman Jos J @ 978 Harter David Abose Geo E @ Agriesbaum Raymond rear Bortells Sophia Mrs 982 Apennario Jack Aschroeder Elmer 983 Aking Chas M @ Abavis Johnson rear Walker Wm 984 Schneider Fredk H @ carp Aschneider Fredk H @ carp Aschneider Herman R reacAhaueise Robt C 985 Bowers Edw J @ 986 Cary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C Apopp Geo W 987 Hopkins Dora
966 \( \text{Derry Jas} \) \( \text{Lucas Archie} \) 967 \( \text{Jeanette Victor} \( \text{O} \) 968 \( \text{Johnson Edw} \) 972 \( \text{Calto Rose M Mrs} \) 972 \( \text{Calto Rose M Mrs} \) 974 \( \text{Mitterers Alois barber} \) \( \text{Aboss Aug} \) 975 \( \text{Dolmitri Mary K Mrs} \) \( \text{Wood Wm D} \) \( \text{rear Cummings Eva Mrs} \) 977 \( \text{Pohman Jacob P} \) \( \text{Apfohman Jos J} \) 978 \( \text{Harter David} \) \( \text{Abovey Geo E} \) \( \text{O} \) \( \text{Pofohman Mrs} \) \( \text{More Clara} \) \( \text{Agriculation Mrs} \) 982 \( \text{Apennario Jack} \) \( \text{Aschroeder Elmer} \) 983 \( \text{Aking Chas M} \) \( \text{Aparis Johnson} \) \( \text{rear Maker Wm} \) 984 \( \text{Aschroeder Fredk H} \( \text{O} \) \( \text{earp} \) \( \text{Apennario Herman R} \) \( \text{rear Alaueise Robt C} \) 985 \( \text{Bowers Edw J} \( \text{O} \) 986 \( \text{Cary Wm D} \) \( \text{Sailor Clarence} \) \( \text{Alegan Edw C} \) \( \text{Apopp Geo W} \) 987 \( \text{Hopkins Dora} \)
968 A Johnson Edw Catio Rose M Mrs 972 Clark Edw D @ 974 Mitterers Alois barber ABoss Aug 975 Dimitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P APfohman Jacob P APfohman Jacob P APfohman Jacob P OB Harter David Davey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982 A Pennario Jack ASchroeder Elmer 983 A King Chas M @ ADavis Johnson rear Walker Wm 984 A Schneider Fredk H @ carp ASchneider Fredk H @ carp ASchneider Herman R rea A Haueise Robt C 985 Bowers Edw J @ 986 A Cary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
Catto Rose M Mrs 972\(\times Clark E \text{dw} D \tilde{\text{@}} \) 974 Mitterers Alois barber \(\text{Aboss Aug} \) 975 \(\text{Aboss Aug} \) 975 \(\text{Abom Tr} \) \(\text{Wood Wm} D \) \(\text{rear Cummings Eva Mrs} \) 977 Pfohman Jacob P \(\text{APfohman Jacob P} \) \(\text{APfohman Jacob P} \) \(\text{APfohman Jos J} \tilde{\text{@}} \) 978 Harter David \(\text{Aborsed Appoints Mrs} \) 979 Weller Clara \(\text{@} \) \(\text{Affired Summ Raymond} \) \(\text{rear Bortells Sophia Mrs} \) 982\(\text{APennario Jack} \) \(\text{ASchroeder Elmer} \) 982\(\text{APennario Jack} \) \(\text{ASchroeder Elmer} \) 983\(\text{AKing Chas M} \(\text{@} \) \(\text{ADavis Johnson} \) \(\text{rear Walker Wm} \) 984\(\text{ASchneider Fredk H} \(\text{@} \) \(\text{carp} \) \(\text{Aschroeder Elmer} \) \(\text{Aborseder Edw J} \(\text{@} \) 985\(\text{Acarp Wm} D \) \(\text{Salior Clarence} \) \(\text{Alegian Edw C} \) \(\text{Apopp Geo W} \) 987 Hopkins Dora
974 Mitterers Alois Darber  Aboss Aug 975 Addinitri Mary K Mrs  Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jacob P Apfohman Jos J @ 978 Harter David Addinitri Gara G Office Staum Raymond rear Bortells Sophia Mrs 982 Apennario Jack Aschroeder Elmer 983 Aking Chas M @ Addinitri Johnson rear Walker Wm 984 Aschneider Fredk H @ carp Aschneider Herman R rear Haueise Robt C 985 Bowers Edw J @ 986 Acary Wm D Sallor Clarence Alewis Raymond F Meggan Edw C Apopp Geo W 987 Hopkins Dora
ABoss Aug 975 Dolmitri Mary K Mrs Wood Wm D rear Cummings Eva Mrs 977 Pfohman Jos J @ 978 Harter David
rear Cummings Eva Mirs 977 Pfohman Jacob P APfohman Jacob P APfohman Jos J @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982APennario Jack ASchroeder Elmer 983AKing Chas M @ ADavis Johnson rear Walker Wm 984ASchneider Fredk H @ carp ASchneider Fredk H @ carp ASchneider Herman R rearAHaueise Robt C 985 Bowers Edw J @ 986ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
rear Cummings Eva Mirs 977 Pfohman Jacob P APfohman Jacob P APfohman Jos J @ 978 Harter David ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982APennario Jack ASchroeder Elmer 983AKing Chas M @ ADavis Johnson rear Walker Wm 984ASchneider Fredk H @ carp ASchneider Fredk H @ carp ASchneider Herman R rearAHaueise Robt C 985 Bowers Edw J @ 986ACary Wm D Sailor Clarence ALewis Raymond F Meggan Edw C APopp Geo W 987 Hopkins Dora
978 Harter David  ADavey Geo E @ 979 Weller Clara @ AGriesbaum Raymond rear Bortells Sophia Mrs 982 APennario Jack ASchroeder Elmer 983 AKing Chas M @ ADavis Johnson rear Walker Wm 984 ASchneider Fredk H @ carp ASchneider Herman R rear A Haueise Robt C 985 Bowers Edw J @ 986 ACary Wm D Sailor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins Dora
982 APennario Jack
982 APennario Jack
982 APennario Jack
ASchroeder Elmer 983\(\text{AKing Chas M @}\) \( \text{ADavis Johnson} \) rear Walker Wm 984\( \text{ASchneider Fredk H @}\) \( \text{Carp} \) \( \text{ASchneider Herman R} \) rear\( \text{Alaueise Robt C} \) 985\( \text{Bowers Edw J @}\) 986\( \text{ACary Wm D} \) Salior Clarence \( \text{ALewis Raymond F} \) \( \text{Meggan Edw C} \) \( \text{APopp Geo W} \) 987\( \text{Hopkins. Dora} \)
ASchneider Herman R rear A Haueise Robt C 985 Bowers Edw J @ 986 A Cary Wm D Sailor Clarence A Lewis Raymond F Meegan Edw C Δ Popp Geo W 987 Hopkins. Dora
ASchneider Herman R rear A Haueise Robt C 985 Bowers Edw J @ 986 A Cary Wm D Sailor Clarence A Lewis Raymond F Meegan Edw C Δ Popp Geo W 987 Hopkins. Dora
ASchneider Herman R rear A Haueise Robt C 985 Bowers Edw J @ 986 A Cary Wm D Sailor Clarence A Lewis Raymond F Meegan Edw C Δ Popp Geo W 987 Hopkins. Dora
985 Bowers Edw J © 986 Cary Wm D Sailor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins. Dora
Sailor Clarence ALewis Raymond F Meegan Edw C APopp Geo W 987 Hopkins. Dora
301 Hopkins Doia
301 Hopkins Doia
301 Hopkins Doia
989 AHaverty Edna L Mrs ABaker Agnes B Mrs 990 ASmall Wm ANestel Fred W 993 Awieland Christina Mrs Amerrill Grace rear Awalter Edmund G 994 AEvans Geo ADavidson Edmund 995 ASmith Rosetta E Mrs
990 Asmall Wm Anestel Fred W 993 Awieland Christina Mrs Amerrill Grace rear Awalter Edmund G 994 Aevans Geo Advidson Edmund 995 Asmith Rosetta E Mrs
993AWieland Christina Mrs AMerrill Grace rearAWalter Edmund G 994AEvans Geo ADavidson Edmund 995ASmith Rosetta E Mrs
Partill Grace rearGWalter Edmund G 994AEvans Geo ADavidson Edmund 995ASmith Rosetta E Mrs
994 A Evans Geo A Davidson Edmund 995 A Smith Rosetta E Mrs
995ASmith Rosetta E Mrs
ASmith Walter C.O.
997 A Nestel Norman J
Artmeier Mary Mrs
∆Monfuletho Anthony ⊚
1009 AStegner Allen E drugs

1021 ASutton Mary A Mrs	117
1023 ↑Brock Loren E @ coal. 1027 Snyder Cecil T @	117
Blank Cath Mrs ALavin Leo J  1031 McKnight Ernie 1033 Markey Edwin C trucking	1176 1177
1021 \( \text{Sutton Mary A Mrs} \)  Hahn Henry H  1023 \( \text{Brock Loren E (0)} \)  1027 \( \text{Snyder Cecil T (0)} \)  1029 \( \text{Blank Clara Mrs (0)} \)  Blank Cath Mrs  \( \text{ALavin Leo J} \)  1031 \( \text{McKnight Ernie} \)  1033 \( \text{Markey Edwin C trucking} \)  1035 \( \text{Sorci Salvatore} \)  1039 \( \text{Manno Chas (0)} \)  \( \text{Amanno Chas (0)} \)  \( \text{American Markey Dodrich ends} \)  1041 \( \text{Ott Jos W (0)} \)  600 \( \text{Oddrich ends} \)	rear 1178 1183 1184
	1185
Uhlinger Edw C 1044 AOrtolano Maria gro 1045 A fanno Lawrence @ real	1189
ABrown John J 1046 Reichard Jeannette Mrs	1199
restr 1048\Delta Shepard Louis C 1049\Delta Munro Irring Munro Geo 1052\Delta Holm John E @ 1053\Delta Crosier Geo G @ 1054\Delta Mood Geo W Delta Holfelder Jeanette @ 1056\Delta Howard M @	1200
1052 A Holm John E @ 1053 A Crosier Geo G @	1201
AHolfelder Jeanette ⊚ 1056AHoellig Howard M ⊚	1202
1056 Hoellig Howard M (9) AHoellig Earl A (9) 1057 Schiesel Edw (9) Alejnike Henry H	1208
Of Aleinike Henry H 1059 Ries Jos W @ 1060 Akoch Ida O Mrs @ 1061 Waite Neal M @ 1062 AWeaver Nora Mrs @ 1064 Bauer Ronald	1207 1208 1208
1061 Waite Neal M @ 1062 A Weaver Nora Mrs @	1209
1065 Trautman Gertrude Mrs	1212
1066 Winfield J H & Co	1213
1069∆Hickey Henry J	
ADukesbury Sarah E Mrs North intersects 1080 ACurley Top Beauty	1215
Shoppe.	1217
1083 Wehr John J 1086 Meyer John M tailor	1219
1089AMurphy Louise Mrs @ 1091AMason Claremont B @	1220
1086 Meyer John M tailor Agabriel Ernest J 1089 Amurphy Louise Mrs © 1091 Amason Claremont B © Abaumier Frank 1092 Nachtrieb Edw W © 1095 Aguigley Frank J © Miller Lillian Mrs 1006 Holelog Frank	1233
Miller Lillian Mrs 1096 Holslag Frank Heximer Oliver W @	1236 1237 1238
Heximer Oliver W @ 1098 Tiede Louise 1099 \( \Delta\) Visiting Nursing Assn	1239 1241 1242
	1242 1243
AHume Herbert  1100 ABoergers Clarence	1244
Spencer Lulu V Mrs  AHume Herbert  1100 ABoergers Clarence  ALucurcio Lawrence  1102 AStrasser Henry @  1103 ARieger Peter C @  1104 ADeBon Henry T @  Alexander Andrew C	124
1105 Gettum Richd 1106 Caplick Jos L Wilson Chas G Boyd Annie A Mrs	1248
Wilson Chas G Boyd Annie A Mrs 1107∆Stocker Wm S @	1250
rear O'Brien John J Cecy Louis P 1111 Orth Pauline A Mrs	1253 1257
1112 Pohle John C APohle John D @	1260
1112 Pohle John C  APohle John D  Sykes John R  1113AParry Melvin C  1114ABingeman Geo A  Hern Louis F	1261
Horn Louis F rear∆Casper Mary L Mrs	126:
rear Casper Mary L Mrs 1115 Meissner Walter H @ 1116 Meissner Louise C Mrs  @ Winzenried Louise C	1268 1265
1117 Foster Jack  ANeilson John 1119 AWilcocks - Grace A Mrs	1266
146	1267
1137 Prem Albert F® ALamm Susan Mrs 1141 Trushel Chas P 1144 Roberts & Rice Co auto	1268
1144 Roberts & Rice Co auto	1270
1145 AHaskins Peter P 1148 ATutton Chas H auto repr 1149 Fitzgerald John J Freeman Chas E 1151 Haehn Frank W	1272
Freeman Chas E 1151 Haehn Frank W 1152-60 Grant & Lux heating	1273
Ontr AFrontier Oil Service (filling sta)	1275
O Scott Claude	1276
1155 AMcKimmie Danl J O'Keefe Mary 1157 ADonohue Anna M Mrs (6)	1280
1157 Donohue Anna M Mrs © Edna pl intersects 1163 Barnes Harvey gro 1165 Lumia Frank	1281
1163 ABarnes Harvey gro 1165 Lumia Frank 1167 AClayton Florence 1170 ASacca Stefono Alapichino Jos 1171 Peabody Raymond	1284 1285
↑Greggo John T ⊚ rear Parks Henry L	1288
1171 Peabody Raymond  AGreggo John T   rear Aparks Henry L  1172 Marr Sidney A  ALindbeck Harry rear Myreng Almar E	1292
contr	1297
Oakley Ernest rear Hawkins Lawrence	1301

1175 ABaumler Albert AHauser Clarence ABowen Julius J rear Vacant 1176 AHale Albert 1177 Ager Albert Co Lewis Helen Mrs rear Sullivan Ralph 1178 Knittel Emil A barber 1183 Anderson John 1184 Almperial Refrigeration Sales & Service Keys Marguerite O 1187 Cisco Carl W 1188 AF restone John Ho Ruppert Peter 1189 A Tabone Michl J gro Dodge intersects 1199 A Town & Country Cleaners Koch Mary M Mrs 1200 A Carpenter Jas M Newman Herbert J ASmithmeyer Jos gro Jones Earl W 1201 A Habitzruther Pauline Mrs O	1174APygon Clarence Thomas Delbert
rear Vacant  1176 A Hale Albert  1177 Ager Albert Co  Lewis Helen Mrs  rear Sullivan Ralph  1178 Knittel Emil A barber  1183 Anderson John  1184 A Imperial Refrigeration  Sales & Service  Keys Marguerite O  1187 Cisco Carl W  1188 A Firestone John Ho  Ruppert Peter  1189 A Tabone Michl J gro  Dodge intersects  1199 A Town & Country  Cleaners  Koch Mary M Mrs  1200 A Carpenter Jas M  Newman Herbert J  A Smithmeyer Jos gro  Jones Earl W  1201 A Habitzruther Pauline	1175∆Baumler Albert ∆Hauser Clarence
Lewis Helen Mrs rear Sullivan Ralph 1178 Knittel Emil A barber 1183 Anderson John 1184 Almperial Refrigeration Sales & Service Keys Marguerite © 1187 Cisco Carl W 1188 Ar restone John H © Ruppert Peter 1189 A Tabone Michl J gro Dodge Intersects 1199 A Town & Country Cleaners Koch Mary M Mrs 1200 A Carpenter Jas M Newman Herbert J A Smithmeyer Jos gro Jones Earl W 1201 A Habitzruther Pauline	rear Vacant
rear Sullivan Ralph 1178 Knittel Emil A barber 1183 Anderson John 1184 Imperial Refrigeration Sales & Service Keys Marguerite © 1187 Cisco Carl W 1188 Ar irestone John H © Ruppert Peter 1189 A Tabone Michl J gro Dodge Intersects 1199 A Town & Country Cleaners Koch Mary M Mrs 1200 A Carpenter Jas M Newman Herbert J A Smithmeyer Jos gro Jones Earl W 1201 A Habitzruther Pauline	1177∆Ager Albert C⊚
1183 Δ Anderson John 1184 Δ Imperial Refrigeration Sales & Service Keys Marguerite   1187 Cisco Carl W 1188 Δ I restone John H  Ruppert Peter 1189 Δ Tabone Michl J gro Dodge Intersects 1199 Δ Town & Country Cleaners Koch Mary M Mrs 1200 Δ Carpenter Jas M Newman Herbert J Δ Smithmeyer Jos gro Jones Earl W 1201 Δ Habitzruther Pauline	
Sales & Service  Keys Marguerite ©  1187 Cisco Carl W  1188 A Firestone John H ©  Ruppert Peter  1189 A Tabone Michl J gro  Dodge Intersects  1199 A Town & Country  Cleaners  Koch Mary M Mrs  1200 A Carpenter Jas M  Newman Herbert J  A Smithmeyer Jos gro  Jones Earl W  1201 A Habitzruther Pauline	
Keys Marguerite ①  1187 Cisco Carl W  1188 Δ I restone John H ② Ruppert Peter  1189 Δ Tabone Michl J gro  Dodge intersects  1199 Δ Town & Country  Cleaners  Koch Mary M Mrs  1200 Δ Carpenter Jas M  Newman Herbert J  Δ Smithmeyer Jos gro  Jones Earl W  1201 Δ Habitzruther Pauline	1184 Almperial Refrigeration
1188 ΔF restone John H  Ruppert Peter  1189 ΔTabone Michl J gro  Dodge intersects  1199 ΔTown & Country  Cleaners  Koch Mary M Mrs  1200 ΔCarpenter Jas M  Newman Herbert J  ΔSmithmeyer Jos gro  Jones Earl W  1201 ΔHabitzruther Pauline	Keys Marguerite @
Dodge intersects  1199 \( \Delta \text{Town & Country} \)  Cleaners  Koch Mary M Mrs  1200 \( \Delta \text{Carpenter Jas M} \)  Newman Herbert J  \( \Delta \text{Smithmeyer Jos gro} \)  Jones Earl W  1201 \( \Delta \text{Habitzruther Pauline} \)	1188AF irestone John H @
Cleaners Koch Mary M Mrs 1200 A Carpenter Jas M Newman Herbert J ASmithmeyer Jos gro Jones Earl W 1201 A Habitzruther Pauline	1189∆Tabone Michl J gro
Koch Mary M Mrs  1200 △Carpenter Jas M  Newman Herbert J  △Smithmeyer Jos gro  Jones Earl W  1201 △Habitzruther Pauline	1199∆Town & Country
Newman Herbert J  ASmithmeyer Jos gro  Jones Earl W  1201 AHabitzruther Pauline	Koch Mary M Mrs
Jones Earl W 1201∆Habitzruther Pauline	Newman Herbert J
Mrs ()	Jones Earl W
	Mrs ()

2241.0.0 Element of Charles 224.0.0 Element of Forester 224.0 Element of Forester 224.							
### 12   19   19   19   19   19   19   19	220 First Church of Christ	36 Smith Arlene M Mrs AChase Carol B Mrs 37AExelsior Window Clng		rist	AChase Carol B Mrs 37 AExelsior Window Clng	A Jauch Edwin C dantist	(N
## Control Formary Br. 1809    Control Formary Br. 1809   Control Formary B	226-30 North Apartments	39AConn Geo	172 177 178		39∆Conn Geo 39∆Crandall Eug O	172 Duch Stanley restr 177 Westcott Wm M @ 178 Nogelsang Cath B @ dramkr	rear
## 25-34_Parties Committee   197	AArrigo Thos J	1 A Schultz John G 2 A Gabel Herbert N	179		2 Cabel Harbart N	179 Burk Edw Jo	5074
## String with a continue of the continue of t	ADavis Cameron Rt. Rev ADeLyden Albert P			Rev	4 Beswick Florence Street continued	182 Maul Hulda P @	
## Company After a part of the control of the contr	AFields Lillian M	52-54 Pepsi-Cola Buffalo Bottling Corp	10		Bottling Corp	197 Abell Roscoe C	
AMSCOMMS—Baild AMSTERM Millioned AMSTERM Million	AFridell Elsie A	gro-	199		61 Carnevale Anthony July	ACrosby Robt H	£
AMSCOMMS—Baild AMSTERM Millioned AMSTERM Million	△Hutton Glenn E	Fleischauer Wm G			Fleischauer Wm G 68 \( Cullinan Edw B	ARoehback Evelyn Mrs 205 Moritz Gregory A ©	
ACRES VIRGINIS CONTROL AND ADDRESS OF THE ACRES AND ADDRESS OF THE ACRE	AHodges Harry J mfrs agt	69 Burgard Geo A Dudley Kenneth J	209	s agt	Dudley Kenneth J 70∆Garvey Cyril P	210Chijant Louist Mis	542
## 200 Pittern Buildyed & Mrr.  ## Apparatus Bigs L. T.  ## Apparatus Bigs L.  ## Apparatus B	AMeeker Joan	AGarvey Mary A Mrs () rear Wittmer Franklin	215		rear Wittmer Franklin	can	5434
Agrenteen Hart of Tremmen March of Tremmen Hart of Tremmen Har	ANye Virginia AO'Hern Mildred K Mrs AScully Jas N	72AKemp Francis J		Mirs	72AKemp Francis J	rear Mumm Wm M jr Mulberry ends	5454
Artweete Clines 1  20 About a gas Mrs Co. 237 Abrectants Spiesone 1  Abrect Mrs. Spiesone 1  Abrect Mr	ASparfeld Elsa L.	Newman Peter V (0)		frs	75 Armstrong Wm C@	ASellers Blanche J 225 ABishop Edw J	40 - 35
1977   District Western   1977   District States   1978   District St	ATraverse Clifton G Twamley Edgar H	ASchlifke Conrad		1	ADavis Geo C ASchlifke Conrad	227 AStoil Albert A @	
SY Statism of Halp Operating States and District West Law Control of Comments and District West Law Control of Com	234 Ransom Realty Co	delicatessen	229 rear	1	delicatessen	229 AUlrich Johanna Mrs (1) rear Moris Lizzie Mrs	5484
## Start Wester Carrett N. ## Start	NY	77 Cook E A Body Co auto body mfrs		Help	auto body mfrs	ns Masten Park	
240 Cource Garrett, R.  240 Cource For P. Catting & 253 Cource For P. Catting & 25	Merriott Wm I	S2ABixen Robt S ADeToy Eugenia D Mrs	237		82 Bixen Robt S ADeToy Eugenia D Mrs	Church	5512
AGenetic Citions W.  Agenetic Citions W.  Description of the Company of the Compa	245∆YWCA (residence)	83 Allen Hattie		ends	83 Allen Hattle	Locust ends Masten av begins	552
250 O'STAIR Rolland 4 Control H Control Fig. 200 (1) The Downwith Rolland 4 Control Fig. 201 (1) The Downwith Rolland 5 Control Fig. 201 (1) The Downwith Roll Fig. 201 (1) The Downwith Rolland 5 Control Fig. 201 (1) The Downwith Rolland 5 Control Fig. 201 (1) The Downwith Roll Fig. 201 (1) The Down	252ARokita Anna Mrs AHarriman Lewis G	ΔErskine Robt H @ 86ΔGarvey P J Carting &		,	86AGarvey P J Carting &	253ASmith Edw H	5532
ABurna Lawrence C  So August Hield C  rear Childhum Jerand C  rear Childhum Jerand C  207 Streat cells and Mrs  208 Apartments  208 Apartments  208 Apartments  208 Apartments  208 Apartments  208 Apartments  209 D Heavishy Chas M  208 Apartments  209 D Heavishy Chas M  208 Apartments  209 C Heavishy Chas M  209 D Heavishy Chas M  200 D Heavishy Chas M  201 D Heavis	255∆Ostrander Carl Pfeiffer Clayton H	87 A Tutt Marion G Mrs	257		AMurray Hugh 87 Tutt Marion G Mrs	257 Bromley Clinton T	5544
00 Start Wooling and Control of C	256AO'Brian Roland L © ABurns Lawrence C AHale Dorothy Mrs	ACarrese Angelo D			ACarrese Angelo D 89 Amattina Angelo (i)	OGTESS Edw M (8)	0
93ADaley Jos Glenden R 2018 Apartments 1 (1) Oliborne Wm PM 1 (1) Oliborne Wm PM 1 (1) Oliborne Wm PM 2 (1) Olibor	259 Vacant	ALang Robt J AWood John			∆Wood John	Staebell Emily H	5564
2-6. Agarden Frank B 2-6. Enter Larra M Mrs 3. April and Mrs 3. April An M 3. April Apri	267 A Stewart Woodford T @	93ADaley Jos @ AWilkinson Glenden R	203		93∆Daley Jos ⊚ ∆Wilkinson Glenden R	Anthony Hippocrates	5584 5594
3. Alebeson Future E.  3. Alliert Ann M.  4. Alliert Ann M.  5. Alliert Ann M.  5. Alliert M.	268 Apartments 1 Osborne Wm F 2 Fenno Laura M Mrs	ASnyder Frank B			ASnyder Frank B	machs	L
7 ADoern Harel C Mrs Street cestioned 274 AWHI Was E @ G 274 AWHI Was E @ G 276 ACWHI	3∆Robeson Florence E 4∆Flaherty Julia M	96 Kennedy John E @ delicatessen			96 Kennedy John E @ delicatessen	275 Altenoeder Anthony S @ AVolkert Gertrude Mrs	568
Frei Feger Freich M 274 AVBI Wm F © 0 274 AVBI W	7 A Doerr Hazel C Mrs	Welmont pl begins				283 A Heavethorne Ralph	L
200 Twe-Marty Nerth Apts 110 Simmons Anna Mart 210 Architect Merch Apts 111 Abolan Mary C 112 Architect Cash Anna Mary C 112 Abolan Mary C 113 Abolan Mary C 113 Abolan Mary C 113 Abolan Mary C 114 Abolan Mary C 114 Abolan Mary C 115 Abolan Mary C 115 Abolan Mary C 116 Abolan Mary C 117 Abolan Mary C 118 Abolan Mary C 118 Abolan Mary C 118 Abolan Mary C 119 Abolan Mary C 119 Abolan Mary C 110 Abolan Mary C 110 Abolan Mary C 110 Abolan Mary C 113 Abolan Mary C 114 Abolan Mary C 115 Abolan Mary C 115 Abolan Mary Mary C 116 Abolan Mary Mary C 117 Abolan Mary Mary C 118 Abolan Mary Mary Mary Mary Mary Mary Mary Mary	SAPeabody Robt v	rear Egger Fredk M Hartman Floyd T	285		rear Egger Fredk M Hartman Floyd T	AWollenberg John © 285 APfrang Cath Mrs © 287 ABenke Robt F ©	5784
200 Twe-Marty Nerth Apts 110 Simmons Anna Mart 210 Architect Merch Apts 111 Abolan Mary C 112 Architect Cash Anna Mary C 112 Abolan Mary C 113 Abolan Mary C 113 Abolan Mary C 113 Abolan Mary C 114 Abolan Mary C 114 Abolan Mary C 115 Abolan Mary C 115 Abolan Mary C 116 Abolan Mary C 117 Abolan Mary C 118 Abolan Mary C 118 Abolan Mary C 118 Abolan Mary C 119 Abolan Mary C 119 Abolan Mary C 110 Abolan Mary C 110 Abolan Mary C 110 Abolan Mary C 113 Abolan Mary C 114 Abolan Mary C 115 Abolan Mary C 115 Abolan Mary Mary C 116 Abolan Mary Mary C 117 Abolan Mary Mary C 118 Abolan Mary Mary Mary Mary Mary Mary Mary Mary	279 Corcoran Mary G @	Hughes Oliver H jr			Hughes Oliver H jr 108 \( \text{Sullivan Frank} \)	AOehler Wm A 291 AStorm Emma E Mrs (1)	580
130 Moore Redolph J 14 AMiller Mary A mrs 21 ASpering Janey R mrs 21 ASpering Janey R mrs 21 ASpering Janey R mrs 22 ASpering Janey R mrs 22 ASpering Janey R mrs 23 ASpering Janey R mrs 24 ASpering Janey R mrs 24 ASpering Janey R mrs 32 Aspering Janey R mrs 33 Aspering Janey R mrs 34 Aspering Janey R mrs 34 Aspering Janey R mrs 34 Aspering Janey R mrs 35 Aspering Janey R mrs 36 Aspering Janey R mrs 36 Aspering Janey R mrs 36 Aspering Janey R mrs 37 Aspering Janey R mrs 38 Aspering Janey R mrs 39 Aspering Janey R mrs 30 Aspering Janey R mrs 31 Aspering Janey R mrs 31 Aspering Janey R mrs 31 Aspering Janey R mrs 32 Aspering Janey R mrs 32 Aspering Janey R mrs 33 Aspering Janey R mrs 34 Aspering Janey R mrs 36 Aspering Janey R mrs 37 Aspering Janey R mrs 38 Aspering Janey R mrs 39 Aspering Janey R mrs 30 Aspering	AMacLeod Duncan 290 Two-Ninety North Apts	110 Simmons Anna M Mrs	301	pts	110 Simmons Anna M Mrs	Orange ends	2
14\(\text{Addiller Mary A}\)   21\(\text{Addiller Mary B}\)   12\(\text{Addiller Mary B}\)	Dars	Yerke Frank	1000000	M	Yerke Frank	307∆Mueller John ⊚ Taylor Emma	
32 Action and control of the property of the	14 Abrillar Mary A	rear Loesch Anna Mrs Wolford Wm E	309	irs	Wolford Wm E	rear Hayden Clara F Mrs 309∆Wilke Gustave @	585 586
32 Action and control of the property of the	22 Nelson Cornelius J 23 Murch Carlton J	114 ABerger Mary D ALyon Claud L	316		114ABerger Mary D ALyon Claud L	316AKane Steph ASolo Mildred M Mrs	5884
33.Anthony With 18 41.Affuncke Ellis Mrs 42.Kkimball Robt 42.Kkimball Robt 43.Kkamm Victor F 44.Skymannki Thaddeus Street 42.Kkimball Robt 43.Kkamm Victor F 44.Skymannki Thaddeus Street 42.Kkimball Robt 43.Kkamm Victor F 44.Skymannki Thaddeus Street 42.Kkimball Robt Nazareth Home for Convalescentia r © 292.College of the Immaculate Conception Nazareth Home for Convalescentia r © 303.ACasa Misericordia 303.ACas	31 AMielcarek Adam J	115 ALindeman Fred. H @	320		115 Lindeman Fred-H @ 116 Hirschberger Louis	Schroth Chas F Gorman Patk	5907
42AKimbal Robt 43AKamm Victor P 44Akamm	33 Anthony Wm H 34 Alford Helens B		322		Dolan Kath @	322 Hoffman Jennie Mrs  AVanBuskirk Gertrude	- 1
Street continued Sisters of the Image of	42AKimball Robt 43AKamm Victor F	Walgand Louise Mrs (2)			Weigand Louise Mrs (i)	sen Peach intersects	596
292 Olive Assida Mrs ② ABleman Henry C ABleman Henry C 303 ACasa Misertcordia (boarding) 304 ASmith Gertrude R Mrs 309 AChildren's Hosp Cerebral Palsy Dept 310 ACoplon Rosa Jewish Old Folks Home Inc The Circle intersects 128 ABritton Edgar C AHare Marg: 128 ABritton Edgar C AHare Marg: 136 ABleman Henry C APPOINT HENRY 126 AF Free Intersects 128 ABritton Edgar C AHare Marg: 129 ABritton Edgar C AHare Marg: 120 ABritton Edgar	291 Franciscan Sisters of the	Mrs © 119AOtto Wm E	330		119AOtto Wm E	Apartments	
292\Olive Matllda Mrs @ Arington pi ends 303\Casa Miserloordia (boarding) and Smith Gertrude R Mrs 309\Delta\text{Children's Hosp Cerebral MacDonald Maud E Mrs 309\Delta\text{Children's Hosp Cerebral MacDonald Maud E Mrs 333\text{Mrs 333}\text{Mrs 461}\text{Mrs 461}\t	Immaculate Conception Nazarth Home for	120 Grossopf Edw H rear No return	9	ption	120 Grossopf Edw H rear No return	3 Manguso Jas H	4
304\(\Delta\) Smith Gertrude R Mrs 309\(\Delta\) Children's Hosp Cerebral Palsy Dept 310\(\Delta\) Copion Rosa Jewish Old Folks Home Gerebrat The Circle intersects  NORTH E—From 1039 Main east to Herman av (not open between Jefferson av and Timeon Parker C 5 King Parker C 6 Keller Henry K 11\(\Delta\) Lobelbeor Kathryn 13 Lange Fred W Keller Henry K 14\(\Delta\) Algerally John W Keller Henry K 14\(\Delta\) Algerally John W 15\(\Delta\) Algerally John W 15\(\Delta\) Algerally John C 25\(\Delta\) Wendel Nathalie L 25\(\Delta\) Lange Fred W Relier Henry K 14\(\Delta\) Algerally John D Aboubaris Nicholas 14\(\Delta\) Algerally John C 15\(\Delta\) Algerally John C Wendel Nathalie L 26\(\Delta\) Burbar S Mrs © 301\(\Delta\) Algerally John C 302\(\Delta\) Algerally John C 3033\(\Delta\) Algerally Algerally John C 344 345 345 347 346 347 347 346 347 347 347 347 347 348 347 348 348 349 348 349 349 348 349 349 349 349 349 349 349 349 349 349	292AOlive Matilda Mrs @ Arlington pl ends	A Bataman Hanry C.	Stree	ends	A Bateman Henry C	Street continued	2021
MacDonald Maud E Mrs  Palsy Dept Palsy Dept After Margt  10 Applies Home Inc The Circle intersects  NORTH E—From 1039 Main east to Herman av (not open between Jefferson av and Timen) 35 Ameriman Alvin Schmidter's Hosp Cerebral Although Home Inc Timen) 35 Ameriman Alvin Schmidter's Hosp Cerebral After Margt 135 Asimon Geo W ⊕ 137 Anon Jos ⊕ Tear(Anon Isaac 140 Asiac Howard 140 Asiags Ros 140 A	(Doarding)	AProehl Erwin C rearAMoran Robt 126AFord Ruth K Mrs	333	Mrs	rear Moran Robt 126 A Ford Ruth K Mrs	336 Cooper Chas W @	6061
The Circle intersects  Catessen  The Circle intersects  The Circle in in	309∆Children's Hosp Cerebral	MacDonald Maud E Mis	341	ebral	128 A Britton Edgar C.O.	341-43∆Hes & Schwab gro 342∆Johnston Kenneth B	607
NORTH E—From 1039 Main east to Herman av (not open between Jefferson av and Timon)  3 King Parker C 5 Zimmermann Alvin Schadenfroh Geo J 7 Griffin Eva E 9 Smith Frank 1142 Vacant 1143 Grafiy John W @ 1143 Grafiy John W @ 115 Alange Fred W Keller Henry K 14 No return 23 Poling Wilson pntr Sturm Francis W 25 Aluteniocker Dora C Wendel Nathalie L 26 Burfalo Surplus Co hdw 27 Alutholo Cto O pimbr 30 Alembor M Bart M So 30 Alembor M Bart	310 Copion Rosa Jewish Old Folks Home Inc	AHare Margt 132∆Miller Louis A deli-			AHare Margt 132∆Miller Louis A deli-	343∆Schwab Herbert 346∆Russ Jos @	12 (20)11 (2)12
5 Zimmermann Alvin Schadenfroh Geo J Griffin Eva E 9 Smith Frank 11 (141 Youakim Jos F 142 Vacant 142 Vacant 143 (142 Vacant 143 (143 (143 (143 (143 (143 (143 (143 (	140	Fim Intersects	100	140	136	AStuff Howard  348 Gross Magdaline M   AWolf Edw A	
5 Zimmermann Alvin Schadenfroh Geo J Griffin Eva E 9 Smith Frank 11 (141 Youakim Jos F 142 Vacant 142 Vacant 143 (142 Vacant 143 (143 (143 (143 (143 (143 (143 (143 (	east to Herman av (not open between Jefferson av and	135ASimon Geo W @ 137ANoon Jos @	350	open	135ASimon Geo W @ 137ANoon Jos @	AHaderer Michl F 350 AMirabelli Frank ⊚	
7 Griffin Eva E 9 Smith Frank 11 \( \triangle	3 King Parker C 5 Zimmermann Alvin	140 Skaggs Ross 141 Youakim Jos F			1 141 YOURKIM JOS F		
148 A Hass Margt Mrs 9  23 A Poling Wilson pnir Sturm Francis W 25 A Huttenlocker Dora C Wendel Nathalie L 26 A Buffalo Surplus Co hdw 27 A Wittholz Otto C 0 plmbr 30 A Jempson Machine Shop A Cellophane Bag Co 31 Barks Irrene Mrs 32 A Barks Irrene Mrs 34 A Harboladimer Rudolf 0 36 C	Schadenfroh Geo J 7 Griffin Eva E	142 Vacant 143 A Graffy John W @	356		ALahood Mary Mrs  142 Vacant  143 A Graffy John W @		617
148 A Hass Margt Mrs 9  23 A Poling Wilson pnir Sturm Francis W 25 A Huttenlocker Dora C Wendel Nathalie L 26 A Buffalo Surplus Co hdw 27 A Wittholz Otto C 0 plmbr 30 A Jempson Machine Shop A Cellophane Bag Co 31 Barks Irrene Mrs 32 A Barks Irrene Mrs 34 A Harboladimer Rudolf 0 36 C	11 AUebelhoer Kathryn	145 A Gianiodis John @	351		145 AGianiodis John @ ABoubaris Nicholas	359 ABensching Florence E Dreher Arth W	
Sturm Francis W 25 Attuttenlocker Dora C Wendel Nathalie L 26 Abuffalo Surplus Co hdw 27 Awittholz Otto C © plmbr 30 Ajempson Machine Shop Acellophane Bag Co 31 Barks Irane Mrs 32 Berks Irane Mrs 35 C 36	14 No return 23 Poling Wilson patr	148∆Haas Margt Mrs ⊚ 149∆Erhart Lillian E	36		149 DErnart Liman E	Human Caroline	620
Ochler Geo F  30 AJempson Machine Shop  157 AGillott Anna S Mrs   37 Shop  157 AGillott Anna S Mrs   37 Shop  157 AGillott Anna S Mrs   38 Herbolahelmer Rudolf  37 Shop  158 Herbolahelmer Rudolf  37 Steinke Anna M Mrs	25 AHuttenlocker Dora C Wendel Nathalia L	150∆Sawday Albert ⊕		C	Cryan Michl J ⊕ 150∆Sawday Albert ⊕ 152∧Burkhardt John C ⊕	362 DEndres Henry C @ 363 North St Gospel Taber- nacle	1
30 A Jempson Machine Shop 157 A Gillott Anna S Mrs (2) 370 Shop 157 A Gillott Anna S Mrs (2) 370 Batterson Ethel Mrs A Cellophane Bag Co A Lauer Amelia Mrs A Lauer Amelia Mrs A Smith Gilbert F 634.	26∆Buffalo Surplus Co hdw 27∆Wittholz Otto C @	Spriagel Louise Mrs 153 ARohs Mary @ Chretien Harold W	36	hdw	Spriagel Louise Mrs 153 ARohs Mary @	368∆Kreinbring Chas ©	100000000000000000000000000000000000000
33ΔKoerner Chas  Milne Jas  ΔBoyer Andrew  160ΔSonnenberger Andrew L 38  160ΔSonnenberger Andrew L 383  ΔBoyer Andrew L 383	30∆Jempson Machine Shop ∆Cellophane Bag Co	ALauer Amelia Mrs		Shop	157∆Gillott Anna S Mrs ©	370 Batterson Ethel Mrs	634
35AConrad Edgar E Bozze Martha		Milne Jas 160 Sennenberger Andrew L	000		Milne Jas	ATodd Roy E @ 383 Eckert John J Bozze Martha	

h Mrs.

rtH@B

0

MO

0

0

0

O. CO

@ 1

EO

Mrs

0 1

Mrs

FO

Hall

S W VO Mrs Mrs C O Mrs @ 2 Mrs Mrs FO gh C BERRICK ALLEY — From 142 Seneca north to Swan (No houses) Swan intersects BERTHA—From 1300 South Park av north to Buffalo Creek

ACarroll Roy

AMoon Wm B

AMoon Wm B

ABruckman Geo J

ABruckman Geo J

ABruckman Geo J

11 Pitonak Andrew

13 Lopez Manuel

15 AMelvor Wm

Blaszak Chester

17 AMatwijko Anna

AMatwijko Frances Mrs

Buffalo Creek irs @ Mrs A® BERWYN AV — From 384 Olympic av east to Bailey Control of the contro HO HO H V @ tailor H nurse SSAZimmerman Norman R

SSAZimmerman Norman R 109 ARuber Fred W @ 110 AGlass Margt E Mrs @ Balley av intersects

BESSEMER—From 281 Chi-cago east 1 block (No houses) From 1119 Main east BEST—From 1119 Main east to Genesse 4-16 Best Apts

Apartments:

1 Williams Edna M Mrs

2 Nawrocki Della
3 Shaffer Theresa A
4 Deston Victor A mgr
5 Groves Verna M
11 Deston Dorothy E
14 Corwin Louis H
15 Grevish Ruby A
18 McElwell Vincent H
20 Deston A Harry
12 Stanton Dorothy E
14 Corwin Louis H
15 Grevish Ruby A
18 McElwell Vincent H
20 Deston A Harry
21 Politis Geo
22 Terwilliger Raymond
23 Rosenblatt Dlnah R
24 Werstine Eleanor P
25 DScott John M
26 Lynch Kath
27 Keller Ronald
28 Connally Mary
29 Groth Genevieve A
30 DSecreiter Peter P
31 Kersberg Benj
32 Brazzel Valentine
33 Kruger Gertrude L
34 Martin J Nelson
35 DANASH Harry N
36 Knapp Margt A
37 DMunroe Thes G
38 Gamrath Lillian A
39 Devine Vincent T
22 DStrasser Geo A
39 Devine Vincent T
20 Arary Thos F
22 DStrasser Geo A
39 Devine Vincent T
26 Provot Wilfred J
27 Barry Raymond
28 Ritter John M
28 LeCascio Vincent
29 March Alice Mrs
30 O'Connell Jas
30 O'Connell Jas
31 Powell Percy G
32 DArmstrong Matthew
Hearn Wm C
rear Flumerfield Ivan H
33 DSecreiter Louise A
30 Devine Vincent T
31 Powell Percy G
32 DArmstrong Matthew
Hearn Wm C
rear Flumerfield Ivan H
33 DSecreiter Louise A
30 DAReinly Paul F
35 DMiller Julius B
36 DAReinly Paul F
36 DAReinly Paul F
37 DMiller Julius B
38 Wright Edwin H
39 Drake Heisley V
30 Drake Heisley V
31 Hess Geo
22 Canthony Anthony F
33 Andriatch & Bielski Bu

a71 Queen City Printing Co
nw cor A Buffalo Civic Stadium
Jefferson av interseets
399 A Frieh Louis W auto
glass
400 A Langs Gerhard Brewery
A Langs Gerhard Brewery
A Langs Creamery Inc
A Langs Bakery I 583 371 Queen City Printing Co 581 rear 591 593 AClare Henry Elm ends

118 Fee Lawreine
120 AWarner Ida F Mrs @
1220 AAhheim Carrie Mrs @
AAhheim Saml G
125 Neuse Wm
AZiegelmaier June M
delicatessen
125 ABeckett David W
Pritchard Walter W
127 AllaBart Fredk R
Darrow Sarah V Mrs
rear DeBon John J
129 Grady Maude E @
130 Aleisenberger Philip
AMorlock Albert L @
patr
131 AFeric Theo H
133 Leciair David J
Prefer Theo H
134 Petway Wm H
135 ABingemann Kath @
135 ABingemann Kath @
138 Ardia Raymond K @
Smith Henry 597 600 607 613 615 617 618 620. 138AArida Raymona Sgro
Smith Henry
Brennan Dorothy Mrs
Folga Vincent
139 Hopkins Jos
rearACarver Geo L
1412Landgraf Phillip A
Munro Geo G
145ABlatner Norman filling
sta tric Corp (sub sta)

445 A Maecker Louis (ns not open)

453 ARath Edw (nestr open)

453 ARath Edw (nestr open)

458 A MacDonald Holford

458 A A Kennedy David J

460 A Keller Fredk it (not open)

461 A Buschinder Alois B (not open)

461 A Buschinder Alois B (not open)

462 A MacDonald Holford

463 A MacDonald Holford

463 A MacDonald Holford

464 A Fries Florence L Mrs

465 A Hurst J

465 A Hurst J it (not open)

466 A Andrzewski Frank

466 A Andrzewski Frank

466 A Andrzewski Frank

470 A Weber Harvey W (not open)

471 A Anderson Emil A

473 A Anderson Emil A

473 A Anderson Emil A

473 B Miskey Jos

474 Banas Jos

Osuch Chester

480 Benstead Lawrence

A Pliss Nathan A

Timon intersects

485 A sylum of Our Lady of

885 A Harta Kate Mrs (not open)

488 A Harta Kate Mrs (not open)

492 A Giese Albert W

494 A Niese Henry L

494 A Niese Henry L

494 A Niese Henry L

495 A Niese Henry L

496 August Geo C

498 A Weber Eliz S Mrs

500 Gollwitzer Geo C (not open)

518 A Funk Arth L (not open)

522 A Ludwig Howard J (not open)

522 A Ludwig Howard J (not open)

522 A Ludwig Howard J (not open)

524 A Wyant Albert

A Paddock Daisy E

Johnson ends

536 A Wisher Walter H

536 A Wisher Walter H

537 Wright Miles E

A Hesse W Meless W

538 Promg Walter H

538 Promg Walter H

538 A Promg Walter H 643 653 657 659 sta 150∆Schueslee Jas S filling 6612 Michigan av intersects

159 Danahy-Faxon Stores

Inc (br) gros
Sikora Prank

1610-LaMode Permanent
Wave Corp (br)

AMaione Frank

162 Littlerleid Chas @
Alloag Gerald W liquer

163 Aspeiman Chas H

163 Ring Minnle
Freeman Chas H

164 Bundt Irving G

165 Book Freema Chas D

1664 Lauschine Frances L

AKords Hohn A

165 Book Frances L

Lucas Eliz Mrs

1674 Vetter Cath L Mrs

Deisser Wm G

1684 Wedden Charles

1674 Thur Geo W

1764 Mumm Caroline A Mrs

1784 Beek Henry @ sta Michigan av intersects 6694 673 675 6797 683 6974 6994 701 7034 Tear 7134 7174 178ΔBeck Henry ©
184ΔWetter Emma ©
1846 Vacant
190ΔGriffin Donald L
192ΔFrank Richd ©
196ΔHughes Ruth M
202 Vacant
202ΔNiederpruem Helen M
Mrs.
Witzenzied Adolph 723A 7275 Winzenried Adolph

206 Hogg Gerald W

A'Eckert John M

208 ÅKoeppel Edwin W

LaPatia Lewis E

210 A'Blake Howard C ©

212 Vacant

216 A'Merritt Earl W

218 A'dbender Gladys A

222 A'Jahraus Kenneth G ©

phys

132 729 rear 733 7374 7394 7437 7470 Masten av intersects
311 Staub Arth C
315 Post Robt
321 Green John R
323 ADirschberger Harold E
AMCCarthy John J
Peach ends 7534 7554 7594 536 AWisner Walter H. Allarper Jerome J. Wohlers av begins
537 Wright Miles E
538 Prong Harry E
541 AForg Lonard H ©
541 AForg Lonard H ©
543 Weber Londwig C
548 Bonavida Arnold P
550 AFrince Harry I ©
550 AFrince Harry I ©
551 Allichert Beatrice R ©
533 Allarge Matthew
551 Allichert Beatrice R ©
553 Allarge Matthew
653 Allarge Matthew
655 Allichert Beatrice R ©
553 Allarge Matthew
655 Allichert Beatrice R ©
553 Allarge Matthew
655 Allichert Beatrice R ©
554 Allichert Beatrice R ©
557 Allege Matthew
656 Else Chas ©
657 Allege Beatrice Beauty
AGambacorta Mario J ©
661 APauly Urban ©
Turski Michi A
563 Allapern Julius ©
drugs
Bauernfeind Ruth Mrs
Norway Perk begins
571 ASchilpper Christ H
775 Danahy-Faxon Stores
1 Inc (br) gros
AWinkier Jos J ©
577 Gambacorta Louis
harber
Wangler Edw
579 AStachell Aug B ret
11 Guor
583 AValtin Henry L 7650 329 \(\text{Wurm Arth W}\)

Manning Thos J

Lowe Raymond D

331 Catalfamo Frank J

Catalfamo Carmen F

537 \(\text{\Delta Waller Cora C}\)

Mrs 775 781 783A 785A 791A 793A 797A 799A 801A 339 AK lemenz Louise Mrs ® 341 AH andel Fred A 345 AF solano Semi ® 347 AL ageman Bertha Mrs 347 Lageman Bertha Mrs

Thouson Thos C
Zanke Anna Mrs
Grape ends

357 ADorls Mary Mrs ©

AGillies Marat
Fries Fred C
359 Smail Clara L
ASchier Geo W ©
rear Mooney Norman E
361 Palmisano John ©
363 McGurts Frank
AVetter Chas
rear Ascheffler Fredk W
Rogge Eliz
369 Espow Isadore A
Werner Fred H
Kaufman Alton J
Simko Peter 'gr
rear Ball Edith Mrs
AClark Frank F 805A 8074 809 811 813 170 Plea 1.0

2.Q

ects otor

ets T

'8

bi

1946 SOURCE: POLKS Edwards Frank
Abella Jos w

771 Denny Geo Heart O
Wittenden Lhert O
Wittenden Lhert O
Wittenden Lhert O
Morthe Chas A
Mondoux Henry A
Lindsey Andrew
Acompton Howard T
Nawrot Harry A

782 Abegaser Louis H
783 Agest Zeterinary Hosp
Ageet Louis H
783 Agest Zeterinary Hosp
Ageet Louis H
783 Agest Zeterinary Hosp
Ageet Leonard H
veterinarian
Agetz Richd H
veterinarian
Agetz Leonard H
funeral director
785 Bartlemus Arth H
785 Bartlemus Arth H
786 Agest Zeterinary Hosp
Ageet Leonard H
runeral director
785 Bartlemus Arth H
787 Agest Leonard H
788 Alanaris Ernest D
Akessler Geo
Aptis Henry B
Langworthy Myrtle Mrs
792 Agrogan Wm J
792 Agrogan Wm J
793 Akessler Geor
Willox Cora
796 Ensineers Hall
Unity Spiritualist
Church
Stationery Dugineers
Local No 907
Long Tent No 63
Knights of the Maccabees
797 Alarrington Francis O
798 ADahlquist Lillian Mrs
802 Trouton Ollie
806 Asullivan Bros filling sta
High Intersects
822 Aslanson Willert
822 Aslanson Willert
823 Nenns Jos
Altynes Sarah
4 Horton Wm
826 Paquette Yvone
830 Ellis Thos
831 Alvelch Chas L
Angus Harold J
Hirsch Lenert R
834 Acurry Grace Mrs
Gudren Deur J
Angus Harold J
Altynes John
840 Hurd Raymond P
Malley Cora Mrs
841 Alvery Grace Mrs
835 Alanyn Goodrich intersects
835 Alanyn Goodrich intersects
844 Ownyr John
849 Hurd Raymond P
Malley Cora Mrs
841 Albeert Emerson E
Afromber John
840 Hurd Raymond P
Malley Cora Mrs
843 Asterens Jas M
845 Alwaren Gertrude
863 Erinch Albert M O
Afreden Deur Lester
Trombley Francis J
Adhaland Vincent S
844 Alwaren Gertrude
863 Erinch Albert M O
AFreller Lester
Trombley Francis J
Achaland Vincent S
840 Alwaren Gertrude
864 Awaren Gertrude
864 Awaren Gertrude
865 Alwaren Gertrude
865 Alwaren Gertrude
866 Alwaren Jas M
845 Alwaren Gertrude
867 Pearl Agnes
Martin Clara
Gill Grace
90 Alaert Jas J
877 Alaerden John J
878 Achever Fredk C restr
Enventer Jas J
878 Alerden John J
878 Achever Fredk C restr
Enventer Jas J
878 Albert J
879 Abselle Chas J
894 Alboulaben Clara L
90 Alwampach Anthony J
878 Asselle Chas J
895 Alboulaben Claren
895 Alb 9 me n īrs 0 A ects 8 Orle s @ inty Inc 18 rs 9382Aevra Frank auto renr
Best intersects
9612Simplex Motor Parts
963 Vacant
9652Ark Plumbing Supplies
9674Aeventh & Co auto
electas
969 Veith Engry
2Mercel Eners
9704Aevel Waiter Henry J
9712Aevel Waiter Henry J
9712Aevel Waiter Henry J
9712Charrette Frank V
9764Charrette Frank V
9784Charrette Frank S
9784Charrette Frank V
9784 SO 140 sects

Irs

Wilhia Liea Laiville	
	ELM—Contd
988 A Richardson Norman W ABisonite Co ont mrs	77 Sanders
991AClark Fredk A @ ABrown Genevieve M Mrs	94-96 ABer 95 ANation Dist
980-86 A amphibian Car Corp 988 A Richardson Norman W A Bisonite Co pot mfrs 990 Parent Suste Mrs 991 Clark Fredk A @ ABrown Geneviev M Mrs ASillaway Chas H 993 Kreller Edw H @ AEvans Chas W 994 Baker Waiter F Franklin Kenneth C rear McIntosh Cath H @ 996 Vetter John P 997 Amann Raymond T @ 998 A Buxton Luther D Fotter Julea H rear Valentine Mary E Mrs AHofheins Roger auto	Dist Acme i Dist
994 Baker Walter F Franklin Kenneth C	97 Handica Indu
996 Vetter John P Heat Robt C	99 Rupert
997 Amann Raymond T @ 998 ABuxton Luther D Potter Jules H	rear Velasqu Zwipf I Hoak I
Tear Valentine Mary E Mrs	101 Worthi Mac 102 AHutchi
1000 Apartments 1 AWagner Robt A 2 Acrean Margt M 3 Kinsella Wm	1200Fox & grap
3 Kinsella Wm	141 AHager mill
Street continued 1001 APaul Minnie Mrs @ Paul Barbara @ rear [Ebnet John 1002 A mertments	150 Tillman
d (Lee Deland E)	154 Araya
2 Roth Albert 3 Vastola Anthony 4 AEvans Anna S 5 AJulian Jos J 6 Aerne Louis M	162 Reeves
6AAcne Louis M Street continued	164 Vacant 168 A Reeves 170 Vacant 172 Watley
Street continued 1006 LoCascio Vincent barber 1007 Calvary Evan Lutheran	172 Watley Archib 173-75ACa
Church Dodge intersects	Mfg
1031 Novitzki Wm Mohammed Allie	174 Jackson 176 Stein 177-79 Ch
Service auto reprs	7 03 10 10
1034 A.Kayler Wm G 1035 O'Brian Jos J 1036 Gastel Mae Mrs	181 Snow Bonapi 185 A News Asynan
Mohammed Allie  1032 AHettrich Electric Service auto reprs  1033 Knox John S  10340 Kayler Wm G  1035 O'Brian Jos J  1036 Gastel Mae Mrs Garvey Geo E  AReiss Frank H @  1037 Black Robt  1040 ASchubert Clement P  1041 ARick Edw A @	Baker 187 Munte
1040 A Schubert Clement P 1041 A Rick Edw A @	189∆Bell \
1040 ASchubert Clement P 1041 ARick Edw A @ McFarlane Carlton C 1042 Schubert Rose @ 1044 AWeber Elmer W	ABell   Hillar
Coe pi chus	210AHardi Woo
1045 ABishop Frank H Miller John M 1047 ACecchini Lena Mrs Ford Helen Mrs Oronin Alice M	212-20AM
Southampton begins	222-34 Ge Cor 235 A Gener ( W
1050 A Wallace Albert @ 1054 A Boore Ada Mrs @ 1056 A Smith Wm 1059 Wilson Wm A	Gener (H 236 McCu
1054 Å Boore Ada Mrs ® 1056 Å Smith Wm 1059 Wilson Wm A Larson Wm A	rear wartz
1059 Wilson Wm A Larson Wm A 1060 \( \text{ABoote Edw B} \) 1067 \( \text{AKemp Steph B } \text{\overline{0}} \) 1062 \( \text{ASmith Wm H } \text{\overline{0}} \) 1063 \( \text{AGallaghee John J } \text{\overline{0}} \) 10663 \( \text{Vacant Eug J} \) 10667 \( \text{Vacant 2007} \) 1069 \( \text{Vacant Michols Elmer C} \) Franklin \( \text{Mabel Mrs} \) nurse	237-53AD The 240 Podsk
1063AGallaghee John J @ 1066ALannen Eug J	242 Jones Wood 246 Willin Jones
1069 Nichols Elmer C Franklin Mabel Mrs	248 Geody
nurse 1070 AMauerman Robt E @ 1072 Camon Frank J AScott Lucille Mrs @	259 Jackse 267 AlSmith
10 ( 34 Kothschild inleien	Little
Northampton intersects 1094 Duquin Richd	2SOAMetz Sorg AWisn
ACand Climbe Delates	284 Lodge ASider
DGood Clyde E chris- practor AHaier Geo H @ 1097 Hehnecki Edw 1098 AGrimm Rose Mrs @ 1101 AGuenther Harry V Hassett Dennis J @ Cope J Raymond Knnell Roxey Holstien Wm 1102 A Dolan Henry T @	286-308A Co 289 Wills
Hassett Dennis J @	291-97AT
Knnell Roxey (Holstien Wm	294 ALamo
Donald E	309 AStoke
1105 Adlen Kenneth J AZimmermann Edw J 1106 AFishman Ruth Mrs AGambert Agnes P Akeimondo Sylvia M Mrs	311 Willi rear Sage 312 Lafke
AReimondo Sylvia M Mrs	Weld Worg
1110 Dehie Grover A 1113 (Lameron Geo S ® 11174 Hondell Ila Mrs 1121 Dedoins Bilton W 1123 Vacant 1127 Vacant 1127 Vacant 1127 Vacant 1128 Description Mrs 1138 Acurran Josephine Mrs 1138 Seitz Geo W ® phys 1138 Stvincent dePaul Fe- male Orphan Asylum (rear ent) 1141 Schilleckenreider Minnie	315 Vaca 318-20 L
1121 AGoins Bilton W 1123 Vacant	349 Green
1131 ALaMacchia Carl ACurran Josephine Mrs	rear White
1135 ASeitz Geo W @ phys 1137 Baumam Edwin J 1138 StVincent dePaul Fe-	323 Brew
male Orphan Asylum (rear ent) 1141 Schlieckenreider Minnie	326AArro 327-29AI
AMelintyre Johanna Mrs	328 Vaca 330 Elmo Griff Warn
1141 Schlieckenreider Minnie E   AMcIntyre Johanna Mrs AMcCann Marie A   Riley intersects	Warn Brow rear Vacas
FLM-From 124 Swan north	333 Vaca
to Best 1'1 Lee Spencer 12 Vacant	1907 O (17 all
15 Hoesel Jos auto repr	35254
DBates-Jackson & Co	2 Senk 3 Wag
ASchwartz Jewelry Co mfg jwlrs AKorn Wm & Co store	5 Haw 6 Sobi
displays South Division Intersect 38 Freire Emilio billiards 41-45 ADynamo & Motor Exchange Inc 51 Brown Jas	6 Sobi 7 O'R 8AGan Street conti
41-45 Dynamo & Motor Exchange Inc	356-60A
51 Brown Jas North Division intersect	361 Hox Web

GOODRICH — From 1000 Main east to 1044 Michiga	5
20 Mullet Edw H auto rep 20-22 A Tutton Electric Co	r !
auto reprs 25 AUniversity of Buffalo	
26-28 Cottrell Wheel &	1
Brake Service	1.5
30 ABrace-McGuire & Co 33 Hagen Wm	10
ALeonard Edwin J 35 Vacant 40 Baker John H	10
ASeal Jas D AMicklein Elmer N	10
rear Coon Robt G 41 A Squirt Beverage Co	10
43 Norris Frances A Mrs drsmkr	10
44 ADurante Anthony Ellicott intersects	
66 Rowley Robt K 68 AMaxson Herbert B	10
O'Rourke Margt rear Kennedy Mary	11
Gunn Fred 70 O'Neil Agnes F ® Smith Herman	11
71 AHenry Eunice L	11
7/2 O'Donnell Kath AHutchinson Haldon C	1:1
73 Vacant 74 A Kreutzer Rose P Curtis Celery D	11
rear Milburn Jas G 75 Walker John	12
82 A Wood John H @ ATague John C	12
82 1/2 Serviss Edwin Z rear ABean Cameron A	120
84 APech Anna @ 86 Wolf Matilda M	126
AFrost Eliz @ 88 Apsey Geo	12
90 A Hoops Caroline Mrs ©	
Brossman Chas C 920Armstrong Bessie Mrs	13
1000 Harrington Hosp for	132
Children 112 Buffalo Genl Hosp	139
Nurses' Home Elm intersects	
131 ACoddington Eliz Mrs	158
134 McKee Z Pearl OSmith Kath J @	1'6'4
140 Frank Edw W 142 AFries Raymond H @	168
144 Vogl John W 148 Meyer Caroline A © Koeppen Anna K	170
Valentine Richd H Scanlan Rose M	
ear A Rickelman Albert G Hudson Clarence O	171
158 Stearns Jos W Michigan av Intersects	172
200	173

861 ASpencer Jos H @	1
861 A Spencer Jos H @ Black Harry H rear A Johnson Jessie L 862 A Tulipane Dominick @ A McClelland M Edw Syracuse Saml J 865 Slattery Henrietta Mi A Witsil Jack D	
AMcClelland M Edw Syracuse Saml J	
AWitsil Jack D	18
AWitsil Jack D rear Neubert Marie 866 ABurk Martin  Tower Lawrence G 869 ABudderhagen Louise	
(D11'S (O)	
AHummel Herbert J 870 Barner Marjorie Mrs 872 ALimpantis Geo	
Miller Ida 873 A Wood Wm J @	
873 Wood Wm J © Stegner Wm J 874 Argiro Jos Haggert Florence Mrs	
Rattaglia Geo A	
Wecker Frieda Sloan Lena Mrs	
Alloary Eug sch supplie	5
S79 Schimmer Frank J  AGeise John B  AUrshel Anna Mrs © rear&Brummer Cath Mrs  8800Backus Rollie G	
AUrshel Anna Mrs @ rear OBrummer Cath Mrs	
Grote Shirley L coml	
LeFountain Sami	
881 ALang Grace M Mrs © 882 Everett Raymond W LePrell Lawrence E	
882AYoung Harry L pet sho	D
882 A Young Harry L pet sho ASoMartin Cath 883 Tiede Margt Mrs ® Virginia intersect	
884 ATheiss Howard meats	
884 A Theiss Howard meats A Goetz Carl 885 A Danaby-Faxon Stores Inc (br) gros 886 A Gnann Olive G Mrs A Hines Frank F	
AHines Frank E	1
Archambault Thos A	1
Roberts Laura A Mrs	
891 ACroakman Arth W Klavoon Geo 892 ATaylor Geo E @ 893 AGeisenhof Adele @ 894 Linneman Frank J Barber Raymond L ARuch Chas G	
8920/Taylor Geo E @ 8930Geisenhof Adele @	
Barber Raymond L	
Buechner Geo C	1
895 MacPeek Nelson 898 Streich Rudolph	
898 Streich Rudolph Lemley Anna Mrs Schroth Frank @ 899 Buckenroth Albert	
Plasari Christy	
901 Boyd Minnie E Mrs	
.904 Willert Frank AKammerer Herbert J	
905AGrano Louis Benaguist Louis T.	
Bitterman Jos C	
907 \( \Delta \) Sims Edmund \( \Omega \) 908 \( \Walter \) Alf \( \Edge \) 909 \( \Delta \) Elsenhardt \( \Gamma \) Georgena \( \Edge \) \( \Delta \) Elsenhardt \( \Gamma \) Grace \( \Delta \) \( \Delta \) Murphy \( \Theta \) Thos \( \Phi \)  912 \( \Theta \) Uller \( \Hardon \) Ars \( \Delta \)  \$12 \( \Theta \) Uller \( \Hardon \) Ars \( \Delta \)  \$13 \( \Theta \) Uller \( \Mars \) Mrs \( \Delta \)	
AScharlau Grace A Murphy Thos P	
Becker Geo M 912 Fuller Haroold F	
Stiver Margt Mrs  Stiver Margt Mrs  Oliver Margt Mrs	
913 A Heusinger Aug J Wesnor Robt E Madison Robt G	1
Madison Robt G 914 Fuller Harold	
915ASmith Kath Mrs (1) Elsie Arth	1
917 Wexler Pincus Schneider Walter J @	1
A Roome Offina	1
Buono Louis L	1
921 \(\Omega\) Scherer \(\mathbb{W}\) m (0)  White Orpha E Mrs	1
Bourne Pearl M 9220 Perma John	1
921 Odsimano Michi 921 Oscherer Wm @ White Orpha E Bourne Pearl M 922 OPerma John AInge Edw 924 Atkinson Russell AGroner Ralph 925 Oschaefer Alois H @ 927 Schrembs Michl Schrembs Lillian A Mrs	1
925 Schaefer Alois H @	10
Schrembs Lillian A Mrs Clark Wiley	10
927 Schrembs Michl Schrembs Lillian A Mrs Clark Wiley 928 Zobrift Geo W 930 A Helss Valentine 931 Reconsider Ruth	10
931 Rupprucht Ruth Haneise Howard	10
931 Rupprucht Ruth Haneise Howard rear Numan Chas 933 AHaefner Geo J @ 934 Miller Ogilian Lesaar Fred Newman Chas E ARobinson Wm T antiques	10
Lessar Fred Newman Chas E	1
A Robinson Wm T	10
	-

4		
5	861ASpencer Jos H @ Black Harry H	MICHIGAN AV—Contd 937 Fanaro Chas
0	rear A Johnson Jessie L 862 A Tulipane Dominick  A McClelland M Edw Syracuse Saml J 865 Slattery Henrietta Mr.	
	AMoClelland M Edw	Desibert Philip G rear Polito Anthony L 939 Castiglia Pasquale Pollino Jos © Camuza Anthony G Sweet Elmer D rear Pollino Frank F © 940 Dello Chas tailor 942 Vacant 943 Bantelman Albert R
J	Syracuse Sami J Solution Henrietta Mr.  \( \Delta \text{Witsil Jack D} \) rear Neubert Marie  866\( \Delta \text{Burk Martin O} \)  Tower Lawrence G  869\( \Delta \text{Burk Martin O} \)  \( \Delta \text{Course} \)	Camuza Anthony G
	rear Neubert Marie	rear Pollino Frank (F @)
	Tower Lawrence G 869 ABuddenhagen Louise	942 Vacant 943 Bantelman Albert R
	Mrs	△Weigand Emma @
	AHummel Herbert J 870 Barner Marjorie Mrs 872 ALimpantis Geo	Coulton Intermedia
	Miller Ida 873 A Wood Wm J @	946AKlefer John A @ ATulipane Richd gro 948ABeilman Henry F meats
	Stegner Wm J 874 'Argiro Jos	948 1/2 Kipps Anthony
	872 Alimpants Geo Miller Ida 873 A Wood Wm J @ Stegner Wm J 874 Argiro Jos Haggert Florence Mrs 875 Massa Jos Battaglia Geo A Wecker Frieda Sloan Lena Mrs 876 Wickham Wm C Lalayanis Peter 877 Buffun Eliz Mrs Aloary Eug sch supplies	950AKiefer Clara
	Battaglia Geo A Wecker Frieda	Kuhnhaeuser Reinhard  952 Nurmi Henry  Akassube Tessie Mrs © rear Ranta Victor F  955-57 Ball Abertt  10 State Sta
	Sloan Lena Mrs 876 Wickham Wm C	rear Ranta Victor F
	Lalayanis Peter 877 Buffun Eliz Mrs	958 Ball Albertt
	Alloary Eug sch supplies	958 % Kiouses Geo N
•		Romano Jos 💿
	AUrshel Anna Mrs @ rearABrummer Cath Mrs	AZimmerman Aug F
t	AGeise John B  AUrshel Anna Mrs @ rear Agrummer Cath Mrs  880 ABackus Rollie G  Grote Shirley L coml  artist	960 Sawday Albert E  \[ \Delta \text{Zimmerman Aug F} \]  961 Holden Thos  \[ \text{McKnight Herbert} \]  962 \[ \text{McKnight Herbert} \]  963 Trotter Richd  965 Johnson Chas R  Lain Harry E  966 Ehlert Wm G  967 \[ \Delta \text{Smith Leo S} \]  968 \[ \Delta \text{Scapechilmann Christ} \]  972 Gerlach Wm  \[ \text{Mitterers Alois barber} \]
6		963 Trotter Richd
	881 ALang Grace M Mrs © 882 Everett Raymond W LePrell Lawrence E	Lain Harry E
	LePrell Lawrence E	967 ASmith Leo S
	882 A Young Harry L pet shop	972 Gerlach Wm
	LePrell Lawrence E fill sta 882 A Young Harry L pet shop A StMartin Cath 883 Tiede Margt Mrs  Virginia intersects 884 A Thoise Haward mosts	Mitterers Alois barber 974 Boss Aug 975 Dimitri Mary K Mrs
		Wood win p
	AGoetz Carl 885 Danahy-Faxon Stores	Lang Jennie M Mrs
K	886AGnann Olive G Mrs	977 Prohman Jacob P Prohman Jos J © 978 Harter David Davey Geo E © 979 Weller Clara © Greisbaum Raymond Tear Bortells Sorbia Mrs
	SSSOHasselbeck Mary Mrs	978 Harter David
	889 Liotti Paul shoe repr	979 Weller Clara () Greisbaum Raymond
	Second Stores  Inc (br) gros  886 A Gnann Olive G Mrs  A Hines Frank E  888 A Hasselbeck Mary Mrs  Archambault Thos A  889 Liotti Paul shoe repr  Roberts Laura A Mrs  A Stone Anna Mrs  891 A Croskwas Arth W	rear Bortells Sophia Mrs 9820Pennario Jack rear Price Frances M Mrs
1	COLUMN III III II	rear Price Frances M Mrs O'Byrne Lawrence
	892 ATaylor Geo E @ 893 AGeisenhof Adele @	O'Byrne Lawrence 983 King Chas M @ rear Walker Wm Davis Johnson
1	894 Linneman Frank J Barber Raymond L	Davis Johnson 984 \( \Delta \) Schneider Fredk H (0)
1	892∆Taylor Geo E ⊕ 893∆Geiserhof Adele ⊕ 894 Linneman Frank U Barber Raymond L ARuch Chas G rear Mattison Rose Mrs Buechner Geo C 895 MacPeek Nelson 898 Streich Rudolph Lemley Anna Mrs	0.000
1	Buechner Geo C 895 MacPeek Nelson	Schneider Herman R  OMcLaughlin Harold rear Haueise Robt C  985 Binner Leo J rear Vacant  9862 Scherrer John V
1	898 Streich Rudolph Lemley Anna Mrs	985 Binner Leo J
1	Sehroth Frank @ 899 Buckenroth Albert	986AScherrer John V Sailor Clarence
1	Discount Charleter	Handly Howard
1	900 Zwetsch Chas W Kacko Rose Mrs 901 Boyd Minnie E Mrs 904 Willert Frank	Ranney Jos H 987 Wolf Jos J Meicht Mary A Mrs
1	904 Willert Frank AKammerer Herbert J	989 Haverty Edna L Palm Hialmer L
1	905∆Grano Louis	989 Haverty Edna L Palm Hjalmer L DBaker Agnes B Mrs 990 Small Wm ANestel Fred W 993 Wieland Christina Mrs AMerrill Grace rear Walter Edmund 994 Evans Geo W Davidson Edmund
1	Benaquist Louis L 906 ABritton Frank H (6) Bitterman Jos C	ANestel Fred W 993 Wieland Christina Mrs
ı	Bitterman Jos C	AMerrill Grace
ı	908 Walter Alf E	994 Evans Geo W Davidson Edmund
ı	A Scharlau Grace A Murphy Thos P	995 Smith Rosetta E Mrs 996∆Morganstern Julia C
	Becker Geo M 912 Fuller Haroold F	Pika Wm E
	907\Delta Sims Edmund @ 908 Walter Alf E 909\Delta Elsenhardt Georgena E \[ \Delta Scharlau \] Grace A Murphy Thos P Hecker Geo M 912 Fuller Haroold F Stiver Marst Mrs \[ \Delta Burau Louise Mrs \] 913\Delta Heusinger Aug J	Morganstern Wm A 997 Nestel Norman J Artmeier Mary A Mrs 1001 Cole Edna
1	913 A Heusinger Aug J Wesnor Robt E	1001 Cole Edna Mary A Mrs
	913 A Heusinger Aug J Wesnor Robt E Madison Robt G 914 Fuller Harold	gro Anthony (
1	915ASmith Kath Mrs @	Oelschlaeger Robt 1009 AStegner Allen E drugs High intersects
1	Eisle Arth	1021 Sutton Mary A Mrs
ı	917 Wexler Pincus Schneider Walter J @	High intersects  Hahn Henry A Mrs  Hahn Henry A Mrs  1023 A Brock Loren L   1027 A Snyder Cecil T  1029 A Blanck Clara Mrs   Blanck Aug C  rear Gottstein Mary H   Cole Irene  1031 Sarika Peter
	918 Zupa Angelo A  Deers Mina rear Jones Franklin M	1027 Snyder Cecil T 1029 △Blanck Clara Mrs ⊚
		Blanck Aug C rear Gottstein Mary H @
	920 Cusimano Michl	Cole Irene 1031 Sarika Peter
	White Orpha E Mrs Bourne Pearl M 922APerma John Alinge Edw	1031 Sarika Peter Boubaris Nicholas M 1033 Markey Edwin C
	922APerma John AInge Edw	AGutschow Robt
	924 Atkinson Russell AGroner Ralph	1035 Sorei Salvatore
	925 Schaefer Alois H @ 927 Schrembs Michl	Riboldazzi Lawrence 1039 Manno Chas ONewton Chas 1041 VanLear Wm
1	924 Akinson Russell  AGroner Ralph  925 Deschaefer Alois H  927 Schrembs Michl  Schrembs Lillian A Mrs  Clark Wiley  928 Zobrift Geo W  930 Aleiss Valentine  931 Rupprucht Ruth  Haneise Howard	1041 VanLear Wm
	928 Zobrift Geo W 930∆Helss Valentine	1043 DEngel Jos F Uhlinger Edw O
	931 Rupprucht Ruth Haneise Howard	1044 \( \Delta \) Windisch Chas () gro
	Haneise Howard rear Numan Chas 9330 Haefner Geo J @ 934 Miller Ogillan	1044 \( \Delta \) Windisch Chas \( \Delta \) are 1045 Manno Lawrence \( \Delta \) Brown John J Frick Kathryn 1048 \( \Delta \) Shepard Louis C
	934 Miller Ogilian Lessar Fred	1048 AShepard Louis C
	Newman Chas E	1048 \( \Delta \) Shepard Louis C 1049 \( \Delta \) Munro Irving 1052 \( \Delta \) Holm John E 1053 Morrison Geo G \( \Delta \) Kahle Theo J 1054 \( \Delta \) Wood Geo W
	antiques	AKahle Theo J  1054∆Wood Geo W  ∆Holfelder Jeannette    □
	AAnger Arth W pntr 936 Doehim Chas Po	A'Holfelder Jeannette O

MICHIGAN AV—Contd 1056 Hoellig Howard M® AHoellig Earl A® 1057 ASchiesel Edw® Heinlike Henry H 1059 Gross Fredk Ries Jos W sr @ Seelbach Richd	12
AHoellig Earl A 0  1057 ΔSchiesel Edw 0  Heinike Henry H  1059 Gross Fredk Ries Jos W sr ©  Seelbach Richd  1060 ΔKoch Ida O Mrs ©  1061 ΔWaite Neal M 0  1062 ΔLeupold John G 0  1064 Bauer Ronald  1065 ΔTrautman Walter ©  1066 Balmer Ross Δ(Ross Upholstering Co  1069 ΔHickey Henry J  Flanders Wm L  1071 Karnitz Albert G  ΔDukesbury Sarab E	12
Ries Jos W sr @ Seelbach Richd	12
1060 A Koch Ida O Mrs © 1061 A Waite Neal M @ 1062 A Leupold John G @	12
1064 Bauer Ronald 1065 △Trautman Walter ⊚ 1066 Balmer Ross	12
ARoss Upholstering Co 1069 AHickey Henry J Flanders Wm L 1071 Karnitz Albert G	12
	12
1080∆Curley Top Beauty Shoppe	1
North intersects 1080 \( \text{Curley Top Beauty} \) Shoppe 1082 \( \text{Marshall Geo coal} \) 1083 \( \text{Wehr John J} \) 1086 \( \text{Meyer John M tailor} \) \( \text{McGavern Ada E} \) \( \text{drsmkr} \)	12
drsmkr Gabriel Ernest J	12
1086 Meyer John M tallor McGavern Ada E drsmkr Gabriel Ernest J 1089 AMurphy Louise Mrs © 1091 Mason Claremont © 1092 Nachtrieb Edw W © 1095 AMetsger Andrew A Miller Lillian 1096 Holslag Frank Heximer Oliver W 1098 Boergers Claremoe H 1099 AVisiting Nursing Assn Soencer Lulu V Mrs AHume Herbert 1100 Tiede Louise ©	12
1092 Nachtrieb Edw W (9) 1095 Metzger Andrew A Miller Lillian	12
1096 Holslag Frank Heximer Oliver W 1098 Boergers Clarence H	12
1099 AVISITING Nursing Asson Spencer Lulu V Mrs AHume Herbert 1100 Tiede Louise ® AUHOPER AND AMPS AND	12 12 12
1100 Tiede Louise @	1
AHillebrand Amelia ©	
1105 AG iffin Martha Mrs 1106 Annable Wm H	12
rear Hartwanger Conrad P Boyd Annie A Mrs	
1107 ASchwegler Emil A @ rear AO Brien John J McDermott Margt	12
Hehir Steph 1111 Orth Frank V @ ODavies Emma Mrs	12
1112 Wagner Ed L OFleming Jas	12
McDermott Margt Hebir Steph  1111 Orth Frank V	12
rear Casper Mary L Mrs 1115 Meissner Walter H sr	12
1118 AHanackar Louise C Mrs	
Winzenried Louise C 1117 Annable Wm H ANellson John	1
Winzenried Louise O  1117 Annable Wm H	120
Best intersects	12: re
1137 Prem Albert F @ ALamm Susan Mrs restr (side ent)	
1141 Trushel Chas	120
1145 Haskins Peter P 1149 Fitzgerald John J Nosbisch Otto	12 12 12
auto repris 1145 Haskins Peter P 1149 Fitzgerald John J Nosbisch Otto 1151 Hachn Frank W Franklin Albert 1152 Carlson Danny (filling	
Rau Louis tailor	12
	12
Eden pl intersects 1160 Terrin Edith 1163 ALumia Frank delica-	12
1163 QLumla Frank delica- tessen 1165 Cole Raymond 1166 ATavlor Jos J resr Vacant 1167 Clayton Florence 1170 Condon Edmund	12
1167AClayton Florence	12: 12: 12:
ADapichine Jos 1171 Neal Gilbert G Matter Cornelius	
rear AParks Henry L Boeham Richd 1172 Marr Sietney Griener Hartwell W Harrington Lloyd rear Myreng Almar E 1173 Lux Chas @	128
Griener Hartwell W Harrington Lloyd	121
	129
1174 Maue Ella W Mrs Wagner Albert E 1175 Mitchell Silas V Post Andrew	136
1176 Burnett Geo H Banck Edwin H	130
1176 Burnett Geo H Banck Edwin H 11770 Ager Albert C @ Black Edw resr Wilson Maurice 1178 Knittel Emil A	13
1178 Knittel Emil A barber 1182 Deneby Jerry F	130
1182 Deneby Jerry F 1183 \( \Delta \) Sullivan Ralph E 1184 \( \Delta \) Keys Margueritte Orth Frank V meats 1187 Cisco Carl W 1188 \( \Delta \) Frestone John H auto	130
TADOCAL ITESTONO GOME AL GOLO	13
CChmelewski Edw I	13
December of the store of the st	13
ALeege Albert U elec	
ALeege Albert U elec  1201 AHabitzruther Pauline  1202 AKnowleeh Clifferd confr	13
1202 AKnobloch Clifford confr Seligman Harry E	13

	1203 O'Brien Frank J 1206 Seefeldt Mary Seefeldt Mary Seefeldt Alvin J 12070Benzino Chas hdw store 1208 'Hoyler Ursula Mrs © 12090Mettinger John C 1210 (Lamm Henry G Mullins Loretta Mrs 12120Barnes Marie Mrs 12130Barnes Marie Mrs 12130Barnes Marie Mrs Marthia Alvin M	13 13 13
	Seefeldt Alvin J 1207 DBenzino Chas hdw store 1208 Hoyler Ursula Mrs @	13
	1209 A Hettinger John C interior dec 1210 Lamm Henry G	13:
	Mullins Loretta Mrs 1212ABarnes Marie Mrs 1213AJohnson Chas V	133
	ASmith Josephine (Marthia Alvin M	13
	Marthia Alvin M  AMattheis Walter C  1214 Emerson Herman rear OF rost Harvey F  Ream Edw W  1215 Alawandus John J @	130
5	1215ALawandus John Jo	134
	Phillips Jas F Oliver Chas G Alexander Andrew C	130
	Oliver Chas G Alexander Andrew C 1217 DParker Fabric Co auto trimmers DParker Nelson T 1218 AWeast Robt I.	136
	AParker Nelson T @  1218 A Weast Robt L AHarrington Norman  1220 Haynes Bertha B Southampton Intersects  1233 A Evans Chas pharmecy	130
	1233 A Evans Chas pharmecy A Lang Oscar A dentist	
	1236 Seager Geo A	137
	1238 ABarry Elwood L @ 1239 AZimmerman Louis A @	137
•	1237 Miller Mary E Mrs AShandraw Arth 1238 Barry Elwood L © 1239 AZimmerman Louis A © 1241 Greenwood Wm S 1242 Greenwood W ® 1243 Scarlett Fannie B Mrs	137
	Soles Walter	137
	Runco Pasquale Werick Cornelius	137
	1245 Smith Orwien P Eighrett Frank C Taylor Lily Mrs	197
	Cook Jeanette Mrs	137
	1248 Snyder Ralph A 1249 Vacanti Jas (6) Michell Howard	137
	1250 Vacant 1252 Vacanti Frank F jr Mingo Jos 1253 Lithgow Roht G	138
	1254 Red and White Food	138
	1255 Vacant 1257 McGrath Teresa restr 146	139
1	Northampton intersects	139
	Northampton intersects  1260 \( \text{Nmith} \) Grace P  Costello Thos  Pieger Ernest J  1261 \( \text{Danahy-Faxon} \) Stores  Inc \( \text{(br)} \) gros  Dean Walter H  Maedl John E  1262 \( \text{Nmith} \) Herbert F  \( \text{Avacante Jas mach shop} \)  \( \text{Alley Wm} \) A liquors  1266 \( \text{AvanBuskirk} \) Frank  rear Amann Richd M  \( \text{Artelfair} \) Mars  Muth Paul J \( \text{0} \)  Reedy Annette I  \( \text{Affinith} \)  Reedy Annette I	139
	Maedl John E  12620Smith Herbert F	140
500 100	ARiley Wm A liquors 1266 VanBuskirk Frank	140
	ATelfair Mary L Mrs Muth Paul J@	140 140 140
	12012 Welfien Adolf	
	Stanton Fredk H 1268 Siragusea tailor 1269 Maue John E	140 141 141
	1268 Stragusea tallor 1269 Maue John E 1270 Stearns Jos AParker Elma Mrs White Allen D nurse Brooks Hazel B Mrs 1272 ODahl Wm © 1273 AWhite Jas S 1274 AAnger Ernest 1275 Sully Jas	141
	Brooks Hazel B Mrs 1272 \( \Omega Dahl \) Wm \( \Omega \) 1273 \( \Delta \) White Jas S	141
	1274 Anger Ernest 1275 Sully Jas	141
		141 141 141 141
	1276 Schumacher John J 1279 Uebelhoer Geo J © ∆McDonald Jas J 1280 Ahrod Chester B Hilroy Harold W	
	1281 Hirroy Harold W 1281 Alfrangoeles Chas D 1284 AZapf H Morton @ 1285 AReliable Window Cling Co AGaulin Bros elec contra	142 142 142 142
	Co AGaulin Bros elec contrs Eaton begins	142
	1288 Power Edw 1292 AStengel Christopher ©	140
	1296 Witzig Albert J @ 1297 Barbyte Wm F hat clnr	
	AMeyer John H 1298ALudlow Wm @ plmbr Collar Gilbert N	144
	Falkos Christ D	144
	1288 Power Edw 1292 AStengel Christopher © ANoeltner Cath 1296 AWitzig Abert J © 1297 Barbyte Wm F 1298 ALodlow Wm © Collar Gibert N Falkos Christ D 1301 ABender Philip 1302 AWilson Louis 1303 Gallagher Frank Kendrick Judson D 1303 & Barbarie Pearl V	144
		144
	1304AKumpf Alice A @ Hoernschmeyer Mag- dalene Mrs Baur Pearl M Mrs	140
	Baur Pearl M Mrs 1305 Kresenfels Fred 1308 Demopoulos Geo Alexiou John	
	Alestou John 1309 Wolff Clara L O Allali Raiph D 1311 ABaster Jas E Uloth Myrtle E	144
		144
		140
	1314 Buchan Robt 1315 A Hughes Wesley J 1316 A Wischerath Lucille M	14
	1317 Brown Jos J AMankoff Morris 1318 ACaplin Grace Mrs @ 1319 Lee Wm @	14
	1319 Lee Wm @	1.4

td		North Court Apts—Contd D9 Verstraaten Mary I D10 Paxon Jas E D11 Brady Freda E	. 1
		D10 Paxon Jas E D11 Brady Freda E Street continued	
n G	Ā	Street continued 198 Fairhurst Stella Mr.	
Mr	8	200 Coghill Kenneth 208Abt Clara Mrs	
		Street continued  198 Fairhurst Stella Mr.  200 Coghill Kenneth  208 Abt Clara Mrs  Elmwood av inter  220 First Church of Ch  Scientist  221 ARadder Chas S @  226-30 North Apartmen  bsmt Anicks Walter E su  A1 A2 Franklin Jas  A3 Akent Charlotte M  Snelgrove Mary E n  A4 Clifton Sarah  A5 Hill Ernest M  A6 Adams Caroline  B1 Vacant  B2 Very Adam F	rist
e M	Irs	221 A Radder Chas S @	
P		bsmt Nicks Walter E su	ot
P		A2AFranklin Jas	
		Snelgrove Mary E n	urse
		A5 Hill Ernest M	
e T		B1 Vacant B2 NEby Adam F	
Mrs M	PR.	B3ATempleton Donald I	2
M	rs	B5ARyan Raymond V C1ADunbar Davis T	
frs		Sneigrove Mary E n A4\(\tilde{\text{Clifton}}\) Sarah A5 Hill Ernest M A6\(\tilde{\text{A}}\) Adams Caroline B1 Vacant B2\(\tilde{\text{UEV}}\) Adam F B3\(\tilde{\text{UTP}}\) Tenpleton Donald B B4\(\tilde{\text{USTONG}}\) Edw C B5\(\tilde{\text{UNSTONG}}\) Raymond V C1\(\tilde{\text{UDUnbar}}\) Davis T C2\(\tilde{\text{UPI}}\) Fichtner Chas C C3\(\tilde{\text{LEII}}\) Ethel K C4\(\tilde{\text{UPI}}\) Patestant Episcopal 237\(\tilde{\text{UPI}}\) Protestant Episcopal \(\text{VI}\) \(\text{VI}\) \(\text{VI}\) Aurch Mission of B	
k e	nds	C4 AlPaterson Thos W C5 Curtis Montgomery	1
ncis	C	237 Protestant Episcopal Diocese of Weste	
		N Y	m
		Deferriott Wm I	nda
e		245AYWOA (residence) 249 Kahle Cora A @	nus
		Teal Crookes Spencer	
tmer	its	ARokita Anna	
- м	_	rear Russo Albert 255 McGuiness Eliz	
201	10	256AO'Brian Roland L @ Hale Robt H	3
		AStillman Manning E Selkirk Gerald H	
		rear Russo Albert 255 McGuiness Elliz 256 McGuiness Elliz 256 McGuiness Elliz Hale Robt H Astillman Manning E Selkirk Gerald H 259 AThines Karl rear Dwyer Wm jr College er	
		rear Dwyer Wm ir College er 267∆Vines Walter E ©	ids
		268 Apartments	1
M	rs	2AFenno Laura M Mrs	
1		1AFlaherty Julia M	
		6 Wilson Ruth 7 Doerr Hazel C	
		267 A Vines Walter E @  AStewart Woodford T @ 268 Apartments 1 A Palmer Ruth 2 A Fenno Laura M Mrs 3 A Robeson Florence 4 A Flaherty Julia M 5 A Huff Ann M 6 A Wilson Ruth 7 Doerr Hazel C 8 A Myers F Eunice nur Nagle Eleanor nurse  Street continued	se
	1	Street continued 274 AWill Wm E CS 279 ACorcoran Mary G C	
		nurse	
		O'Mankell Natalie K M	rs 1
		282 North Gables Apts O'MacLeod Duncan	re
	1	290 Two-Ninety North Appartments:	ts 1
		Apartments: 110/Mullen Florence R 120/Moriarity Veronica M: 130/Moore Rudolph J 140/Miller Mary A 210/Smering Janey R Mrs 220/Nelson Cornelius J 230/Murch Carlton J 24 Cushman Geo A 31 Mielcarek R A J	s 1
		130 Moore Rudolph J 140 Miller Mary A	1
Irs		212 Smering Janey R Mrs 22 A Nelson Cornelius J	
		24 Cushman Geo A	1
8	1	32 AReilly John F	re
		24 Cushman Geo A 31 Mielcarek R A J 32 ARelily John F Vodpetti Edw A 33 APrice Fredk K 34 AAlford Helena B 41 AHunsche Eliz Mrs 42 AJohnson Julius R 43 AKamm Victor F 44 AWalker Ellis A freet ontinued	11
Mrs		41 AHunsche Eliz Mrs 42 AJohnson Julius R	1
Mrs	1	43 Kamm Victor F 44 Walker Ellis A	11 11
	S	201 Vacant	1 1022
	1 1	rear Vacant 292&Olive Matilda	11
	1 :	Arlington pl ends	rea 11
ents		(boarding) 3040Smith Gertrude R Mrs	- 500
			12
4	3	dren's Hosp 100 Coplon Rosa Jewish Old	rea 12
		609 Cerebral Palsy Br Children's Hosp 110ΔCoplon Rosa Jewish Old Folks Home ΔPearlman Simon The Circle intersects	12
		The Circle Intersects	12
	NC	RTH E-From 1039 Main	120
		PRTH E-From 1039 Main east to Herman av (not open between Jefferson ay and	
-		Timon) 3 Kellogg Clarence	127
		3 Kellogg Clarence 5 Zimmermann Alvin Schadenfroh Geo J	128
		7 Carmody Patk J Kranse Hortense A M	132
		3 Kellogg Clarence 5 Zimmermann Alvin Schadenfroh Geo J 7 Carmody Patk J Kranse Hortense A M Griffin Eva E 9 Macklem Susan Mrs Smith Losephia	
	-	11 Krause Grace B	
		Keller Henry K	135
	1	4 Ruchl Geo barber 6 Vacant 2 Vacant	rear
1	. 2	20'Poling Wilson patr	140
	2	Sturm Francis W	
	2	7 A Wittholz Otto C @	141
		plmbr ΔNakatani Riyo	142 145
		ANakatani Riyo ACoester Wilhelmina W	140
	3	AJempson Machine Shop	1464
	330	OABenzier Wm auto repr AJempson Machine Shop 1 Banks Irene Mrs 3 Keeler Raymond D 5AConrad Edgar E	1494
-94			

				so
	36 Smith Arlene M Mrs Alchase Carol B Mrs 37 AMetz V J & Son ble contrs		1 15	
	37 AMetz V J & Son ble	ig	15	Conto
	39 Crandall Eug O AMace Edw G 40 Woody Frank E AGorman Jas B		15	Mr
ects	41-43 Apartments 1 AlSchultz John G 2 Katska Clarence W		16	inter
	41-43 Apartments 1 OSchultz John G 2 Katska Clarence W 3 Walker Viola 4 Vogel Harry H Beswick Florence		16	Ch
t	Beswick Florence Street continued 42 Desenroth Robt A 52-54 \( \Delta \) Pepsi-Cola Buffa Bottling Corp Ellicott interse 61 \( \Delta \) Carnevale Anthony J	la	17 17 17	tmen su
rse	Bottling Corp Ellicott interse	ets	100000	M E
	Ellicott interse 61\(\Delta\) Carnevale Anthony J gro and meats 68\(\Delta\) Guenther Chas \(\Omega\) \[ \Delta\) Cullinan 'Edw D 69 Burgard Geo A Dudley Kenneth J 70\(\Delta\) Garvey Cyrll P \[ \Delta\) Garvey Mary A \(\Omega\) rear Ellis Gordon E \[ \text{Merkt Wm T}   \] 71\(\Delta\) Danforth Willard J \(\Omega\) chiropractor		18	
	69 Burgard Geo A Dudley Kenneth J		18:	ald I
	70AGarvey Cyril P AGarvey Mary A @ rear Ellis Gordon E		199	v
	Merkt Wm T 71 Danforth Willard J ©	)	207	C.
	72∆Kemp Francis J Newman Peter V ◎	0	207 209 213 215	ery .
elp	Schlifke Alma M Mr.	8	rear 223	Veste
ds	760Minkel Frances M delicatessen		225	of E
	Accomminded Frances M delicatessen Acrowe Alf C Acrowe Acr	1	-227	ce)
	77 Cook E A Body Co auto body mfrs 80 Stevens Lawrence D		rear 229	
	82 Bixen Robt S  ADeToy Peter		rear nw con	
1	83 AStorck Chas A @		237	LO
is	ΔErskine Robt H 86ΔGarvey P J Carting	&		
	Storage Inc Murray Hugh J rear Borland Glenn K ®		249. 253	ge e
	87AVanValkenburg Dana ALaPointe Raymond R rear Tutt Leonard C		257	
	89 Mattina Angelo @ Gaeta Mary Mrs		261	drs
e	93 Daley Jos @ Woods John			
	90 Beardsley Chas M 93 Daley Jos © Woods John 94 OGlair Wm J OSynder Frank B int de 96 Kennedy Helen B 99 OWolf John E © confr Welmont pl begins	c	265	rse
8	992Wolf John E@ confr Welmont pl begins 101 Apelt Chas O@		2754	S
	ADieckman Minna Mrs @ AReiman Walter J	1	2834	× M
	rear Exger Fredk M Hartman Floyd T 105 Hayhurst Vernon H@ Huches Oliver H		285A 287A	Ap
	Huches Oliver H  108 Sullivan Frank  109 Donohue Edw J ©  110 Vogel Henry H		2914	M
	110 Vogel Henry H Simmons Anna M Mrs  Arcadipane Chas barber Poppenberger Celia Mrs		۵	Mrs
	Poppenherger Celia Mrs Yerke Frank		3014	2413
1	Yerke Frank 111 \( \Delta Dolan Mary C \) rear Loesch Anna Mrs Wolford Wm E 112 \( \Delta Schwaegler \) Chas 114 \( \Delta LoCocq \) Alf C \( \Delta Berger \) Albonso M		307	
	112 ASchwaegler Chas 114 ALeCocq Alf C ABerger Alphonso M		rear 1 309 3140	
1	ABerger Alphonso M ALyon Claud L rear Signer Dennis P 115 ALindeman Fred H @		316 8 320	
	116 Butler Pauline Mrs Hirschberger Louis		200	
1 2	115 Weigand Albert (b)	:	322 6	
1	Wre (2)		Ži.	end
1	Evans Guy J 120 Grosskoof Edw H ear Limburg Frank J 21 Ahmler Anna @	89	3005	Mrs Chil-
1	Manhardt Raymond A		1 AS 2 L 3 M	Old
	24 Fleming Geo AProehl Erwin C 25 Berliner Gustave J	Str	o L	sects
	26 OF ord Ruth K Mrs Moran Robt E MacDonald Maud E Mrs	3	33 R	140 fain
	©	3	36AC 38 H 41-43	and
1:	AMadden Helen M 27 DEMarco Saml gro Johnson Jessie M Mrs	3	42ΔE 16ΔR	
1:	27 DMarco Saml gro Johnson Jessie M Mrs 28 Weber Edw Miller Walter P 32 Miller Louis A delica-		46.0.K St 48. Gr	м
	AEhlers Fredk J	3	ΔW ΔH ΔΔM	
13	Elm intersects	3	53 M	
rea		31	55 Ch	
14	nurse 0ΔChiaramonte Jos C ® Mitchell Norman G	35	S5 Class Value SAZa SAZa SAZa PAW	
14	Wallace Mary  1. Erbacher Christine  Lahood Mary billiards	36	LADI	dw
14	OAChiaramonte Jos C  Mitchell Norman G Wallace Mary 1 DErbacher Christine Lahood Mary billiards 2 Pezold Anna J Mrs 5 OGreen Victoria L Mrs	36	2 En 3 No	
14	Clements Harry E	36	8AKr Oel	r
14	repr 8 Haas Fredk ® 9 MErhart Lillian E Cryan Michl J @	37	He	P
				1

OUR	RCE:	POLKS	
d E		36 Smith Arlene M Mr	8
E		36 Smith Arlene M Mr AChase Carol B Mrs 37AMetz V J & Son bl contra 39ACrandali Eug O.	dg
rs		contrs 39 \( \text{\Delta Crandall} \) Eug O \( \text{\Delta Mace Edw G} \) 40 \( \text{\Delta Woody Frank E} \) \( \text{\Delta Coronan Jas B} \) 41.43 \( \text{\Delta Apartments} \) 1 \( \text{\Delta Schultz John G} \) 2 \( \text{\Eatska Clarence W} \) 3 \( \text{\Walker Viola} \) 4 \( \text{\Vogel Harry H} \) Beswick \( \text{Florence} \) Street centinued	
hris	ets	41-43 Apartments 1 AlSchultz John G 2 Katska Clarence W	
nts		4 Vogel Harry H Beswick Florence Street continued	
		Street continued 42 Desenroth Robt A 52-54 A'Pepsi-Cola Buffa Bottling Corp Ellicott inters	lo
nui	se	Ellicott inters	ects
K		68 Guenther Chas @ ACullinan Edw D 69 Burgard Geo A	
-		Dudley Kenneth J 70 AGarvey Cyril P AGarvey Mary A @	
		Ellicott inters 61\(\Delta\) Carnevale Anthony J gro and meats 68\(\Delta\) Guenther Chas (\textit{\textit{0}}\) 68\(\Delta\) Guenther Chas (\textit{0}\) 69 Burgard Geo A Dudley Kenneth J 70\(\Delta\) Garvey Mary A 0 rear Ellis Gordon E Merkt Wm T 71\(\Delta\) Danforth Willard J 0 chirpopraetor	9
J		720Kemp Francis J Newman Peter V @	
Hel		Schlifke Alma M Mi	9
enc	is	ACCOUNT A10 C	- 4
		ACrowe Alf C ASonnenberger Mary F May Margt 770Cook E A Body Co auto body mfrs 80 Stevens Lawrence D 82 Bixen Robt S ADDeToy Peter rear Distler Join 830Storek Chas A @ Alngersoll Sterling M 840Slorf Fred W AErskine Robt H 860Garvey P J Carting Storage Ine Murray Hugh J rear Borland Glenn K @ 870VanValkenburg Dana ALaPointe Raymond R ray Tutt Leonard C 890Mattina Angelo @ Section Mary Vr.	
	1	auto body mfrs 80 Stevens Lawrence D	
0 1	1	ADe Toy Peter rear Distler John	
		Alngersoll Sterling M 84ASlorf Fred W AErskine Robt H	
bne	•	86 AGarvey P J Carting Storage Inc	&
0		rear Borland Glenn K @ 87 A Van Valkenburg Dana	
	1	rear Tutt Leonard C 89 Mattina Angelo @ Gaeta Mary Mrs	
ırse		90 Beardsley Chas M 93 Daley Jos @ Woods John	1
1100		94AGlair Wm J ASynder Frank B int de 96 Kennedy Helen B	e
frs		rear Tutt Leonard C  890Mattina Angelo ©  Gaeta Mary Mrs  90 Beardsley Chas M  930Daley Jos ©  Woods John  940Glair Wm J  ASynder Frank B int de  950Wolf John E © confr  Welmont pi begin  101 Apelt Chas O ©  ADjeckman Minna Mrs ©	s
	1	AReiman Walter J	
pts		Hartman Floyd T Haynurst Vernon H© Hutches Oliver H OS Sullivan Frank O9 Dononiue Edw J© 110 Vogel Henry H Simmons Anna M Mrs AArcadipane Chas barbe: Poppenberger Celia Mrs Yerke Frank 11 Dolan Mary C ear Loesch Anna Mrs Wolford Wm E 12 ASchwaegler Chas	1
frs	1	108 Sullivan Frank 109∆Donohue Edw J ⊚ 110 Vogel Henry H	
S		Simmons Anna M Mrs  Arcadipane Chas barber Poppenberger Celia Mrs	
	1	Yerke Frank 11 \( Dolan Mary C ear Loesch Anna Mrs	
	1	ear Loesch Anna Mrs Wolford Wm E  12\Delta Schwaegler Chas 14\Delta LeCocq Alf C \Delta Berger Albhonso M \Delta Jon Claud L  ar Signer Dennis P  15\Delta Lindeman Fred H @  16\Delta Butler Pauline Mrs  Hirschberger Louis  17 Davis Elmer P \Delta Johnston Isabelle @	
	T	ABerger Alphonso M ALyon Claud L ear Signer Dennis P	
	1	15 Lindeman Fred H @ 16 Butler Pauline Mrs Hirschberger Louis	1
is	1	17 Davis Elmer P  AJohnston Isabelle @  18 Weigand Albert @  ar Weigand Edw W  19 AFredericks Christine W	1 :
rs	1	ard Weigand Edw W 190Fredericks Christine W Mrs @	
1-		Was @ Evans Guy J 20 Grosskoof Edw H ar Limburg Frank J 21 Ahmler Anna @	3
d	1.	Ahmler Anna @ AFors Julius F jr Manhardt Raymond A	
*	12	AF Limburg Frank 9 21 Ahmler Anna © AFors Julius F jr Manhardt Raymond A 24 Fleming Geo AProcehl Erwin O 5 Berliner Gustave J tailor 60/Ford Ruth K Mrs	Str 3
	12	Moran Robt E Mrs MacDonald Maud E Mrs	333
1			3
	12	OMadden Helen M 7 DiMarco Saml gro Johnson Jessle M Mrs 8 Weber Edw Miller Walter P 2 Miller Louis A delica-	3
	13	AEhlers Fredk J	3-
1	12	Elm intersects	3:
-	13	Simon Geo W © 70Keith Elmer Noon Jos © Faber Florence Mrs	
	140	nurse OAChiaramonte Jos C @ Mitchell Norman G	30
	141	Author Dos C  Mitchell Norman G Mitchell Norman G Mallace Mary AErbacher Christine Lahood Mary billiards Pezold Anna J Mrs AGreen Victoria L Mrs	36
	142	Pezold Anna J Mrs AGreen Victoria L Mrs	36
	146	Clements Harry E	36
	148	repr Haas Fredk (1) AErhart Lillian E Cryan Michl J (2)	37

1220. 1		*****
150 Haas Norman G 152\Delta Burkhardt John C @ Spriagel Louise Mrs 153\Delta Rohs Mary @ Chretien Harold W 157 Gillott Arth J @ Quigley Frank J 158 Harbelsheimer Rudo		NORT 372
Spriagel Louise Mrs 153 ARohs Mary @ Chretien Harold W		383
157 Gillost Arth J (1) Quigley Frank J 158 Herbolsheimer Rudo	it on	
Milne Jas 160 Al Sonnenberger Andres		505
164ABlight E Bertram d AJauch Edwin C der ASchaefer Norbert B	rugs	rear 5074
	phys	5094
172 Duch Stanley restr 177 Westcott Wm M @ 178 Δ Vogelsang Cath B @ drsmkr		511
Maple e	nds	515
1820Maul Hulda P @	rs	517
180		5420
ACrosby Robt H 205 Moritz Gregory A @		543A 545A
207 LaRosa Anthony A © 209 Wistner Ernest E		546
215 Ascott Maude M Mrs Wainwright Geo M		547
rear Mumm Wm M jr 223 Willard Hugh ASelzler Blanche J		rear∆l 548∆
225A/Nagei Raymond H @ A/Sousa Christopher J		5494
2270Stoll Albert A @ rear Hinman Edw		550A
Eberhardt Bertha Mr	18	352A
nw cor Fosdick-Masten Park High Sch ns Masten Park		Tear G
237 Masten Park Baptist		554 G
Church  1:  Locust en  Masten av begi  249\( \text{\Delta}\) Miller Arth L  253 Graziadej Frank Smith Edw H  257 Bromley Clinton T \( \text{\Delta}\) LEdgley Wm  261\( \text{\Delta}\) Elsaesser Edw J \( \text{\Delta}\) Grass Edw M \( \text{\Theta}\)  263\( \text{\Delta}\) Koch Josephine W M	ids ins	555 AS 556 AII 557 AI
253 Graziadej Frank Smith Edw H		557AI
257 Bromley Clinton T \( \Delta \text{Edgley Wm} \) 261 \( \Delta \text{Elsaesser Edw J} \)		559A
263 AKoch Josephine W M	rs	567AS 568 D
263 AKoch Josephine W M Staebell Emily H 265 Samples Jas F Anthony Hipocrates APerez Francis C ® Lemon eni 275 AAltenoeder Anthony ®		576AB
ΔPerez Francis C ⊚ Lemon en	ds	577 H 5780M 580 B
277 Dentinger Philip J jr		L
283 \( \text{Wollenberg} \) Bertha \( \text{Awollenberg} \) John \( \text{O} \) 285 \( \text{AWFrang} \) Cath \( \text{Mrs} \text{O} \) 287 \( \text{AConstantinos} \) Christ \( \text{D} \) \( \text{ASCETE Huma} \) \( \text{Mrs} \text{O} \) 291 \( \text{ASCETE Huma} \) \( \text{Mrs} \) \( \text{Wweller} \) \( \text{Wweller} \) \( \text{Wollenbach} \) \( \text{Wm C} \) \( \text{Orange end} \) \( \text{Orange end} \)		581 AS
285ΔPfrang Cath Mrs @ 287ΔConstantinos Christ D ΔStetter Henry F		rear He
Wheeler Walter H		5830H 584 Ba 585 M 586 Vo 5870W
Orange end	200	586 Vo 587AW 588AR
301 \( \Delta \) Brien Wm L \( \Delta \) Kilmer Walter J \( \Delta \) Evine Leo H \( \Delta \) Miller Emma rear Hayden Clara F \( \Delta \) Wilke Gustave (\Text{\text{\text{0}}} \) 314 \( \Delta \) Rectzer Jos M (\Text{\text{\text{\text{0}}}} \)		590∆H: 591∆Sc
rear Hayden Clara F 309 Wilke Gustave @	10 1000	193 W
316 Solo Mildred Mrs	1	596 Ber
320 Vacant store Schroth Chas F	1	Bei Bei He
Sievert Erna Mrs Swiatowy Edw 322 Hoffman Jennie Mrs		01APi
320 Vacant store Schroth Chas F McDonough Wm R Sievert Erms Mrs Swiatowy Edw 322 Hoffman Jennie Mrs AvanBuskirk Gertrude DSchwartz Edw dellea- tessen		APie Bro
and Animals To T	6	06 Sch Urb Hus
Apartments 1	6	Hus Van 07 Rat
3 Manguso Jas H 4 Dennis Pauline Mrs 5 Littleboy Robt	6	OSAWe
reet continued 333 Russo Leonard A	6	Good Smi
5 Littleboy Robt between continued Globons Mary B Globons Mary B GS6ACooper Chas W © 138 Hamilton Barrett E H1-45ABogumii Henry B GA2AElisworth Frank M Tschampel Richd R GAUSS Magdaline M © AWolf Edw A OHaderer Michl 50AMirabelli Frank © Grape intersects	re	Mill ar Mill Mill
341-43 DeBogumil Henry R gro and meats 342 DElisworth Frank M	6.	15 Dela 16 Mari Droi 17 Steir
Tschampel Richd R 46∆Russ Jos © Stuff Howard	6	
AWolf Edw A  ΔHaderer Michl	100	Lang Hilb Brat
50 AMirabelli Frank @ Grape intersects 53 Mueller Allene M	61 62 62	9 Woh 9 Buss 1 Wen
ADiehl Oscar W 55 Clark Asa G @	62	Lotte
58\(\Delta\text{Zamojski Jacob (0)}\) 59\(\Delta\text{Wilson Rex}\)	63	O Sprit
60 ASturges John J @ 61 Dirnberger Cath M @	63	Heig Eime 4\(\Delta\) Wilg \(\Delta\) Hart \(\Delta\) Kast
Grape intersects  Mueller Allene M  ADiehl Oscar W  55 Clark Asa G ®  56 Vario Nicholas ®  58 AZamojski Jacob ®  59 AWilson Rex ar Dreher Arth  60 ASturges John J ®  61 ADirnberger Cath M ®  Human Caroline  62 Endres Henry C ®  53 North St Gospel Tabernacle		AKast
	NOF	TH DI
Ochler Geo F Hennig Paul M Batterson Ethel Mrs Smith Gilbert F	3	AFlani
Smith Gilbert F	1	A Drape

333

3:

32

33

33

35 35

rea 36

rear

407

419

439

453

473 476.

480 485

Pettit Jennie M Mrs 2

SOURCE: POLKS BERWYN AV—Contd

89 Walter Jos G 5 ®
90 \( \text{AWerner} \) Elgar C 4
93 Muther Frances E Mrs

94 \( \text{ADrescher} \) Casper J 3 @
94 \( \text{ADrescher} \) Casper J 3 @
95 Cook Gilbert G 5 @
96 Drescher Edwin H 2 @
99 \( \text{ASCOTT Orlando} \) P 4 @
100 \( \text{AMCEINY JOHN A 2 } \)
101 \( \text{ACOME OR BEN H 4 } \) @
102 Herlofson Thos C 2 @
105 Folmer Andrew J 3 @
106 Klinselmeier Henry E
3 @
109 \( \text{ADDUMNING Frank J 3 } \)
110 \( \text{Glass Eug V 5 } \)

Bailey av intersects

BESSEMER—From 281 Chi-cago east one block (No houses)

BEST-From 1119 Main east to Genesee

,,

BEST—From 1119 Main east to Genesee

4-16 Best Apartments
Apartments:

1 Vacant
2 Nawroky Clara 1
3 Vacant
4 D'atton Victor A 2 mgr
5 Groves Verna M 1
11 D'Torbenson Allen P 2
12 Vacant
14 Lee Roland 2
15 Grevish Ruby A 1
18 Morgan Harry 1
20 Hayn Carl E 2
21 DAStroman Jean 1
22 Porter Inez 1
23 Rosenblatt Dinah R 1
24 McGulgan John C 1
25 Descrit John M 2
26 Vacant
27 Vacant
28 Vacant
29 Riley Gertrude 1
30 Vacant
31 DeWitt Thos 2
32 Vacant
33 Rosette Jeanette 1
34 Martin J Nelson 2
35 Nash Harry N 2
36 A Habel Ann C 1
37 Clark Bobby 1
38 Gamrath Lillian A 1
39 Sheehan Timothy P 2
Street continued

18 Reinagel Gerard C 4
22 A Strasser Geo A 4 0
Vannes Edwin B 2

18 Reinagel Gerard C 4
22 Astrasser Geo A 4 0
Youngs Edwin B 2
25 Jones Bernadette M Mrs

26 Awitter Sheridan L 5
29 Ashea Walter V 2
March John 3
30 Murphy Harry 6
Burse Orral A 5
Nelson Elsle M nurse
31 Powell Percy G 4
32 Hearn Wm C 2
ACharlton Wallace 2
rear Gore Christopher 5
Optel Walter H 3
33 Asereiter Cath Mrs 2

Opfel Waiter H 3
33 ASereiter Cath Mrs 2

AReilly Paul F 5
35 Amilier Julius B 7 ©
Amilier Lulius B 7 ©
Amilier Kath Mrs 2
36 Wolf Anna M Mrs 2
38 Wright Edwin H 6
McDonell Geo F 6
41 ALosel Edw W 4 ©
44 Rittling John J 2 ©
Forster Eug O 2
44 ½ AO'Brien John D 4
45 Niagara-Hudson Power
Co (sub sta)
50 Taylor Aler 1 ©
Dennebey Timothy J 2
rear Metz. Frank W 2
52 McGinnis Arth 7
Sippel Geo 1
53 Vacant
56 Akadel Frank 2 gro
Ellicott Intersects
65 ALiptak Paul 5 © restr
67 AStevens Sarah E Mrs 2
Pawlak Edw F 2
Asimpson Edith Mrs 3
69 Hollederer Geo J 3 ©
McKay Kenneth H 4
70 Weesat Louis 2
72 AHelfrich Geo M 4 ©
73 Schmidt Edw J 2 ©
Dalton Peter 2
74 Aklein Kath M Mrs 3
Hunter Herbert F 2
66 Gannon Rosa M Mrs 1
66 Goodman Chester F 2

Gannon Rosa M Mrs 1
76 Goodman Chester F 2
79 A Frank & Miller Inc
plmbrs
Doyle Gertrude E Mrs

Welmont pl ends
80 ASteller's Bakery Inc
Steller Anna Mrs
86 ADavis Geo O 2
ASmith Harriette A
nurse

88\(\Delta\) McCliment Jas F 2
Beck Henry B 4
90\(\Delta\) Winter Marion T Mrs
93 Beckerie Jos A 2 0
tailor
Reckerie Francis X 4
94\(\Delta\) Sheffler Henry H 3 @
Johnson Fred 2
95 Winter Anna 2
96\(\Delta\) Dreissen Josephine D 2 97ACollett Harold E 2
ASchmidt Edw W 2
98AJenson Emily O Mrs 3
Bersgren Elmer E 3
102 Dains Delbert A 4
Dickey Jas W 2
103ATsylor Jesse M 2
AWagner Anna Mrs 5 ©
104 Meehan Mary 1
Roemer Alf F 4
rear Trapp Jos 2
105 Schmidt Gustav 3 ©
pnif 105 Schmidt Gustav 3 Opnit.

Herr Edw P 3
rear Anderson Edw H 3
108 Pries Fred C 2
111 ARcekett Reginald 3
112 ABray Dalsy M Mrs 3
113 APogrant Julius A 2
145 Koch Fredk 2 O
20 chler Grace Mrs 3
116 Peurd Anna G Mrs 3
117 ABerryman Elsa Mrs 3
AClare Henry P 3
118 Fee Lawrence 4
120 AWarner Ida E Mrs 8 O
122 AAhlheim Carrie Mrs 3
AAhlheim Saml G 3 150 A Wilcox Frank C filling

sta

Michigan av Intersects

159 Danahy-Faxon Stores Inc

(br) gros

Sikora Frank 2

AJohnson Jas T @ coal

160 Malone Frank W 2

ALamm Susan Mrs 3

restr

161 ALaMode Permanent

Wave Corp (br)

beauty shop

162 Schwind Chrence A 5

confr

163 A Spelman Chas H 4

A King Mildred H 2

rear Askroyd Aust H 2

164 Bundt Irving G 4

Boltz John A 4

165 Bogue Ivan 5

166 Greenberg Herman 2 @

rear Soergel Louise D 1

AMartin Earl O 5

167 Vetter Jos W 3

Babcock Wayne N 5

168 Klemp Clarence J 4

174 Thur Geo W 2

176 A Mumm Caroline A Mrs

178 Orr Henry H 2 @

184 Wetter Henry S 6 @

186 Heusinger Edw J 3

190 Spencer Clarence 4

192 A Frank Richd V 3 @

Huebsch Norman 3

196 A Gell Steven J 4 @

Wander Henry J 2

Popudick Wn P 3

200 A Seereiter Frank J 4

202 Gleiser Raymond A 4

Zernentsch Kath Mrs 1

ANiederpruem Helen M

Mrs 3

Zernentsch Kath Mrs 1

206 A Hoag Lewis H 5

ANingleton Wm J 2

208 A Fitzpatrick Edw F 2 @

Zimmerman Richd A 2

[]

Pettit Jennie M Mrs 2 Michigan av Intersects

218 ABlersbach Andrew F 3 222 AJahraus Kenneth G 4 (i) phys Masten av Intersects 311 Staub Arth O 2

SOURCE: POLKS

•	377 Dobmeler Augusta F	8
		8
-		8
4	BOOAWild John H 4 @ phys BOIAMarten Bertha M Mrs 2 BOIACharity Eye Ear &	8
	County	8000
-	694 A Beyer Geo F 2 0 699 A Fisher Jas 7 0	
1	703 Vacant 704 Kam Jos 2 ®	2
	705 A Stoesen Lars E 4 0 Layton Edw W 3	-
	Assn of Erie County 709 Mathers Harry J 3 @	-
	710 A Sippel Julia M 5 @	1
	ARogers Norman B 3 714AShaw John E 10	
	ALeVasseur Walter H 3	
	717AEdwards John 200 720ANissenson Wm 11	
	721 \( \Delta\) Moershfelder Louis F 723 \( \Delta\) Koppert Geo 4	
	723AKonnert Geo 4 Calos Anthony A 6 724AWeber Elmer W 4 727ASchweigert Eliz Mrs 2	
	727 Schweigert Eliz Mrs 2 728 A Fildes Vincent J 5 @	
	731 A Dieta Eugenie 1 @	
	Rowalinski Frances	
	735 \(\Delta\)Fredriksen Carl H 3 \(\Delta\) Ahl Erlo W 3 \(\Delta\) Ahl Erlo W 3 (738\)Akurvera Stanley J 7 \(\Delta\)Burgess Jane L 1 (739\(\Delta\)Ross Kathelyn F Mrs	
	738AKurvera Stanley J 7 Burgess Jane L 1 739ARoss Kathelyn F Mrs	
	7410Kronenwetter Ferd S 1	
	Frank Alice G Mrs 5 Carlton intersects	
	Frank Allee G Mrs 5 Carlton intersects 751 A Parisl Jos 6 752 Brawn Geo W 7 755 A Perner Cecella M 4 756 A Rer Flossie G Mrs 12 759 A Dewes Gertrude M Mrs	
	756 Alger Flossie G Mrs 12 759 Dewes Gertrude M Mrs	
	760∆Paul Eliz U Mrs 1 ◎	
l	763 Transchell Amy L Mrs 3	
ı	769 Devlin John T 3 0	
١	760 Dewes Gertride M Mrs 760 Paul Eliz U Mrs 1 D Paul Clayton used cars 763 Tranchell Amy L Mrs 3 766 A Graesser Chas F 3 D 770 Devin John T 3 D 770 Deserta Jos 5 D Kessler Geo C 5 771 A Gehm Evelyn R Mrs 2	
ı	nurse 773 \( \text{Crittenden Albert 3} \) Wilson Eliz Mrs 1 774 \( \text{Lindner Henry P 5} \) \( \text{\Delta} \) \( \text{Asanford Robt L 2} \) 782 \( \text{Asperser Louis T 2} \) \( \text{\Delta} \) \( \text{Reer Louis H 5} \) 783 \( \text{Gaetz Veterinary Hosp} \) \( \text{Ageatz Hiram T 4} \) \( \text{veterinarian} \) \( \text{Gaetz Richd H} \) \( \text{veterinarian} \)	l
l	774 A Lindner Henry P 5 @	
۱	ABeer Louis H 5	l
١	AGaetz Hiram T 4	١
1	AGaetz Leonard H	۱
١		١
١	785 Bartlemus Arth 4 788 Lanaris Ernest D 4 OSidoni Angelo 3 rear OBell Saml J 2	l
1		t
١	792 A Kleber Louise Mrs 2 @	١
۱	789 \( \Delta \) Sullivan Eug A 4 \( \Delta \) Cooper Myrtle Mrs 5 792 \( \Delta \) Elbert Louise Mrs 2 \( \Delta \) \( \Delta \) Brogan Wm J 5 793 \( \Delta \) P Andrea Jos P 5 796 \( \Delta \) Engineers Hall \( \Delta \) Maccibers Assn (Long	ľ
۱	Tanti	١
ı	Engineers Auxiliary No Railway Mail Clerks	ı
١	Railway Mail Clerks Auxiliary Engineers Club (Natl Assn Power Engineers No. 1 6)	١
	Assn Power Engineers No 16 16 16 16 16 16 16 16 16 16 16 16 16	1
ł	Assn Unity Spiritualist Church	١
	Stationery Engineers Local No 907	١
	Stationery Engineers Local No 907 Ladies Auxiliary Buffa- lo Hive of Maccabees Frontier Court Foresters	١
١	of America Nation Assn Power Engineers No 16	1
ı	America	-1
	America School Engineers Local Amalgamated Assn of	
ı	No 224 797 Wingerter Leo P 10	١
i	798 Dahlquist Lillian Mrs 2 802 Touton Ollie Mrs 8	
	823 A Nenno Jos A 6	
	School Engineers Local Amalgamated Asso of Meats Cutters Local No 224 To 7 Wingerier Lee P 10 The Advance of the Meats Cutters Lillian Mrs 2 802 A Touton Ollie Mrs 8 806 A Sullivan Bros filling sta High intersects 823 A Nenno Jos A 6 Levins Frank P 2 Ludes Magdalene Mrs 3 826 A Shaw Cath Mrs 7 830 A Ellis Thos 3 Ludes Magdalene Mrs 3 Rurke John 4	
	Ludes Magdalene Mrs 3 826\[Delta Shaw Cath Mrs 7 830\[Delta Ellis Thos 3 \] Burke John 4 831 Beatty Clinton 3 834\[Delta Curry Grace Mrs 60 \] Mingus Cora Mrs 2 835\[Delta Hayn Geo M 60 \] 836 Snyder Cath 1 839 Dwyer John J 5 840 Hurd Ray P 2 Malley Cora Mrs 4 drsmkr	
	831 Beatty Clinton 3 834 Curry Grace Mrs 6 0	
	835 AHayn Geo M 6 @ 836 Snyder Cath 1	
	839 Dwyer John J 5 840 Hurd Ray P 2	
	Malley Cora Mrs 4 drsmkr 841 Deery John P 4 842 Findon John W 2	
	842 Findon John W 2 Doyle Mary 1	
1	843 AStevens Jas 2	•

		A
845 A Weaver Nora G Mrs 7   105	9 Peckham	
AStowell Donald 3	Corset	D
ATuschl Jennie 1	SI Q Sullivar	in E
Shelton Walter H 5  866 \( \Delta \) Nix Arth 4  867 \( \Delta \) Shaw Albert D 2	62 ALane E 63 A Buckley 66 Diebolt	
807 Shaw Albert D 2 870 AGentilhomme Edw J 6	66 Diebolt  Lannen 67 Vacant 69 ABurgar 70 AWilliar 72 Nebric	
870 Gentilhomme Edw J 6 Nassos Thos 871 ABamburg Chas J 20 Wampach Anthony J 4 rear Killian Elis Mrs 3 Keyes Gertrude E nurse 872 Reichlin Chas J 3 Hurley Wm J 4 873 Vacant 876 Vacant	70 A William 72 A Nebric Nebrici	_
rear Killian Eliz Mrs 3  Keyes Gertrude E nurse 10	75 Hogan North	Ø
Hurley Wm J 4 10	93AOrr C	
878 A Becker Fredk C 4 0	94ΔGood chir ΔHaier	
886 AGuldner John H 3 @ 10	AHaier 197 ARitter 198 AGrima 101 Guenti	*
SOUTH ALL WALL OF THE		d
894AWinter Andrew J 5 @	102 A Dolan 105 A March	
7	Defler 106 A Joyce 109 A Reim	
900 Klass Herbert F 3	20 20	
903 Fisher Oliver L Young Floria Mrs 5 1 905 Seymore Eliz Mrs 1	110 A Jehle 113 A Came 117 A Cram 121 Seldo 123 A Walk	
O'Connor Wm 2 908 A Bolt Alf J auto repr	0.0	
903 Fisher Oliver L Young Floria Mrs 3 1 905 Seymore Eliz Mrs 1 O'Connor Wrs 2 908 ABolt Alf J auto repr 909 Akrombeln Henry 3 113 Green John J 6 117 Vacant		ct
931-35AStPaul Auto Repair	Bank 1350Seitz	
ANebrich & Co auto elec	135 A Seitz 137 Hend 138 StVi	L
Best intersects	141 Schlie E Deld	
auto accessories 963 Pan Optics Mfg Co optical goods mfrs		
964 A Vacant store 966 A Schwab Fred O A Schwab's Collision	to Best 11 Vaca 12 Fish	
967AF & J Auto Service 969 Dodd Peter D 3 Simon Geo 4 970 McMahon Wilford M clo	15 Hose 17-21 C ABate	
Cinr	South 38 Ygle	t
APratt Wm J 5 972 Charrette Frank V 5	41-450	ii
973 ABartlett Grace H Mrs 3	ΔFar	,
971\(\text{Kelly Irene A Mrs 1}\) 972\(\text{Akelly Irene A Mrs 1}\) 972\(\text{Charrette Frank V 5}\) 972\(\text{Charrette Frank V 5}\) rear\(\text{Crean Martin F ir 3}\) 973\(\text{Abartett Grace H Mrs 3}\) \(\text{Aspink Gertrude 2}\) 976\(\text{Katoll Marle L 1}\) 977\(\text{Bugn Fred H 5}\) 978\(\text{Akatoll Marle L 1 florist}\) 979\(\text{Miller Nettle Mrs 1}\) \(\text{Morgan Alberta Mrs 1}\) \(\text{Edna pl begins}\) 980\(\text{86}\(\text{Brunn & Co Inc}\) \(\text{auto body mfrs}\) 988\(\text{Fischer Henry 2}\)	44-46Δ 51 Bon	t
979 Miller Nettie Mrs 1 @ Morgan Alberta Mrs 1	North	
980-86 ABrunn & Co Inc		İs
1 990 Parent Suste Mrs 1	94-964	eIo
	ΔRe	
ΔSillaway Chas H 2 993 Kreller Edw H 3 @ ΔEvans Chas W 2 ΔEvans Estelle R Mrs	95-97 99 Vel	n
AEvans Estelle R Mrs	Giz Isa	
994 Baker Walter F 3 Lucas Eliz Mrs 4 rear McIntosh Cath H 1 0		n
996 Vetter John P 8  Klinger Eug 3  997 Amann Raymond T 3 0  998 \( \triangle \text{Buston Luther D 2} \)  Potter Julies H 4  rear Valentine Mary E Mrs 4	107AD	
998 ABuxton Luther D 2 Potter Jules H 4	120∆Fo	
1000 Apartments	141AH	
1 AJensen Chas A 2 ACrean Margt M 2 3 ABarnes Geo K 2 Street continued	150 Til Br 154QAr	
1001 APaul Frank L 5 @ Paul Harry G 2 @ rear Malke Wm 2 1002 Apartments	162 Bu 163 AA	
1002 Apartments 1 Berlin Lucille 1		ne
1 Berlin Lucille 1 2 Delaney Marjorie Mrs 3 △Ferraro Matthew 3 4 △Stains J Roy 4 5 Stollmeler Theo 2 6 △Evans Frank K 2	164 Re 168 Re 170 Va 171 Ch 172 Tu	
5 Stollmeter Theo 2 6ΔEvans Frank K 2	172 Tu 173-75	
Street continued 1006 Vacant 1007 Calvary Evan Lutheran	174 Ja 176 St 177-79.	1
Church		
1031 Rose Margt Mrs 3 Mohammed Allie 1 1032 Alletirich Peter Auto Flectric Service auto	178AS	
	183 Pa 185 AN Sy	
1033 Knox John S 4 1034 McKayler Wm G 4 1035 Smith Josephine C 3 1036 Melss Frank H 4 60 1037 Milmer Fred E 5 60 1040 A Schubert Clement P 3 1041 Milek Edw A 7 60 1042 Schubert Frank C 2 60 1044 Gastel Mary C Mrs 2 60 Ooe pi ends	1870N	ti
1037AUllmer Fred E 5 0 1040ASchubert Clement P 3	189 Vi	
Deuel Walton C 2 1042 Schubert Frank C 2 0	210 H	
1044 Gastel Mary C Mrs 2 @ Coe pl ends 1045 Holtham Thos W 4 1047 Cerchini Lena Mrs 2	212-20 222 C	
1045 Holtham Thos W 4 1047 Cecchini Lena Mrs 2 Ford Helen Mrs 2 Harrison Herbert J 3 Southampton begins	230 G	
Southampton begins	23540	
1054∆Roore Ada Mrs 4 0 1056∆Warren Gertrude 8	236 N	et
		4

AIN AND COOK! SIKEE!S			
143∆Havana Casino  restr 145 Cecola Jos 3 146∆Maloy Barbara Mrs restr 147 Colazzi Anthony M 3	GOODRICH—Contd 82 \( \text{NW} \) Wood John 11 3 \( \text{O} \) Goltz Alex 2 82 \( \text{NP} \) Pecquer Robt 3 83 Orther Jos L 9 84 \( \text{NP} \) Pech Josephine Mrs 3 \( \text{O} \) 84 \( \text{NP} \) Pech Josephine Mrs 3 \( \text{O} \) 86 \( \text{Wolf Matilda M 1} \) \( \text{AFrost Eliz 3 \( \text{O} \) 88 \( \text{Vacant} \) 90 \( \text{MP} \) Hops Wm B 2 \( \text{O} \) 87 \( \text{NP} \) Armstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{AHrmstrong John R 4 \( \text{O} \) 100 \( \text{Children} \)		
146 A Maloy Barbara Mrs restr 147 Colazzi Anthony M 3 Syracuse Jos 3	82 % Pecquer Robt 3 Bassett Chas 3		
147 Colazzi Anthony M 3 Syracuse Jos 3 Syracuse Pasquale 3 148 Aselle Arth J 2 @ plmbr AWickum Robt C 3 149 Mitterer Alols barber Logan Hannah 1 151 Indelicato Jos gro and meats	Remick Lloyd S 4 84 Dech Josephine Mrs 3 0		
149 Mitterer Alois barber Logan Hannah 1 151 Indelicato Jos gro and	AFrost Eliz 3 ©		
151 Indelicato Jos gro and meats 152 A Buxton Mach & Tool Co Wilson Frank M 4 153 Jones Florence Mrs 1 Fralick Melvin 2	Brossman Chas C 2 92 Armstrong John R 4 0		
153 Jones Florence Mrs 1 Fralick Melvin 2 Schuck Mary Mrs 2	100 A Harrington Hosp for Children 112 A Buffalo Genl Hosp		
153 Jones Florence Mrs 1 Frallck Melvin 2 Schuck Mary Mrs 2 Rauer Alvin 3 rear Modenbach Aug P 2 Hayes Wm M 2 1542Chretten Philomena M Mrs 4 Drick of benins	112 A Buffalo Gent Hosp Nurses' Home Elm intersects 131 Coddington Eliz Mrs 4		
154AChretien Philomena M Mrs 4 ® Werrick pl begins	134\Delta Smith Abbie 2 \( \text{0} \) Blair Gladys 2  140 Redlich Ida R Mrs 3 \( \text{0} \)		
157 Avisman Frank A 3 Avisman Frank A 3 Avisman Frank A 3 Avisma Geo 2 D 159 Messina Josephine Mrs 1 Schindler Margt 1 Schindler Februal ands	Elm intersects 131 Coddington Ellz Mrs 4 134\(\Delta\)Smith Abbie 2 \(\Omega\) Blair Gladys 2 140 Redlich Ida R Mrs 3 0 142\(\Delta\)Fries Raymond H 4 0 144 Vogl John W 2 148 Meyer Caroline A 2 \(\Omega\) Koeppen Anna K Mrs 1 151 Vacant 152\(\Delta\)Bickelman Geo 7 \(\Omega\) Bickelman John E radlo repr		
Cassata Josephine Mrs 1 Schindler Margt 1	Koeppen Anna K Mrs 1 151 Vacant 152 A Bickelman Geo 7 @		
165 Stolla Frank J 2 ® Nicastro Chas ASmith Lillian Mrs 1	Bickelman John E radio repr Peters Harvey 2 rear Hoffman Geo 2		
beauty shop  166 StPhilip's Episcopal Ch	rear Hoffman Geo 2 Meindl Siegfried 3 Michigan av intersects		
166 StPhillp's Episcopal Ch ABrown Osmond H Rev 167 Kourkounis Jas 4 168 Past Icene M Beauty shop 170 Mink Icene M Beauty shop 170 Lux Mich J 2 172 Lux Michian av intersects	GOODYEAR AV - From		
170 Minklein Adolph 7 172 Lux Michl J 2 @	12ARyba Vincent @ sausage		
	16 Boryszewski Casper 60 17 Wisniewski Jos V 50		
180 ABflo Assn for the Blind 183 Vacant 184 ACzasek Alols E 3 185 Iacana Anthony 3 187 Dietzel Henry A 2 @ Duchman Geo H 2 189 Vacant	18 Nataline Sophie Mrs 1 19 Brodzinski Julia Mrs 2		
180 Vacant	Kowalczyk Alex 5 22 Grezlikowski John 5 0		
191 Rooney David D 5 Conway Grover C 3 197 White Albert 4 Mommertz Marguerite H	ARetke Jos 3  18 Nataline Sophie Mrs 1  19 Brodzinski Julia Mrs 2  Olejniczak Lawrence F 4  Kowalczyk Alex 5  22 Grezlikowski John 5 ©  23 Kopryanski Louis 5  Kraemer Chas P 5  24 Muchowski Geo 7 ©  25 Gawryszewski Leo A 7		
	25 Gawryszewski Leo A 7 Szuba Geo 5 28 Koperski Jos E 5  Czolgosz Thos 2 29 Zaganiaczyk Stanley J 6		
Carducci Concetta Mrs 2 Wilson Wm 5 Maple Intersects	29 Zaganiaczyk Stanley J 6		
206 \Domedion Geo 5 206 \Delta Stoesser Geo F gro 207 \Delta Gerlach Wm H 2 \oldots	31 Swiecicki Stanley 3 0 32 Myszkiewicz Mary Mrs 4		
208 Wendling Frank E 3 210 Zillig Mathew 2 @	Zgoda Frank 4 Barczykowski Raymond 5		
211 Wesley Olive C mus tchr Wirges Anna M Mrs 1	34 Tomaszewski Valentine 3 Kryczka Walter 6 ©		
Doedema Jas J 3 213 ½ AWebb Wm P 3 @			
Maple intersects  205 Domedion Geo 5  206ΔStoesser Geo F gro  207ΔGerlach Wm H 2 ®  ΔDemerly Wm A 2  205ΔWendling Frank E 3  210 Zillig Mathew 2 ®  Stelnmetz Carlton L 3  211ΔWesley Olive C mus tchr  Winges Anna M Mrs 1  213ΔBeyer John M 2  Doedema Jas J 3  213½ 2 Webb Wm P 3 ®  214 LeBuff Harold F 5  Obermiller Chas 2  rear Raisch Pearl Mrs 3  Z15 Mallan Jos 2  Stroud Wm 3  rear VonDobschuetz Helen Mrs	Wolanski Thos A 3 39 Bartel Mary Mrs 2 0 40 Skrok Anthony 7 0		
215 Mallan Jos 2 Stroud Wm 3 rear VonDobschuetz Helen Mrs	41 Ptak Jos 2 ® Sokolowski Edw J 5		
216 Airgoode Anna Mrs McCallum Edgar P 2	42 Twitchell Geo B 3 © 45 Witkowski Frances Mrs 4 ©		
3 216 Airgoode Anna Mrs McCallum Edgar P 2 219 Manner Rose A Mrs 1 AGeise John B 2 220 Kempker Henry J 4 DiLiberto Jas 3 Masee Florence Mrs 1 222 Levine Richd 2 Faoletti Armand B 3 2232Wischerath Service Sta 224 Morrison Isabella Mrs 4 Aluber Vincent P 2 Mulberry intersects 232 Vacant store	46 Ogniewski Julia Mrs 1		
DiLiberto Jas 3 Magee Florence Mrs 1 222 Levine Richd 2	Lasota Ignatius 10 48 Prusak Frank 6 @ 49 Jendrasiak Mary Mrs 3		
Paoletti Armand B 3 223 A Wischerath Service Sta	Jendrasiak Bernard 2 Matuszewski Anthony 3 Kaczmarek Maryan 1 Karla Wm G 2		
AHuber Vincent P 2 Mulberry intersects	Karla Wm G 2 53 Lewandowski Bronislaus		
234 Brunn Marie beauty shop	Dubiel John 3 54 A Huebner Bertha 3 © 55 Braniecki Anthony J 3 Kruzicki Thaddeus 3		
delicatessen rear Pfohl Hilda Mrs 1	Kruzicki Thaddeus 3 57 Lokeynski Jos 4 © 58 Kornaszewski Stanley 8		
AGIIbert Isabella Mrs 2 delicatessen rear Pfohl Hillda Mrs 1 240 AMatthews Clarence G 5 244 AMiller Jacob 6 filling sta Funk Christiana Mrs 2 Cherry Intersects	59 Gostomski Felix P 4		
GOODLIFF - From Hopkins	Empire intersects  85 Przybycien Walter 4 88 Marcinkowski Mary Mrs		
east ½ block, 3 north of Marilla (No houses)	Borucki Stanley 3		
GOODRICH - From 1005 Main east to 1044 Michigan	89 Pokora Jacob 4 90 Meyers Albert A 5 Brzyski Stanley F 2 92 Bartezak Bronislawa Mrs		
15 Vacant 20 Mullet Edw H auto rent			
av 15 Vacant 20 Mullet Edw H auto repr 20-22\Delta Tutton Electric Co 25\Delta University of Buffalo School of Dentistry 26-28 Vacant 27 Malzer Ann Mrs 6 30\Delta Peerless Laundry Corp 33 Hagen Wm 2 \times Leonard Edwin J 2 35 Vacant 40 Carr Harry J 4 Stein Jas 2 rear Raker Frank H 3 41 Vacant	95 Hojnacki Mary Mrs 2 @ Hojnacki Leonard J 3 Allojnacki Bros house movers		
26-28 Vacant 27 Malzer Ann Mrs 6	9'S Wrona Matthew 2 Lyczynski Leo J 4 Jablonski Jos 6		
33 Hagen Wm 2 ALeonard Edwin J 2	98 Wrona Matthew 2 Lyczynski Leo J 4 Jablonski Jos 6 99 Krakowiak Michl 6 101 Nasilowski John 5 © Nasilowski Helen Mrs		
40 Carr Harry J 4 Stein Jas 2	102 Bittner Sophia Mrs 3 @ Zimmerman Peter 3 rear Miller Florian 2		
rear Baker Frank H 3 41 Vacant 43 Norris Frances A Mrs 1	1 103 Gorka Frank J 3		
41 Vacant 43 Norris Frances A Mrs 1 44 Mingen Frank J 1 Bishop Harry J 3 McDermott Edw 2 Ellicott Intersects	104 Wulek Bernard 2		
McDermott Edw 2  McDermott Edw 2  Billicott Intersects  66 Rowley Robt K 1  68 AMaxson Herbert B 1  60 Rowley Robt K 1  70 AO Netl Agnes F 2 ©  ABORK Ellz Mrs 2  71 Alberry Eunice L 2  72 O'Donnell Kath 1  Hutchinson Haldon 4  73 Booth Frank 4  Manko Dorothea Mrs 4  74 Bampton Henry 5  Ehlers Fred J 3  rear Milburn Jas G 5  75 Walker John 2  81 Weimer Francis 5	106 Dolka Steph 8 0 Grochocki Josa E 3 107 Dabek John 7		
O'Rourke Margt 3 rear Irwin Maude Mrs 1 7000 Neil Agnes F 20	Time E		
71 O'Donnell Kath 1	108 Zaremba Edmund J 5 0 109 Jakubik Bronislaus 7 0 Garczynski Kath Mrs 4		
73 Booth Frank 4 Manko Dorothea Mrs 4	111 Orzechowski Stanislaus 3 113 Wilk Edw 4 Zulawski Valentine 40		
74 Hampton Henry 5 Ehlers Fred J 3 rear Milburn Jas G 5	Budny Louis 2		
rear Milburn Jas G 5 75 Walker John 2 81 Welmer Francis 5	116 Slazak Jos J 6 Puchalski Stanley 2		

0

S

SOURCE: POLKS

MICHIGAN AV—Comtd
909AScharlau Grace A 1
Murphy Thos L 2
Desimone Michi 3
Recker Arth
912 Fuller Harold F 4
AStiver Ray B 3
ABurau Wm E 3
913AMetz Kath 1 0
Peppe Pasho 2
Heusinger Aug J 2
914 Gentile Jos 5
4 Acchandles Mello G 4
915ASmith Kath Mrs 1 0
Scarpace Leo Mrs 3
917 Heim Henry J 2
Schneider Walter J 3 0
918 Zupa Angelo A 2
Barrett Lucy C Mrs 2
mus tchr
rear Jones Franklin M 6
Buono Louis L 3
920APerns John J 4
Cusimano Michi 3
921AScherer Aug O 4 0
Reckerle Anna E 1
White Orpha E Mrs 2
Newman Chas E 2
922 Puerner Margt Mrs 2
Papadikis Geo G 8
924 Shosho Anthony I 4
925ASchaefer Alovs H 4 0
927ARenz Ernest J 4
Elisinchorst Charlotte 1
Castizlia Fasquale 3
9310AHeiss Valentine 4
931 Albert Gottlieb F 2
Erhardt Harold C 4
933 Dello Chas 2 tailor
rear Parritt Chas T 2
Anger Arth W 2
Anger Arth W 2
Panal Chas P 4
934 Williams Jas 6B 3
Dello Chas 2 tailor
rear Parritt Chas T 2
Anger Arth W 2
Anger Arth W 2
Panal Chas P 4
935 Jochim Chas P 4 6
936 Jochim Chas P 4 6
937 Fanaro Chas 3
AScibert Philip G 3
rear Tarano Fred 3
939 Camuza Anthony G 6
Castiglia Thos J 2
rear Pollino Frank F pntr
Kessler Rott J 2
940APearce Jos J 7
942 Conley Irving F 2
Anger Arth W 2
Alongendorfer Ellz Mrs
3
Carlton Intersects
946AKiefer John A 3 0 gro
943 Bantelman Albert E 2
ALongendorfer Ellz Mrs
3
Carlton Intersects Cariton Intersects
946 \( \text{Miles fer John A 3 \( \text{D} \) gro
948 \( \text{ABerliman Henry F meats} \)
Harrington Norman 2
948 \( \text{Mippes Anthony 2} \)
950 \( \text{Miles fer Gran 1} \)
Ulmer Fred J 2
952 \( \text{Pude Richd A 4} \)
\( \text{ACassube Theresa Mrs 1} \) ACassube Theresa Mrs 1
Pude Hazel heauty shop
rear Felst May Mrs 3
955-57\Delta Batt Co Inc plmbrs
958 Ball Albert 5
rear Webster Robt B 4
959 Romano John 7 6
960\Delta Baker Genevieve Mrs 6
959 Romano John 7 6
960\Delta Baker Genevieve Mrs 6
61 Clark Rufus 4
961 Clark Rufus 4
962\Delta Reind W 5
962\Delta Reind W 5
962\Delta Reind W 5
963 McEligott Edw 3
965 Pettengili Clyde G 7
Eckel Jos M 3
966 Waterman Ralph M 5
967 Smith Leo S 3
968 Gessner Arth C 6
972\Delta Bennick Rudolph G 3 Hively Ross K 2
9740 Am Cigarette Machine
Co
Hopkins Dora S Mrs 1
Mason Geo H 6
975 Bauries Julius 3
Dimitri Mary Mrs 6
rear Homer Warren B 3
Bishop Mary Mrs 2
977 Pfohman Jacob 5
Strohauer Carrie Mrs 3
978 Meitride Paul G 2
979 Weller Clara 1 m
Pempsell Albertina Mrs
2
rear Ruppert John C 2 2
rear Ruppert John C 2
982 Vacant
rear Price Frances M Mrs 3
Stephenson John D 4
983 King Chas M 5 ©
Davis Wm 2
rear Vacant
984 Schneider Fredk H 4 ©
carp 984 Schneider Frodk H 4 ©
carp
Schneider Herman R 2
985 Binner Leo J 6
986 AScherter John V 2
MacLaughlin Harold V
2
Hoyan Gordon A 5
whiten Harold 1
987 Sperher Wm H 1 ©
Wolf Jos J 1
989 Artmeler Mary M Mrs DBaker Agnes B Mrs 2
990 Small Wm 4
ANestel Fred W 5
993 Wieland John J 4
AMerrill Chas F 3
rear Reinehardt Warren F 3

994 Evans Geo W 4 Thomas Thos 4	1110
994 Evans Geo W 4 Thomas Thos 4 995 Meight Mary 1 Smith Rosetta E Mrs 5 996 Myrganstern Julia C	116 116 116
9960Morzanstern Julia C Mrs 2 @ Pike Wm E 3 9970Nestel Wm F 2 Everitt Abert E 2	117
Klemp Jos H 1	117 rea
1009 \( \text{Stegner} \) Allen \( \text{E} \) drugs High intersects High intersects \( \text{1021} \) Sutton \( \text{Geo} \) E 2 \( \text{@} \)  Marshall \( \text{Andrew 2} \)  1023 \( \text{ABrock Loren E 3 \text{@} \)  1027 \( \text{Hart Cale W 4} \)  1029 \( \text{ABlanck Clara Mrs 2 \text{@} \)  Blanck \( \text{Aug C 3} \)  rear \( \text{Gottstein Mary 1 \text{@} \)  1031 \( \text{Andromidis Geo L 6} \)	117
1027 Hart Cale W 4 1029 ABlanck Clara Mrs 2 @	117
Tear Gottstein Mary 1 0 1031 Andromidas Geo L 6 1033 Diako Klay L 5 1033 Markey Edwin C 1	117
TOOR District To D 2 CO	117
1039 LaMacchia Carl 5 Griffin Martha Mrs 2 1041 Kuhn Geo 4 @	117
Condeigh ande	1176 118 118
1043 Laurien John F 5 Kotz Wm F 3 10442Windisch Chas 4 @ gro Stearns Jos W 3 1045 Strauss Jiving D 2	118
AManno Cologero 2 @	118
AManno Cologero 2 @ Dickerson Wm B 2 1048△Shepard Louis C 2 1049△Mason Clermont B 3 Thur Susan Mrs 3	1189
1052 Holm John E. 4	1200
1053 A Ruehl Carl R 3 Morrison Geo G 3 1054 A Hollfelder Christine Mrs	1201
Wood Geo W 3 1056 Hoellig Howard M 3 @	1202 1203
Hoellig Earl A 3 @ 1057\(\Delta\) Schiesel Edw 2 \(\Delta\) Heinike Henry H 2	1206
Wood Geo W 3 1056 Hoellig Howard M 3 @ Kirsch Frank 4 Hoellig Earl A 3 @ 1057 Schiesel Edw 2 @ 1059 Newton Chas B 4 Gross Fredk 2 Ries Jos W 7 @ 1060 A Koch Lda O Mrs 3 @	1207 1208 1209 1210
Ries Jos W 7 0 1060 AKoch Ida O Mrs 3 0 1061 Llminer Esther Mrs 2 Washer Theo L 3	
1061 Liminer Esther Mrs 2 Washer Theo L 3 1062∆Leupold John G 4 0 1064 Bauer Laura H Mrs 2 Koenig Edw J 2 1065 Trautman Walter 7 0 1066∆Lechner Geo L filling	1212
1065 Trautman Walter 7 @ 1066 △Lechner Geo L filling	1214 rear
1069 Fisher Anna Mrs 1 @ Hickey Henry J 3	1215
ΔPenton Paul 2 North intersects 1080 Hagan John P barber	1217
1082 A Taylor Albert J ice and	1218
Vogelsang Mary Mrs 1	1220
1086 Meyer John M tailor McGavern Frank W 3 McGavern Ada E	1233
drsmkr	1236
1089 Mersers Henry G 2 1091 Erion Kath Mrs 2 1092 Nachtrieb Edw W 2 @ 1095 Griswold Ida beauty	1237 1238 1239
Judd Richd W 3 1096 Holslag Frank 2	1241
Heximer Oliver W 4 1098 Biersbach Frank I 5 1099 OVisiting Nursing Assn Spencer Lulu Mrs 1	$\frac{1242}{1243}$
Dawson Edw 3	1244
1100 Tiede Minnie 2 0 Horlein Louise 1 1102 Moris Lizzle Mrs 3 1103 Deck Walter C 7 paperhngr 1104 DeBon Henry T 3 1105 Fleming Geo A 3 1106 McCaluso Anthony 3 Rowen Nellie G Mrs 3 rear Hartwanger Conrad P 2 Boyd Robt 3	1245
paperhngr 1104 DeBon Henry T 3 QQuigel Hamil E 2	1248
1105 Fleming Geo A 3 1106 McCaluso Anthony 3 Bowen Nellie G Mrs 3	125 125 125
Boyd Robt 3 1107 McDermott Peter 2	1254
Boyd Robt 3  1107 McDermott Peter 2	1251
ACDermott Peter 2  ASchwegler Emiel 1 @ rear O'Brien John J 6  Lilli AOrth Frank V 3 @  ADavies Emma Mrs 1  Leary Geo J 2  rear Sykes Jos 5  Lill AO Yastola Patk A 2  Lill AO Yastola Patk A 2  1114 A Bingeman Geo A 4 @	1260
rear Sykes Jos 5 1113 A Vastola Patk A 2 1114 A Bingeman Geo A 4 @ Horn Louis 2	126
Horn Louis 2 rear Casper Frank J 2 1115 Meissner Walter H 3	
116 Honecker Louise C Mrs	1263 1263 1263
Winzenried Louise C 5 1117 Annable Wm H 3 Neilson John 3 1122 Ostrom Gerald E filling	126
122 Ostrom Gerald E filling	126
Best Intersects 1137 \( \triangle Lamm \) Susan Mrs restr (side ent)	
141 Lamm Henry G 5 1145 Moritz J Albert 5	126 126
(side ent) (1441 Lamm Henry G 5 (1445 Moritz Henry G 5 (1445 Moritz Henry G 5 (1449 Fitzgerald John J 5 (1440 Fitzgerald John J 5 (1441 Mean Jan John J 5 (1441 M 5 (1	126
1152 ADixon & Adams tires Hughes Caroline F Mrs	127
1155 Fox 8 Perry 3 Mirman Ell 4 1157 Donohue Anna M Mrs 6	127
Eden pl Intersects	127

1163ALawson John 3
delicatessen
1164 Vacant 1165 Vacant
1165 Vacant
1166 Clunie John A 6
1167 AClayton Mary Mrs 2 0
Pullen Thos C 3
Markham Harriet E
Mrs 3
1171 Neal Gilbert G 6
Sackmary Andrew T '7
rear Gross Richd R 5
Hart Mary Mrs 1
1172 A Torgesen Frieda Mrs 3
Fredericksen Carl J 3
Newkirk Garold K 5
1173AMcFarlane Pearl Mrs 3
Stone Paul B 7
rear Gearin Wm J 2
1174 Maue Ella W Mrs 5
Smith Nell Mrs 3
1175 Mitchel Silas V 3
Bowen Julius J 4
rear Brannon Jas V 5
1176 Burnett Geo H 2
Bechtold Perry 2 1177 Ager Albert C 3 0
rose Wacker Anthony In
1178 Knittel Emil A barber
1182 Denehy Jerry F 2
1178 Knittel Emil A barber 1182 Denehy Jerry F 2 1183 Dietrich Jos J 4
1184 AFirestone John H 5
auto repr
ALang's Food Mkt
1187 Cisco Carl W 4
1188 Rau Louis clo clnr
AUhl Frank 5 gro
1189 ASmithmeyer Jos J gro Dodge intersects
1199 Mingo Thos 2 shoe repr
Campbell Lucy E Mrs 1
drsmkr
1200 ANewman Herbert J 4
restr
1201 A Habitzruther Pauline
Mrs 3 (0)

145 

lp ids

C 1

SOURCE: POLKS

/		
	1 254 Wendel Nathalle L 2 @	1 140
NORTH—Contd North Court Apts—Contd C11 Hauser Angle 2 D1 Gorman Clifford H 1 D2 Vacant D3 Vacant D4AKleinschmidt Anna C 1 D5 Vacant D6ABingham Walter O 2 D7ADriscoll Ellen C 1 D8AHamlin Chas A 2 D9AVerstraaten Mary E 2 D10 Vacant D11 Vacant Street continued	25 A Wendel Nathalie L 2 @ 26 A Brown Motor Sales used cars A Winter-Reisch auto	141
D1 German Clifford H 1 D2 Vacant	pntrs 27AWitthols Otto C 3 @	1
D4 AKleinschmidt Anna C 1 D5 Vacant	plmbr Nakatani Riyo 3 28 Vacant	142
D6ABingham Walter O 2 D7ADriscoll Ellen C 1	28 Vacant 30△Roberts Wm H auto repr	146
DOO Verstraaten Mary E 2	Jempson Machine Shop 31 Kinselia Jas 1 33 Popp Edwin 4 McCormick Geo 3 35 AF eatherly Albert 5 36 ASmith Marvin R 2 taxi	148
DII Vacant Street continued	33 Popp Edwin 4 McCormick Geo 3	150
198∆Richtarsic Agnes 15	36ASmith Marvin R 2 taxi	1532
Carroll Helen 1 nurse 200 ABabbitt L Rex 2 208 ABt Clara Mrs Elmwood av Intersects 220 First Church of Christ Scientist	Service AChase Carol B Mrs 1 37 AMets V J & Son bldg contr 39 O'Connor Cath 2 40 Gorman Jas P 4 AWoody Frank E 2 41-43 Apartments 1 Schultz John G 3 2 Bell Henry A 1 3 Brose Paul O F 3 4 DesChene Erma V Mrs	157
Elmwood av intersects	39 O'Connor Cath 2	158
Scientist 221 AHuitfeldt May 15 furn	40 Gorman Jas P 4 AWoody Frank E 2	160
226-30 North Apartments bsmt \(\Delta\) Tong Harold A 2	1 Schultz John G 3	1644
Apartments:	3 Brose Paul O F 3	2
A2AHale Arth R 4	Street continued	1724
A4AClifton Sarah 2 A5AHill Ernest M 3	42 Winter Geo J 6 Jablon Walter 3 52-54ΔPepsi-Cola Buffalo Bottling Corp Efficient intersects	1724 177 1784
A6 ABruton Philip G 3 B1 ALattimer Geo E 2	52-54 A Pepsi-Cola Buffalo Bottling Corp	1794
B3 Anderson Walter E 3	61 North St Mkt meats	180
B5ARyan Raymond V 2	68AGuenther Chas 4 0 AHerold Geo 3	1824
Apartments: A10Goodyear Grace Mrs 2 A10Goodyear Grace Mrs 2 A20Hale Arth R 4 A30Kent Charlotte M 2 A40Clifton Sarah 2 A50Hill Ernest M 3 A60Bruton Philip G 3 R10Lattimer Geo E 2 B2 Vacant B30Anderson Walter E 3 B40Strong Edw C 3 B50Aryan Raymond V 2 C10Clements David H 2 C20Kurtz Howard W 3 C30Schneidau W Keith 5 C40Paterson Thos W 3 C5 Lee Garnett O ir 2 Street continued	61 North St Mkt meats 68 \( \text{Agenther Chas 4 0} \) \( \text{Aderoid Geo 3} \) 69 Burcard Geo A 3 \( \text{Callopy Earl 2} \) 70 Garvey Patk J 2 0 \( \text{Agarvey Patk J 2 0} \) \( \text{Agarvey Cyril P 9} \) \( \text{Zimmerman Harold H 2} \) \( \text{Amann Edw F 2} \) 71 \( \text{Danforth Willard J 2} \) \( \text{0} \) \(	1990
C4APaterson Thos W 3 C5 Lee Garnett O jr 2	AGarvey Cyril P 9	205
Street continued 237 AProtestant Episcopal	Amann Edw F 2	207
237 AProtestant Episcopal Diocese of Western N Y AChurch Mission of Help	720Kemp Francis J 3 Newman Peter V 4	209 213 2150
AChurch Mission of Help Herriott Wm 3 Mariner ends	Newman Peter V 4 9 75 Armstrong Clarence J 2	Δ
sw cor Church of the Messiah 245 AYWCA (residence) 249 AMeyer Alex C 4 0 rear Whalen Geo A 5 252 A Evans Margt E Mrs 2	G. C.	
249 Meyer Alex C 4 @ rear Whalen Geo A 5	Bohn John 2 Davies Fred R 3 Warnick Albert 2 76 \( \Delta Sommenberger Mary Mrs \)	600
	78.O.Sonnenberger Mary Mrs 2 gro 77.O.Cook E A Body Co auto body mfrs 80 Klose Susan M Mrs 1 Burley Kermit M 4 82 Bixen Robt S 2 May Marst 3 rear Distler John 2 83 VanDyke Fredk G 2 Greiner Hartwell 2 84.O.Hesch Mildred E Mrs 3 beauty shoo	223
255 A Young Erwin A 10 furn rms	auto body mfrs 80 Klose Susan M Mrs 1	2250
furn rms rear Bohlen Frank A 2 256AO'Brian Roland L 5 0 259ALacaille Geo L 7 0 rear Mercer Everett 3	Burley Kermit M 4 82 Bixen Robt S 2	229
rear Mercer Everett 3 College ends	May Margt 3 rear Distler John 2	rear I
College ends 267ΔStewart Woodford T 6	83 VanDyke Fredk G 2 Greiner Hartwell 2	ns 3
268 Apartments 1 A Palmer Ruth 1	beauty shop	237
3 Robison Margt Mrs 2	86 A Garvey P J Carting &	240 1
5AHuff Ann M 1	Klopf Louise Mrs 2	249 253
268 Apartments  1 APalmer Ruth 1  2 AFenno Laura M Mrs 1  3 ARobison Margt Mrs 2  4 Briggs Margt 2  5 AHuff Ann M 1  6 AWilson Ruth 1  7 AAllen Cora S 1  8 AMsers F Eunice 2  Street continued	84 A Hesch Mildred E Mrs 3 beauty shop Wales John H 2 86 A Garrey P J Carting & Storage Ine Klopf Louise Mrs 2 rear Borland Glenn 3 87 Droney Mary 3 Regian John 3 rear Hilliker Sadle Mrs 4 89 Mattina Angelo 4 Berlin Lawrence 9	257∆
274 A Will Wm E 3 0 CS	rear Hilliker Sadie Mrs 4 89 Mattina Angelo 4	2614
Willis Lillie Mrs CS	90 Beardsley Chas M 3	263△
279 Corcoran Mary G 4	90 Beardsley Chas M 3 93 Hendricks Wm 5 94 Glair Wm J 2 LaBelle Bert 4 96 Taylor Earl 2 Kennedy Helen Mrs 2 99 Wolf John E 7 @ confr	265
282 North Gables Apts Alenkins Stanley S 3  MacLeod Duncan 2	96 Taylor Earl 2	3
MacLeod Duncan 2 290 Two-Ninety North Apts	994Wolf John E 7 0 confr	275 1
	and coal Welmont pl begins	277
11\(\Delta\) Mullen Florence R 1 12\(\Delta\) Oliver Jules S 2 13\(\Delta\) Moore Rudolph J 2 14\(\Delta\) Dawson Simms 2 21 Meyer Emma 1 22\(\Delta\) Snyder Jessie A 1	Welmont pl begins 101 Apelt Chas O 2 © Dockhorn Erich R 2	283⊅
14 Dawson Simms 2 21 Meyer Emma 1	105 Weinman Pauline Mrs	285₺
22/JSnyder Jessie A 1	Kobernuss Harry A 3	287A 291A
nurse 23	108 Germano Nicholas shoe	0.20
32 AReilly John F 2 33 Anthony Wm H 3	109△Donohue Edw J 5 ◎	3014
31 Jameson Maude M 2 32 AReilly John F 2 33 Anthony Wm H 3 34 Alford Helena B 1 41 ABurns Jos E 2 42 ACrais Marjorie F nurse 43 APhilbrick Mae C 1 44 Vacant	Simmons John C 2 Arcadipane Chas barber Poppenberg Jas F 5 11 Dolan Mary C 2 drsmkr Kohler Stella Mrs 4 rear Loesch Anna Mrs 1 112 Schwaegler Jessie M Mrs 1	5013
430 Philbrick Mae C 1	111 Dolan Mary C 2 drsmkr	307
	rear Loesch Anna Mrs 1	309
291 Dean Sarah Mrs 18 of furn rms	Mrs 1	314A 316
furn rms LaVally Tally nurse rear Hallican Thos 4 2920 Hotel Wardman 15	114 AMeyer John E jr 2 @ AWinegar Edith Mrs 1 rear Signer Dennis 3	320
Arlington pl ends	116 Butler Benj 2	
(boarding)	Werner Cordella Mrs 1	3220
304 ASmith Gertrude R Mrs	117 Davis Elmer P 2 AJohnston Isabelle 2	会
309 A Rogers Wm A 3 0 310 A Coplon Ross Jewish Old Folks Home	AJohnston Isabelle 2 118 Weigand Albert 2 @ rear A Weigand Edw 4	330△
APearlman Simon 2 The Circle Intersects	119 AFredericks Christine W Mrs 2 00 Jones Oliver P 4	332
NORTH E-From 1039 Main	120 Grosskopf Edw 3 121 Ahmler Anna 1 0	3 4
east to Herman av (Not open between Jefferson av and	120 Grosskopf Edw 3 121 Ahmler Anna 1 @ drsmkr  AManhardt Clarence E 3	Street c
Timon)	Fox Arth R 4  124 Frank Jos P 7  Barrow Root 2	333 1
5 Timmons Agnes Mrs 1 6 Vacant	Barrow Robt 2 rear Limburg Frank 2	336A 338A 341-4
6 Vacant 7 Carmody Patk J 2 Kranse Hortense A M	rear Limburg Frank 2 125 Vacant 126 AHorner Sarah E Mrs 1	342A
		346₺
11 Sturm Francis W 3	Ford Ruth Mrs 1 Anderson Wm H 2	348
9 Miller Rosanna Mrs 1 Verona Frank 2 11 Sturm Francis W 3 Krause Grace Mrs 3 13 Lange Fred W Keller Henry K 3 14 Ruchi Geo barber 16 \( \Delta \) Horbert House 16 \( \Delta \) Horbert House	Miller Arth E 3 Ford Ruth Mrs 1 Anderson Wm H 2 127 ADiMarco Enrico 2 gro 128 Vacant 132 Vacant store ABecker John H 1	350₺
14 Ruchi Geo barber 16∆Hoerbelt & Bush	ΔBecker John H 1 Elm Intersects 135ΔSimon Geo W 6 @	353
antiques 22 Vacant 23 A Poling Wilson 2 pntr	135 \( \Delta \) Simon Geo W 6 \( \Theta \) 137 \( \Delta \) Sweeney Eliz Mrs 2 \( \Delta \) \( \Delta \) Schweiger Wm J 4 \( \Delta \) rear Faber Frank 2	355 356
Desenroth Herbert J 3	OSchweiger Wm J 4 O	4

'(	JRCE: POLKS	
	26 ABrown Motor Sales used cars AWinter-Reiseh auto	
L	27AWitthols Otto C 3 0	
	Nakatani Riyo 3 28 Vacant 30 A Roberts Wm H auto	
	Jempson Machine Shop	
	Jempson Machine Shop 31 Kinsella Jas 1 33 Popp Edwin 4 McCormick Geo 3 35	
	AChase Carol B Mrs 1 37 AMetz V J & Son bldg contrs 39 O'Connor Cath 2	
	40 Gorman Jas P 4 AWoody Frank E 2	ı
Ì	37 Mets V J & Son bldg contrs 39 O'Connor Cath 2 40 Gorman Jas P 4	ı
I	4 DesChene Erma V Mrs	ı
ı	Street continued  42 Winter Geo J 6 Jablon Walter 3 52-54 A Peopl-Cola Buffalo Bottling Corp Ellicott intersects 61 North St Mkt meats 68 A Gruenther Chas 40	ı
ı	Jablon Walter 3 52-54 A Pepsi-Cola Buffalo Bottling Corp Ellicott intersects	l
l	61 North St Mkt meats 68 AGuenther Chas 4 0	ı
l	61 North St Mkt meats 68 AGuenther Chas 4 0 AHerold Geo 3 69 Burkard Geo A 3 Callopy Earl 2 70 Garrey Park J 2 0 AGarrey Cyril P 9 Zimmerman Harold H 2 Amann Edw F 2 71 Danforth Willard J 2 60 elimopractor	ı
l	AGarvey Path J 2 0 AGarvey Cyril P 9 Zimmerman Harold H 2	ı
l	Amann Edw F 2 71 Danforth Willard J 2 © chiropractor	l
l	720Kemp Francis J 3 Newman Peter V 4 9 75 Armstrong Clarence J 2	l
ı	Bohn John 2	l
	Bohn John 2 Davies Fred R 3 Warnick Albert 2 76 \( \Delta Somenberger Mary Mrs \)	l
	76\Delta Somenberger Mary Mrs 2 gro 77\Delta Cook E A Body Co auto body mfrs 80 Klose Sursan M Mrs 1 Burley Kermit M 4 82 Bixen Robt S 2 May Marxt 3	l
	Burley Kermit M 4 82 Bixen Robt S 2	
	82 Biren Robt S 2 May Marst 3 rear Distler John 2 83 VanDyke Fredk G 2 Greiner Hartwell 2 84 \( \Delta \) Hesch Mildred E Mrs 3	1
	Greiner Hartwell 2 84\(Delta\)Hesch Mildred E Mrs 3 beauty shop	l
	Wales John iH 2 86 A Garrey P J Carting &	l
	84\(\Delta\) Hesch Mildred E Mrs 3 beauty shop Wales John IH 2 86\(\Delta\) Garrey P J Carting & Storage Inc Klopf Louise Mrs 2 rear Borland Glenn 3 87 Droney Mary 3 Regian John 3 rear Hilliker Sadle Mrs 4 89 Mattina Angelo 4 Berlin Lawrence 9 90 Bearrieley Chas M 3	
	Regian John 3 Fear Hilliker Sadie Mrs 4 89 Mattina Angelo 4	
	89 Mattina Angelo 4 Berlin Lawrence 9 90 Beardsley Chas M 3	
	90 Beardsley Chas M 3 93 Hendricks Wm 5 94 Glair Wm J 2 LaBelle Bert 4 96 Taylor Earl 2 Kennedy Helen Mrs 2 99 Wolf John E 7 @ confr Wolf Jerome M 2 ice	
	96 Taylor Earl 2 Kennedy Helen Mrs 2	
	Wolf Jerome M 2 ice and coal	
	welmont pl begins 101 Apelt Chas O 2 ® Dockborn Erich R 2 rear Hirschberger Louis H 5 105 Welnman Pauline Mrs	
	Kobernuss Harry A 3 108 Germano Nicholas shoe	
	109 ADonohue Edw J 5 0 110 Vogel Henry 2	
	Arcadipane Chas barber Poppenberg Jas F 5	l
	Arcadipane Chas barber Poppenberg Jas F 5 111 Dolan Mary C 2 drsmkr Kohler Stella Mrs 4 rear Loesch Anna Mrs 1 112 Schwaegler Jessie M	ŀ
	2410 L	ı
	114 Meyer John E jr 2 @	ı
	rear Signer Dennis 3 115 ALindeman Fredk H 2 0 116 Butler Benj 2 Werner Cordella Mrs 1	
	117 Davis Elmer P 2 AJohnston Isabelle 2	
	118 Weigand Albert 2 ⊚ rear∆Weigand Edw 4 119∆Fredericks Christine W	ı
	117 Davis Elmer P 2  AJohnston Isabelle 2  118 Weigand Albert 2 @ rear Weigand Edw 4  119 AFredericks Christine W  Mrs 2 @  Jones Oliver P 4	
	120 Grosskopf Edw 3 121 Ahmler Anna 1 0	
	AManhardt Clarence E 3 Fox Arth R 4 124 Frank Jos P 7 Barrow Robt 2	ľ
	Barrow Root 2 rear Limburg Frank 2 125 Vacant	
	rear Limburg Frank 2 125 Vacant 126 Ahorner Sarah E Mrs 1 Miller Arth E 3	
	Ford Ruth Mrs 1 Anderson Wm H 2	
	Miller Arth E 3 Ford Ruth Mrs 1 Anderson Wm H 2 127 ADIMarco Enrico 2 gro 128 Vacant 132 Vacant store	
	ABecker John H 1  135 A Simon Geo W 6 @  137 A Sweeney Eliz Mrs 2 @  A Schweiger Wm J 4 @  rear Faber Frank 2	1
	ASchweiger Wm J 4 0	1

Mason Jos N 2 141 AMeisreimer Edw A 2	359 III
LeCocq Bertha Mrs 3 142 Pezold Anna J Mrs 3 145 A Green Victoria L Mrs	360 Stu 361 \Di
145 A Green Victoria L Mrs 1 @ Shamp Bertha Mrs 2	362 End 363-650
Shamp Bertha Mrs 2  146 \( \Delta \) Volker Harold F 5  148 Haas Fredk 2 \( \Delta \)  149 \( \Delta \) Coreschel Wm L 2 \( \Delta \)  \[ \Delta \) Cryan Michi 2 \( \Delta \)  150 \[ \Delta \) Haas Norman G 3 \( \Delta \)  152 \[ \Delta \) Hurkhardt John C 3  153 \[ \Delta \) Choks Mrs 2 \( \Delta \)  Spriegel Louise Mrs 2  157 \[ \Delta \) Gillott Arth J 2 \( \Delta \)  Quigley Frank J 2  158 \[ \Delta \) Herbolshelmer Rudolph	368AKr
150AHaas Norman G 3 0 152Allurkhardt John C 3	Sen
Spriegel Louise Mrs 2	372 Mer Stei
4 (ii)	383 Spel
160 Rohrbach Conrad 2 0 Kreps Henry S 2 164 \( \Delta \) Blight E Bertram	
drugs  AJauch Edwin C dentist  ASchaefer Norbert 'B phys	505 Nick Sum rear Price 507 Bru
Michigan av intersects 172 \( Duch \) Stanley 1 restr 177 \( Westcott \) Wm M 2 \( \Delta \) 178 \( \Delta \) Vogelsang Cath 2 \( \Delta \)	509AMoi
	511 Pete Schl 513 A Neu
Mason Geo C 2 179 \( \Delta \text{Burk Edw J 2} \) 180 Keller Margt Mrs 3 \( \Omega \)	515AHar
182 Maul Florence Mrs 5 @ 197 Crawford Matthew J 5	542ASch
Dugan Clara Mrs 4 205 Moritz Gregory A 2	Koer Tier 543∆Ger
Derschug Valentine J 3 207 Mayer Leonard J 5 209 Tague John C 3 213 Bryant Louise Mrs 1	545 Hill ASny
delicatessen	546 Vaca Schn Row
ACrawford Jesse 2 Mumm Wm J ir 2	547 Zettl Cool
Mauer Theo Mulberry ends	548 Meri
223 Martin Chas G 2 Putman Levret S 2 225 \( \text{Nagel Raymond H 4 0} \) Schworm Wm 3 227 \( \text{Stoll Albert A 2 } \emptysee	Liar 549∆Han AHub
227\(\Delta\) Stoll Albert A 2 \(\Delta\) Ippolito Chas F 3 229 Ulrich Michl J 4 \(\Delta\)	550 ADied
225\(\Delta\) sagel Raymond H 4 \(\Omega\) Schworm Wm 3 227\(\Delta\) Stoll Albert A 2 \(\Omega\) 1 ppolito Chas F 3 229 Ulrich Michil J 4 \(\Omega\) rear Erskine Harry 2 w cor Fosdick-Masten Park High Sch ns Masten Park	Herr Witt 552 Jess Kin
237 Masten Park Baptist	Gwir 553 APfei Koet
Locust ends	554 Good Deul
Masten av begins 249 Lehman Jacob 2 253 Grigidei Rocco 3 Smith Edw 2 257∆Batt Minnie Mrs 2 ⊙ Duringer Jos M 4 261∆Young Irene Mrs 2 ice Miller Anna Mrs 5	Dum 555AHau
Duringer Jos M 4 261 A Young Irene Mrs 2 ice	556ALand 557 Land
261 Young Irene Mrs 2 ice Miller Anna Mrs 5 263 Koch Mary M 2 @ Roetzer Anna 2 265 Vacant store	557 Lans Lans 558 Feir
Roetzer Anna 2 265 Vacant store Perez Francis C 4 @ Stafford Richd L 4 Gibbons Edw R 4 Gibbons Alva F 4	559AAma Hail
Lemon ends 1	567 Floo 568 Mar
275 Barenthaler Frank L 2 AEller Roman 2 277 Dentinger Philip J ir 1	576ABur ANeu 3
283 A Wollenberg Bertha 1 A Wollenberg John 2 0 285 A Pfrang Cath 1 0	577 War 578 Mey
Dietsch Robt J 4 287 ARosche Henry J 2 @ 291 ASchabtach Albert J 2	580 Frie Schr Wen
ADVertuely Was C. 4	581 (Hilb AMey Hock Mey
301 A Weichsel John 2 ® Kilmer Walter J 3 Grant Edw H 4 307 Mueller John 2 ® Smith Rosana Mrs 2	
307 Mueller John 2 @ Smith Rosanna Mrs 2 Shaw Maret L Mrs 1	583 Hab 584 Bau 585 Mai
Smith Rosanna Mrs 2 Shaw Margt L Mrs 1 309 Wilke Gustave 3 ® 314 \( \Delta \text{Roctzer} \) Jos M 2 \( \Delta \) 316 Solo Mildred Mrs 3 Practzal Mildred 2	586 Vogt 587 Wet AGan 588 AHII
320 Vacant store	589 Stro
Scott Eunice Mrs 1	590 AHaa 591 Bun Cow
322AKuebler Pauline Mrs delicatessen AKuebler Albert 3 ASickler Willard C 3 Peach intersects 330AScibetta Chas 7 confr	593 Wet Kep
330 Apartments	Moo Har
1 Littleboy Robt 8	600∆Lan Hew
5 Scibetta Jas A 4	601AKat
treet continued 333 Fischer Geo J 2 @ 336 \( \rightarrow \) 336 \( \rightarrow \) 338 \( \rightarrow \) 341-43 \( \rightarrow \) Koch Jacob J 2 @	Bros 8
	606APir
342 Desmond Chas F 3 O ASchnell Wm J 2 ASchnell Wm J 2 A46 Russ Jos 3 O Schmidt Kenneth 3 A48 Gross Edw J 3 O	Hus Van 5 607 Rati
AWolf Edw A 6	608 Wes
	6110 Kor Smi 6140 Wo Esp
355 Clark Asa G 3 @ 356 Clark Cath Mrs 3	rear Mill 615 Del 616 Pfis
Schultz Fred E 3 AVario Nicholas 2 @	616 Pfls Sch

**BEST ST-B** 1935

SOURCE: POLKS

BERWYN AV—From 381 Olympie av, east to Bailey av 11 AMeritt Stanley potr 14 Ris Geo CO 16 AGeoney Jos RO 16 AGeoney Jos RO 16 AGeoney Jos RO 16 AGeoney Jos RO 16 AGEONEY CONTROL OF THE ACT OF THE AC

#### BEST - From 1119 Main, east to 1132 Genesee

1132 Genesee

4-16 Best Apartments
Apartments:

1 Clockenberg Geo B

2 Bahlon Gladys S

3 Osthelin Mary Mrs

4 Aslost Richd D

5 Archer Ernest

11 Aconnors Eleanor M

12 Underwood Frank
13 Asnyter Hilda Mrs

14 Aking Marat B Mrs O

15 Grerish Ruby A

20 Adams Wm

21 Avilliams John C

22 Alernard Ione E

23 Rosenblatt D R

24 Along Maude Mrs

25 Alafan Marela M

26 Lowe E J

27 DeLong F G

28 Blackburn Thes R

29 Akiley Gertrude Mrs

30 Demming Jos J

31 Vacant

32 Chester I

33 Rush Gladys A

34 Aburd Helen M

Carrish Margt Mrs

35 Carrish Margt Mrs

36 Rumbold L

37 McClure Marjorie B

38 Simpson A O

39 Mingo Jos S

Street centinued

17 Alones Bernadetie

18 Awilliams Afbert F A

Thomas Tom

22 Strasser Geo A O

Robinson Fande

25 Alagreety Jas E

Trimm Thom E

26 Burke Martha Mrs O

Aberke Martha Mrs O

Anely Chas C

ABurke Martha Mrs O

Alerna Henrietts Mrs

32 Atheaniser Frod H contrear Clindman John O

Geise Harry A

30 Murphy Harry

31 Heas Henrietts Mrs

32 Atheaniser Frod H contrear Clindman John O

Green Geo E

33 Ascereiter Clath Mrs O

ABelily Paul F

35 Amiller Julius B O

Amiller Julius B O

Amiller Kath Mrs

36 Wolf Anny M Mrs O

Macaulmy John C

Award Eusebius Co trucking

41 ALorel Edw W G

43 Bennie John

44 Rittling John J G

Forster Eug C

44 A O'Brien John D

45 Massey Richd R

46 Duquin Arnold J G

50 Taylor Alex G

Colin Anna Mrs
rear Metz Frank W

51 53 Ruddy Arnold G

75 Racky Arnold G

52 McGinnis Arth
Sippel Geo'

56 ARadel Frank gro

67 Aktyrak Paul G

67 Aktyrak Paul G

67 Aktyrak Paul G

68 Mars Oarl W

Fisher Roy

Graser Geo R

Cannon Wm H

69 Hollederer Geo J G

McKay Kenneth H

70 Zummer Frank A

Preissing Wm A

71 Deuter Mary E G

Haynes Chas F

72 AHelfrich Geo M G

73 Abchmidt Diw J G

Deigelman Anna Mrs

4 Aklein Kath M Mrs G

ARosch Wm H

75 Aquist Andrew D

Rose Marzi Mrs

76 Herrmann Fritz W

Welmont intersects

79 AFrank & Miller Inc G

plmbrs

ARaumzarian Mary

80 Absteller Conrad G

ARowent J Sh

86 McKernan John H

Muroby Chas F

88 Heibling John P

AmcCliment Jas F

90 AwcCliment Jas F

90 A ASABINIST Edw W

98ABergeren Mabei Mrs beauty

102 Rahn Fred W

202 Rahn Fred W

203ATaylor Jesse M

203ATaylor Jesse M

203ATaylor Jesse M

203ATaylor Jesse M

204 Meehan Mary
rest Trapp Jos

105 Schmidt Gustav O patr

Roth Frank T

rear Stevens Roger

108 Pries Fred O

Quinn Edwin T

111AMonroe Floyd D

112ABray Daisy Mrs O

123ABurs Marie O

APogrant Julius A

115ACBurs Marie O

APogrant Julius A

115ACBurs Heary P

Clare Alf J

116 Peard Richd T

117 Fleming Seymour N O

ABerryman Elsa Mrs

118 Taylor John H O

120AMheim Carrie Mrs O

Ahlheim Saml G

125Brooks Leils gro

126ABrekett David J O

AMontagns Angelo J

127 Somers Lulu Mrs

Darrow Serah V Mrs O

120 Grady Maude E

130 Taynton Roy L

AMorlock Albert L O patr

131AFord Wm H

133ABarry John G

Leclair David J

rear Carroll Geo W

134AGrauman Martha M Mrs O

Wygant Elswin S

Ryzowski Severyn

135AShingemann Fra O

rear Weis Barbara Mrs

135ABingemann Fra O

rear Weis Barbara Mrs

135ABingemann Fra O

rear Weis Barbara Mrs

134AGrauman Martha Mrs

135ABres Helin Rs

138 Quiel Ida Mrs O

rear Vacant

141ALandgraf Philip A O

Day Theo R

Cloutter Louis B

142 Besser Helen Mrs O

Par Theo R

Cloutter Louis B

145 Goodwar-Wende Oil Corp

filling sta

150 Danishy-Faxon Stores Inc (br)

Sikora Frank eta Michigan av intersects 159 Dunishy-Paxon Stores Inc (br) Tos Sikors Frank
Sikors Frank
Alohnson Jus C cosl
160 LOTh Frank V mests
161 LOUrly Top Beauty Shoppe

38 Wittman Bernard J
AWard Eusebius Co trucking
41 ALogel Edw W 0
43 Bennie John
44 Rittling John J 0
Forster Eug C
44 AO'Brien John D
45 Massey Richd R
46 Duquin Arnold J 0
50 Taylor Alex 0
Colin Anna Mrs
rear Metz Frank W
51 53 Ruddy Arnold 0 restr
rear Vacant
52 McGinnis Arth
Sippel Geo'
56 ARadel Frank gro
Ellicott interseets
65 ALiptak Paul 0
67 AStevens John H 0
68 Mars Oarl W
Fisher Roy
Graser Geo R
Oannon Wm H
69 Hollederer Geo B
McKay Kenneth H
70 Zimmer Frank A
71 Deuter Mary E 0
Haynes Chas F
72 AHelfrich Geo M 0
73 ASchmidt Edw J 0
Delgeiman Anna Mrs
74 AKlein Kath M Mrs 0
ARosch Wm H
75 Aquist Andrew D
Rose Margt Mrs
76 Herrmann Fritz W
Welmont interseets
79 AFrank & Miller Inc 0
plmbrs ple ibr te 2705
Sikora Frank
Alchmon Jas O coal
160 A Orth Frank V meats
161 A Outly Top Beauty Shoppe

162 Schwind Clarence A confr
163 Spelman Chas H
Aking Robt T
rear Bishop Frank H
164 Batt Frank P O
ABatt Irving P
165 Woodward Mildred R
166 Crouse Irving I phys
Greenberg Herman O
rear Hulme Ralph J
Soergel Adolf G
167 Geary Olifford paperhngr
Vetter Henry
168 Klemp Clarence J
174 Algner Aff J
176 Amman Caroline A Mrs O
178 Orr Henry H O
178 Orr Henry H O
186 Heusinger Edw J
190 Hildebrand Ouroline Mrs O
186 Heusinger Edw J
190 Hildebrand Ouroline Mrs O
192 Frank Riebd V O
Cahill Michl B
Reating John J
196 Gehl Steph O
Goodwillie Robt
Wiegand Harvey O
200 Aseretier Frank O
Harris Moss
A Niederprue Helen M Mrs
206 Smith Norman T
206 Smith Norman T
206 Smith Norman T
208 Fizapatrick Edw F O
Deering Geo P
210 Carter Elmer W
212 Astelger Geo C O
216 Symer Fredk W O
ATanton Jesso
Azimmerman Richd A O
218 Yager Aug W
222 Allymraus Kenneth G O phys
ne cer Prospect Reservoir
Maston av intersects
311 Kopff Mary Mrs
315 Zink Henry O Mesten av interseets
311 Kopff Mary Mrs
315 Zink Henry O
321 Costello, Helen Mrs
Mason Geo H
323 VanRemmen Frances E Mrs
Peach interseets
329 Akuss Ernest C ©
American Coffee Co
Schneggenburger Albert M
331 APrimiano John Ø
337 Awaiter Cora C Mrs Ø
339 Akiemens Louise Mrs Ø
Klemense Eug
341 Paepte John Ø
345 Bethmann Sophia Mrs Ø
347 AFuchs Frank
Thomson Thos
Alageman Chas J Ø
Grape interseets
357 Dorio Frank Ø Themson Thos
ALageman Chas JO
Grape intersects
357 Dorio Frank ©
358 Small Clara L
ASchier Geo W ©
rear Mace Jos N
361 Aquist Andrew D
Jones Ralph
363 Fixner Jos L
Causmanto Michl
rear Schelegi Otto F
Majak John J
369 Poelett John P
Stoos Edw W
Esenwein Chester A
Hammer John C
rear Solo John
Greulich Aug
Greulich Karl
371 Gerace Jos B barber
Jefferson intersects
392. A Deco Restaurants Ine (br)
400 A Lang Gerhard Brewery
A Langs Bakery Inc
OLangs Creamery Ine
401 Lina Theo C
Eschert Wm G
Weirich Peter L
407 Schlegel Alf W
Simbritz Walter
409 Bowes Lens A Mrs ©
411 Siffling Chas
Winsenried Albert J
Litwin Louis
413 Dixzel Clarence V news dir
Mohr Rose Mrs
419 A Tiede Edw A confr
421 Enrine Co 21 BFD
423 Hook and Ladder Co No 6
BFD
Gaillinger Jos
Guscenbergev John
Grupper John
Grupper John
Grupper John
Graph Gaillinger Jos
Guscenbergev John 423 Hook and Ladder Co No 6
BFD
427 Hockhauser Julius M ©
Galllinger Jos
Guppenberger John
Felschow Poter F
429 ALins Geo ©
435 Fillinger Margt Mrs ©
AMeest Howard O
439 Buffalo Geol Electric Co
(sub sta)
445 Derr Eliz Mrs
Derr Maud drumer
Pershing intersects
453 ARath Edw J restr
Raulis Margt
457 ADurrenberger Alf J
458 ADurr Louisa M Mrs
Adksidsmith Reuben J mason
contr
Chandler Ernest W
458 Reper John B
Recer Chara Mrs mus tehr
460 AKeller Fredk 17 ©
ONesper Elmer H
461 Buchbinder Alois B

**GOODRICH ST** 

SOURCE: POLKS

Hoose Recease Long No 192

Hoose Engineers Club Natl Assn
Power Engineers No 16

Railway Mail Clerks Assn
Unity Spiritualist Church
197 Wingerier Leo P
198 ODahlquist Lillian Mrs
802 Obelia Sigma Delta Frat
House
806 Osullivan Bros filling sta
Migh intersects
823 Onenno Jos A

High intersects 823\(\triangle \triangle \ S30 Castle Geo H musical instru-ment repr 831 Whalen Leo F 834 Bergalias Geo Qurry Grace Mrs © Reed Emily S 835 Hayn Geo M © Gallagher Margt 836 Del.acy Jos C 839 Rosers Geo W Perry Mabel M nurse 840 Valentine Mary E Mrs music tehr Perry Mabel M nurse
\$40 \( \text{Avalentize Mary E Mrs music tehr} \)

Malley Cora Mrs

\$41 \( \text{ADeery John P} \)

\$42 \( \text{Pindon John W} \)

Howard Clyde H

\$43 \( \text{ADemonsion Deery John P} \)

\$45 \( \text{AVALENCE Nora G Mrs} \)

\$60 \( \text{ADerivon Dama Mrs} \)

\$60 \( \text{ADerivon Dama Mrs} \)

\$60 \( \text{ADerivon Dama Mrs} \)

\$64 \( \text{AValiasch Clara L. \( \text{G} \)

\( \text{ADeminsion Demonsion De

ELLICOTT—Contd

\$78 \( \text{DBecker} \) Fredk \( \text{C} \) restr

\$85 \( \text{Blair} \) Charence \( \text{J} \) auto indry

\$86 \( \text{AGUdner} \) John \( \text{H} \) \( \text{DSSee} \) Albert \( \text{J} \)

\$28 \( \text{Blair} \) Charence \( \text{J} \) auto indry

\$390 \( \text{ASAndberg} \) Albert \( \text{J} \) E. North intersects

\$92 \( \text{Rain} \text{G} \)

\$92 \( \text{Rain} \text{G} \) Affer \( \text{Mrs} \) Mrs

\$94 \( \text{Winter Andrew J} \text{G} \)

\$4 \( \text{Minter Andrew J} \text{G} \)

\$4 \( \text{Minter Andrew J} \text{G} \)

\$58 \( \text{Rohbreaner Anthony J} \)

\$58 \( \text{Rohbreaner Anthony J} \)

\$58 \( \text{Rohbreaner Anthony J} \)

\$58 \( \text{Mrs} \)

\$90 \( \text{Klass Herbert F} \)

\$50 \( \text{Mrs} \)

\$50 \( \text{Reise Heary J} \)

\$50 \( \text{Linaris Ermest} \)

\$50 \( \text{Mrs} \)

\$50 \( \text{Reise} \)

\$ Soboto 

Į

ŧ

GOODELL—Contd

187 Dietzel Henry & O

AKuhn Roland E

189 Seinwarze Henry

191 Rooney David

Raufman Abr

197 White Jas D

White Albert

Mommerts Marguerite
Nestel Julia dramkr

White Eliz E Mrs O

Maple intersects

205 Patrizi Olga Mrs

Domedion Geo

Wennemann Mary Mrs

206 AStoesser Geo F gro

207 AGeriach Wm O

Demerly Wm A

208 Wendling Frank E

210 Zillig Mathew M O

Herzog Anna Mrs

211 Wesley Mina Mrs

Wesley Olive mus tehr

Fries Chas J

213 ABeyer John M

Boyle Laura Mrs

213 Webb Wm P O

214 AHuber Adolph E O

rear Zuber Bertram G

216 Schuitheis Mathilda O Mrs

McCallum Edgar P

219 Manner Rose A Mrs

Occise John B

220 Kenpker Henry J

Benten Wilhelmina Mrs

MoGee Geo

Bennett Geo E

222 Geiger Frank F

Evans Louis

223 A Wishersth Albert P

filling sta

224 AGoodel Tavern

Mulberry intersects

232 Silver Jos A

ACoveny Chas J

rear Erier Jas

240 Vacant

242 Miller Jacob filling sta

244 Tubbi Nellie

Miller Jacob

LaPlante Eug

GOODLIFFE—Fram 69 Hopkins

east to inner let GOODLIFFE-From 69 Hopkins GOODRICH — From 1006 Main cast to 1044 Michigan av 15 Mullett Edw H auto repr 20-22 Miller Walter P auto repr 25 DUniversity of Buffalo School of Dentistry 26 Buffalo Wilbert Vault Works Inc 26 Buffalo Wilbert Vault Works

16 Dentistry

26 Buffalo Wilbert Vault Works

18 Vacant

28 Vacant

30 APeerless Laundry Corp

33 Hagen Wm
Leonard Edwin J

35 Vacant

40 Vacant

rear Mariin Walter E

41 Wipperman & Hoffmeyer
batteries

Turner Hiram L radio service

42 Norris Frances A Mrs

44 Mingen Frank J

Bishop Harry J

Elliestt intersects

66 Rowley Anna C Mrs O

68 Maxson Herbert B

O'Rourke Margt

rear Burton Leora J Mrs

7000 Neil Agnes Fo
ABerk Frank R

71 Henry Louise

72 O'Donnell Kath
Galloway Jane L Mrs

73 Nachtrich Lillian Mo
Dietrick Jos J
Gallvan Wm

74 Fox Arth R

Mash Rose

rear Milburn Jas G

75 Walker John

81 Armstrong John R

822 Wood John HO

Goltz Alex

82 Shafto Alice G Mrs

Miller Walter P

83 Salsmonds Cortes V

McMahon John A

84 Pech Josephine Mrs O

86 Wolf Mattlida M Mrs
AFrost Eliz O

87 Brossman Chas C

92 Dreger Emma L O

Gollan Donald S

100 Harrington Hoso for Children

112 Buffalo Genl Hosp Nurses

Home

Eim Intersects

134 Asmith Chas Home

131 Coddington Adelbert

134 Asmith Chas O Asmythe John
140 Redlich Ida R Mrs 142 Fries Raymond H

144 Vorl John W

148 Meyer Caroline A R

Koeppen Anna K Mrs

152∆Bickelman Geo © Peters Harvey rear Hoffman Geo GOODYEAR AV — From 1432
Grosdway nerth to 1423 E Ferry
12 Ryos yleven to 1423 E Ferry
13 Ryos yleven to 142 Ryos
14 Ryos yleven to 142 Ryos
15 Ryos yleven to 142 Ryos
16 Ryos yleven to 142 Ryos
16 Ryos yleven to 142 Ryos
17 Ryos yleven to 142 Ryos
18 Ryos yleven to 142 Ryos 20! 21:  fr

EP16

1935

I .

1

1

**SOURCE: POLKS** 

917 ASherlock Eug J
918 Buone Louis J
Liaros Thee
rear Pierce John J
Skinner Jus E
920 Perna John J
Del Boxco Rose Mrs
921 AScherer Aug Co
Beckerle Anna
Stelley Robt
05 Shea Jos
922 APuerner Marst R
Hoffal Chas R
924 Haverty John
925 ASchaefer Al H O
925 Eliméhorat Frances
Wallengaver Mina
9310 Heisa Valentine
931 Abreht Gottlieb Go
Ernardt Harold Co
rear Vacunt
Williams Jas V
Romanello Jos R
rear Handley Howard
Love Marst Mrs
McCarthy Jos P
936 Jochim Chas P
937 Fanaro Chas
Asiebert Philip
vaticilla Blazzio
939 Camuza Anthony
McDermott Raymond E
rear Schaefer Howard J
940 Anthone Lincoleum Mrs Co
Panzer Frank J
Cook Jas
943 AWelseand Wm G O
Cariton intersects
948 Akiefer John A Oggro
seets 946 Aktefer John A 9 gro
948 Ahbrecht Gottlieb G meats
Kiefer John
948 Kinder
950 Kiefer Clara
Umer Fred J
952 Pude Richd A
Achswebe Theresa Mrs @
rear Felst May Mrs
Schneider Walter J
953-57 Abatt Co Ine olmbrs
958 Richeal Clifford R
Horton John E
rear Rauth Eva Mrs
959 Romano John ©
Romano John ©
Romano John ©
Romano John ©
Greinwald John
Amson Allen L
962 Arehm Chas A @
963 Vacant
965 Harner Charence A
966 Awiese Maximilian G @ phys
Wiese Maximilian C
967 Thomson Walter W
968 Ascheda Frank M
972 Abennick Rudolph @
Marshall Robt
rear Hively Ross K
974 Aluest Pearl M Mrs wall
paner
Honkins Dora S Mrs
975 Kramer Marle Mrs @
875 Kramer Marle Mrs @
875 Kramer Marle Mrs @
976 Kelley Jas L
rear Hopele Marst
Bishoo Mary Mrs
Stauber Frank L
977 Wolff Erminic @
Martorana Carl H
978 Woodcock Richd F
Small Ethel Mrs
979 Weller Chara @
Moiser Harry T
rear Hass Minnie Mrs
982 Cochran John confererar Hassenstab Herman
Gee Wm G
983 King Chas
Reickert Jos C
rear Ansteth Henry
984 Schneider Fredk H @
985 Binner Leo J
rear Ouer Aug G
986 Russo Carmello barber
Caverly Richd
Smith Danl
Mullen Dominick P
Smith Mary
987 Sperber Wm H @
987 Sperber Wm H @
988 Artmeier Mary M Mrs
Moreno Thos
990 Sailor Louise Mrs
Nestel Fred W
993 Cole Sarah Mrs
Morrin Chas F
rear Wimmer Revelom M
994 May Sami A
995 Welte Fred E
996 Evans Geo W
Amorrenstern Fred H @
9971 Nestel Louis I @
987 Armeier Mary M Mrs
1001 White Oroba E Mrs confr
Klemb Jos H
1007 Roceman John restr
1009 Asteener's Pharmaetr
1009 Asteener's eets

1027 Putsbach Leonard P
1029 Bianek Clara Mrs ©
Wannart Edw M
rear Gottstein Mary
1031 Natchuras Saml
Andromidas Geo
1033 AMarkev Edwin C trucking
1035 Dietrich Martin ©
Adams Lawrence
1039 Elchelberger Euse
Pappas John L
1041 Kuhn Geo © 1041 Kuhn Geo Ω

Goodrich Intersects

1043 Windisch John Ω

Kiline Alvim F

1044 Windisch Chas © sro

Schack Fred G

1045 Hauck Edmund C

Colos Jas

1048 Shepard Louis

1049 Mason Clarement
Thur Chas A

1052 ΔHolm Carl P Ω

roar Holm C P & Son antique reproduction

1053 Luke Louisa Mrs Ω

Ruchl Carl

1054 ΔHollfelder Christine Mrs Ω

Niemela Arvid T

1056 Hoellis Josephine Mrs Ω

Burns Irene M Mrs

Spriecel Louise Mcs

1057 ΔSchlesel Edw Ω

Heinike Henry H

1059 Ries Jos

Newton Chas B

1060 Gross Fred

1061 Hickey Henry Ω

Jackson Nellie H Mrs

1062 ΔLeurold John G Ω

1064 Kick Barbara M Mrs

1065 Marshall Robt P pntr

1066 Fisher Anna Mrs Ω

1071 Roy Jas E

Elleboudt Ray

North Intersects Goodrich Intersects 1 North intersects

1080 Hagan John H barber
1082 Taylor Albert J ice
1083 Avoscelsans Henry Co
Wehr John J
1086 Meyer John M tailor

Awilson Geo R
Schwabe Edw
1089 Meyers Henry G
10910 Acosta Jose
Awander Florence Mrs
1092 Nachtrieb Edw O
1095 Alevitan S Albert Ophys
1096 Heximer Eliz Mrs O
1095 Alevitan S Albert Ophys
1096 Heximer Eliz Mrs O
1098 Blersbach Frank
1099 Blersbach Frank
1099 Leubold Mardsiene Mrs O
Awell Baby Clinic
1100 Tiede Minnie O
1102 Bearch Harry W
1103 Albeck Welter C
1104 DeBon Henry
Aulsel Hamil E
1105 Fleming Geo A
1106 Frank Louis O
1107 Albert Hamil E
1105 Fleming Geo A
1106 Frank Louis O
MeDermott Peter
rear O'Brien John J
1111 Alfunk Christine A Mrs O
Mauer Cath Mrs
1112 Wagner Edw
Lamb Edw B
Fear Chinco Geraldine M
1113 Worth Lydia A O
1114 Alliaceman Geo A O
Horn Louis
rear Brooks Walter L
1115 Meissner Walter H O
1116 Honecker Louise O
1117 Schwatter Norman G
1119 Vacanti
1122 Agoodvear-Wende Oil Corp
filling sta
1135 Vacant
1137 Alamm Frank restr North Intersects filling Best

1135 Vacant
1137 Lamm Frank restr
1137 Lamm Frank
1139 Vacant
1141 Kubetus Elmer J
1145 Vacant
1145 Springer Anna Mrs
1151 Shuman Margt
1152 Dixon & Adams auto repra
1152 Dixon & Adams auto repra
1155 Craft Chaa P
1155 Craft Chaa P
1155 Craft Chaa P 1152 ADixon & Adams auto reprised and plantersects

1165 Craft Chas P
1157 Donohue Anna
1163 AFritz Eliz Mrs confr
1164 Vacant
1165 AGuenther Raymond amusement devices
1166 Amer Martina M Mrs
1167 Mitchell Mattin Mrs
AClaston Mary Mrs O
1170 ATceofer Corrad F o mus tchr
Schoenle Marie Mrs
1171 Archibald Cras A
Archibald Jennie Mrs
rear Hact Msrv Mrs
Avery Edwin B
1172 Havens John B
Torgeson Alice Mrs
Torgeson Alice Mrs
Zangle Jos

MICHIGAN AV-Conta 1173∆McFarlane Pearl Mrs Stone Paul B rear Opel Gustave A Maue Aug Frick Eug Mitchell Julius Bowen rear Witte Herman 1176ΔFlueckiger Fred Stewart Ross 1177 Ager Albert Lucas Wm F Knittel Emil A barber 83 A Palmer Frank 84∆Pirestone John auto repr Palistrant Manuel Rau Louis tallor △Tredo Arth 1189∆Gt A & P Tea Co gros Dodge intersects 1199 AMingo Thos shoe repr Newman Jacob H restr Newman Herbert J AHabitzruther Pauline Mrs Q

NORTH—Contd

North Apts—Contd

A6APierce R Vaughn

B1ALehrbach Kath Mrs

B2 Thompson Andrew

B3APeck Emerson P

B4AGeorger Mary G Mrs

B5AMalton Florence W

C1 Daniels Goodyear

C2 Vacant

C3ABreinig Granville M

C4APatterson Thos W

Black John T interior

decorator

Street continued

233 DeLancey Divinity School

237AProtestant Episcopal Diocese

of Western N Y

AChurch Mission of Help

Church Extension Society

(Protestant Episcopal)

Meister Jacob

Meriner intersects

w cor Church of the Messish

were the second of the Messish

Mariner intersects Mariner intersects

w cor Church of the Messiah

246 AV W C A (residence)

249 AMeyer Jennie M Mrs ©

rear Whalen Geo A

252 APrans Margt E Mrs ©

255 AYoung Mary R Mrs

rear Smith Virginia

256 AO Brien Roland L

259 Osborn Adelaide M

rear Perry Leelle W

College Intersects 267∆Stewart Woodford T @ 268∆Corvorsn Mary G sanitarium 274∆Will Wm E @ CS pract Will Lillie Mrs CS pract 279∆Underhill Augustus P 282∆North Gables Apartments ∆Jenkins Stanley S AJenkins Stanley S

290 Two-Ninety Nerth Apartments
Apartments:

11 Mullen Florence R

12 ALARowe Frank F

13 Moore Robt J

14 Ochambers M Eliz nurse

21 Meyer Emms

22 Eryder Jessle A nurse

23 AFitts Florence

24 Deck Barbara E Mrs

31 Vacant

32 Avalaer Jean

33 Avilver Frank J

34 ARaffauf Ella C

41 Awernar Geo W

42 Acampbell Edw O

43 ARaffon Donald F

44 Wilson Velu A Mrs

Street continued

291 Anaton Henry M O

Murray Wm J

292 Abtolel Wardman

Ward Clara Mrs

Artington al intersects

303 Asisters of Mercy

304 Amith Gertrude Mrs

309 Alogers Wm A Ø

310 Acolon Ross Jewish Old Folks

Home

Perlman Simon

NORTH E—From 1039 Main east 290 Two-Ninety North Apartments NORTH E—From 1039 Main east to 354 Herman av 3 Vacant 5 Schad Chase W 6 Haefner Elmer 2 Chaefner Frank N 7 Buscarlis Santo shoe repr Carmody Patk J Krause Hortense A M 9 Schroeder Eliz Mrs 11 Vetter John P Sturm Francis W 13 Lenge Herman C contr Lange Fred W sontr Keller Henry K 14 Huehl Geo barber 16 Hoerbeit & Bush antiques 22 A Boucher Frank P 23 Alvoling Wilson Kilkore Mae 25 A Wendel Martha H Mrs © 26 Vacant 27 A Witholz Otto C © Nakatani Riyo 28 Fisher John G auto patr A Roberts Nash Service A Buffalo Cylinder Grinding Co 31 Featherly Albert J 133 Doyle Anna nurse Keroacou Wm 35 Pratt Lena Mrs 36 A Smith Marvin R taxi service A Case Carrie B Mrs 37 Mets V J & Son bldg contributed Street continued 4 Deschene Erma V Mrs Street continued 4 Deschene Erma V Mrs Street continued 42 Harrington Michl F Winter Geo J 48-50 Vacant Ellicott intersects 52-54 A Winter Bros Co bottlers Oxford Process Corp Oldman F B Co 61 Lehman's Mest Market 68 A Genenber Chas © A Herold Geo G Ziehm Otto H Williams Annabelle Mrs

70 Strauch Edw P Garvey Patk J @	1	
Taylor Alf T1 Danforth Willard I & chiro		
Barber Fred 720Kemo Francis J Newman Peter  Welmont pl intersects 75 Armstrong Clarence J		
Welmont pl intersects  75 Armstrong Clarence J ©  Bedeska Leo E	1 :	
Districk Post I.	1 3	
Derrick Robt L 76 Murro Gordon gro Klose Susan Mrs 77.0Cook E A Body Corp 80 Allen Montague 81.0Erogan Wm 20 Black Frances W Mrs	1	ool Plocëse
80 Ailen Montague 81 Brogan Wm J Black Frances W Mrs 82 Bixen Robt 8	0 5	fip ty
82 Bixen Root 8		1)
VanDyke Fredk G	22	ersects th
ASpriegel Eug A 86 AGarvey Ciril P AGarvey P J Carting & Stge	2	n
Lindstrom Harold O	2	
87 Westerth Geo H rear Griese Albert E Ferhandez Dora Mrs © 89 Biseing Gertrude Mrs © Hanley Jas K 90 Beardsley Chas M 93 Wolf Marle G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Fredk B Welmont si begins	212	
Hanley Jus K 90 Beardsley Chas M		rrseets
93 (Wolf Marie G Mrs (I) 94 Dill Mary E Mrs Brunner Bertha Mrs	2	ract
French Fredk B Welmont at begins 99 Bohn John	2 2	ts
Greene Everett J	222	ments
101 Apelt Chas O   Freeman Mant M Mrs rear Vanderlaan Hasyo 105 Weinman Pautine Mrs  Kobernus Harry A 108 Wolf John E delicatessen Wolf Jerome M coal & ice 1092Donohue Edw J   110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O		
108 Wolf John E delicatessen Wolf Jerome M cosi & ice	3	0
110 Vseant store Grant Leola E Mrs		
Fagan Albert G Simmons John O 11'1 Delan Mary C dramkr	33333	
rear Loesch Anna Mrs		
114 A Manage Tolon In (6)	3:	
Flynn Jane Mrs Winegar Shirrell C rear Beers Cath Mrs 115 Lindenan Fredk H @ 116 Butler Pauline Mrs	31	
Warner Cordelia Mrs (i) 1170Helbig Wm C (ii) Nye Ethel nurse	31	rsects
118 Weigand Albert @		Folks
resr Foley Kath 119 AFredericks Christine W M's © nurse	33 33	
119 A Fredericks Christine W Mrs (6) nurse A Hague Harriet Mrs 120 Grosskopf Chas H (6) 121 Ahmier Anna (6) A Schutz Geo L 124 Frank Jos P Gazley Jas F	34	east
Alshutz Geo L  124 Frank Jos P  Gazley Jas F  rear Tronoione Fforence M Mrs  125 A Pickolman Caroline Mrs	34	
125 APickelman Caroline Mrs	34	
126AHorner Sarah E Mrs © Miller Arth E 127 Vacant	30	
128 Chapman Lucinda Mrs	35	
132\Decker John H \( \Phi\) baker 135\Delta\Simon Geo W \( \Phi\) 137\Delta\Sweeney Eliz Mrs \( \Phi\) \( \Delta\Schweiger Wm J\) rear Faber Frank 140\Delta\namonte Jos C \( \Delta\simon Jos N\) 141\Delta\sircinger Edw \( \Delta\theta\)	35	ios.
ASchweiger Wm J rear Faber Frank	35	
Mason Jos N 1410 Melsreimer Edw A @	36	0
Mason Jos N 1410Meisreimer Edw A @ ODliler Emma B Mrs 142 Pezolt Anna J Mrs @ 1450Green Victoria L Mrs @ 146 Volker Wm A tailor 148 Hans Fredk	36	tr
145∆Green Victoria L Mrs © 146 Volker Wm A tailor 148 Haas Fredk 149∆Groeschel Wm L ©	36	· Co
149 Haas Fredk Wm L @ AWeber Chas F 150 ÅH aas Norman G @ 152 Å Burkhardt John C	37 37	
146 Volker Wm A tailor 148 Hass Fredk 149 Groeschel Wm L @	38	ontre
158 Hanna Elmo T		
160 Rohrbach Conrad @ Kreps Henry S	50	
160 Robrosch Conrad © Kreps Henry S 164 Blight E Bertram drugs Alauch Edwin C dentist ASchaefer Norbert B phys Michigan av intersects 174 AGuenther Wm restr 177 Westcott Wm M® 178 AVogelsang Gregory ® 179 Waters Arth M	50	
174 Guenther Wm restr 177 Westcott Wm M @	51	sects
178 O Vogelsang Gregory © 179 Waters Arth M Maple ends	51	lers
180 Keller Marst Mrs © 182 Maui Andrew A © 197 Crawford Matthew J	513	1
Abell Rescoe C 199 APestell Florence Mrs ADichl Carrie Mrs	54:	
The state of the s		

Garvey Patk J 6 Muckier Andrew Taylor Aif T1 ADanforth Willard Barber Fred T2 Akeme Francis J Newman Peter 60 Bedeska Lee E Boyd Edw J Derrick Robt L Garnece J 6 Bedeska Lee E Boyd Edw J Derrick Robt L T6 Munro Gordon gro Rose Susan Mrs S1 Bisch Robt S May Margt rear Tistler Anna K Mrs S3 Bisch Robt S May Margt rear Tistler Anna K Mrs S3 Bisch Robt S May Margt rear Tistler Anna K Mrs S3 Bennett Dainy V Mrs VanDyke Freck G S4 Knoof Chas M Aspriege Eug A S6 Gervey Cyril P Garvey P J Carting & Sige Inc Lindestom Harold O S7 Weeferth Geo H rear Griese Albert E S9 Bissing Gertrude Mrs 60 Hanley Jas K 90 Beardsley Chas Brunner Bertha Mrs French Freck B Stunner Bertha Mrs French Freck B Sernan Margt Mrs Brunner Bertha Mrs French Freck B Swid John L Greene Ererett J Di Apelt Chas O 6 Brennan Margt M Mrs rear Vanderlaan Haavo O 60 Wolf John E delicatessen L L E John E	
Newman Peter 6)  Newman Peter 6)  Newman Peter 6)  Bedeska Leo E Boyd Edw J Detrick Robt L  Alumo Gordon 220  Klose Susan Mrs  77.00ok B A Body Corp  80 Ailen Montague  812.Brogan Wm J Black Frances W Mrs  82 Bixon Robt S  May Margt rear Tistler Anna K Mrs  83.20ennett Daisy V Mrs VanDyke Freck G  84 Knoof Chas M Aspriegel Eug A  86.00errey Oril P AGarrey P J Carting & Sige Inc Lindstrom Harold O  87 Wesferth Geo H rear Griese Albert E Fernandez Dora Mrs 6  89 Bissing Gertrude Mrs 6  89 Beardsley Chas M  932.Wolf Marie G Mrs 6  94 Dill Mary E Mrs Brunner Beetha Mrs French Freck B  99 Bohn John Greene Ererett J  101 Apel Chas O 6  Brennan Mant M Mrs rear Vanderlaan Hasyo  105 Weinman Pauline Mrs 6  106 Weinman Pauline Mrs 6  108 Wolf John E delicatessen Wolf Jerome M cosi & ice  1090.Donohue Edw J 6  110 Vacant store Grant Leola E Mrs Fray Earl L Fagan Albert G Simmens John O  111 Dolan Mary C dramkr Rang Henry rear Loceth Anna Mrs  112 Schwaegier Jessie Mrs  1142.Meyer John Jr 6  Flynn Jane Mrs  Winear Shirreli O  rear Beers Cath Mrs  115 Lindeman Freck H 6  116 Butler Pauline Mrs  Wener Cordetia Mrs 6  117 Abelbig Wm C 6  Nye Ethel nurse Davis Ellmer printer  120 Grosskoof Chas H 6  121 Ahmder Anna 0 dramkr ASchutz Geo L  124 Frank Jos P Gazley Jas F  rear Tronoione Florence M Mrs  125.APickonnan Caroline Mrs  126.ABinnon Geo W 6  137.ASweeney Eliz Mrs 6  410 Albert Barn H 6 baker  136.ASimon Geo W 6  137.ASweeney Eliz Mrs 6  140.Abelse Mrs 7  140 Grosskoof Chas H 6  141 Abelbig Wm C 6  Nye Ethel nurse Davis Ellmer printer  128 Chapman Locinda Mrs  129 Grosskoof Chas H 6  130 Apeler Mrs 6  140 Abelse Mrs 7  140 Abelse Mrs 7  151 Apeler Arth E  160 Alumer Arth E  174 Action Arth E  175 Alumer Arth E  176 Gliftet Arth J 6  177 Gliftet Arth J 7  177 Gliftet Arth J 7  187 Gliftet Arth J 7  188 Glifter Mrs 7  188 Glifter Mrs 7  189 Hanna Elmo T  180 Action Arth Mrs 8  180 Alumer Arth Mrs 8  180 Alumer Arth Mr	Muckler Andrew
Newman Peter 6)  Newman Peter 6)  Newman Peter 6)  Bedeska Leo E Boyd Edw J Detrick Robt L  Alumo Gordon 220  Klose Susan Mrs  77.00ok B A Body Corp  80 Ailen Montague  812.Brogan Wm J Black Frances W Mrs  82 Bixon Robt S  May Margt rear Tistler Anna K Mrs  83.20ennett Daisy V Mrs VanDyke Freck G  84 Knoof Chas M Aspriegel Eug A  86.00errey Oril P AGarrey P J Carting & Sige Inc Lindstrom Harold O  87 Wesferth Geo H rear Griese Albert E Fernandez Dora Mrs 6  89 Bissing Gertrude Mrs 6  89 Beardsley Chas M  932.Wolf Marie G Mrs 6  94 Dill Mary E Mrs Brunner Beetha Mrs French Freck B  99 Bohn John Greene Ererett J  101 Apel Chas O 6  Brennan Mant M Mrs rear Vanderlaan Hasyo  105 Weinman Pauline Mrs 6  106 Weinman Pauline Mrs 6  108 Wolf John E delicatessen Wolf Jerome M cosi & ice  1090.Donohue Edw J 6  110 Vacant store Grant Leola E Mrs Fray Earl L Fagan Albert G Simmens John O  111 Dolan Mary C dramkr Rang Henry rear Loceth Anna Mrs  112 Schwaegier Jessie Mrs  1142.Meyer John Jr 6  Flynn Jane Mrs  Winear Shirreli O  rear Beers Cath Mrs  115 Lindeman Freck H 6  116 Butler Pauline Mrs  Wener Cordetia Mrs 6  117 Abelbig Wm C 6  Nye Ethel nurse Davis Ellmer printer  120 Grosskoof Chas H 6  121 Ahmder Anna 0 dramkr ASchutz Geo L  124 Frank Jos P Gazley Jas F  rear Tronoione Florence M Mrs  125.APickonnan Caroline Mrs  126.ABinnon Geo W 6  137.ASweeney Eliz Mrs 6  410 Albert Barn H 6 baker  136.ASimon Geo W 6  137.ASweeney Eliz Mrs 6  140.Abelse Mrs 7  140 Grosskoof Chas H 6  141 Abelbig Wm C 6  Nye Ethel nurse Davis Ellmer printer  128 Chapman Locinda Mrs  129 Grosskoof Chas H 6  130 Apeler Mrs 6  140 Abelse Mrs 7  140 Abelse Mrs 7  151 Apeler Arth E  160 Alumer Arth E  174 Action Arth E  175 Alumer Arth E  176 Gliftet Arth J 6  177 Gliftet Arth J 7  177 Gliftet Arth J 7  187 Gliftet Arth J 7  188 Glifter Mrs 7  188 Glifter Mrs 7  189 Hanna Elmo T  180 Action Arth Mrs 8  180 Alumer Arth Mrs 8  180 Alumer Arth Mr	71 Danforth Willard J @ chiro Barber Fred
Reduka Leo E  Boyd Edw J  Detrick Robt L  76 Munro Gordon gro  Roose Susan Mrs  77 Detrook E A Body Corp  80 Ailen Montague  81 Alfroam Wm J  Black Frances W Mrs  82 Bixon Robt S  May Margt  rear Tistler Anna K Mrs  83 Albennett Dainy V Mrs  Vambyke Freck G  84 Knoof Chas M  ASpriegel Eug A  86 Agervey P J Carting & Stge  Lindstrom Harold O  87 Wefforth Geo H  rear Griese Albert E  Lindstrom Harold O  87 Wefforth Geo H  rear Griese Albert E  Brunner Bertha Mrs  98 Bissing Gertrude Mrs G  89 Bohn John  Greene Everett J  101 Apelt Chas O G  Brennan Margt M Mrs  rear vanderlaan Haayo  105 Weinman Puttine Mrs G  Robertuss Harry A  108 Wolf John E delicatessen  Wolf Jerome M coal & ice  109 Albonohue Edw J G  110 Vacant store  Grant Leola E Mrs  Pray Barl L  Fagan Albert G  Simmons John C  111 Dolan Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  112 Schwaerler Jessie Mrs  114 Ameyer John Jr G  Flynn Jane Mrs  Whegar Shirrell O  rear Eers Cath Mrs  112 Schwaerler Jessie Mrs  114 Delia Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  112 Schwaerler Jessie Mrs  114 Delia Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  112 Schwaerler Jessie Mrs  114 Delia Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  112 Schwaerler Jessie Mrs  114 Delia Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  122 Schwaerler Jessie Mrs  114 Delia Mary C dramkr  Rang Henry  rear Loosch Anna Mrs  124 Frank John C  Nye Ethel nurse  Davis Ellmer printer  18 Welgand Albert O  rear Foley Kath  190 Archoline Florence M Mrs  125 Chrekoline C Christine W Mrs G  Alseler John H G baker  35 Alsun Grow Willer  124 Frank Jos P  rear Tronolone Florence M Mrs  125 Chrekolman Caroline Mrs  126 Chooman Locinda Mrs  127 Agent J Grow Willer  18 College Jan B Bres  18 Bur Grow Willer  18 College Jan B Bres  19 Alsun Andrew A G  Alter Jan Bres  Alsun Ellin D Res  Alsun Ellin E Brettam drugs  Alsun Ellin E Brettam drugs  Alsun Ellin E Brettam drugs  Alsun Andrew A G  18 Alsun Andrew	72AKemo Francis J Newman Peter 0
SO Alien Montague  812/Erogan Wm S  2 Bixen Robt S  May Margt rear Tistler Anna K Mrs  \$30/Bennett Dainy V Mrs  VanDyke Freck G  84 Knoof Chas M  ASpriegel Eug A  86/Gervey P J Carting & Stge Inc Lindstrom Harold O  87 Werferth Geo H rear Griese Albert E Fernandez Dora Mrs ©  89 Bissing Gertude Mrs © Hanley Jas K  90 Beardsley Chas M  93/Wolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B  99 Bohn John Greene Everett J  101 Apelt Chas O © Brennan Mannt M Mrs  rear Vanderlaan Hasyo  105 Weinman Patsine Mrs © Robernuss Harry A  108 Wolf John E delicatessen  Wolf Jerome M cosi & ice  1092/Donohue Edw J ©  110 Vacant store Grant Leola E Mrs  Pray Earl L Fagan Albert G Simmons John O  111 Dolan Mary C dramkr Rang Henry rear Loosch Anna Mrs  112 Schwaegler Jessie Mrs  1142/Meyer John Jr © Flynn Jane Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs  Wenner Cordelia Mrs ©  117 Aleibig Wm C ©  Nye Ethel nurse Davis Elmer printer  118 Weigand Albert ©  rear Foley Kath  119 Affedericks Christine W Mrs ©  117 Aleibig Wm C ©  212 Ahmder Anna Ø dramkr  ASchutz Geo L  124 Frank Jos P Gazley Jas F rear Tronoione Fforence M Mrs  125 Alpickolman Caroline Mrs  126 Almorer Sarah E Mrs ©  Miller Arth E  127 Vacant  Elm Intersects  128 Chapaman Locinda Mrs  137 Alweeney Eliz Mrs ©  Alague Harriet Mrs  126 Almorer Sarah E Mrs ©  Miller Arth E  127 Vacant  Elm Intersects  128 Chapaman Locinda Mrs  Burr Emmä  322 Becker John H © baker  135 Alsmon Geo W ©  137 Alweeney Eliz Mrs ©  Alien Fank  149 Alguer Emm  132 Albert Prank  140 Albert Prank  140 Albert Prank  140 Albert Prank  150 Almor Anna G ©  151 Almor Anna G O  151 Rohs Mary @  Alter Emma B Mrs  142 Alguerther Wm roetr  174 Westent Wm Mass  145 Alguerther Wm Fortr  175 Aleibig Mrs  Michigan av intersects  174 Aleibig Mrs  Michigan av intersects  174 Aleibig Mrs  Alauch Edwin C dentist  Alauch	75 Armstrong Clarence J @
SO Alien Montague  812/Erogan Wm S  2 Bixen Robt S  May Margt rear Tistler Anna K Mrs  \$30/Bennett Dainy V Mrs  VanDyke Freck G  84 Knoof Chas M  ASpriegel Eug A  86/Gervey P J Carting & Stge Inc Lindstrom Harold O  87 Werferth Geo H rear Griese Albert E Fernandez Dora Mrs ©  89 Bissing Gertude Mrs © Hanley Jas K  90 Beardsley Chas M  93/Wolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B  99 Bohn John Greene Everett J  101 Apelt Chas O © Brennan Mannt M Mrs  rear Vanderlaan Hasyo  105 Weinman Patsine Mrs © Robernuss Harry A  108 Wolf John E delicatessen  Wolf Jerome M cosi & ice  1092/Donohue Edw J ©  110 Vacant store Grant Leola E Mrs  Pray Earl L Fagan Albert G Simmons John O  111 Dolan Mary C dramkr Rang Henry rear Loosch Anna Mrs  112 Schwaegler Jessie Mrs  1142/Meyer John Jr © Flynn Jane Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs  Wenner Cordelia Mrs ©  117 Aleibig Wm C ©  Nye Ethel nurse Davis Elmer printer  118 Weigand Albert ©  rear Foley Kath  119 Affedericks Christine W Mrs ©  117 Aleibig Wm C ©  212 Ahmder Anna Ø dramkr  ASchutz Geo L  124 Frank Jos P Gazley Jas F rear Tronoione Fforence M Mrs  125 Alpickolman Caroline Mrs  126 Almorer Sarah E Mrs ©  Miller Arth E  127 Vacant  Elm Intersects  128 Chapaman Locinda Mrs  137 Alweeney Eliz Mrs ©  Alague Harriet Mrs  126 Almorer Sarah E Mrs ©  Miller Arth E  127 Vacant  Elm Intersects  128 Chapaman Locinda Mrs  Burr Emmä  322 Becker John H © baker  135 Alsmon Geo W ©  137 Alweeney Eliz Mrs ©  Alien Fank  149 Alguer Emm  132 Albert Prank  140 Albert Prank  140 Albert Prank  140 Albert Prank  150 Almor Anna G ©  151 Almor Anna G O  151 Rohs Mary @  Alter Emma B Mrs  142 Alguerther Wm roetr  174 Westent Wm Mass  145 Alguerther Wm Fortr  175 Aleibig Mrs  Michigan av intersects  174 Aleibig Mrs  Michigan av intersects  174 Aleibig Mrs  Alauch Edwin C dentist  Alauch	Derrick Robt L 76 Munro Gordon gro
rear Tistler Anna K Mrs S3\Dennott. Daisy V Mrs YanDyke Freck G 84 Knopf Chas M \[ \text{ASpriege} \] Eug A 86\text{ASpriege} Eug A 87\text{ASpriege} Eug A 89\text{ASpriege} Eug A 89\text{ASpriege} Eug A 89\text{ASpriege} Eug A 80\text{ASpriege}	77.⊅Cook E A Body Corp 80 Allen Montague
rear Tistler Anna K Mrs S3\Dennott. Daisy V Mrs YanDyke Freck G 84 Knopf Chas M \[ \text{ASpriege} \] Eug A 86\text{ASpriege} Eug A 87\text{ASpriege} Eug A 89\text{ASpriege} Eug A 89\text{ASpriege} Eug A 89\text{ASpriege} Eug A 80\text{ASpriege}	81 ABrogan Wm J Black Frances W Mrs
Schogsvey Cyrif Carting & Stge Inc Lindstrom Harold O S7 Werferth Geo H rear Griese Albert E Fernandez Dora Mrs © 89 Bissing Gertrude Mrs © Hanley Jas K 90 Beardsley Chas M 932 Wolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B 99 Bohn John Greene Everett J 101 Apelt Chas O © Brennan Maryt M Mrs rear Vanderlaan Haayo 105 Weinman Pathine Mrs © Kobernuss Harry A 108 Wolf John E delicatessen Wolf Jerome M cosi & ice 109 Albonohue Edw J © 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary C dramkr Pray Henry rear Loosch Anna Mrs 112 Schwaegier Jessie Mrs 114 Almeyer John Jr © Flynn Jane Mrs Winegar Shirreh C rear Beers Cath Mrs 115 Lindensan Fredk H © 116 Butler Pauline Mrs Warner Cordelia Mrs © 117 Heibig Wm C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert O rear Foley Kath 119 AFredericks Christine W Mrs © 117 Ahabie Wm C © 121 Ahmler Anna © dramkr 220 Grosskoof Chas H © 121 Ahmler Anna © dramkr 122 Schweener Sarah E Mrs © 124 Frank Jos P Gazley Jas F rear Tronosone Florence M Mrs 125 APlekolman Caroline Mrs 126 AHonner Sarah E Mrs © 137 ASweeney Eliz Mrs © 137 ASweeney Eliz Mrs © 137 ASweeney Eliz Mrs © 148 Ochlaramonte Jos C 149 Almer Anna © dramkr 128 Chapman Locinda Mrs 132 ABecker John H © baker 135 ASimon Geo W © 137 ASweeney Eliz Mrs © 136 Almer Anna © dramkr 142 Pezolt Anna J Mrs © 145 Agreen Victoria L Mrs © 146 Volker Wm A tallor 148 Haas Fredk 149 AGroeschel Wm L © AWester Arth J O Quigley Frank J 160 Rotrosch Corrad © Krees Henry Green Victoria L Mrs © 140 Albeisreimer Edw A © 151 Rohn Mary © 152 Burknard John C 153 Rohs Mary © 154 Chans Mary © 155 Almer Frank J 160 Rotrosch Corrad © 179 Waters Arth M 180 Keller Marit Mrs © 179 Waters Arth M 180 Keller Marit Mrs © 170 Careford Marither J	May Murgt rear Tistler Anna K Mrs
Schogsvey Cyrif Carting & Stge Inc Lindstrom Harold O S7 Werferth Geo H rear Griese Albert E Fernandez Dora Mrs © 89 Bissing Gertrude Mrs © Hanley Jas K 90 Beardsley Chas M 932 Wolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B 99 Bohn John Greene Everett J 101 Apelt Chas O © Brennan Maryt M Mrs rear Vanderlaan Haayo 105 Weinman Pathine Mrs © Kobernuss Harry A 108 Wolf John E delicatessen Wolf Jerome M cosi & ice 109 Albonohue Edw J © 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary C dramkr Pray Henry rear Loosch Anna Mrs 112 Schwaegier Jessie Mrs 114 Almeyer John Jr © Flynn Jane Mrs Winegar Shirreh C rear Beers Cath Mrs 115 Lindensan Fredk H © 116 Butler Pauline Mrs Warner Cordelia Mrs © 117 Heibig Wm C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert O rear Foley Kath 119 AFredericks Christine W Mrs © 117 Ahabie Wm C © 121 Ahmler Anna © dramkr 220 Grosskoof Chas H © 121 Ahmler Anna © dramkr 122 Schweener Sarah E Mrs © 124 Frank Jos P Gazley Jas F rear Tronosone Florence M Mrs 125 APlekolman Caroline Mrs 126 AHonner Sarah E Mrs © 137 ASweeney Eliz Mrs © 137 ASweeney Eliz Mrs © 137 ASweeney Eliz Mrs © 148 Ochlaramonte Jos C 149 Almer Anna © dramkr 128 Chapman Locinda Mrs 132 ABecker John H © baker 135 ASimon Geo W © 137 ASweeney Eliz Mrs © 136 Almer Anna © dramkr 142 Pezolt Anna J Mrs © 145 Agreen Victoria L Mrs © 146 Volker Wm A tallor 148 Haas Fredk 149 AGroeschel Wm L © AWester Arth J O Quigley Frank J 160 Rotrosch Corrad © Krees Henry Green Victoria L Mrs © 140 Albeisreimer Edw A © 151 Rohn Mary © 152 Burknard John C 153 Rohs Mary © 154 Chans Mary © 155 Almer Frank J 160 Rotrosch Corrad © 179 Waters Arth M 180 Keller Marit Mrs © 179 Waters Arth M 180 Keller Marit Mrs © 170 Careford Marither J	VanDyke Fredk G
S7 Werforth Geo H rear Griese Albert E Fernandez Dora Mrs © 89 Bissing Gertrude Mrs © Hanley Jas K 90 Beardsley Chas M 93 Wolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B 99 Bohn John Greene Everett J 101 Apelt Chas O © Brennan Marxt M Mrs rear Vanderlaan Haayo 105 Weinman Psufine Mrs © Kobernuss Harry A 108 Wolf John E delicatessen Wolf John E delicatessen Wolf John E delicatessen Wolf John E delicatessen Wolf Jerome M cosi & ice 109 Albonohue Edw J © 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary C drsmkr Rang Henry rear Looseh Anna Mrs 112 Schwaegier Jessie Mrs 114 Ameyer John Jr © Flynn Jane Mrs Winegar, Shirreft C rear Beers Cath Mrs 115 Lindenan Fredk H © 116 Butler Pauline Mrs Warner Cordelia Mrs © 117 Heibig Wm C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert © rear Foley Kath 119 Afredericks Christine W Mrs © 119 Arberdericks Christine W Mrs © 121 Ahmler Anna © drsmkr 200 Grosskopf Chas H © 1221 Ahmler Anna © drsmkr 28chutz Geo L 124 Frank Jos P Gazley Jas F rear Tronolone Florence M Mrs 125 Albekohan Caroline Mrs 137 Albekoker John H © baker 137 Albekohan Caroline Mrs 137 Albekohan Caroline Mrs 137 Albekohan Caroline Mrs 137 Albekohan Caroline Mrs 142 Pezolt Anna J Mrs © 145 Agreen Victoria L Mrs © 140 Albeisreimer Edw A © 157 Gillott Arth J © Guigley Frank J 168 Rohna Elmo T 169 Rohnas Norman G © 152 Burkard John C 158 Hanna Elmo T 169 Rohnas Norman G © 159 Barna Barne Mrs 170 Westert Wm restr 177 Weste	ASpriegel Eug A 86 AGervey Cyril P AGervey P J Carting & Stge
89 Bissing Gertrude Mrs © Hanley Jas K 90 Beardsley Chas M 93 AWolf Marie G Mrs © 94 Dill Mary E Mrs Brunner Bertha Mrs French Freck B 99 Bohn John Greene Everett J 101 Apelt Chas O © Brennan Maryt M Mrs rear Vanderlaan Haayo 105 Welmann Pausline Mrs © Kobernuss Harry A 108 Wolf John E delicatessen Wolf John E delicatessen 109 Allonolue Edw J © 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary O dramkr Rang Henry rear Loosch Anna Mrs 112 Schwaegler Jessie Mrs 114 AMeyer John Jr © Flynn Jane Mrs Wingar Shirreh C rear Beers Cath Mrs 115 Lindensan Fredk H © 116 Butler Pauline Mrs © 117 Aleibig Wn C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert © rear Foley Kath 119 AFredericks Christine W Mrs © nurse Alague Harriet Mrs 120 Grosskopf Chas H © 121 Annier Anna © dramkr ASchutz Geo L 124 Frank Jos P Gazley Jas F rear Tronoione Fforence M Mrs 125 APickolman Caroline Mrs 126 AHorner Sarah E Mrs © Miller Arth E 127 Vacant 128 Chapman Locinda Mrs Burr Emmä 132 ABecker John H © baker 135 ASkmon Geo W © 137 ASweeney Eliz Mrs © ASchutz Green Victoria L Mrs © 141 Amiserlamer Edw A © ADiller Emma B Mrs 142 Agoroschel Wm J rear Faber Frank 140 Collaramonte Jos C Mason Jos N 141 Amiserlamer Edw A © ADiller Emma B Mrs 142 Agoroschel Wm J rear Faber Frank 140 Collaramonte Jos C Mason Jos N 141 Amiserlamer Edw A © ADiller Emma B Mrs 142 Agoroschel Wm J rear Faber Frank 140 Collaramonte Jos C Mason Jos N 141 Amiserlamer Edw A © ADiller Emma B Mrs 142 Agoroschel Wm L © AWester Arth J 158 Hanna Elmo T 158 Hanna Elmo T 158 Hanna Elmo T 158 Hanna Elmo T 169 Robroschel Wm L © ANDREWS Hanna G © 152 Burkhardt John C 153 Robs Mary © 154 Guenther Wm restr 177 Westert Wm restr	Lindstrom Harold O 87 Wegferth Geo H
90 Beardsley Chas M 93 Dill Mary E Mrs  Bunner Bertha Mrs French Fredk B 99 Bohn John Greene Everett J 101 Apelt Chas O Brennan Maryt M Mrs rear Vanderlaan Maryt M Mrs rear Vanderlaan Haayo 105 Weinman Paufine Mrs © Kobernus Harry A 108 Wolf John E delicatesen Wolf Jerome M cost & ice 109 Delonohue Edw J Ø 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary C dramkr Rung Henry rear Loesch Anna Mrs 112 Schwaegler Jessie Mrs 114 Desch Anna Mrs 115 Lindeman Fredk H Ø 116 Butler Pauline Mrs Werner Cordelia Mrs Ø 117 Aldelbig Wm C Ø Nye Ethel nurse Davis Elmer printer 118 Weigand Albert Ø rear Foley Kath 119 OFredericks Christine W Mrs Ø nurse 20 Grosskopf Chas H Ø 121 Ahmier Anna Ø dramkr Aschutz Geo L 124 Frank Jos P Garley Jas F rear Tronosone Florence M Mrs 125 OPtekolman Caroline Mrs 126 OHooner Sarah E Mrs Ø Miller Arth E 127 Vacant 128 Chapman Lucinda Mrs 132 Abecker John H Ø baker 135 ASimon Geo W Ø 137 ASweeney Eliz Mrs Ø ASchwiger Wm J rear Faber Frank 140 Ochskramente Jos C Mason Jos N 141 Ameisremer Edw A Ø ODliler Emma B Mrs 142 Pezolt Anna J Mrs Ø 145 OGreen Victoria L Mrs Ø 146 Ochskramente John C Mason Jos N 141 Ameisremer Edw A Ø ODliler Emma B Mrs 142 Pezolt Anna J Mrs Ø 145 OGreen Victoria L Mrs Ø 150 Altas Frank 149 AGroeschel Wm L Ø AWeber Chas F 150 Altas Norman G Ø 152 Burkhardt John C 153 Rohs Mary Ø ATripp Ira J 160 Rohrboch Conrad Ø Kreps Henry B 161 Rohrboch Conrad Ø Kreps Henry B 162 Burkhardt John C 163 Rohs Mary Ø ATripp Ira J 164 Rohrboch Conrad Ø Kreps Henry B 165 Rohrboch Conrad Ø Kreps Henry B 166 Rohrboch Conrad Ø Kreps Henry B 167 Grawford Marthew J 168 Keller Marit Mrs Ø 189 Adams Andrew A Ø 197 Carafrod Marthew J 198 Okeller Marth Maple ends 189 Keller Marth Mrs Ø 180 Keller Marthew J	
99 Bohn John Greene Everett J 101 Apelt Chas O   Brennan Manyt M Mrs rear Vanderlaan Manyt M Mrs rear Vanderlaan Haayo 105 Weinman Paufine Mrs   Kobernuss Harry A 108 Wolf John E delicatessen Wolf Jerome M cost & ice 109 DDonohue Edw J   110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary O dramkr Rang Henry rear Loosch Anna Mrs 112 Schwaegler Jessie Mrs 114 DMeyer John Jr   Flynn Jane Mrs Winegar Shirreh O rear Beers Cath Mrs 115 Lindeman Fredk H   116 Butler Pauline Mrs Werner Cordelia Mrs   117 Aldelbig Wm O   Nye Ethel nurse Davis Elmer printer 118 Weigand Aibert   Nye Ethel nurse Davis Elmer printer 118 Weigand Aibert   Werner Cordelia Mrs   119 AFredericks Christine W Mrs   119 AFredericks Christine W Mrs   120 Grosskopf Chas H   121 Ahmier Anna   121 Ahmier Anna   122 Abnutz Geo L 124 Frank Jos P Gazley Jes F rear Tronosone Florence M Mrs 125 APlekelman Caroline Mrs 130 ABchweiger Wm J rear Faber Frank 142 Chapman Lucinda Mrs 132 Abecker John H   135 ASimon Geo W   137 ASweeney Eliz Mrs   ASchutz Green W   140 AChilaramente Jos C Mason Jos N 141 Ameisrelmer Edw A   AD AD Alleramente Jos C Mason Jos N 142 Pezol Anna J Mrs   143 Pezol Anna J Mrs   145 Pezol Anna J Mrs   146 Volker Wm A talior 148 Haas Fredk 149 AGnoeschel Wm L   AWeber Chas F 150 Almas Norman G   152 Burkhardt John C 153 Rohs Mary   154 Aluen Edwin C dentist Alsona for Norbert B phys Michigan av intersects 174 Westeott Wm M   158 Chapman Andrew A   159 Careford Marth Mrs   160 Rohrbach Conrad   175 Gillott Arth J   176 Glibott Arth J   176 Glibott Arth J   177 Wasters Arth M   180 Keller Martt Mrs   180 Keller Martt	
99 Bohn John Greene Everett J 101 Apelt Chas O   Brennan Manyt M Mrs rear Vanderlaan Manyt M Mrs rear Vanderlaan Haayo 105 Weinman Paufine Mrs   Kobernuss Harry A 108 Wolf John E delicatessen Wolf Jerome M cost & ice 109 DDonohue Edw J   110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary O dramkr Rang Henry rear Loosch Anna Mrs 112 Schwaegler Jessie Mrs 114 DMeyer John Jr   Flynn Jane Mrs Winegar Shirreh O rear Beers Cath Mrs 115 Lindeman Fredk H   116 Butler Pauline Mrs Werner Cordelia Mrs   117 Aldelbig Wm O   Nye Ethel nurse Davis Elmer printer 118 Weigand Aibert   Nye Ethel nurse Davis Elmer printer 118 Weigand Aibert   Werner Cordelia Mrs   119 AFredericks Christine W Mrs   119 AFredericks Christine W Mrs   120 Grosskopf Chas H   121 Ahmier Anna   121 Ahmier Anna   122 Abnutz Geo L 124 Frank Jos P Gazley Jes F rear Tronosone Florence M Mrs 125 APlekelman Caroline Mrs 130 ABchweiger Wm J rear Faber Frank 142 Chapman Lucinda Mrs 132 Abecker John H   135 ASimon Geo W   137 ASweeney Eliz Mrs   ASchutz Green W   140 AChilaramente Jos C Mason Jos N 141 Ameisrelmer Edw A   AD AD Alleramente Jos C Mason Jos N 142 Pezol Anna J Mrs   143 Pezol Anna J Mrs   145 Pezol Anna J Mrs   146 Volker Wm A talior 148 Haas Fredk 149 AGnoeschel Wm L   AWeber Chas F 150 Almas Norman G   152 Burkhardt John C 153 Rohs Mary   154 Aluen Edwin C dentist Alsona for Norbert B phys Michigan av intersects 174 Westeott Wm M   158 Chapman Andrew A   159 Careford Marth Mrs   160 Rohrbach Conrad   175 Gillott Arth J   176 Glibott Arth J   176 Glibott Arth J   177 Wasters Arth M   180 Keller Martt Mrs   180 Keller Martt	94 Dill Mary E Mrs Brunner Bertha Mrs
Greene Everett J 101 Apelt Chas O O Brennan Markt M Mrs rear Vanderlaan Markt M Mrs rear Vanderlaan Haaye 105 Weinman Paufine Mrs O 108 Wolf John E delicatessen Wolf John E delicatessen Wolf John E delicatessen 109 Albonohue Edw J O 110 Vacant store Grant Leola E Mrs Pray Earl L Fagan Albert G Simmons John O 111 Dolan Mary O drsmkr Rang Henry rear Looseh Anna Mrs 112 Schwaegier Jessie Mrs 114 Alweyer John Jr O Flynn Jane Mrs Winegar, Shirrefi O rear Beers Cath Mrs 115 Lindenan Fredk H O 116 Butler Pauline Mrs Warner Cordelia Mrs O 117 Aleibig Wm O O Nye Ethel nurse Davis Elmer printer 118 Weigand Albert O rear Foley Kath 119 AFredericks Christine W Mrs O nurse Altague Harriet Mrs 120 Grosskopf Chas H O 121 Ahmler Anna O drsmkr Aschutz Geo L 124 Frank Jos P Gazley Jas F rear Tronosone Florence M Mrs 125 APlekolman Caroline Mrs 137 ASweeney Eliz Mrs O ASchutz Geo W 137 ASweeney Eliz Mrs O ASchutz Frank 140 AOhleramonte Jos C AD Miller Arth E 127 Vacant Elm intersects 128 Chapman Locinda Mrs 132 ABecker John H O ASchwiger Wm J rear Faber Frank 140 AOhleramonte Jos C AD Hussen H O 137 ASweeney Eliz Mrs O ASchwiger Wm J rear Faber Frank 140 AOhleramonte Jos C AD Hussen H O 140 AOhleramonte Jos C AD Hass Fredk 140 AOhleramonte Jos C AD Hass Fredk 140 AOhleramonte Jos C AD Hass Frenk 140 AOHler Emma B Mrs 142 Pezolt Anna J Mrs Ø 140 AOHler Emma B Mrs 142 Pezolt Anna J Mrs Ø 140 AOHler Emma B Mrs 142 Pezolt Anna J Mrs Ø 140 AOHler Emma B Mrs 142 Pezolt Anna J Mrs Ø 140 AOHler Emma B Mrs 142 Pezolt Anna J Mrs Ø	OO MAN AND AND AND AND AND AND AND AND AND A
Simmons John O  111 Dolan Mary O dramkr Rang Henry Frar Losch Anna Mrs  112 Schwaegler Jessie Mrs  114 Meisrer John Jr © Flynn Jane Mrs Winggar, Shirreh O  rear Beers Cath Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs Werner Cordelia Mrs ©  117 Aldebig Wm O © Nye Ethel nurse Davis Elmer printer  118 Weigand Aibert © rear Foley Kath  119 AFredericks Christine W Mrs © nurse  20 Grosskopf Chas H ©  121 Ahmier Anna © dramkr  ASchutz Geo L  124 Frank Jos P Garley Jas F rear Tronsonone Florence M Mrs  125 APiekolman Caroline Mrs  126 Alhorner Sarah E Mrs © Miller Arth E  127 Vacant  Ein intersects  128 Chapman Lucinda Mrs  132 ABecker John H © baker  137 ASweeney Eliz Mrs © ASchwiger Wm J rear Faber Frank  140 Achiaramonte Jos C Mason Jos N  141 AMeisreimer Edw A © ADiller Emma B Mrs  142 Fezolt Anna J Mrs ©  146 Volker Wm A talfor  148 Haas Fredk  149 AGroeschel Wm L © AWeber Chas F  150 Alhaas Norman G ©  152 Burkhardt John C  153 Rohs Mary © ATripp Ira J  160 Rohrboch Conrad © Kreps Henry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs  178 Aguen Frenk  179 Waters Arth M  180 Keller Martt Mrs ©  182 Aguen Edwin C dentist ASchweig Renry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs O  178 Vesteott Wm M ®  180 Keller Martt Mrs ©  182 Aguen ends  180 Keller Martt Mrs ©  182 Amai Andrew A ©  180 Keller Martt Mrs ©	Greene Everett J  101 Apelt Chas O O  Brennian Marrit W Mea
Simmons John O  111 Dolan Mary O dramkr Rang Henry Frar Losch Anna Mrs  112 Schwaegler Jessie Mrs  114 Meisrer John Jr © Flynn Jane Mrs Winggar, Shirreh O  rear Beers Cath Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs Werner Cordelia Mrs ©  117 Aldebig Wm O © Nye Ethel nurse Davis Elmer printer  118 Weigand Aibert © rear Foley Kath  119 AFredericks Christine W Mrs © nurse  20 Grosskopf Chas H ©  121 Ahmier Anna © dramkr  ASchutz Geo L  124 Frank Jos P Garley Jas F rear Tronsonone Florence M Mrs  125 APiekolman Caroline Mrs  126 Alhorner Sarah E Mrs © Miller Arth E  127 Vacant  Ein intersects  128 Chapman Lucinda Mrs  132 ABecker John H © baker  137 ASweeney Eliz Mrs © ASchwiger Wm J rear Faber Frank  140 Achiaramonte Jos C Mason Jos N  141 AMeisreimer Edw A © ADiller Emma B Mrs  142 Fezolt Anna J Mrs ©  146 Volker Wm A talfor  148 Haas Fredk  149 AGroeschel Wm L © AWeber Chas F  150 Alhaas Norman G ©  152 Burkhardt John C  153 Rohs Mary © ATripp Ira J  160 Rohrboch Conrad © Kreps Henry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs  178 Aguen Frenk  179 Waters Arth M  180 Keller Martt Mrs ©  182 Aguen Edwin C dentist ASchweig Renry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs O  178 Vesteott Wm M ®  180 Keller Martt Mrs ©  182 Aguen ends  180 Keller Martt Mrs ©  182 Amai Andrew A ©  180 Keller Martt Mrs ©	rear Vanderlaan Haayo 105 Weinman Pauline Mrs ©
Simmons John O  111 Dolan Mary O dramkr Rang Henry Frar Losch Anna Mrs  112 Schwaegler Jessie Mrs  114 Meisrer John Jr © Flynn Jane Mrs Winggar, Shirreh O  rear Beers Cath Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs Werner Cordelia Mrs ©  117 Aldebig Wm O © Nye Ethel nurse Davis Elmer printer  118 Weigand Aibert © rear Foley Kath  119 AFredericks Christine W Mrs © nurse  20 Grosskopf Chas H ©  121 Ahmier Anna © dramkr  ASchutz Geo L  124 Frank Jos P Garley Jas F rear Tronsonone Florence M Mrs  125 APiekolman Caroline Mrs  126 Alhorner Sarah E Mrs © Miller Arth E  127 Vacant  Ein intersects  128 Chapman Lucinda Mrs  132 ABecker John H © baker  137 ASweeney Eliz Mrs © ASchwiger Wm J rear Faber Frank  140 Achiaramonte Jos C Mason Jos N  141 AMeisreimer Edw A © ADiller Emma B Mrs  142 Fezolt Anna J Mrs ©  146 Volker Wm A talfor  148 Haas Fredk  149 AGroeschel Wm L © AWeber Chas F  150 Alhaas Norman G ©  152 Burkhardt John C  153 Rohs Mary © ATripp Ira J  160 Rohrboch Conrad © Kreps Henry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs  178 Aguen Frenk  179 Waters Arth M  180 Keller Martt Mrs ©  182 Aguen Edwin C dentist ASchweig Renry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs O  178 Vesteott Wm M ®  180 Keller Martt Mrs ©  182 Aguen ends  180 Keller Martt Mrs ©  182 Amai Andrew A ©  180 Keller Martt Mrs ©	108 Wolf John E delicatessen Wolf Jerome M coal & ice
Simmons John O  111 Dolan Mary O dramkr Rang Henry Frar Losch Anna Mrs  112 Schwaegler Jessie Mrs  114 Meisrer John Jr © Flynn Jane Mrs Winggar, Shirreh O  rear Beers Cath Mrs  115 Lindeman Fredk H ©  116 Butler Pauline Mrs Werner Cordelia Mrs ©  117 Aldebig Wm O © Nye Ethel nurse Davis Elmer printer  118 Weigand Aibert © rear Foley Kath  119 AFredericks Christine W Mrs © nurse  20 Grosskopf Chas H ©  121 Ahmier Anna © dramkr  ASchutz Geo L  124 Frank Jos P Garley Jas F rear Tronsonone Florence M Mrs  125 APiekolman Caroline Mrs  126 Alhorner Sarah E Mrs © Miller Arth E  127 Vacant  Ein intersects  128 Chapman Lucinda Mrs  132 ABecker John H © baker  137 ASweeney Eliz Mrs © ASchwiger Wm J rear Faber Frank  140 Achiaramonte Jos C Mason Jos N  141 AMeisreimer Edw A © ADiller Emma B Mrs  142 Fezolt Anna J Mrs ©  146 Volker Wm A talfor  148 Haas Fredk  149 AGroeschel Wm L © AWeber Chas F  150 Alhaas Norman G ©  152 Burkhardt John C  153 Rohs Mary © ATripp Ira J  160 Rohrboch Conrad © Kreps Henry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs  178 Aguen Frenk  179 Waters Arth M  180 Keller Martt Mrs ©  182 Aguen Edwin C dentist ASchweig Renry B  164 Bilght B Bertram drugs AJauch Edwin C dentist ASchweig Mrs Mrs O  178 Vesteott Wm M ®  180 Keller Martt Mrs ©  182 Aguen ends  180 Keller Martt Mrs ©  182 Amai Andrew A ©  180 Keller Martt Mrs ©	109 Donohue Edw J @ 110 Vacant store Grant Leola E Mrs
111 Dolan Mary C dramkr Rang Henry rear Loosch Anna Mrs 112 Schwaegler Jessie Mrs 114 Meyer John Jr © Flynn Jane Mrs Wingar, Shirreh C rear Beers Cath Mrs 115 Lindenan Fredk H © 116 Butler Pauline Mrs Warner Cordelia Mrs © 117 Melbig Wm C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert © rear Foley Kath 119 AFredericks Christine W Mrs © nurse AHague Harriet Mrs 120 Groskopf Chas H © 121 Ahmler Anna © dramkr ASchutz Geo L 124 Frank Jos P Gazley Jas F Grist 126 AHorner Sarah E Mrs © Miller Arth E 127 Vacant Elm intersects 128 Chapman Locinda Mrs Burr Enmä 132 ABecker John H © baker 135 ASimon Geo W © 137 ASweeney Eliz Mrs © ASchweiger Wm J rear Faber Frank 140 AOntaramonte Jos C Mason Jos N 145 AGreen Victoria L Mrs © 146 Volker Wm A tailor 148 Haas Fredk 149 AGroeschel Wm L © AWeber Chas F 150 AHaas Norman G © 152 Burkhardt John C 153 Rohs Mary © ATripo Ira J 157 Gillott Arth J © Christ Hanna Elmo T Barrow Robt J 160 Rohrbach Conrad © Kreps Henry S 164 Blight E Bertram drugs Alauch Edwin C dentist ASchaefer Norbert B phys Miehigan av intersects 177 Westeott Wm M ® 180 Keller Mart Mrs © 182 AMauis Andrew A © 182 AMauis Andrew Maple ends 183 Keller Mart Mrs © 182 AMauis Andrew Maple	Pray Earl L Fagan Albert G
1142 Schwaegier Jessie Mrs  1144 Meyer John Jr © Flynn Jane Mrs Winesar Shirreß C rear Beers Cath Mrs 115 Lindeman Fredk H © 116 Butler Pauline Mrs Warner Cordelia Mrs © 117 Altelbig Wm C © Nye Ethel nurse Davis Elmer printer 118 Weigand Albert © rear Foley Kath 119 AFredericks Christine W Mrs © nurse 20 Grosskopf Chas H © 121 Ahmler Anna © dramkr ASchutz Geo L 124 Frank Jos P Gazley Jas F rear Tronoione Florence M Mrs 125 APickolman Caroline Mrs 126 Alhorner Sarah E Mrs © Miller Arth E 127 Vacant Elm intersects 128 Chapman Locinda Mrs Burr Enmä 132 ABecker John H © baker 135 ASimon Geo W © 137 ASweeney Eliz Mrs © ASchwiger Wm J rear Faber Frank 140 AOhlaramonte Jos C Mason Jos N 141 Amelisrelmer Edw A © ADiller Emma B Mrs 142 Pezolt Anna J Mrs © 145 Offreen Victoria L Mrs © 146 Volker Wm A tallor 148 Haas Fredk 149 AGroeschel Wm L © AWeber Chas F 150 AHaas Norman G © 152 Burkhardt John C 153 Robs Mary © ATripp Ira J 157 Gillott Arth J © Quigley Frank 156 Hanna Elmo T Barrow Robt J 168 Robrach Conrad © Kreps Henry S 164 Blight B Bertram drugs AJauch Edwin C dentist ASchaefer Norbert B phys Michigan av intersects 177 Westeott Wm M ® 180 Keller Mart Mrs © 182 AMaui Andrew A © 183 Keller Mart Mrs ©	11'1 Dolan Mary C drsmkr Rang Henry
Winegar, Shirren C rear Beers Cath Mrs 115 Lindeman Fredk H @ 116 Butler Pauline Mrs Warner Cordedia Mrs @ 117 AHelbig Wm C @ Nye Ethel nurse Davis Elmer printer 118 Weigand Albert @ rear Foley Kath 119 AFredericks Christine W Mrs @ nurse 20 Grosskoof Chas H @ 121 Ahmier Anna @ drsmkr Aschutz Geo L 124 Frank Jos P Gazley Jas F rear Tronosone Florence M Mrs 125 APlekolman Caroline Mrs 126 AHmorer Sarah E Mrs @ Miller Arth E 127 Vacant Eim Intersects 128 Chapman Locinda Mrs 132 ABecker John H @ baker 137 ASweeney Eliz Mrs @ ASchwiger Wm J rear Faber Frank 140 AChiaramonte Jos C AChwiger Wm J rear Faber Frank 140 AChiaramonte Jos C ADliler Emma B Mrs 142 Pezolt Anna J Mrs @ 145 Agreen Victoria L Mrs @ 146 Volker Wm A tailor 148 Haas Fredk 149 AGnoeschel Wm L @ AWeber Chas F 150 AHaas Norman G @ 157 Gilhott Arth J @ Quigley Frank J 160 Robrosch Conrad @ Kreps Henry B 161 Bertram drugs AJauch Edwin C dentist ASchwer Wm A intersects 177 Westeott Wm M @ 178 AV Geelsang Gregory @ 179 Waters Arth M 180 Keller Mart Mrs @ 182 AMasia Andrew A @ 183 Amasia Andrew A @ 184 Amasia Andrew A @ 186 Amasia Andrew A @ 187 Acarona Masia Andrew A @ 188 Amasia Andrew A @ 188 Amasia Andrew A @ 189 Amasia Andrew	112 Schwaegier Jessie Mrs
Warner Cordelia Mrs ©  117 Aleibig Wm C ©  Nye Ethel nurse Davis Elmer printer  118 Weigand Albert ©  rear Foley Kath  119 Afredericks Christine W Mrs ©  nurse Alague Harriet Mrs  120 Groskopf Chas H ©  121 Ahmier Anna © dramkr Aschutz Geo L  124 Frank Jos P  Garley Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  125 Aleicy Jas F  rear Troncione Florence M Mrs  126 Aleicy Jas F  rear Troncione Florence M Mrs  127 Vacant  Eim intersects  128 Chapman Locinda Mrs  Burr Emma  132 Alecker John H © baker  135 Almon Geo W ©  Aschweiger Wm J  rear Faber Frank  140 Ochlaramonte Jos C  Mason Jos N  141 Aleicrelmer Edw A ©  Allier Emma B Mrs  140 Ochlaramonte Jos C  Mason Jos N  145 Aleicrelmer Edw A ©  Allier Emma B Mrs  140 Ochlaramonte Jos C  Mason Jos N  145 Aleicrelmer Edw A ©  Allier Emma B Mrs  140 Ochlaramonte Jos C  Mason Jos N  145 Aleicrelmer Edw A ©  Allier Frank  148 Haas Fredk  149 Agroeschel Wm L ©  Arribo Ira J  157 Gillott Arth J ©  Quigley Frank J  158 Hanna Elmo T  Barrow Robt J  160 Rohrbach Conrad ©  Kreps Henry S  164 Blight B Bertrem drugs  Alauch Edwin C dentist  Alsonafor Norbert B phys  Michigan av intersects  174 Westeott Wm M ©  180 Keller Martt Mrs ©  182 Almai Andrew A ©  187 Caraford Matthery J	Winegar Shirreli U
rear Foley Kath 119 AFredericks Christine W Mbs © nurse AHague Harriet Mrs 120 Groskopf Chas H © 121 Ahmier Anna © dramkr ASchutz Geo L 124 Frank Jos P Gazley Jas F rear Troncione Florence M Mrs 125 APickolman Caroline Mrs florist 126 AHonner Sarah E Mrs © Miller Arth E 127 Vacant  Eim intersects 128 Chapman Lucinda Mrs Burr Emmä 132 ABecker John H © baker 135 ASimon Geo W © 135 ASimon Geo W © 137 ASweeney Fliz Mrs © ASchweiger Wm J rear Faber Frank 140 Ohlaramonte Jos C Mason Jos N 141 Amelisrelmer Edw A © ADiller Emma B Mrs 142 Pezit Anna J Mrs © 145 AGreen Victoria L Mrs © 145 AGreene Wm L © AWeber Chas F 150 AHaas Norman G © 152 Burkhardt John C 153 Rohs Mary © ATripo Ira J 157 Gillott Arth J © Quigley Frank J 158 Hanna Elmo T Barrow Robt J 160 Rohrbach Conrad © Kreps Henry S 164 Blight E Bertram drugs Alauch Edwin C dentist ASchaefer Norbert B ohys Michigan av intersects 177 Westeott Wm M © 180 Keller Mart Mrs © 182 AMaui Andrew A © 187 Caraford Marthery J	115 Lindeman Fredk H @ 116 Butler Pauline Mrs
rear Foley Kath 119 AFredericks Christine W Mbs © nurse AHague Harriet Mrs 120 Groskopf Chas H © 121 Ahmier Anna © dramkr ASchutz Geo L 124 Frank Jos P Gazley Jas F rear Troncione Florence M Mrs 125 APickolman Caroline Mrs florist 126 AHonner Sarah E Mrs © Miller Arth E 127 Vacant  Eim intersects 128 Chapman Lucinda Mrs Burr Emmä 132 ABecker John H © baker 135 ASimon Geo W © 135 ASimon Geo W © 137 ASweeney Fliz Mrs © ASchweiger Wm J rear Faber Frank 140 Ohlaramonte Jos C Mason Jos N 141 Amelisrelmer Edw A © ADiller Emma B Mrs 142 Pezit Anna J Mrs © 145 AGreen Victoria L Mrs © 145 AGreene Wm L © AWeber Chas F 150 AHaas Norman G © 152 Burkhardt John C 153 Rohs Mary © ATripo Ira J 157 Gillott Arth J © Quigley Frank J 158 Hanna Elmo T Barrow Robt J 160 Rohrbach Conrad © Kreps Henry S 164 Blight E Bertram drugs Alauch Edwin C dentist ASchaefer Norbert B ohys Michigan av intersects 177 Westeott Wm M © 180 Keller Mart Mrs © 182 AMaui Andrew A © 187 Caraford Marthery J	Warner Cordella Mrs (3) 117 AHelbig Wm C (3) Nye Ethel nurse
All ague Harriet Mrs  120 Groskopf Chas H @  121 Ahmier Anna @ dramkr  ASchutz Geo L  124 Frank Jos P  Gazley Jas F  rear Troncione Fiorence M Mrs  125 Alpiekolman Caroline Mrs  fiorist  126 Alhorner Sarah E Mrs @  Miller Arth E  127 Vacant  Elm intersects  128 Chapman Locinda Mrs  Burr Emma  132 Albecker John H @ baker  135 Asimon Geo W @  137 Alsweeney Eliz Mrs @  Aschweiger Wm J  rear Faber Frank  140 Alloramonte Jos C  Mason Jos N  141 Albierliner Edw A @  ADiller Emma B Mrs  142 Pezit Anna J Mrs @  145 AGreen Victoria L Mrs @  146 Volker Wm A tailor  148 Haas Freek  149 AGroeschel Wm L @  AWeber Chas F  150 Alhaas Norman G @  152 Burkhardt John C  153 Rohs Mary @  ATripo Ira J  157 Gillott Arth J @  Quigley Frank J  158 Hanna Elmo T  Barrow Robt J  60 Rohrbach Conrad @  Kreps Henry S  164 Blight E Bertram drugs  Alauch Edwin C dentist  ASchaefer Norbert B phys  Michigan av intersects  177 Westeott Wm M @  180 Keller Mart Mrs @  182 Alauch Edwin C dentist  ASchaefer Norbert B phys  Michigan av intersects  177 Westeott Wm M @  180 Keller Mart Mrs @  182 Alauch Andrew A @  187 Caraford Marthery J	Davis Elmer printer 118 Weigand Albert ©
120 Grosskopf Chas H @ 121 Ahmer Anna @ dramkr ASchutz Geo L 124 Frank Jos P Garley Jas F rear Tronsione Florence M Mrs 125 APiekolman Caroline Mrs 125 APiekolman Caroline Mrs 126 Ahonner Sarah E Mrs @ Miller Arth E 127 Vacant Eim intersects 128 Chapman Lucinda Mrs Burr Emma 132 Abecker John H @ baker 135 ASimon Geo W @ 137 ASweeney Eliz Mrs @ ASchweiger Wm J rear Faber Frank 140 Achizramonte Jos C Mason Jos N 141 Ameisreimer Edw A @ ADiller Emma B Mrs 142 Pezoli Anna J Mrs @ 145 AGreen Victoria L Mrs @ 146 Volker Wm A tailor 148 Haas Fredk 149 AGnoeschel Wm L @ AWeber Chas F 150 AH aas Norman G @ 152 ABurkhardt John C 153 Rohs Mary @ ATripp Ira J 157 Gillott Arth J @ Guigley Frank J 160 Rohrbach Conrad @ Kreps Henry B 164 Blight B Bertram drugs AJauch Edwin C dentist ASchaefer Norbert B phys Michigan av intersects 177 Westcott Wm M @ 180 Keller Martt Mrs @ 182 AMasia Andrew A @ 187 Cardrott Marthery J	nurse Orristine W Mrs (p
126 Aborner Sarah E Mrs © Miller Arth E  127 Vacant  Eim intersects  128 Chapman Locinda Mrs Burr Emmä  132 ABecker John H @ baker  135 ASimon Geo W Ø  137 ASweeney Eilz Mrs © ASchweiger Wm J  rear Faber Frank  140 AOhlaramonte Jos C  Mason Jos N  141 A Meisrelmer Edw A Ø ADiller Emma B Mrs  12 Pezolt Anna J Mrs Ø  145 AGreen Victoria. L Mrs Ø  145 AGreen Victoria. L Mrs Ø  146 Volker Wm A tallor  148 Haas Fredk  149 AGroeschel Wm L Ø AWeber Chas F  150 AHaas Norman G Ø  152 ABurshardt John C  153 Rohs Mary Ø ATripp Ira J  157 Gillott Arth J Ø Quigley Frank  158 Hanna Elmo T  Barrow Robt J  160 Rohrbach Conrad Ø Kreps Henry S  164 Blight B Bertram drugs AJauch Edwin C dentist ASohaefor Norbert B phys Michigan av intersects  175 Westeott Wm M Ø  178 AV Gelesning Gregory Ø  179 Waters Arth M  180 Keller Martt Mrs Ø  182 AMaus Andrew A Ø  187 Caraford Marthery J	
126 Aborner Sarah E Mrs © Miller Arth E  127 Vacant  Eim intersects  128 Chapman Locinda Mrs Burr Emmä  132 ABecker John H @ baker  135 ASimon Geo W Ø  137 ASweeney Eilz Mrs © ASchweiger Wm J  rear Faber Frank  140 AOhlaramonte Jos C  Mason Jos N  141 A Meisrelmer Edw A Ø ADiller Emma B Mrs  12 Pezolt Anna J Mrs Ø  145 AGreen Victoria. L Mrs Ø  145 AGreen Victoria. L Mrs Ø  146 Volker Wm A tallor  148 Haas Fredk  149 AGroeschel Wm L Ø AWeber Chas F  150 AHaas Norman G Ø  152 ABurshardt John C  153 Rohs Mary Ø ATripp Ira J  157 Gillott Arth J Ø Quigley Frank  158 Hanna Elmo T  Barrow Robt J  160 Rohrbach Conrad Ø Kreps Henry S  164 Blight B Bertram drugs AJauch Edwin C dentist ASohaefor Norbert B phys Michigan av intersects  175 Westeott Wm M Ø  178 AV Gelesning Gregory Ø  179 Waters Arth M  180 Keller Martt Mrs Ø  182 AMaus Andrew A Ø  187 Caraford Marthery J	ASchutz Geo L 124 Frank Jos P Gazley Jas F
126 Aborner Sarah E Mrs © Miller Arth E  127 Vacant  Eim intersects  128 Chapman Locinda Mrs Burr Emmä  132 ABecker John H @ baker  135 ASimon Geo W Ø  137 ASweeney Eilz Mrs © ASchweiger Wm J  rear Faber Frank  140 AOhlaramonte Jos C  Mason Jos N  141 A Meisrelmer Edw A Ø ADiller Emma B Mrs  12 Pezolt Anna J Mrs Ø  145 AGreen Victoria. L Mrs Ø  145 AGreen Victoria. L Mrs Ø  146 Volker Wm A tallor  148 Haas Fredk  149 AGroeschel Wm L Ø AWeber Chas F  150 AHaas Norman G Ø  152 ABurshardt John C  153 Rohs Mary Ø ATripp Ira J  157 Gillott Arth J Ø Quigley Frank  158 Hanna Elmo T  Barrow Robt J  160 Rohrbach Conrad Ø Kreps Henry S  164 Blight B Bertram drugs AJauch Edwin C dentist ASohaefor Norbert B phys Michigan av intersects  175 Westeott Wm M Ø  178 AV Gelesning Gregory Ø  179 Waters Arth M  180 Keller Martt Mrs Ø  182 AMaus Andrew A Ø  187 Caraford Marthery J	rear Tronolone Florence M Mrs 125 APickelman Caroline Mrs
Eigh Intersects  128 Chapman Locinda Mrs  Burr Emmä  132 ABecker John H @ baker  135 ASimon Geo W @  137 ASweeney Eilz Mrs @  ASchweiger Wm J  rear Faber Frank  140 AChilaramonte Jos C  Mason Jos N  141 AMeisreimer Edw A @  ADiller Emma B Mrs @  145 AGreen Victoria L Mrs @  145 AGreen Victoria L Mrs @  146 Volker Wm A tailor  148 Haas Fredk  149 AGroeschel Wm L @  AWeber Chas F  150 AHaas Norman G @  152 ABurkhardt John C  153 Rohs Mary @  ATripp Ira J  157 Gillott Arth J @  Quigley Frank J  160 Rohrbach Conrad @  Kreps Henry B  164 Blight B Bertram drugs  AJauch Edwin C dentist  ASchaefer Norbert B phys  Michigan av intersects  174 AGuenther Wm restr  177 Westeott Wm M @  182 AMaus Andrew A @  182 AMaus Andrew A @  182 AMaus Andrew A @  187 Careford Marthery U	126∆Horner Sarah E Mrs ©
Burr Emmä 132\Decker John H@baker 135\Decker John H@baker 140\Decker John H@baker 140\Decker John Jos C Mason Jos N 141\Decker Jos C Mason Jos N 142\Decker Jos C Mason Jos N 145\Decker Jos C Mason Jos C Maso	Elm intersects
149AGroeschel Wm L @	
149AGroeschel Wm L @	137 A Sweeney Eliz Mrs O
149AGroeschel Wm L @	rear Faber Frank 140 Ohiaramente Jos C Mason Jos N
149AGroeschel Wm L @	141 A Meisreimer Edw A @ ADiller Emma B Mrs
149AGroeschel Wm L @	145 \(\text{Green Victoria L Mrs (0)}\) 146 Volker Wm \(\text{A}\) tailor
Quigley Frank J 158 Hanna Elmo T Barrow Robt J 160 Rohrbach Conrad @ Kress Henry S 164 Blight B Bertram drugs AJauch Edwin C dentist ASchaefer Norbert B phys Michigan av intersects 174 AGuenther Wm rostr 177 Westcott Wm M @ 178 Avogelsang Gregory @ 179 Waters Arth M 180 Keller Markt Mrs @ 182 AMaui Andrew A @ 187 Crawford Matthers J	149 △Groeschel Wm L @ △Weber Chas F
Quigley Frank J 158 Hanna Elmo T Barrow Robt J 160 Rohrbach Conrad @ Kress Henry S 164 Blight B Bertram drugs AJauch Edwin C dentist ASchaefer Norbert B phys Michigan av intersects 174 AGuenther Wm rostr 177 Westcott Wm M @ 178 Avogelsang Gregory @ 179 Waters Arth M 180 Keller Markt Mrs @ 182 AMaui Andrew A @ 187 Crawford Matthers J	152 Burkhardt John C 153 Rohs Mary (i)
160 Robrbach Conrad © Krees Henry S 164 Blight E Bertram drugs Alauch Edwin C dentist 177 Westeott Wm M ® 178 Alauch Edwin M Maple ends 182 Alauch Andrew A ® 182 Alauch Andrew A ® 187 Canadrad Matthews I	ATripp Ira J 157 Gillott Arth J O Oulgley Frank J
164 Blight B Bertram drugs Alauch Edwin C dentist Michael C dentist Alauch Edwin C dentist Alauch C dentist Ala	Darrow Moor 2
180 Keller Marit Mrs © 182 Maui Andrew A ©	Kreps Henry S 164 Blight E Bertram drugs
180 Keller Marit Mrs © 182 Maui Andrew A ©	ASchaefer Norbert B phys Michigan av intersects
180 Keller Marit Mrs © 182 Maui Andrew A ©	174∆Guenther Wm restr 177 Westcott Wm M ⊕ 178∆Vogel∗ang Gregory ⊕ 179 Waters Arth M
197 Crawford Matthew J Abell Roscoe O 199APestell Florence Mrs ADichl Carrie Mrs	180 Keller Margt Mrs (1)
ADiehl Carrie Mrs	Abell Roscoe O 1990 Pestell Florence Mrs
	ADiehl Carrie Mrs

205 Moritz Gregory A
Derschug Valentine J
207 Mayer Leonard J
2080 Tague John C
213 Gauger Wm ice
215 Akramer Walter D
delicatessen
Inydorczak Helen Mrs
Mulberry ends 223 \( \Delta \) Snabon Michi Mulberry ends

223 \( \Delta \) Snabon Michi P

225 \( \Delta \) Snabon Michi P

225 \( \Delta \) Snabon Michi P

227 \( \Delta \) Stoll Albert A \( \Delta \)

227 \( \Delta \) Stoll Albert A \( \Delta \)

229 Urich Michi J ((())

Broderick Jos V

rest Lange Henry G

cor Foedick-Masten Park High

School

Masten Park

Wasten Intersects

237 Masten Park Baptist Church

Locust ends 249 Vogel Anthony
253 August Mary Mrs
253 August Mary Mrs
257 Albatt Minnie Mrs 0
257 Albatt Minnie Mrs 0
261 Monroe Jas G
A Young Geo J coal
263 Alkoch John P 0
265 Vacant store
Alonzo Rajph R
Stevenson Geo H
Verecek Martha Mrs
Doellinger Peter J
Lemon ends
275 Havelin Geo A Doellinger Feed Lemon enga

275 Hayslip Geo A Lemon enga

285 Hayslip Jir ©

285 Alfosche Hohof Jir ©

287 Alfosche Henry Jir ©

291 Alschabtach Albert Jir ©

ADlefenbach Wm C Orange ends 301 \( \text{Weichsel} \) John (1)

Grant Esw H

307 Mueller John (1)

Smith Rosanna Mrs

Shaw Mart L Mrs

309 Wiske Gustave (1)

314 \( \text{Question Received} \) (2)

314 \( \text{Neotzer} \) Jos M (2)

315 Neubeck Chauncey

320 Vacant store

Miller Anna Mrs

Schalk Aubrey W

Conway Henry A

322 Scibetta Jas A

Pusateri Nicholas

Cook Josephine Mrs

Peach intersects

330 \( \text{Melligan} \) Thos confr Cook Josephine Mrs
Peach intersects

330 American Those confr
332 Apartments
1 Scibetta Chas
2 Wassinger Jos W
3 Yacant
4 Beigel Anna C Mrs
5 Scibetta Jas
Street continued
333 Fischert Wm F @
3362 Cooper Chas W @
338 Moritz Agnes Mrs @
341-43 Koch Jacob @ gro
342 Desmond Chas
2 Aschneil Wm J
343 Milbrandt Jos J
3462 Russ Jos @
Moeller Kenneth
348 Grosk Edw J @
Woff Edw
350 Mirabelli Frank milk
Grape intersects

353 Hooper Jas W
355 Clark Asa G @
356 Veacht store
Sampson John G
AYario Nicholas @
358 Welham Percy H @
359 Burgard Mary Mrs
360 Surges John I @
361 ADJirnberger Cub M @
Human Caroline
362 Enertes Henry C @
368 AKreinbring Chas @
Ochler Geo F M Dis LA 363-65 Ulrich & Co metal
polishes

368AKreinbring Chas @
Oehler Geo F
Sengbusch Herbert

370 Restz Albert F
Steinka Albert F
Steinka Ana Mrs

383 Backus Jacob P
Spiegel Henry
Jefferson intersects
Unopened to Timon
Timon intersects
Unopened to Timon
Timon intersects

401 Marie Marie M

507 Fichtel Jos
Walter Otto

509 Mohr Martin B@
Miller Kath A

511 Haitzman Mery A Mrs @

513 Neurhor Jos G
Steinkirchner Louis A

514 Ross Helen Mrs
Hirsch Dominic @

542 Schlager Louis meats
Reichert Aff W
Brown Grace P W E. G

D

01

B

1

1930

**BEST ST-B** 

ets 42

rd.

105

3

**SOURCE: POLKS** 

resets 31 Kiefer Gerald L
32 McFarland Anna
33 McCabe Florence
34 Burd Helen
35 Vacant
36 Devlin Fred J
37 Vacant
38 Vacant
38 Vacint
38 Vacint
38 Vacint
39 McFoul Wm
Street continued
17 Romer Jos
19 Killiams Albert F
19 Kelow Thos J
21 Grob Fred J
rear Nortis Frances Mrs
22 Strasser Geo A
25 Koehler Geo B
26 Burke Martha Mrs A
Steller Danl L
29 Stecher Fred
Reimann Beni A
Zavitz Robt
30 Furst Marie Mrs
Smith Chas
31 Sanders Irvin
32 Lang Francis J
McVicker Marst
rear Leary Marst O
Spans Arth
Spans Gertrude Mrs nurse
33 Secreiter Cath Mrs O
35 Miller Julius B
36 Decker Jennie Mrs
Wolf Henry O
38 Ward Eusebius C exp
O Gara John
41 Locel Edw W
43 Klein Mary Mrs O
44 Rittling John J O
Forester Eug
rear Woodward Orin L
45 Brann Wm
46 Duquin Arnoid J
Miller Fred
50 Taylor Alex O
Coiln Jas E
rear Mets Frank yre
52 Walker Frieds Mrs
53 Casper Martin soft drinks
Jacobs Harriet Mrs
54 Radel Frank C
55 Szak Dorothy Mrs restr
57 Stevens John H
68 Wynot Louis W clo clnr
Michalaki Frank
69 Chaolin John P
70 Zimmer Frank A
71 LaRusch John
Warder Frank A
72 Helfrich Geo M O
73 Schmid; Edw
74 Klein Kaith Mrs
75 Griffin Francis E
75 Saabye Wikko H
76 Garbe Harry H
76 Vacant BERKSHIPE AV—Contd
588 Koehler Lawrence H ©
542 Lysitt Maybelle Mrs ©
Westminster intersects BERRICK ALLEY—F Seneca, north to Swan (No houses) -From 142 BERTHA—From 640 Abbett rd.
north to Buffale Creek

1 Wisniewski Frank ©
3 Wahl Aus
5 Bis Walter
7 Bruckman Geo
9 Schuster Matthew house
mover
Gilner Frank
11 Heck Albert ©
15 Bondaruk Thos
17 Matwijkow Nicholas ©
Buffale Creek erosses BERWYN AV—From 391 Olympic av. east to Bailey av 11 Farber Raymond N 14 Bilz Geo © 15 Gosney Jos R Ø 16 Winans Stanley Ø 19 Lambour Chas X Ø 20 Fullington G Lucone Ø 21 Dorscheld Jacob Ø 22 Beuthel Edw J Ø 25 Keenan Patk A A Addrew Thos Ø 29 Kline Chas J Ø 30 Cook Jas C Ø 31 Jennings Minnie Mrs Ø 32 Douzlas Joyce 35 Goehm Fredk 36 Kogler Emil C Ø 38 Kuechle Fredk J Ø 38 Kuechle Fredk J Ø 39 Meinke Carl Ø 41 Kumuf Lewis G Ø 42 Cramer Albert R Ø 45 Cothard Harry W Ø 46 Braun Philip Ø 47 Thompson Harrison Ø 50 Calkins Saml R Ø 51 Foley Eur F Ø trucking 52 Banhalzi Andrew L Ø 53 Ø Brian Jos V Ø 54 Kinmartin Simon F Ø 57 Rachow John H Ø 58 Lee Howard L Ø trucking 61 Hise Alf G Ø 62 Conrad Harry S Ø 63 Ott Harry F Ø 64 Munt Edwar E Ø 67 Schlau Peter M Ø 68 Herman Albert Ø 69 Beligard Jos Ø 72 Zimmerman Irva Ø 73 Haslow Raymond G Fechter Eur G Brophy Jas A 74 Weiss Orytile F Ø 77 Morrison Wm E Ø 78 Gibson Chas Ø 79 Heller Fredk Ø 80 Euller Geo M 83 Folsset Jos E Ø 84 Schlaker Geo 85 Zimmerman Norman R Ø 99 Seott Orlando P Ø 100 McElrow John A Ø 101 Cook Benj H Ø 102 Heriofson Thos Ø 102 Heriofson Thos Ø 105 Folmer Andrew J Ø 100 McElrow John A Ø 101 Cook Benj H Ø 102 Heriofson Thos Ø 105 Folmer Andrew J Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Benj H Ø 100 McElrow John A Ø 101 Cook Chas W Ø elec centr 96 Drescher Edwin H Ø 100 McElrow John A Ø 101 Cook Chas W Ø elec centr 96 Drescher Edwin H Ø 100 McElrow John A Ø 101 Cook Chas W Ø elec centr 96 Drescher Edwin H Ø 100 McElrow John A Ø 101 Cook Chas W Ø elec centr 96 Drescher Edwin H Ø 100 McElrow John A Ø 101 Cook Chas W Ø elec centr 96 Drescher Edwin H Ø Frank & Miller Inc olmbrs
Baumgarten Anna M Mrs
Steller Conrad baker
Caspor Frank J
McCliment Jas F
Helbing John P
Woodali Helena Mrs
Winter Henry A &
Beckerle Jos A
Welmont pi Intersects
Schaffigs Henry H & 88 94 Scheffler Henry H ©
95 Winter Anna Mrs
96 Dierssen Josephine ©
97 Collett Harold E
Schmidt Edw W
98 Crocker Frank
Garbutt Elmer
Shisler A C
102 Fisher Marst Mrs
Rahn Augusta ©
103 Taylor Jesse M
Wagner Chas B
104 Kautz Henrietta
Porter Harry H
rear Tranu Jos
105 Schmidt Gustav untr
Seebald Marxt
rear Trautman Walter
108 Irr Ells Mrs
Shaddock Wm E
111 Gilrov Wm J
112 Bray Wm F ©
113 Burs Marie
115 Clare Gertrude Mrs beauty
shop
Clare Henry P BEST-From 1119 Mais 1132 Genesoe 4-16 Best Apartments -From 1119 Main, east to 4-16 Best Apartments

Apartments:

1 Yacant
2 Baker Marst
3 Yscant
4 Yacant
5 Yacant
1 Brossman Martha E nurse
22 Dwyer Alice E
13 Teatrsaw Laura
14 Watson Willard H
15 Rice Mas
20 Calta Lucille
21 Freel Mary Mrs
22 Ferkuson Marst
23 Crane Derothy
24 Alborg Mary
25 Yacant
26 Bougas Geo H clare German

shop
Clare Henry P
Stidinger Kari
Peard Richd T
Fleming Sermour N
Reagan John J
Gerlach Caroline Mrs
Eine Intersects Geo H Bougas Geo H Hill Harry J Wheeler Edw F

29 Fenno Bertha 30 Vacant 31 Kiefer Gerald L 32 McFarland Anna 33 McCabe Florence 34 Burd Helen 35 Vacant	118 Taylor John HO 120 Warner Ida Mrs 122 Ahlhelm Carrie Mrs 6 Ahlhelm Saml G 125 Commins John E zro 126 Beckett David J 127 Darrow Sarah Mrs
31 Kiefer Gerald L 32 McFarland Anna	122 Ahlheim Carrie Mrs O
33 McCabe Florence 34 Burd Helen	125 Commins John E gro 126 Beckett David J
35 Vacant 36 Devlin Fred J	127 Darrow Sarah Mrs Dill Mary Mrs
36 Devlin Fred J 37 Vacant 38 Vacant 39 Meloui Wm	Dail Mary Mrs Walters Edw rear DeBon John coal 129 Ryan Cath Mrs Ryan Dani L
39 McFoul Wm Street continued	129 Ryan Cath Mrs
17 Romer Jos 18 Williams Albert F 19 Kelow Thos J 21 Grob Fred J rear Norris Frances Mrs 22 Strasser Geo A © 25 Koehler Geo B Downs Thos 26 Burke Martha Mrs © Steller Dani L	130 Morlock Albert @ Roebbig Leopold 131 Whitwell Mary 133 Wilcock Robt LeClair David J rear Clapp Sara M Mrs
19 Kelow Thos J	131 Whitwell Mary
rear Norris Frances Mrs	LeClair David J
25 Koehler Geo B	
26 Burke Martha Mrs O	Hoffmeister Florence Mrs  135 Weis Wm H  Bingemann Eva ©  136 Gueth Emil ©  138 Boldt Chas J © gro
29 Stecher Fred	136 Gueth Emil ©
Steller Dani L  29 Stecher Fred Relmann Benj © Zavitz Robt  30 Furst Marie Mrs Smith Chas	138 Boldt Chas J @ gro Davis Austin
30 Furst Marie Mrs Smith Chas	Davis Austin rear Cash May M Mrs 139 Quiel Ida Mrs
31 Sanders Irvin 32 Lang Francis J McVicker Margt	rear O'Hara Chas E 141 Landgraf Philip A
McVicker Margt	rear O'Hara Chas E  141 Landgraf Philip A  Kinakey Chas E  142 Mingo Thos shoe repr
rear Leary Margt @ Spang Arth Spang Gertrude Mrs nurse	1 144 Schwartz Chas
Spang Gertrude Mrs nurse 33 Secreiter Cath Mrs 0 35 Miller Julius B	145 Day Thos R 147 McDonald Jos J
36 Decker Jennie Mrs	
Spang Gertrude Mrs nurse 33 Seereiter Cath Mrs © 35 Miller Julius B 36 Decker Jennie Mrs Welf Henry © 38 Ward Eusebius C exp O Gara John 41 Logel Edw W 43 Klein Mary Mrs © 44 Rittlins John J © Førester Eug	150 Reichlin Bros fill sta Michigan av intersects
41 Logel Edw W	159 Danahy-Faxon Stores Inc gros Johnson Jas @
44 Rittling John J © Forester Eug	Johnson Jas ® Sikora Frank 160 Lamm Frank F meats 161 Sparnola Jennie beauty shop 162 Bielak Helen confr
rear Woodward Orin L	161 Spannola Jennie beauty shop 162 Bielak Helen confr
46 Duquin Arnold J	163 Drescher Luke E King Robt T
50 Taylor Alex O	rear Bishoo Frank H
rear Metz Frank W	rear Bishop Frank H 164 Batt Frank P  Batt Irving P 165 VanPatten Lester N 166 Greenberg Herman
52 Walker Frieda Mrs	166 Greenberg Herman Spoeri Frank L
53 Casper Martin soft drinks Jacobs Harriet Mrs	Spoeri Frank L rear Sydow Otto C H Colby Wm R
Forester Eug rear Woodward Orin L 45 Brann Wm 46 Duquin Arnold J Miller Fred 50 Taylor Alex © Colin Jas E rear Mets Frank W 51 Loos Walter 52 Walker Frieda Mrs 53 Casper Martin soft drinks Jacobs Harriet Mrs 56 Radel Frank gre 65 Szak Dorothy Mrs restr 67 Stevens John H	167 Finkelstein Meyer Korzie Albert L 168 Klemp Jos H
65 Szak Dorothy Mrs restr 67 Stevens John H 68 Wynot Louis W clo clar	Korzie Albert L  168 Klemp Jos H  176 Ballschmeider Carl L  Mumm Fredk J ©  178 Orr Henry H ©  184 Wetter Henry S ©  186 Heusinger Edw J  190 Hildebrand Caroline Mrs ©  192 Frank Richd V ©  Reinig Francis  196 Balz Karl  Gehl Steph  200 Secretter Frank J ©
68 Wynot Louis W clo clnr Michalski Frank	Mumm Fredk J @
69 Chaplin John P	184 Wetter Henry So
68 Wynot Louis W elo clar Michalski Frank 69 Chaolin John P 70 Zimmer Frank A 71 LaRusch John Wagner Anna Mrs 72 Helfrich Goo M O 73 Schmid; Edw 74 Klein Kath Mrs Griffin Francis E 75 Saabye Wiggo H Garbe Harry H 76 Vacant	190 Hildebrand Caroline Mrs O
72 Helfrich Geo M to	Reinig Francis
74 Klein Kath Mrs	Gehl Steph
75 Saabye Wiggo H	202 Fischer John
	Zernentsch Frank ® Zernentsch Peter
79 Frank & Miller Inc olmbrs	
79 Frank & Miller Inc plmbrs Baumgarten Anna M Mrs 80 Steller Conrad baker	200 Froot Harry G 201 Froot Harry G 202 Frizoatrick Edw F © Staples Mayme E Mrs 210 Dinkler John H © 212 Kramer Geo © 216 Swyer Fredk W © Zimmerman Richd
86 Casper Frank J McCliment Jas F	210 Dingler John H O 212 Kramer Geo O 216 Smyer Fredk W O
McCliment Jas F 88 Helbing John P Woodall Helena Mrs	216 Smyer Fredk W O Zimmerman Richd
90 Winter Henry A ©	222 Kreiss Jesse G W 6
Welmont pl Intersects	Schlagter Sarah Mrs nw cor Fosdick Masten Park High
94 Scheffler Henry H 0 95 Winter Anna Mrs	Sch Masten av Intersects
96 Dierssen Josephine © 97 Collett Harold E	311 Kooff Chas F
98 Crocker Frank	323 Cuddeford Rhods Mrs Peach Intersects
Shisler A C	329 Kuss Ernest CO
Schmidt Edw W 98 Crocker Frank Garbutt Elmer Shisler A C 102 Flasher Marst Mrs Rahn Augusta 0 103 Taylor Jesse M	American Coffee Co The Greenfield Sami 331 Dorio Nicholas
103 Taylor Jesse M Wagner Chas B	Primiano John ©
104 Kautz Henrietta Porter Harry H	
rear Trapp Jos 105 Schmidt Gustav ontr	340 Bethman Sophia Mrs (3)
Seebald Margt	Thomson Thos
108 Irr Elis Mrs Shaddock Wm E 111 Gilrov Wm J 112 Bray Wm F © 113 Burg Marie	357 Derio Frank 6
111 Gilroy Wm J	Reichert Geo
113 Burg Marie 115 Clare Gertrude Mrs beauty	359 Schier Geo fine rear Weston Clayton E
shop	rear Weston Clavton E 361 Dangler Cath   363 Dietzel Otto J
Clare Henry P Stidinger Kari 116 Peard Richd T	rear Derion Henry
116 Peard Richd T 117 Fleming Seymour N Reagan John J	369 Horner Peter A
Gerlach Caroline Mrs	Gerritz Anna Mrs Horner Peter A Weiner Fred Weihmueller John
Elm Intersects	rear Greulfeh Albert

**SOURCE: POLKS** 

**SOURCE: POLKS** 

731 Dietz Eug O	963 Standard Auto Top Co Lownie & Co tires 964 Hauck Edmund C auto acces-
731 Dietz Eug O 732 Boyd Frank Weston Wm 735 Fredericksen Carl H	964 Hauck Edmund C suto soces- sories
735 Fredericksen Carl H	sories  968 Schwab Fred sheet metalwks  969 Gates Mary Mrs  970 McNamara Jos rear Etheridge Mary Mrs  971 Faxon Ros McCoy Harry J  972 Charrette Frank rear Weimer Francis  973 Bartlett Fred P Davis Susanne Mrs  976 Katell Arth O  977 Shea Anna  978 Katell Arth O florist  979 Tonge John W  Edna pi intersects
rear Ritzel Frank 739 Ross Wellington M phys 741 Kronenwetter Fred Harris Elmer	970 McNamara Jos
Harris Elmer	971 Faxon Roy
Harris Elmer Paposa Jas  751 Parisi Jos ©  752 Brawn Geo W ©  755 Perner Mary Mrs ©  756 Alger Exra D © furn rms  759 Dewes Gertrude M Mrs ©  760 Paul Ellis U Mrs ©  763 Starr Inc comi photogs  Starr Wälter B ©  766 Graesser Chas F  769 Deviln John ©  770 Berta Jos  Fausone Peter ©  771 Seyfried Louis ©  773 Orittenden Albert ©	972 Charrette Frank
755 Perner Mary Mrs O	rear Weimer Francis 973 Bartlett Fred P
756 Alger Ezra D o furn rms	Davis Susenne Mrs
760 Paul Eliz U Mrs O	977 Shea Anna
Starr Walter B O	979 Tonge John W
769 Devlin John O	980-86 Brunn & Co auto bodies
Fausone Peter O	990 Parent Chas 991, Clark Fredk & O Clark Wm E
771 Seyfried Louis @ 773 Crittenden Albert @	Clark Wm E
774 Lindner Henry D	AAA WALLEY TO TO TO TO
Baker Arth 782 Beer Louis H	Batt Clarence C  994 Allox Mary Mrs DeMarie Michl rear Hoffmann Paul D  996 Machbols John O Morrison Frank A
	DeMarie Michl
Gaetz Hiram T	996 Machholz John O
785 Bartlemus Herman J.O.	997 Amann Raymond T
788 Chaltas Thos Deming Chas G	997 Amann Raymond T 998 Buxton Luther D Potter Jules H rear Jacobs Geo D
rear Spoth Albert A @	rear Jacobs Geo D 1000 Apartments
792 Kleber Louise Mrs	1000 Apartments 1 McFarland Geo 2 Suter Edw C 3 Meyer Caroline M Mrs
793 Turski John O	3 Meyer Caroline M Mrs
Pening Chas G rear Spoth Albert A © 789 Sullivan Eug 792 Kleber Louise Mrs Walker John S 793 Turski John © Ducharme Albert 796-98 National Assn of Power Engineers Unity Spiritualist Ch	1001 Paul Frank LO Paul Harry F
Unity Spiritualist Ch	Spergel Adolph G Hickey Nelson M
Unity Spiritualist Ch T97 Haffa Oscar J T98 Dahlquist Lillian Mrs	1000 Americants
802 Miller Mary A Mrs O High Intersects	1 Mulligan Martin 2 Trent Harry C
806 Sullivan Eug fill sta 825 Nenno Jos 824 Dustin Walter McCoy Fred	2 Trent Harry C 3 Bundy Ralph A 4 Rano Laura Mrs 5 Welshofer Chaa L 6 Evans Frank K
824 Dustin Walter	5 Welshofer Chas L
826 Froney Eliz Mrs	Street continued
830 Black Frances Mrs 831 Corbin Sylvester N @	1006 Biesinger Frank G barber 1007 Calvary Evang Lutheran Ch 1010 Gaskill Varney E
826 Froncy Eliz Mrs 830 Black Frances Mrs 831 Corbin Sylvester N © 834 Haefner Mary Mrs Carver Arth	Dodge Intersects
Prince Ernest O	1032 Hettrich Auto Electric Serv-
836 Prennig Frank LO	1033 Knox John 8
840 Dayis Ralph Kelly Mary Mrs 841 Deery John P	1034 Clark Isaac 1035 Hauk Oscar
841 Deery John P 842 Bishop Harry J	1036 Reiw Frank H Heinike Henry H 1037 Ullmer Henry A 0 mus tchr 1040 Schubert Clement P 0
842 Bishop Harry J 843 Aubry Jos 845 Bragg Sylvester	1037 Ullmer Henry A @ mus tchr 1040 Schubert Clement P @
854 Schlageter Alphonse M mus	1041 Rick Edw A Wischerath Henry M
tabe	1041 Rick Edw A Wischerath Henry M 1042 Sowbert Frank CO 1044 Gastel John O
860 Britton Emma Mrs 863 Tuchl Mary Mrs © 864 Wallasch Clara L 866 McCab- Bernard	1044 Gastel John ©  Gee gl Intersects  1045 Norton Geo E  Pettis Earl H  1047 Foster Christina Mrs
864 Wallasch Clara L 866 McCabe Bernard	Pettis Earl H 1047 Foster Christina Mrs
870 Gentilhomme Ruth M Mrs	1047 Foster Christina Mrs Gepp Harold C Southampton intersects
beauty shop	1050 Steel Amos Mrs.
871 Wampach Anthony J 872 Herrick Emma Mrs	1056 Ruckley John J O
Gentilbenme Edw J 871 Wampach Anthony J 872 Herrick Emma Mrs Reichlin Chas J 876 Hoffman Albert J gro 878 Garbe Chas restr E North intersects	1059 Peckham Glenn E Boore Ida Mrs 1060 Holch Cath Mrs 1061 Marley Mary ©
878 Garbe Chas restr	1061 Marley Mary 0
886 Guldner John H Hoffmeyer Clarence W	1062 Minsterman Frank A
Hoffmeyer Clarence W 890 Busch Edw Early Kath S Mrs 892 Rees May Mrs 894 Guenther Wm G Winter Andrew J 898 Keim Geo A Knoof Chas M Lamm Jos N 900 Hall Harriet J Keller Jos	1063 McCarthy John © Flaherty Margt nurse
892 Rees May Mrs	1066 Diebolt Andrew G 1067 Knell Jehn G MD
894 Guenther Wm G Winter Andrew J	1069 Klein Henry LO
898 Keim Geo A Knoof Chas M	Jacus Allen
900 Hall Harriet J	Williams Edna Mrs Northampton Intersects
Keller Jos 903 Bach R Herbert	1072 Vacant
Beck Henry J Pisher Marst Mrs O	1094 Good Clyde E chire
905 Longmore Mary Mrs Post Russell D	Guenther Fredk C 1097 Ritter Chas J O 1098 Grimm Rose Mrs O
900 Hall Harriet J Keller Jos 903 Bach R Herbert Beck Henry J Fisher Margt Mrs O 905 Longwore Mary Mrs Post Russell D 908 Bolt Alf J garage Lilley Frank auto Indry Fike Theo auto repr 909 Cromwell Walter phys 913 Green John	1101 Guenther Harry V
Fike Theo auto repr	MacArthur Frank B 1102 Dolan Henry T 1105 Marchand Clara M Mrs O
909 Cromwell Walter phys 913 Green John	
913 Green John Kirby Flora Mrr 917-19 Eckert W A Mfg Co	Reld Robt B
aluminum specialties StPaul Intersects	Hostrom Raymond F  1106 Batt Anthony ©  Reld Robt B  1109 Reimondo Sylvia Mrs ©  1110 Jehle Fred W ©  1113 Cameron Geo S ©  1114 Bergtold Helen E nurse Rourke Fannie M Mrs
931-35 StPrul Auto Repair Shop	1113 Cameron Geo S D 1114 Bergtold Helen E nurse
Bost Intersects	Rourke Fannie M Mrs

	1 7 A TO TO TO THE TOTAL TOTAL TO THE TOTAL THE TOTAL TO	
	Pax Irene beauty shop 170 Pax Henry wall paper 172 Lux Michi J O undthr Michigan av intersects 180 Buffalo Assn for the Blind 184 Kohernus Burhara Mrs	18
	187 Dietzel Henry A @ Kuhn E Roland	
)-		-
	197 White Albert White Jas D Ossing Herman	
	205 Neuman Alex Allgrim Louis C Yax Rose Mrs	
ts	Simon Wm	
	206 Stoesser Geo F gro 207 Gerlach Wm C Demerly Wm A 208 Wendling Frank E	
g	Hubbard Leonard	G
	211 Fries Chas J Bolton Mary Mrs 213 Beyer John M	
	Howard May Howard Lorene nurse rear Webb Wm P 214 Huber Adolph E  rear Zuber G Bertrand 215 Sauter Geo A	
18	214 Huber Adolph E O rear Zuber G Bertrand	-
	216 Kaiser Chas	
8	Weiss Emma Mrs @ dancing tehr	
	220 Kempker Henry J	
į	Pitzgibbon Wm 223 Wischerath Albert P fill sta	
	Arbart Edw N Sheele Edw M	
	232 Stanton Hattle Mrs Meyers Wm	
	Johnson Harry	
	rear McNerney Howard E 240 Brauer Chas R © 242 Vacant 244 Miller Jacob fill sta	
	Burke Albert	
	GOODLIFFE—From 69 Hopkins cast to inner lot	
•	GOODRICH — From 1005 Main east to 1044 Michigan ay 15 Mullett Edw auto repr	
	east to 1044 Michigan av 15 Mullett Edw auto repr 25 University of Buffalo School of Dentistry 26-28 Sturtzer & Co Inc auto	
,	Triplex Safety Glass Co of	
,	Buffalo 27 Roddy Jos furn rms 30 Peerless Laundry	
1	33 Howley Mary O Leonard Edwin 35 Deckop Bros Inc service sta	
	equipment 40 Johnson Jessie Mrs rear Lynex Alf J	
	41 Wipperman & Hoffmeyer batteries 43 Harris Harriet J Mrs	
1	Williams Lloyd massage	
	66 Powley Apps C Wes C	
	68 Murphy Michl Coumont Leopold Stuart Bertha 70 Bork Frank R	1
	O'Nell Agnes © 71 Burkard Eliz Mrs furn rms 72 Jones Howard W Howe Albert R pelish mfr	1
	19 Macatrico Tuman M O	
	Dittman Albert rear Kiesel Amelia nurse 74 Kilgore Mae	1
-	Potter Hattie E Mrs	1
	75 Hoffmann Jos 81 Armstrong John 82 Wood John H Goltz Anna Mrs	1
1	82 % Shafte Alice G Mrs Grant Wm A	1
	83 Coddington Adelbert Simonds Certes V 84 Pech Josephine Mrs	1
	86 Frost Eliz Scholz Geo 88 Kiefer Anna 0	1

90 Leuze Evangeline mus tehr Leuze Henry Hoops Wm B 92 Dreger Mary Mrs © Duly Lily nurse 100 Harrington Hesp for Children 112 Buffalo Genl Hosp Nurses Home Home

131 Stewart Margt Mrs
Roberts Iva nurse
McKinnon Lillian nurse
Stratton Marion nurse

334 Smith Chas O O
Schlabitz Fred ir
140 Frank Ida Mrs ©
142 Vorl John ©
144 Fries Raymond
148 Meyer John O
Keeppen Anna Mrs
152 Bickelman Geo O
Fix Chas A
154 Bickelman John E radio sets
Zittel Albert Broadway north to 1123 E Ferry

12 Ryba Vincent meats
16 Boroszewski Casper ©

17 Stranc Frank ©
Rutkowski Anthony
18 Nataline Sami
19 Brodzinski Adam ©
Olejniczak Lawrence F
22 Grezijkowski John ©
23 Nowak Stanley
24 Muchowski Adalbert
25 Anusiewicz Benedicta Mrs ©
Gabryszewski Leon
28 Dobrzynski Mary Mrs ©
Doberstein Frank
29 Zaganiaczyk Stanley ©
31 Kozerski Ignatz ©
32 Glowacki Mary Mrs ©
Zgoda Frank
33 Smolarek Jos ©
34 Kryczka Walter ©
Rieger Edw
35 Pietraszak Steph ©
36 Dembinski Teresa Mrs ©
37 Bartel Louis ©
40 Skrok Anthony ©
Raczynski Andrew
41 Pokora Jacob
Ptak Jos ©
42 Twitchell Geo ©
43 Witkowski Frances Mrs ©
Zielinski Thos
Zielinski Thos
Zielinski Thos
Zielinski Trank ©
49 Jedrasiak Mary Mrs ©
52 Jasinski Frank ©
54 Huebner Bertha T ©
55 Marszelewski Tillie Mrs ©
Braniecki Anthony
57 Lokeynaki Jos ©
58 Niech Michl © gro
Jackowski Anthony
59 Golebiewski Felix C barber
Empire intersects
5 Frankowski Felix C barber
Empire intersects
85 Frankowski Felix C barber
2 Bartczak Stanley ©
95 Hojnacki Mary Mrs ©
56 Marcinkowski Mary Mrs ©
57 Gorminski Michl
89 Kurek Boleslaus B ©
90 Wulek Bronnislaus
Mortek Joun
92 Bartczak Stanley ©
93 Hojnacki Mary Mrs ©
5 Gorminski John
Balczerzak Steph ©
94 Kurewski Josh ©
95 Hojnacki Mary Mrs ©
5 Frankowski Felix ©
80 Marcinkowski Mary Mrs ©
6 Grominski Michl
89 Kurek Boleslaus B ©
90 Wulek Bronnislaus
Mortek Joun
91 Bartczak Stanley ©
91 Nasilowski Josh ©
92 Kurowski Josh ©
93 Kurowski Josh ©
94 Kurowski Josh ©
95 Hojnacki Mary Mrs ©
5 Frankowski Frank ©
101 Nasilowski Josh ©
102 Walczak Walter
103 Mikstacki Frank ©
104 Stobnicki Anna Mrs ©
105 Grachowski Stanley ©
106 Dolks Steph ©
107 Rozechowski Stanley ©
108 Jakubik Bronislaus ©
109 Jakubik Bronislaus ©
110 Jakubik Bronislaus ©
111 Orzechowski Stella Mrs
Muszynski Vincent
110 Kozlowski Valentine ©
121 Jakubik Bronislaus ©
111 Orzechowski Valentine ©
122 Jakubik Bronislaus ©
113 Jakubik Bronislaus ©
114 Urekt Frank
115 Mozechowski Valentine ©
128 Jakubik Bronislaus ©
129 Jakubik Bronislaus ©
120 Jakubik Bronislaus

1930 SOURCE: POLKS

oui	RCE: PO	OLK
1	866	Bu

Bork Martin O Burk O Vacant Story Vacant Martin O Burk Variation Air Card Count Air Story Wood Wm J O Burk Vacant Story Wires Anna Mire Burk Variation Air Story Wires Anna Mire Story Martin Story Martin Story Martin Story Martin Story Martin Story Vacant Story Martin Sto	1 866 Burk Martin O	1 950 Liebrecht Carl
S75 DIDIO Oresto tallor Blando Carmine Alessi Chas Alessi Chas Alessi Chas Alessi Chas Alessi Chas S76 Graff John © conf S77 Urshel John © S81 Jang Grace M Mrs © S82 May Guy S82 May Guy S83 May Guy S83 May Guy S84 Lier Groc M Mrs © S85 Tiede Wm © S85 Tiede Wm © S85 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S87 Tiede Wm © S88 Anderen A J S88 Anderen A J S88 Anderen A J S89 Baum Sylvester Dolan Dan Hasselbeck Mary Mrs drmbr Lot Paul shore repr Dolan Dan Grockman Fred S89 Graham T Martin S89 Electri Paul S89 S89 Baum Sylvester Dolan Dan Green Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Chester Lorg Go phys S89 Baum Sylvester Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Graham T Marti	Brumm Aug C	952 Cassube Theresa Mrs O
S75 DIDIO Oresto tallor Blando Carmine Alessi Chas Alessi Chas Alessi Chas Alessi Chas Alessi Chas S76 Graff John © conf S77 Urshel John © S81 Jang Grace M Mrs © S82 May Guy S82 May Guy S83 May Guy S83 May Guy S84 Lier Groc M Mrs © S85 Tiede Wm © S85 Tiede Wm © S85 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S87 Tiede Wm © S88 Anderen A J S88 Anderen A J S88 Anderen A J S89 Baum Sylvester Dolan Dan Hasselbeck Mary Mrs drmbr Lot Paul shore repr Dolan Dan Grockman Fred S89 Graham T Martin S89 Electri Paul S89 S89 Baum Sylvester Dolan Dan Green Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Chester Lorg Go phys S89 Baum Sylvester Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Graham T Marti	VanAllen Wm W	rear Feist May B Mrs
S75 DIDIO Oresto tallor Blando Carmine Alessi Chas Alessi Chas Alessi Chas Alessi Chas Alessi Chas S76 Graff John © conf S77 Urshel John © S81 Jang Grace M Mrs © S82 May Guy S82 May Guy S83 May Guy S83 May Guy S84 Lier Groc M Mrs © S85 Tiede Wm © S85 Tiede Wm © S85 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S85 Danby Fazon Stores Inc S86 Alford Eliz S87 Tiede Wm © S88 Anderen A J S88 Anderen A J S88 Anderen A J S89 Baum Sylvester Dolan Dan Hasselbeck Mary Mrs drmbr Lot Paul shore repr Dolan Dan Grockman Fred S89 Graham T Martin S89 Electri Paul S89 S89 Baum Sylvester Dolan Dan Green Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Chester Lorg Go phys S89 Baum Sylvester Dolan Dan Green Chas S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Baum Sylvester S89 Graham T Martin S89 Graham T Marti	872 Tartaglino Angelo Xigges Gustav	955-57 Batt Co Inc plmbrs 958 Kennedy Francis
STO Mills Orest allor Bland Carmins Alesti Chas Alesti Chas Alesti Chas Alesti Chas Test Correct Mars Store Urshel John Contr Store Control Control Store Control St	873 Wood Wm J @ 874 Gohn Lloyd trucking	
877 Graff Johns contr  879 Urbel John G Schimmer Frank 280 Matthew Perry E Schild Gree M Mrs G St Jawer Egy V the repr Visich Vincent Kadl Joe soft drinks Virginal lateracets Wirginal lateracets St Tiede Wn G St Alford Eliz St Garder Eig Anderson Al Jule Mrs Hasselbeck Mary Mrs dramkr St Liotti Paul shoe repr Dolan Dan Scherts Stanley St Circley Steeh J St Garder Eig St Garder Eig St Gree A mest St Garder Eig St Garder Eig St Garder Eig St Garder Herry G G St Garder Herry Mrs G S St Garder Herry G G St Garder Herry Mrs G S St Garder Herry G G S St Garder Herry Mrs G S S S S S S S S S S S S S S S S S S S	875 DiDio Oresto tailor	959 Romano John O Romano Jos
877 Graff Johns confr 879 Urbel John G Schimmer Frank 870 Matthew Perry E 880 Matthew Perry E 881 May Guce M Mrs G 881 May Guce M Mrs G 881 May Guce M Mrs G 882 Lauer Egg V the repr Visich Vincent Kadd Jos soft drinks Virginal lateracets 885 Tiede Roc A mests 886 Danaby-Fason Stores Inc 886 Alford Eliz 886 Danaby-Fason Stores Inc 887 Liotid Paul shoe repr Dolan Dan 889 Genes Mrs G 889 Graham T Martin 889 Graham T Martin 889 Baus Henry G G 889 Barns Mylvester 899 Barns Mylvester 890 Hill Grover G 900 Hills Grover G 900 Hills Grover G 900 Hills Grover G 901 Bernet Leo S 901 Schedtr Anthony 902 Britton Frank H G 903 Stores Fred 903 Metz Kath G 904 Barns Louis Mrs 905 Metz Anthony 905 McDonald Ame Mrs 906 Britton Frank H G 907 Store Fred 908 Graham T Martin 909 Britton Frank H G 907 Store Row H G 908 Graham T Martin 909 Hill Grover G 900 Hill Grover G 901 Bernet Leo S 901 Schedtr Anthony 902 Britton Frank H G 903 Store Fred 903 Schedt Fred 904 Gramop Fred 905 McDonald Ame Mrs 906 Britton Frank H G 907 Store Fred 908 Graham T Martin 909 Hill Grover G 909 Store Row H G 909 Hill Grover G 900 Hill Grover G 901 Schedtr Anthony 901 Grango Fred 902 McDonald Ame Mrs 903 Store Fred 903 Schedt Fred 904 Grango Fred 905 McDonald Ame Mrs 906 Britton Frank H G 907 Store Fred 908 Graham T Martin 909 Hill Grover G 908 Britton Frank H G 909 Store Row H G 909 Hill Grover G 900 Hill Grover G 901 Store Row H G 901 Schedt Anne Mrs 902 Britton Frank H G 903 McDonald Anne Mrs 904 Grango Fred 905 McDonald Anne Mrs 906 Britton Frank H G 907 Store Row H 908 Hando Jos G 909 Store Row H 909 Hill Grover G 901 Schedt Fred 902 Scheder Aloys H 903 Grango Fred 903 McDonald Anne Mrs 904 Grango Fred 905 McDonald Anne Mrs 906 Britton Frank H G 907 Store Row H 908 Hando Jos G 908 Graham H G 909 Hill Grover G 900 Hill Grover G 900 Hill Grover G 901 Hill Grover G 902 H H 903 Hando Jos G 903 Hone H 904 H 905 H 905 H 906 H 907 H 907 H 908 H 908 H 908 H 908 H 909 H 909 H 909 H 909 H 90	Alessi Chas	Zimmerman Aug F
See A charactery Virsinal intersects  See A cler Geo, A means See A cler See A cler Geo, A means See A cler See A cler Geo, A cler See A cler See A cler Geo, A cler See A cler S	876 Rall Henry J Smith Frank	
See A charactery Virsinal intersects  See A cler Geo, A means See A cler See A cler Geo, A means See A cler See A cler Geo, A cler See A cler See A cler Geo, A cler See A cler S	877 Graff John Confr 879 Urshel John C	965 Berback Melvin DeLong Edw
See A charactery Virsinal intersects  See A cler Geo, A means See A cler See A cler Geo, A means See A cler See A cler Geo, A cler See A cler See A cler Geo, A cler See A cler S	Schimmer Frank rear Coggins Bert	rear Marshall Robt P 966 Wiese Maxmilian O
S83 Tiede Wm 6  884 Zier Geo A meats  885 Danahy-Faxon Stores Inc  886 Alford Eliz  888 Burstahler Louise Mrs  889 Liotif Paul shoe repr Dolan Dan alley  891 Clerry Steeh J  Croakman Fred  892 Taylor Geo E 6  893 Geisenhof Atele  894 Bentz Henry G 0 phys  895 Geneshof Atele  895 Baum Sylvester  896 Baum Sylvester  990 Hill Grover 6  Dobmeler Carl  990 Blitternan Jos C  Gress Chestr L  890 Blitternan Jos C  891 Gerary John G  991 Blitternan Jos C  891 Gerary John G  992 Blitternan Jos C  891 Gerary John G  993 School Ursula Mrs  Rrown Frank R  890 Rrown Frank R  890 Stendts Fred  991 Gerary John G  991 School Ursula Mrs  891 School Ursula Mrs  892 Blitternan Jos C  894 Scheefer Anna E  895 Wolf Matilds  995 Schoefer Mrs  996 Blitternan Jos C  897 Wolf Frank  988 Haver Robi J  898 Baver Robi J  898 Baver Robi J  899 Blaum Sylvester  980 Hanno Chas J  980 Blatternan Jos C  980 Blitternan Jos C  980 Blitternan Jos C  981 School Ursula Mrs  890 Blatt John G  991 Blitternan Jos C  891 Benett Leo S  991 School Jos C  891 Benett Leo S  992 Wolf Matilds  993 Johnson Wahle Electric Co  994 Wolf Matilds  994 Weigen Mrs  995 Johnson Wahle Electric Co  996 Blitter John A  996 Blitternan Jos C  997 White Walter  998 Blatter John A  998 Blatter John A  999 Blatternan Jos C  990 Blatternan Jos C  991 Blatternan Jos C  991 Blatternan Jos C  992 Welf Fred D  993 Johnson Wahle Electric Co  Mertill Ames  Porter Adam  994 My Saml A  995 Johnson Wahle Electric Co  Mertill Ames  Porter Adam  996 Blatternan Jos C  997 White Walter  998 Blatter John A  998 Blatter John A  998 Blatter John A  999 Blatternan Jos C  990 Blatternan Jos C  990 Blatternan Jos C  990 Blatternan Jos C  991 Blatternan Jos C  991 Blatternan Jos C  992 Well Anno Jos C  993 Blatternan Jos C  994 Well Anno Jos C  995 Weller Fred D  995 Weller Fred D  996 Weller Prod D  997 White Valter C  998 Blatter John A  998 Blatter John A  999 Blatter John A  990 Blatt	May Guy	968 Frank Theresa Mrs
S83 Tiede Wm 6  884 Zier Geo A meats  885 Danahy-Faxon Stores Inc  886 Alford Eliz  888 Burstahler Louise Mrs  889 Liotif Paul shoe repr Dolan Dan alley  891 Clerry Steeh J  Croakman Fred  892 Taylor Geo E 6  893 Geisenhof Atele  894 Bentz Henry G 0 phys  895 Geneshof Atele  895 Baum Sylvester  896 Baum Sylvester  990 Hill Grover 6  Dobmeler Carl  990 Blitternan Jos C  Gress Chestr L  890 Blitternan Jos C  891 Gerary John G  991 Blitternan Jos C  891 Gerary John G  992 Blitternan Jos C  891 Gerary John G  993 School Ursula Mrs  Rrown Frank R  890 Rrown Frank R  890 Stendts Fred  991 Gerary John G  991 School Ursula Mrs  891 School Ursula Mrs  892 Blitternan Jos C  894 Scheefer Anna E  895 Wolf Matilds  995 Schoefer Mrs  996 Blitternan Jos C  897 Wolf Frank  988 Haver Robi J  898 Baver Robi J  898 Baver Robi J  899 Blaum Sylvester  980 Hanno Chas J  980 Blatternan Jos C  980 Blitternan Jos C  980 Blitternan Jos C  981 School Ursula Mrs  890 Blatt John G  991 Blitternan Jos C  891 Benett Leo S  991 School Jos C  891 Benett Leo S  992 Wolf Matilds  993 Johnson Wahle Electric Co  994 Wolf Matilds  994 Weigen Mrs  995 Johnson Wahle Electric Co  996 Blitter John A  996 Blitternan Jos C  997 White Walter  998 Blatter John A  998 Blatter John A  999 Blatternan Jos C  990 Blatternan Jos C  991 Blatternan Jos C  991 Blatternan Jos C  992 Welf Fred D  993 Johnson Wahle Electric Co  Mertill Ames  Porter Adam  994 My Saml A  995 Johnson Wahle Electric Co  Mertill Ames  Porter Adam  996 Blatternan Jos C  997 White Walter  998 Blatter John A  998 Blatter John A  998 Blatter John A  999 Blatternan Jos C  990 Blatternan Jos C  990 Blatternan Jos C  990 Blatternan Jos C  991 Blatternan Jos C  991 Blatternan Jos C  992 Well Anno Jos C  993 Blatternan Jos C  994 Well Anno Jos C  995 Weller Fred D  995 Weller Fred D  996 Weller Prod D  997 White Valter C  998 Blatter John A  998 Blatter John A  999 Blatter John A  990 Blatt	882 Lauer Eug V tire repr Vlasich Vincent	rear Brook John 974 Tresch Clarence confr
Anderson Alf J Hasselbeck Mary Mrs dramkr Bas blottl Faul shoe repr Dolan Dani Bert Henry Go phys Bert Henry Post Golden Fred Golden Chas Bert Henry Go phys Bert Henry Post Golden Chas Bert Henry Go Golden Chas		975 Kramer Mary Mrs O
Anderson Alf J Hasselbeck Mary Mrs dramkr Bas blottl Faul shoe repr Dolan Dani Bert Henry Go phys Bert Henry Post Golden Fred Golden Chas Bert Henry Go phys Bert Henry Post Golden Chas Bert Henry Go Golden Chas	883 Tiede Wm O	rear Schmid Estella Mrs
Anderson Alf J Hasselbeck Mary Mrs dramkr Bas blottl Faul shoe repr Dolan Dani Bert Henry Go phys Bert Henry Post Golden Fred Golden Chas Bert Henry Go phys Bert Henry Post Golden Chas Bert Henry Go Golden Chas	885 Danahy-Faxon Stores Inc	977 Wolff Erminie
891 Cleray Steph J  892 Taylor Geo E O  893 Gelsenhof Adela 893 Gelsenhof Adela 894 Gelsenhof Adela 895 Gelsenhof Adela 896 Gerham T Martin 897 Baum Sylvester 898 Graham T Martin 899 Baum Sylvester 890 Hillin Grover O 891 Boyd Minnie Mrs 890 Trainer Mary Mrs 990 Delinic Carl 991 Boyd Minnie Mrs 990 Shiesatro Anthony 990 Trainer Mary Mrs 990 Shiesatro Anthony 990 Waldman John Mc 990 Waldman John Mc 990 Waldman John Mc 990 Waldman John Mrs 991 Shelitz Robt 991 Bernett Leo S 991 Schultz Robt 991 Schultz Robt 992 Bernet Leo S 993 Schultz Robt 993 Schultz Robt 994 Craney John G 995 Reser Aug G 995 Sehsefer Aloys H 997 Finnin Grover O 9988 Waldman John Mrs 9998 Waldman John Mrs 9998 Waldman John Mrs 9909 Waldman John Mrs 9909 Waldman John Mrs 991 Schultz Robt 991 Schultz Robt 992 Sehser Robert Panil 992 Webster Danil 992 Webster Danil 992 Webster Danil 992 Panpas Geo Russell Percy 992 Schaefer Aloys H 993 Hasenstab Herman 984 Kriephaum Albert H Reickert Jos 985 Kliester Jos 986 Kriephaum Albert H Reickert Jos 987 Schneider H Reickert Jos 987 Schneider H Reickert Jos 988 Kchneider Feed O Malthum Mrs 993 Marlamm Wm L Manno Chas J 994 Waltine Mrs 995 Berch Wm H O Wellad Frank 995 Wellad Frank 996 Dreher Geo T 997 Schneir Rob 998 Welland Frank 999 Meleman Frach 1007 Wellem Frach 1007 Wile Walter C confr 1007 Wellem Aran 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Meleman Richd 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Meleman Richd 1009 Meleman Richd 1007 Mele	Anderson Alf J 888 Burgstahler Louise Mrs	Hoffmeyer Josephine
891 Cleray Steph J  892 Taylor Geo E O  893 Gelsenhof Adela 893 Gelsenhof Adela 894 Gelsenhof Adela 895 Gelsenhof Adela 896 Gerham T Martin 897 Baum Sylvester 898 Graham T Martin 899 Baum Sylvester 890 Hillin Grover O 891 Boyd Minnie Mrs 890 Trainer Mary Mrs 990 Delinic Carl 991 Boyd Minnie Mrs 990 Shiesatro Anthony 990 Trainer Mary Mrs 990 Shiesatro Anthony 990 Waldman John Mc 990 Waldman John Mc 990 Waldman John Mc 990 Waldman John Mrs 991 Shelitz Robt 991 Bernett Leo S 991 Schultz Robt 991 Schultz Robt 992 Bernet Leo S 993 Schultz Robt 993 Schultz Robt 994 Craney John G 995 Reser Aug G 995 Sehsefer Aloys H 997 Finnin Grover O 9988 Waldman John Mrs 9998 Waldman John Mrs 9998 Waldman John Mrs 9909 Waldman John Mrs 9909 Waldman John Mrs 991 Schultz Robt 991 Schultz Robt 992 Sehser Robert Panil 992 Webster Danil 992 Webster Danil 992 Webster Danil 992 Panpas Geo Russell Percy 992 Schaefer Aloys H 993 Hasenstab Herman 984 Kriephaum Albert H Reickert Jos 985 Kliester Jos 986 Kriephaum Albert H Reickert Jos 987 Schneider H Reickert Jos 987 Schneider H Reickert Jos 988 Kchneider Feed O Malthum Mrs 993 Marlamm Wm L Manno Chas J 994 Waltine Mrs 995 Berch Wm H O Wellad Frank 995 Wellad Frank 996 Dreher Geo T 997 Schneir Rob 998 Welland Frank 999 Meleman Frach 1007 Wellem Frach 1007 Wile Walter C confr 1007 Wellem Aran 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Meleman Richd 1009 Klefer's Pharmacy 1007 Nelson Anna Mrs 1009 Meleman Richd 1009 Meleman Richd 1007 Mele	Hasselbeck Mary Mrs drsm 889 Liotti Paul shoe repr	kr Molser Harry rear Haas Minnie Mrs
395 Most W. Martin 396 Graham T Martin 397 Bown David J 398 Baum Silvester 390 Dibmel Carl 391 Creasy Ohner L 390 Easter Anthony 391 Easter By 391 Silvester 392 France Mary Mrs 393 Baum Silvester 394 Creasy Ohner L 395 Greasy Ohner L 396 Easter Anthony 396 Bitterman Jos C 397 Sims Edmund © 398 Barrow Robt J 399 Baum Ohne O 390 William John Mo 390 Wellaman John Mo 390 Wellaman John Mo 390 Wellaman John Mo 390 Wellaman John Mo 391 Barrow Robt J 392 Burau Louise Mrs 394 Greany Fred 395 Weller Fred 396 Barrow Robt J 397 Mellounan W L 398 Barrow Robt J 398 Barrow Robt J 399 Barrow Robt J 390 Manno Chas J 390 Manno Chas J 390 Wellam Fred 391 Martin Mrs 391 Barrow Robt J 391 Wellam John Mo 392 Barrow Robt J 393 Wellam John Mo 394 Wellam John Mo 395 Wellar Fred 396 Wellar Fred 397 Wellar Fred 398 Barrow Robt J 398 Barrow Robt J 399 Barrow Robt J 390 Barr	Dolan Dani Roberts Stanley	Hasanstah Harman
395 Most W. Martin 396 Graham T Martin 397 Bown David J 398 Baum Silvester 390 Dibmel Carl 391 Creasy Ohner L 390 Easter Anthony 391 Easter By 391 Silvester 392 France Mary Mrs 393 Baum Silvester 394 Creasy Ohner L 395 Greasy Ohner L 396 Easter Anthony 396 Bitterman Jos C 397 Sims Edmund © 398 Barrow Robt J 399 Baum Ohne O 390 William John Mo 390 Wellaman John Mo 390 Wellaman John Mo 390 Wellaman John Mo 390 Wellaman John Mo 391 Barrow Robt J 392 Burau Louise Mrs 394 Greany Fred 395 Weller Fred 396 Barrow Robt J 397 Mellounan W L 398 Barrow Robt J 398 Barrow Robt J 399 Barrow Robt J 390 Manno Chas J 390 Manno Chas J 390 Wellam Fred 391 Martin Mrs 391 Barrow Robt J 391 Wellam John Mo 392 Barrow Robt J 393 Wellam John Mo 394 Wellam John Mo 395 Wellar Fred 396 Wellar Fred 397 Wellar Fred 398 Barrow Robt J 398 Barrow Robt J 399 Barrow Robt J 390 Barr	Croakman Fred	983 Krieghaum Albert H
899 Baum Sylvester 1 Thos J 900 Hilly Thos J 901 Balm Sylvester 1 Bob Thin Grove © 1 Dobmeler Carl 901 Batter Sary B 905 Batter Sary B 905 Ricastro Anthony 906 Bitternan Jos C 907 Stins Edmund © 908 Waldman John M © 909 Blando Jos © 912 Burau Louise Mrs 912 Burau Louise Mrs 913 Bernett Leo S 914 Grampy Freed 915 Schultz Robt 916 Stendts Fred 917 Bennett Leo S 918 Schultz Robt 920 Blegel Anna C Mrs 921 Scherr Aug © 922 Scherr Aug © 923 Scherr Aug © 924 Pappas Geo 925 Schesfer Aloys H 927 Flininghorst Anthon © 924 Pappas Geo 925 Schesfer Aloys H 927 Flininghorst Anthon © 928 Wolf Matlida 929 Manno Chas J © 930 Markey Stant J Anthon Market Schelling Fred May Saml A 935 Wellam Frank 946 Wellam Frank 957 Wellam Frank 958 Wellam Frank 959 There Geo T 950 Wellam Frank 950 Wellam Grow 950 Wellam Frank 950 Wellam Frank 950 Wellam Frank 950 W	893 Geisenhof Adela	rear Ansteth Henry
899 Baum Sylvester 1 Thos J 900 Hilly Thos J 901 Balm Sylvester 1 Bob Thin Grove © 1 Dobmeler Carl 901 Batter Sary B 905 Batter Sary B 905 Ricastro Anthony 906 Bitternan Jos C 907 Stins Edmund © 908 Waldman John M © 909 Blando Jos © 912 Burau Louise Mrs 912 Burau Louise Mrs 913 Bernett Leo S 914 Grampy Freed 915 Schultz Robt 916 Stendts Fred 917 Bennett Leo S 918 Schultz Robt 920 Blegel Anna C Mrs 921 Scherr Aug © 922 Scherr Aug © 923 Scherr Aug © 924 Pappas Geo 925 Schesfer Aloys H 927 Flininghorst Anthon © 924 Pappas Geo 925 Schesfer Aloys H 927 Flininghorst Anthon © 928 Wolf Matlida 929 Manno Chas J © 930 Markey Stant J Anthon Market Schelling Fred May Saml A 935 Wellam Frank 946 Wellam Frank 957 Wellam Frank 958 Wellam Frank 959 There Geo T 950 Wellam Frank 950 Wellam Grow 950 Wellam Frank 950 Wellam Frank 950 Wellam Frank 950 W	895 Moest Wm 6 898 Graham T Martin	Haueise Walter
Solid Cressy Chester L	899 Baum Sylvester	987 Sperber Wm Ho
905 Nicastro Anthony Trainer Mary Mrs 906 Bitterman Jos C 907 Sims Edmund © 908 Waldman John M © McDonald Anne Mrs Bourie Wm 909 Blando Jos © Scholl Ursula Mrs 909 Blando Jos © Scholl Ursula Mrs 12 Brau Louise Mrs Rrown Frank R George Fred 913 Metz Kath © 93 Metz Kath © 93 Sonnekalb Chas 914 Gramppr Fred McFaul Thos Sonnekalb Chas 915 Schultz Robt Stendts Fred 920 Blesel Anna O Mrs Delbosco Rose Mrs 921 Scherra Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 1023 Natchuras Soterios Alexander Steph 924 Papas Geo Russell Percy 925 Schaefer Aloys H 927 Felsinghorst Anthon © Vanderlinden Geo Russell Percy 931 Albrecht Gottlieb © rear Erhardt Harold John McMillan John J 1041 Kuhn Geo Geodrich Intersects 946 Klefer & Weckerle gros 1058 Mrs Quitse Mrs 940 May Saml A Welland Frank 996 Dreher Geo T Morgentern Fred H 997 Nestel Louis © Kremer Mary J Mrs 1001 White Walter C confr 1005 Heefers John 1009 Klefer's Pharmacy 1002 Sutton Geo E © Blakeney Rodney M 1023 Black Aug W 1023 Black Aug W 1024 Rodnam Mrs 1035 Dietrich Martin © 1036 Markey Edwin C trucking 1036 Dietrich Martin © 1037 Natchuras Soterios Alexander Steph 1038 Markey Edwin C trucking 1041 Kuhn Geo Geodrich Intersects 1042 Windisch Chas gro Windisch Mary Mrs McMillan John J 1041 Kuhn Geo Geodrich Intersects 1043 Windisch Chas gro Windisch Chas gro Windisch Mrs Mrs Mrs McMillan John J 1041 Kuhn Geo Geodrich Intersects 1044 Windisch Chas gro Windisch Chas gro Windisch Mrs McMillan John J 1045 Kleier & Windisch Chas gro Windisch Mrs McMillan John J 1045 Kleier & Windisch Chas gro Windisch Mrs McMillan John J 1046 Kleier & Geodrich Intersects 1052 Holm Chas P 1047 Nicher Geo T 1048 Metz Kath © 1027 Nelson Anna Mrs 1028 Black Aug W 1029 Blanck Aug W 1049 Nicher's Pharmacy 1041 Kuhn Geo Geodrich Intersects 1053 Like Louise Mrs 1061 Hickey Henry O 1064 Holling Andrew 1078 Nicher's Pharmacy 1078 Nicher's Pharmacy 1081 Albrecht Gottlieb O 1083 Harman Robt 1095 Heers Got T 1001 White Walter C confr 1005 Hoefner John 10		Walf Toe
905 Nicastro Anthony Trainer Mary Mrs 906 Bitterman Jos C 907 Sims Edmund © 908 Waldman John M © McDonald Anne Mrs Bourie Wm 909 Blando Jos © Scholl Ursula Mrs 909 Blando Jos © Scholl Ursula Mrs 12 Brau Louise Mrs Rrown Frank R George Fred 913 Metz Kath © 93 Metz Kath © 93 Sonnekalb Chas 914 Gramppr Fred McFaul Thos Sonnekalb Chas 915 Schultz Robt Stendts Fred 920 Blesel Anna O Mrs Delbosco Rose Mrs 921 Scherra Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 1023 Natchuras Soterios Alexander Steph 924 Papas Geo Russell Percy 925 Schaefer Aloys H 927 Felsinghorst Anthon © Vanderlinden Geo Russell Percy 931 Albrecht Gottlieb © rear Erhardt Harold John McMillan John J 1041 Kuhn Geo Geodrich Intersects 946 Klefer & Weckerle gros 1058 Mrs Quitse Mrs 940 May Saml A Welland Frank 996 Dreher Geo T Morgentern Fred H 997 Nestel Louis © Kremer Mary J Mrs 1001 White Walter C confr 1005 Heefers John 1009 Klefer's Pharmacy 1002 Sutton Geo E © Blakeney Rodney M 1023 Black Aug W 1023 Black Aug W 1024 Rodnam Mrs 1035 Dietrich Martin © 1036 Markey Edwin C trucking 1036 Dietrich Martin © 1037 Natchuras Soterios Alexander Steph 1038 Markey Edwin C trucking 1041 Kuhn Geo Geodrich Intersects 1042 Windisch Chas gro Windisch Mary Mrs McMillan John J 1041 Kuhn Geo Geodrich Intersects 1043 Windisch Chas gro Windisch Chas gro Windisch Mrs Mrs Mrs McMillan John J 1041 Kuhn Geo Geodrich Intersects 1044 Windisch Chas gro Windisch Chas gro Windisch Mrs McMillan John J 1045 Kleier & Windisch Chas gro Windisch Mrs McMillan John J 1045 Kleier & Windisch Chas gro Windisch Mrs McMillan John J 1046 Kleier & Geodrich Intersects 1052 Holm Chas P 1047 Nicher Geo T 1048 Metz Kath © 1027 Nelson Anna Mrs 1028 Black Aug W 1029 Blanck Aug W 1049 Nicher's Pharmacy 1041 Kuhn Geo Geodrich Intersects 1053 Like Louise Mrs 1061 Hickey Henry O 1064 Holling Andrew 1078 Nicher's Pharmacy 1078 Nicher's Pharmacy 1081 Albrecht Gottlieb O 1083 Harman Robt 1095 Heers Got T 1001 White Walter C confr 1005 Hoefner John 10	901 Boyd Minnie Mrs	990 Manno Chas Jo
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	Bates Ray B	993 Johnson Wahle Electric Co
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	Trainer Mary Mrs 906 Bitterman Jos C	Pfeiffer J Adam rear Scharf Donald
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	907 Sims Edmund ©	994 May Saml A Wieland Frank
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	McDonald Anna Mrs	995 Welte Fred @ Franz Rose Mrs
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	909 Blando Jos O Scholl Ursula Mrs	Morgenstern Fred H
913 Metz Kath © Sonnekalb Chas 914 Grampp Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt 918 Schultz Robt 920 Biegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Hauber Carl Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglis Biaglo © Castiglis Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	912 Burau Louise Mra Brown Frank R	Kremer Mary J Mrs
914 Grampp' Fred McFaul Thos Carney John G 917 Bennett Leo S 918 Schultz Robt Stendts Fred 920 Blegel Anna O Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Dani 922 Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Flsinghorst Anthon © vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold Pauber Carl Amber Geo J © 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Slaigio © Castiglia Chas Seibert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Mabel E mus tohr 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A	George Fred	1009 Kiefer's Pharmacy
918 Schultz Robt Stendts Fred 920 Blegel Anna C Mrs Delbosco Rose Mrs 921 Scherer Aug © rear O'Shea John J Beckerle Anna E Webster Danl 922 Perna Frank ir fruits Perna Rose V Mrs © 924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Flsinshorst Antbon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Blagio © Castiglia Blagio © Castiglia Blagio © Castiglia Blagio © Chandler Kathryn Mrs © Chandler Mabel E mus tchr 942 Yacant 943 Weigand Wm G Oarlton Intersects 946 Kiefer & Weckerle gros Kiefer John A	914 Grampp Fred	HIGH INTERSECTS
Webster Dani  922 Perna Frank ir fruits Perna Rose V Mrs ©  924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Chas Seibert Philip 939 MacDermott Raymond E rear Polline Jos 940 Chandler Mabel E mus tchr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  1039  Kaufmann Geo H Lictt Anthony McMillan John J  1041 Kuhn Geo © Goodrich Intersects Windisch Chas gro Windisch Mary Mrs Kenovan Wm K J  1045 Kenovan Wm K J  1046 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1048 Schlenker Edw 1049 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1053 Ruehl Carl 1054 Hollfelder Christine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Louise Mrs Schiyer Albert L 1057 Schiesel Josephine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Josephine Mrs © Koch Ida Mrs © Koch Albert E mus tchr 1060 Koch Albert E mus tchr 1061 Hickey Henry © Koch Albert E mus tchr 1062 Leupold John G ©	Carney John G	Blakeney Rodney M 1023 Brock Loren E @
Webster Dani  922 Perna Frank ir fruits Perna Rose V Mrs ©  924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Chas Seibert Philip 939 MacDermott Raymond E rear Polline Jos 940 Chandler Mabel E mus tchr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  1039  Kaufmann Geo H Lictt Anthony McMillan John J  1041 Kuhn Geo © Goodrich Intersects Windisch Chas gro Windisch Mary Mrs Kenovan Wm K J  1045 Kenovan Wm K J  1046 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1048 Schlenker Edw 1049 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1053 Ruehl Carl 1054 Hollfelder Christine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Louise Mrs Schiyer Albert L 1057 Schiesel Josephine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Josephine Mrs © Koch Ida Mrs © Koch Albert E mus tchr 1060 Koch Albert E mus tchr 1061 Hickey Henry © Koch Albert E mus tchr 1062 Leupold John G ©	918 Schultz Robt Stendts Fred	1027 Nelson Anna Mrs 1029 Blanck Aug W
Webster Dani  922 Perna Frank ir fruits Perna Rose V Mrs ©  924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Chas Seibert Philip 939 MacDermott Raymond E rear Polline Jos 940 Chandler Mabel E mus tchr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  1039  Kaufmann Geo H Lictt Anthony McMillan John J  1041 Kuhn Geo © Goodrich Intersects Windisch Chas gro Windisch Mary Mrs Kenovan Wm K J  1045 Kenovan Wm K J  1046 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1048 Schlenker Edw 1049 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1053 Ruehl Carl 1054 Hollfelder Christine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Louise Mrs Schiyer Albert L 1057 Schiesel Josephine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Josephine Mrs © Koch Ida Mrs © Koch Albert E mus tchr 1060 Koch Albert E mus tchr 1061 Hickey Henry © Koch Albert E mus tchr 1062 Leupold John G ©	920 Blegel Anna C Mrs Delbosco Rose Mrs	1031 Natchuras Soterios
Webster Dani  922 Perna Frank ir fruits Perna Rose V Mrs ©  924 Pappas Geo Russell Percy 925 Schaefer Aloys H 927 Elsinghorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Chas Seibert Philip 939 MacDermott Raymond E rear Polline Jos 940 Chandler Mabel E mus tchr 942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  1039  Kaufmann Geo H Lictt Anthony McMillan John J  1041 Kuhn Geo © Goodrich Intersects Windisch Chas gro Windisch Mary Mrs Kenovan Wm K J  1045 Kenovan Wm K J  1046 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1048 Schlenker Edw 1049 Koopman Laurence Zimmer Jas E 1052 Holm Chas P 1053 Ruehl Carl 1054 Hollfelder Christine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Louise Mrs Schiyer Albert L 1057 Schiesel Josephine Mrs © Niemela Arvid 1056 Hoellig Andrew Spriegel Josephine Mrs © Koch Ida Mrs © Koch Albert E mus tchr 1060 Koch Albert E mus tchr 1061 Hickey Henry © Koch Albert E mus tchr 1062 Leupold John G ©	921 Scherer Aug (b) rear O'Shea John J	1033 Markey Edwin C trucking
Russell Percy 925 Schaefer Aloys H 927 Flainshorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Biagio © Castiglia Chas Selbert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Kathryn Mrs © Chandler Mabel E mus tchr 942 Yacant 943 Weigand Wm G Oarlton Intersects 946 Kiefer & Weckerle gros Kiefer John A	Beckerle Anna E Webster Danl	Kaufmann Geo H
Russell Percy 925 Schaefer Aloys H 927 Flainshorst Anthon © Vanderlinden Geo 928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb © rear Erhardt Harold 933 Haefner Geo J © 934 Denny Mildred Mrs beauty shop rear Roykouff Otto Lindemann Richd Hauber Carl Komrek Steph 936 Jochim Chas P 937 Castiglia Biagio © Castiglia Biagio © Castiglia Chas Selbert Philip 939 MacDermott Raymond E rear Pollino Jos 940 Chandler Kathryn Mrs © Chandler Kathryn Mrs © Chandler Mabel E mus tchr 942 Yacant 943 Weigand Wm G Oarlton Intersects 946 Kiefer & Weckerle gros Kiefer John A	Perna Rose V Mrs O	1041 Kunn Geo (1)
Vanderlinden Geo  928 Wolf Matilda 930 Harman Robt 931 Albrecht Gottlieb orear Erhardt Harold 933 Haefner Geo Jo 934 Denny Mildred Mrs beauty 1049 Schlenker Edw 1049 Koopman Laurence 2 Zimmer Jas E 1052 Holm Chas P antiques 1048 Schlenker Edw 1049 Koopman Laurence 2 Zimmer Jas E 1052 Holm Chas P antiques 1053 Holl Carl 1054 Holl Chas P antiques 1054 Holl Carl 1056 Hoellig Andrew 1057 Schiesel Edw 1058 Schiesel Fdw 1058 Schiesel Fdw 1059 Ries Jos 1059 Ries Jos 1060 Koch Albert E mus tohr 1061 Hickey Henry O 1061 Koch Albert E mus tohr 1062 Leupold John G	Russell Percy 925 Schaefer Aloys H	1043 Windisch John O
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs © Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1062 Leupold John G	Vanderlinden Geo	1044 Windisch Chas gro
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs © Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1062 Leupold John G	928 Wolf Matilda 930 Harman Robt	Kenovan Wm K J 1045 McGuire Mary Mrs
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs © Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1062 Leupold John G	rear Erhardt Harold	McGuire Marguerite nurse Schilling Henry O
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs © Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1062 Leupold John G	934 Denny Mildred Mrs beauty	1048 Schlenker Edw 1049 Koopman Laurence
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs © Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1061 Hickey Henry © Koch Albert E mus tchr  1062 Leupold John G	rear Roykouff Otto Lindemann Richd	1052 Holm Chas P antiques
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs   Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros  Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry   1062 Leupold John G	Hauber Carl Komrek Steph	1053 Luke Louisa Mrs ()
Selbert Philip  939 MacDermott Raymond E rear Poilino Jos  940 Chandler Kathryn Mrs   Chandler Mabel E mus tchr  942 Vacant  943 Weigand Wm G Cariton Intersects  946 Kiefer & Weckerle gros  Kiefer John A  1060 Koch Albert E mus tchr  1061 Hickey Henry   1062 Leupold John G	936 Jochim Chas P 937 Castiglia Biagio	1954 Hollfelder Christine Mrs O
942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  Output  Outpu	Castiglia Chas Seibert Philip	1056 Hoellig Andrew Spriegel Louise Mrs
942 Vacant 943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  Output  Outpu	rear Pollino Jos	1057 Schiesel Edw
943 Weigand Wm G Cariton Intersects 946 Kiefer & Weckerle gros Kiefer John A  1060 Koch Albert E mus tehr 1061 Hickey Henry © 1062 Leupoid John G	Chandler Mabel E mus tchr	
Kiefer John A 1062 Leupold John GO	943 Weigand Wm G	ts 1060 Koch Ida Mrs ©
948 Albrecht Gottlieb meats Kippes Anthony barber  1064 Fr. Barbara Mrs Wasmuth Anna Mrs		1061 Hickey Henry O
The state of the s	948 Albrecht Gottlieb meats Kippes Anthony barber	1064 Frak Barbara Mrs Wasmuth Anna Mrs

1066 Schnick Julius 1067 Pisher Anna Mrc 6 1071 Carberry Cath Mrs Long Geo 1072 Cath Mrs Long Geo 1080 Hasan John P barber 1083 Vacalang Reary CG 1086 Mere John M tailor rear Dorshied Lawrence 1089 Meyers Henry G 1091 Ball Jacob G Schub Branuel 1092 Nachtrieb Edw W 1095 Probst John AG 1098 French Rudolph 1099 Beffalo City Hosp Baby Cilinie 1099 Beffalo City Hosp Baby Cilinie 1090 Befrach Augusta Mrs 1102 Bearth Augusta Mrs 1103 Wright John G 1104 Lettle Thes 1105 Ackerusan Earl W 1106 Farsk Louise G 1107 Rock Ralph Schweler Anna B Mrs rear O'Brien John 1111 Carrick Marst 1111 Carrick Marst 1112 Kock Ralph H Lawson Fredk 1113 Worth M Lydia G 1115 Meissner Geo A Wagner Edw L 117 Parker Robt 118 Walke Buster 119 Johnson Jas Sommersdorf Julius 1108 Bauer Albert J auto reor 1116 Henceker Louise Mrs 1117 Parker Robt 118 Walke Buster 119 Johnson Jas Sommersdorf Julius 1108 Bauer Albert J auto reor 1116 Henceker Louise Mrs 1117 Parker Robt 118 Walke Buster 119 Johnson Jas Sommersdorf Julius 1108 Bauer Albert J auto reor 1116 Lockwood Ada E mus tohr 116 Cottrell Henrielta confir 116 Cottrell Henrielta confir 117 Citric Henrielta confir 118 Walke Buster 119 Johnson Jas Sommersdorf Julius 119 Schelager Morg Mrs G 1107 Willert Mary nurse 1107 Willert Mary nurse 1108 Willert Mary nurse 1109 Willert Mary nurse 1100 Cottrell Lawrence 1109 Cottrell Henrielta confir 1109 Cottrell Henrielta	MICHICAN AR COM	11010 Monthly Asset W Mar
1068 Hagan John Pertin intersects 1080 Hagan John Pertin intersects 1080 Hagan John Pertin intersects 1081 Webr John M tallor 1081 Meyer John M tallor 1091 Bull Jacob B 1092 Nachtieb Edw W 1093 Probat John AB 1096 Probat John AB 1098 Event Rudolph 1099 Buffalo City Hosp Baby 1099 Event Rudolph 1099 Buffalo City Hosp Baby 1000 Hagan Albert Day 1000 Hagan Albert Day 1000 Hagan Albert Day 1001 Bull Jacob B 1008 Shuch Emanuel 1009 Nachtieb Edw W 1009 Probat John AB 1009 Event Rudolph 1009 Buffalo City Hosp Baby 1100 Cities 1100 Farsh Louis B 1100 Farsh Louis B 1101 Farsh Louis B 1102 Bearth Augusta Mrs 1102 Bearth Augusta Mrs 1103 Farsh Louis B 1104 Levias Albert Days 1105 Ackerman Earl W 1106 Farsh Louis B 1106 Farsh Louis B 1107 Farsh Louis B 1108 Farsh Louis B 1109 Farsh Louis B 1109 Farsh Louis B 1100 Hagan Bert Louis Mrs 1110 Farsh Louis B 1110 Farsh Louis B 1111 When Hattle B Mrs contract 1223 Fersion Mrs 1224 Wilson Hattle B Mrs 1225 Forman Mrs 1226 Fersion John Mrs 1227 Tameran Machaline drum 1228 Fersion John Mrs 1229 Schoeler Raymond barber 1220 Schoeler Raymond barber 1221 Farsh College From Forman G 1222 Farsh College From Forman G 1223 Forman Mrs 1224 Fersion John Mrs 1225 John Mrs 1226 Fersion John Mrs 1227 Tameran Hattle B Mrs contract 1228 Forman Mrs 1229 Schoeler Raymond barber 1228 Forman John Mrs 1229 Schoeler Raymond barber 1229 Schoeler Raymond barber 1220 Schoeler Raymond barber 1221 Farsh College From Forman G 1222 Farsh College From Forman G 1223 Forman Mrs 1224 Farsh College From Forman G 1224 Forman John Mrs 1225 John Mrs 1226 Forman Hattle From Forman John Mrs 1227 John Mrs 1228 John Mrs 1229 Schoeler Raymond barber 1229 Schoeler Raymond barber 1229 Schoeler Raymond barber 1229 Schoeler Raymond barber 1220 Schoeler Raymond barber 1221 John J G 1222 Schoeler Raymond barber 1223 Forman John J G 1224 Forman John J G 1225 Forman John J G 1226 Schoeler Raymond barber 1227 John J G 1227 John J G 1228 Schoeler Raymond B 1229 Schoeler Raymond barber 1220 Schoeler Raymond barber 1221 John J G 1222	1066 Firestone Service Stores Inc	Griffin Ella Mrs
107 Carberry Cath Mrs 108 Were Go. Merfi Intersects 1080 Hagan John P Barber 1083 Vecelaint Henry Co. 1086 Meyr John M tailor rear Derished Lawrence 1092 Nachtieb Edw W 1093 Probat John AD 1092 Nachtieb Edw W 1093 Probat John AD 1098 Buffalo City Hosp Baby Clinic 1098 Edward Rudolob 1099 Buffalo City Hosp Baby Clinic 1096 Edward Rudolob 1099 Buffalo City Hosp Baby Clinic 1006 Edward Rudolob 1099 Buffalo City Hosp Baby Clinic 1006 Probat John AD 1007 Barth Augusta Mrs 1008 Edward Rudolob 1099 Buffalo City Hosp Baby Clinic 1006 Farsh Louise 1106 Farsh Louise 1106 Farsh Louise 1107 Pederson Vm 1108 Factor Louise 1107 Jones Raibh 1108 Farsh Louise 1109 Jones Raibh 1109 Jones Raibh 1101 Larick Marnt 1110 Jones Raibh 1111 Sarrick Marnt 1112 Write Marty 1113 Worth M Lydia A 1114 Buffalo City Hosp Baby 1115 Walke Buster 1118 Walke Buster 1119 Johnson Jas 1118 Walke Ruster 1119 Johnson Jas 1118 Walke Ruster 1119 Johnson Jas 1119 Johnson Jas 1119 Johnson Jas 1110 Bardler Edw T 1110 Jones Raibh 1111 Jones Raibh 1125 Med Win Adms and unpolles 115 Deckwood Add E mus tehr 116 Lienter Yank J 117 Scholes Paul Bett Intersects 1150 Winter Johnna Mrs 1151 Deckwood Add E mus tehr 116 Cityton Mary Mrs 6 116 Control Heartest conft 116 Henrett Rust Conft 117 Scholes Paul Bett Intersects 118 Shellsy Margat Mrs 119 Johnson Jas 119 Johnson Jas 1117 Scholes Paul Bett Intersects 1150 Winter Johnna Mrs 1151 Deckwood Add E mus tehr 1160 Control Heartest conft 1161 Lockwood Add E mus tehr 1175 Raiter Waller V 1176 Rickmer Fred E 1177 Shone Faul B 1178 Schoenwald Albert Con- 1178 Shillsy Margat Mrs 1179 Shone Faul B 1170 Frederic Mrs 1170 Jones Raibh 1171 Scholes Paul Bett Intersects 1170 Winter Johnna Mrs 1171 Scholes Paul Bett Intersects 1171 Scholes Paul Bett Intersects 1172 Winter Johnna Mrs 1175 Decknu Flemental conft 1176 Frederic Mrs 1177 Shone Faul B 1177 Shone Faul B 1178 Schoenwald Albert Con- 1179 Shone Faul B 1170 Shone Faul B 1170 Shone Faul B 1171 Scholes Paul B 1171 Scholes Paul B 1171 Scholes Paul B 1171 Scholes Paul B 1171 Sc	1069 Fisher Anna Mrs @	1 1214 Italiano Jaromy
1083 Vereland Harry Observed Web John Sweet John M tallor ray Dorahled Lawrence 1089 Meyer John M tallor ray Dorahled Lawrence 1089 Meyer Henry G Bohuh Emanuel Schuck E Edw W 1095 Probat John A B 1092 Nachtele Edw W 1095 Probat John A B 1096 Herman Elik Walke E Little Too Lulpoid Mardalena Mrs O Lulpoid Mrs O	Singer Fred J 1071 Carberry Cath Mrs Long Geo	1215 Lawandus John J  shoes Hawayek Monsour M 1217 Parker Nelson T auto seat
1068 Front Radolo Boy Clinic Schub Emanuel 1992 Nachtele Edw W 1095 Front John A 109 1098 Front Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Luippold Mardalena Mrs O Lilie Thos Teech Radolo Boy Clinic Revenue Mrs Pederson Wm 1103 Wright John O 1104 Levilan Albert Divs Pederson Wm 1105 Pederson Wm 1105 Pederson Wm 1106 Prack Louis G Prack L	North Intersects	COCOTS
1092 Second Seco	1086 Meyer John M tailor	repr
1092 Nachtrieb Ear W 1096 Frobis John AG 1098 Bettiner Ellt Mrs G 11099 Mrst Leviner Ellt Mrs G 11099 Mrst Leviner Ellt Mrs G 11099 Mrst Leviner Ellt Mrs G 1100 Little Thes 1103 Wright John G 1104 Levitan Albert Days 1105 Ackerman Earl W 1106 Frack Louis G 1107 Janes Raib 1108 Hextiner Days 1108 Price Mary 1109 Bersk Louis G 1107 Janes Raib 1107 Janes Raib 1108 Janes Raib 1109 Janes Raib 1110 Janes Raib 1111 Garrick Marxt 1112 Koch Rajbn H 111 Carrick Marxt 1113 Melsaner Geo G 1112 Koch Rajbn H 1114 Bingeam Geo A Wanner Edw L Tear Khefus Elmer J 1115 Melsaner Geo G 1116 Honceker Louise Mrs 1118 Walke Ruster 1119 Johnson Jas 1118 Walke Ruster 1119 Johnson Jas 1119 Johnson Jas 1110 Johns	1089 Meyers Henry G	Tierney Jus W
Clinic Margallena Mrs © 1104 Lethpool Margallena Mrs © 1104 Leviled Mary 1102 Bearsh Augusta Mrs 1104 Pederson Wn 1105 Wright John © 1104 Levilena Albert phys 1106 Jones Raibh Schweiler Anna B Mrs resr O'Brien John 1110 Carrick Marst 1111 Carrick Marst 1112 Roch Raibh H Lawson Freda 1112 Roch Raibh H Lawson Freda 1113 Wright John © 1114 Bingeman Geo A Wagner Edw L rear Kuhefus Elmer 1115 Meisner Geo © 1116 Honecker Ledisa Mrs Schlatter Norman G 1117 MacLauchlan Edw 1118 Walke Buster 1119 Johnson Jas Sommerdoof Julius Sommerdoof Julius Best intersects 1139 Bauer Albert J auto repor 1141 MacLauchlan Edw 1151 Mead Wm A 1152 Dixon & Adsms auto supplies 1155 Shelisy Mrs Mrs 1166 Honer Value V 1176 Rockwood Ads E mus thre Cotter I Lawrence 1166 Honer Walter V 1177 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Willert Mary nurse 1171 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Paine Pearl Mrs 1174 Helemann Decar H Hauser Magdalene Mrs 1175 Brooks Walter L 1177 Willert Mary nurse 1178 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Certwood Mrs 1175 Brooks Walter L 1176 Torgeson Frieda Mrs 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Certwood Mrs 1175 Brooks Walter L 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Cer	Cabuch Bucannal	Southamaton intersects
Clinic Margallena Mrs © 1104 Lethpool Margallena Mrs © 1104 Leviled Mary 1102 Bearsh Augusta Mrs 1104 Pederson Wn 1105 Wright John © 1104 Levilena Albert phys 1106 Jones Raibh Schweiler Anna B Mrs resr O'Brien John 1110 Carrick Marst 1111 Carrick Marst 1112 Roch Raibh H Lawson Freda 1112 Roch Raibh H Lawson Freda 1113 Wright John © 1114 Bingeman Geo A Wagner Edw L rear Kuhefus Elmer 1115 Meisner Geo © 1116 Honecker Ledisa Mrs Schlatter Norman G 1117 MacLauchlan Edw 1118 Walke Buster 1119 Johnson Jas Sommerdoof Julius Sommerdoof Julius Best intersects 1139 Bauer Albert J auto repor 1141 MacLauchlan Edw 1151 Mead Wm A 1152 Dixon & Adsms auto supplies 1155 Shelisy Mrs Mrs 1166 Honer Value V 1176 Rockwood Ads E mus thre Cotter I Lawrence 1166 Honer Walter V 1177 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Willert Mary nurse 1171 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Paine Pearl Mrs 1174 Helemann Decar H Hauser Magdalene Mrs 1175 Brooks Walter L 1177 Willert Mary nurse 1178 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Willert Mary nurse 1170 Willert Mary nurse 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Certwood Mrs 1175 Brooks Walter L 1176 Torgeson Frieda Mrs 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Willert Mary nurse 1170 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Certwood Mrs 1175 Brooks Walter L 1177 Mrs Certwood Mrs 1177 Mrs Certwood Mrs 1178 Mrs Certwood Mrs 1179 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1170 Mrs Certwood Mrs 1171 Mrs Certwood Mrs 1172 Torgeson Frieda Mrs 1173 Mrs Certwood Mrs 1174 Mrs Cer	1096 Heximer Eliz Mrs 6	1226 Wild Alols City
1104 Levilan Albert Dhys Pederson Wen 1105 Ackerman Earl W 1106 Frank Louis & 1107 Jones Raiph Schweeler Anna B Mrs rear O'Brien John 1111 Carrick Marst 1107 Jones Raiph Newson Fredk 1112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 113 Winsenni Geo A Wanner Edw L 114 Binsman Geo A Wanner Edw L 115 Meismer Geo A Wanner Edw L 116 Honecker Louise Mrs 1118 Walke Buster 1119 Johnson Jas Sommeradorf Julius 1116 Lenert Frank J 115 Lenert Frank J 115 Lenert Frank J 116 Lenert Frank J 116 Lenert Frank J 117 Parker Robt 115 Meismer Robt 116 Lenert Frank J 117 Parker Robt 117 Donnoue Anna Mrs & 1268 Walter Geo P meats 1180 Rauer Albert J auto reor 1141 Relauchlan Edw 115 Lenert Frank J 116 Cottrell Lawrence 1166 Cottrell Lawrence 1167 Cottrell Heuritetta coafr 1166 Holser John F & fill sta 1167 Cottrell Heuritetta coafr 1166 Holser John F & fill sta 1167 Cattrell Lawrence 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1172 Brooks Walter L 1174 Freen Albert J & Schoenwald Albert C & Smith Jennie Mrs 1175 Brooks Walter L 1176 Ficklinger Fred E 1176 Ficklinger Fred E 1177 Ager Albert Con 1188 Galoway Mary Mrs, confir 1188 Galoway Mary Mrs, confir 1190 Vestalius Nicholas beauty shop 1290 Neuman Joch H sort drinkt 1291 Rabitsurder Eug J B 1292 Schoeler Cartlen A art gds 1210 Rock Walter Lean Mrs 1220 Louis Wrs 1220 Louis Wrs 1220 Louis Wrs 1221 Lawrence 1222 Lawrence Go P meats 1225 Schneider A den Wrs 1226 Lawrence Go A 1226 Lawrence 1227 Dann Wm Go Cold Itarkin 1228 Schneider Cartlen Wrs 1229 Schneider Cartlen Wrs 1220 Lawrence Go P meats 1226 Lawrence Go P meats 1226 Lawrence Go P meats 1226 Must Frau J Schneider Go Docnitz Fredik F 1226 Lawrence Go P meats 1226 Lawrence Go P meat	Clinic City Hosp Baby	rear Nichols Klaus 1237 Zimmerman Magdaline dramkr
1104 Levilan Albert Dhys Pederson Wen 1105 Ackerman Earl W 1106 Frank Louis & 1107 Jones Raiph Schweeler Anna B Mrs rear O'Brien John 1111 Carrick Marst 1107 Jones Raiph Newson Fredk 1112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 112 Koch Raibh H 113 Winsenni Geo A Wanner Edw L 114 Binsman Geo A Wanner Edw L 115 Meismer Geo A Wanner Edw L 116 Honecker Louise Mrs 1118 Walke Buster 1119 Johnson Jas Sommeradorf Julius 1116 Lenert Frank J 115 Lenert Frank J 115 Lenert Frank J 116 Lenert Frank J 116 Lenert Frank J 117 Parker Robt 115 Meismer Robt 116 Lenert Frank J 117 Parker Robt 117 Donnoue Anna Mrs & 1268 Walter Geo P meats 1180 Rauer Albert J auto reor 1141 Relauchlan Edw 115 Lenert Frank J 116 Cottrell Lawrence 1166 Cottrell Lawrence 1167 Cottrell Heuritetta coafr 1166 Holser John F & fill sta 1167 Cottrell Heuritetta coafr 1166 Holser John F & fill sta 1167 Cattrell Lawrence 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Getrude Mrs 1172 Brooks Walter L 1174 Freen Albert J & Schoenwald Albert C & Smith Jennie Mrs 1175 Brooks Walter L 1176 Ficklinger Fred E 1176 Ficklinger Fred E 1177 Ager Albert Con 1188 Galoway Mary Mrs, confir 1188 Galoway Mary Mrs, confir 1190 Vestalius Nicholas beauty shop 1290 Neuman Joch H sort drinkt 1291 Rabitsurder Eug J B 1292 Schoeler Cartlen A art gds 1210 Rock Walter Lean Mrs 1220 Louis Wrs 1220 Louis Wrs 1220 Louis Wrs 1221 Lawrence 1222 Lawrence Go P meats 1225 Schneider A den Wrs 1226 Lawrence Go A 1226 Lawrence 1227 Dann Wm Go Cold Itarkin 1228 Schneider Cartlen Wrs 1229 Schneider Cartlen Wrs 1220 Lawrence Go P meats 1226 Lawrence Go P meats 1226 Lawrence Go P meats 1226 Must Frau J Schneider Go Docnitz Fredik F 1226 Lawrence Go P meats 1226 Lawrence Go P meat	1100 Little Thos	1239 Zimmerman Louis A 1241 Scarlet Fanny Mrs ®
1106 Frank Louis 6 1106 Frank Louis 6 1107 Schwester Anna B Mrs rear O'Brien John 1111 Carrick Marst Funk Geo 1112 Koch Ralph H Lawson Fredk rear Wodward Henry 1113 Worth M Lydia 0 1114 Bingeman Geo A Wagner Edw L rear Kulefus Elmer J 1115 Meissner Geo 6 1116 Honecker Louise Mrs 1116 Honecker Louise Mrs 1117 Eleming Wm R Schingter Norman G 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best Intersects 1139 Bauer Albert J auto reor 1141 MacLauchlan Edw 1141 MacLauchlan Edw 1142 Lienert Frank J 1151 Mead Wm A 1152 Diron & Adams auto supplies 1153 Sheligy Marsh Mrs 6 1165 Cottrell Lawrence 1166 Holzer John F 6 fill sta 1167 Clayton Marsy Mrs 6 Williert Mary nurse 1166 Holzer John F 6 fill sta 1167 Clayton Marsy Mrs 6 Williert Mary nurse 1166 Holzer John F 6 fill sta 1170 Winter Johanna Mrs 1171 Schoenwald Albert C 0 Smith Jennis Mrs rear Rice Gertrude Mrs 1172 Brace Jas 1173 Kefarlane Pean Mrs Stone Paul B rear Ogel Gustave A 1174 Helmemann Ozcar H Helman Wm 1252 Vacanti Frank 1253 Myles Fredk Wa 1255 Vacanti Frank 1255 Walter Raymond barber 1256 Cohler Raymond barber 1267 Schoelder Raymond barber 1268 Kavanuati Frank 1255 Walter Harry 1254 Feeger Jos J meats 1255 Vacanti Frank 1255 Walter Raymond barber 1256 Myles Fredk Wa 1256 Walter Raymond barber 1267 Schoelder Raymond barber 1268 Walter Raymond barber 1268 Kavanuati Frank 1257 Walter Harry 1257 Walter Harry 1258 Walter Harry 1259 Vacanti Frank 1252 Vacanti Frank 1255 Walter Harry 1257 Walter Harry 1258 Walter Raymond barber 1265 Schoelder Raymond barber 1266 Sexton Jas A confr Mavis Selms Mrs 1267 Sexton Jas A confr Mavis Selms Mrs 1268 Walter Raymond barber 1268 Walter Raymond barber 1269 Kentel Walter Harry 1268 Kavanuati Frank 1257 Vacanti Frank 1257 Walter Harry 1257 Weight Graph of Mrs 1268 Kavanuati Frank 1258 Walter Harry 1258 Walter Harry 1259 Vacanti Frank 1259 Vacanti Frank 1256 Schoelder Saymond barber 1266 Sexton Jas A confr Mavis Selms Mrs 1267 Walter Raymond barber 1268 Kavanuati Frank 1268 Kavanuati Frank 1269 Kavanuati Frank 1269 Kavanu	1102 Bearsh Augusta Mrs Pedersen Wm	1242 Herlan Emma Mrs @ 1243 Forbes John G
1106 Ackerman Earl W 1106 Frank Louis 6 1107 Jones Raiph Schwegler Anna B Mrs rear O'Brien John 1111 Carrick Marat 1112 Law Rach H 1112 Law Rach H 112 Law Rach H 112 Law Rach H 112 Law Rach H 113 Weaker Edw L rear Woodward Heary 1113 Worth M Lydia 6 1116 Honecker Louise Mrs 1115 Missner Geo 6 1116 Honecker Louise Mrs 1118 Waike Buster 1119 Johnson Jas Sommersdorf Julius Sommersdorf Julius Sommersdorf Julius Best intersects 1139 Bauer Albert J auto reor 1140 MacLauchlan Edw 1141 MacLauchlan Edw 1151 Mead Wm A 1152 Dison & Adams auto supplies 1155 Shelley Marat Mrs 1156 Cottrell Lawrend 1157 Donohue Anna Mrs 60 1158 Gallow Man 1159 Johnson Mrs 1150 Torockwood Ada & mus tehr 1161 Cottrell Lawrend 1166 Holzer John F 6 fill sta 1167 Clayton Mary Mrs 60 1166 Holzer John F 6 fill sta 1172 Torreson Alice Mrs 1173 McFarlane Pearl Mrs 1167 Clayton Mary Mrs 60 1174 Helman Oscar H 1175 Hender Walter V 1175 Reconstald Albert C 60 Smitb Jennis Mrs rear Rice Gertrude Mrs Hassel Jas 1177 Torgeson Frieda Mrs 1178 McFarlane Pearl Mrs None Faul B rear Opel Gustawe A 1174 Helman Wm Maul Hannah 1255 Vacanti Frank 1255 Merse Fredk W 69 1264 Feeren Jos J meats 1265 Obhier Reymond barber 1265 Obhier Aleymond barber 1266 Sexton Jas A confr Mavis Selam Mrs 1268 Waiter Confr Cottrell Lawrend 1268 Walter Course 1268 Matter Goldow Wn bibrs 1270 Place Helman Wm Maul Hannah 1255 Vacanti Frank 1265 Obhier Reymond barber 1265 Obhier Reymond barber 1267 Obele Intersects 1268 Walter Goldow Mrs 1268 Walter Confr 1268 Walter Confr 1269 Walter Stand Mrs 1268 Muster Paul J dry gds Multi Annah 1267 Clayton Mary Mrs 1268 Walter Confr 1260 Walter Mary Mrs 60 1270 Place Louis Confr 1271 Wingerter Loo 1272 Weinshelmer Edw 1273 Navel Robit N 60 1274 Weinshelmer Edw 1275 Page Leelle A 1276 Winkler Arth 1276 Place Mere 1277 Place Winkler Arth 1277 Wingerter Loo 1286 Gallow Mrs 1297 Render Confr 1298 Carnet Mrs 1298 Robits Level Walter 1298 Robits Level Walter 1298 Robits Level Walter 1298 Robins Level Walter 1298 Robins Level Walter 1297 Martine Harry 1297	Pederson Wm	SOURE MITCH!
Schwegler Anns B Mrs rear O'Rien John 1111 Carrick Marat 112 Carri	1105 Ackerman Earl W 1106 Frank Louis &	Mant Hannah
1113 Worth M Lydia 6  1114 Bingeman Geo A Wagner Edw L 115 Messner Geo B 1116 Honecker Louise Mrs 1117 Flewing Wm R 1117 Flewing Wm R 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best Intersects 1139 Bauer Albert J auto repr 1141 MacLauchlan Edw 1145 Lienert Frank J 1151 Mead Wm A 1152 Dixon & Adams auto supplies 1153 Sheller Margt Mrs 1155 Sheller Margt Mrs 1156 Clotrell Henrietta confr Cottrell Lawrence 1167 Coutrell Lawrence 1167 Clayton Mary Mrs 6 1168 Holzer Jack 6 auto repr 1165 Ringer Walter V 1166 Holzer John F 6 fill sta 1167 Clayton Mary Mrs 6 1171 Schoenwald Albert C 6 Wiltert Mary nurse 1170 Winter Johanna Mrs 6 1171 Schoenwald Albert C 6 Wiltert Mary nurse 1170 Winter Johanna Mrs 1172 Forgeson Alice Mrs Torgeson Fried Mry 1173 McFarliane Pearl Mrs 1175 Brooks Walter L Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1176 Rocks Walter L Helpemann Orcar H Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1176 Rocks Walter L Helpemann Orcar H Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1178 Frocks Walter L Helpemann Orcar H Hassel Jas Cotton Adria Mrs Fisher Minnie Mrs 1298 Edwice Arth F 1300 Walter Louis C 6 Gartside Arth F 1301 Walter Louis C 6 Gartside Arth F 1302 Lawnadus John J 6 1303 Day Elmer F 1304 Walter Bary 1304 Coky Jon Carpet Christ C 6 Gartside Arth F 1304 Walter Selmon John D 1311 Was S H 1312 Dechet Florence M 6 Cock Jon Carpet Christ C 6 Coky	Schwegler Anna B Mrs	1250 Vacanti Frank soft drinks 1252 Vacanti Frank
1113 Worth M Lydia 6  1114 Bingeman Geo A Wagner Edw L 115 Messner Geo B 1116 Honecker Louise Mrs 1117 Flewing Wm R 1117 Flewing Wm R 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best Intersects 1139 Bauer Albert J auto repr 1141 MacLauchlan Edw 1145 Lienert Frank J 1151 Mead Wm A 1152 Dixon & Adams auto supplies 1153 Sheller Margt Mrs 1155 Sheller Margt Mrs 1156 Clotrell Henrietta confr Cottrell Lawrence 1167 Coutrell Lawrence 1167 Clayton Mary Mrs 6 1168 Holzer Jack 6 auto repr 1165 Ringer Walter V 1166 Holzer John F 6 fill sta 1167 Clayton Mary Mrs 6 1171 Schoenwald Albert C 6 Wiltert Mary nurse 1170 Winter Johanna Mrs 6 1171 Schoenwald Albert C 6 Wiltert Mary nurse 1170 Winter Johanna Mrs 1172 Forgeson Alice Mrs Torgeson Fried Mry 1173 McFarliane Pearl Mrs 1175 Brooks Walter L Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1176 Rocks Walter L Helpemann Orcar H Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1176 Rocks Walter L Helpemann Orcar H Hassel Jas 1177 Ager Albert C 6 Bashr Robt rear Cumming Ethel Mrs 1178 Frocks Walter L Helpemann Orcar H Hassel Jas Cotton Adria Mrs Fisher Minnie Mrs 1298 Edwice Arth F 1300 Walter Louis C 6 Gartside Arth F 1301 Walter Louis C 6 Gartside Arth F 1302 Lawnadus John J 6 1303 Day Elmer F 1304 Walter Bary 1304 Coky Jon Carpet Christ C 6 Gartside Arth F 1304 Walter Selmon John D 1311 Was S H 1312 Dechet Florence M 6 Cock Jon Carpet Christ C 6 Coky	Funk Geo	1253 Myles Fredk W @ 1254 Foegen Jos J meats
1114 Bingeman Geo A Wanner Edw L Fear Kuhefus Elmer J 1115 Meissner Geo Ø 1116 Honceker Louise Mrs Winkernied G Adolph 1117 Filewing Wm R G 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best Intersects 1139 Bauer Albert J auto reor 1141 MacLauchlan Edw J 1145 Lienert Frank J 1149 Bradley Edw T File Mad Wm A 1152 Dixon & Adams auto supplies Edm al Intersects 1155 Shelley Margi Mrs Mills Johnson Mrs 1150 Cottrell Lawrence 1164 Holtzer Jack Ø sulto reor 1165 Riner Walter V 1166 Holzer John F Ø fill sta 1167 Cakwond Ada E mus tchr 1165 Riner Walter V 1166 Holzer John F Ø fill sta 1170 Winter Johnson Mrs 1171 Schoenwald Albert C Ø Wiltert Mary nurse 1170 Winter Johnson Mrs 1171 Schoenwald Albert C Ø Wilter Mary nurse 1170 Winter Johnson Mrs 1171 Serocks Walter L Fries Mrs 1172 Torgeson Frieds Mry 1173 McFarlane Pearl Mrs 1175 Brooks Walter L Busser Magdalene Mrs 1176 Filekinger Fred E 1174 Ser Albert C Ø Baehr Robt rear Kleinhans Geo W 1178 Knittle Emil A barber 1183 Haren Chas E 1184 Feuerstein John H suto reor 1185 Galloway Mary Mrs oafr Rau Louis, taller Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shep 1200 Neeman Jacob H soft drinks 1201 Habituruher Eug J Ø 1202 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Force Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carlton A art gds 1203 State Geo 20 Schaefer Carl	rear Woodward Henry	1257 Dunn Wm G soft drinks
1116 Honecker Louise Mrs Winzenried G Adolph 1117 Fleming Wm R 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best intersects 1139 Bauer Albert J auto reor 1141 MacLauchian Edw 1145 Lenert Frank J 1149 Bradley Edw T 1151 Jivan & Adams auto supplies 1152 Dixon & Adams auto supplies 1155 Shelley Marrat Mrs 1157 Donobue Anna Mrs © 1163 Cottrell Lawrence 1164 Holtzer Jack © suto repr 1165 Kinzer Walter V 1166 Holtzer Jack © suto repr 1166 Holtzer Jack © suto repr 1166 Clayton Mary Mrs © 1171 Schoenwald Albert C © Smith Jennie Mrs Tear Rice Getriude Mrs Hassel Jas 1172 Toreseon Albec Mrs Torgeson Frieda Mrs Stone Faul B 1174 Helsemann Ovcar H Hauser Magdalene Mrs 1175 Brocks Walter L Herold Geo Tear Cumuling Ethel Mrs 1176 Flickinger Fred E Hassel Jas 1177 Minchester Wm E 1176 Flickinger Fred E 1177 Ager Albert C © Bashr Robt Tear Kleinhaans Geo W 1178 Knittel Emil A barber 1183 Hagen Chai E 1189 G A & P Tes Co gros 1189 G A & P Tes Co gros 1189 Cettalius Nicholas beauty shop 1200 Nedman Jacob H soft drinks 1201 Habitsruther Eug J © 1202 Schaefer Carlton A art gds 1203 Stang Geo ©	1113 Worth M Lydla © 1114 Bingeman Geo A Wagnes Edw L	
1116 Honecker Louise Mrs Winzenried G Adolph 1117 Fleming Wm R 1118 Walke Buster 1119 Johnson Jas Sommersdorf Julius Best intersects 1139 Bauer Albert J auto reor 1141 MacLauchian Edw 1145 Lenert Frank J 1149 Bradley Edw T 1151 Jivan & Adams auto supplies 1152 Dixon & Adams auto supplies 1155 Shelley Marrat Mrs 1157 Donobue Anna Mrs © 1163 Cottrell Lawrence 1164 Holtzer Jack © suto repr 1165 Kinzer Walter V 1166 Holtzer Jack © suto repr 1166 Holtzer Jack © suto repr 1166 Clayton Mary Mrs © 1171 Schoenwald Albert C © Smith Jennie Mrs Tear Rice Getriude Mrs Hassel Jas 1172 Toreseon Albec Mrs Torgeson Frieda Mrs Stone Faul B 1174 Helsemann Ovcar H Hauser Magdalene Mrs 1175 Brocks Walter L Herold Geo Tear Cumuling Ethel Mrs 1176 Flickinger Fred E Hassel Jas 1177 Minchester Wm E 1176 Flickinger Fred E 1177 Ager Albert C © Bashr Robt Tear Kleinhaans Geo W 1178 Knittel Emil A barber 1183 Hagen Chai E 1189 G A & P Tes Co gros 1189 G A & P Tes Co gros 1189 Cettalius Nicholas beauty shop 1200 Nedman Jacob H soft drinks 1201 Habitsruther Eug J © 1202 Schaefer Carlton A art gds 1203 Stang Geo ©	rear Kuhefus Elmer J 1115 Meissner Geo @	Pleger Louise Mrs
1139 Bauer Albert J auto reor 1141 MacLauchlan Edw 1145 Llenert Frank J 1149 Bradley Edw T Parker Robt 1151 Mead Wm A 1152 Dixon & Adams auto supplies Edna pl Intersects 1153 Shelley Margi Mrs 1156 Contrell Lawrence 1163 Cottrell Henrietta confr Cottrell Lawrence 1164 Holtzer Jack O auto repr 1165 Ringer Walter V 1165 Ringer Walter V 1166 Clayton Mary Mrs O Willert Mary nurse 1170 Winter Johanna Mrs 1171 Schoemwald Albert CO Smith Jennie Mrs rear Rice Gertrude Mrs 1172 Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs 1174 Helbemann Owar H Hauser Magdalene Mrs 1175 Brooks Walter L 1176 Fickinger Fred E Winchester Wm E 1177 Ager Albert CO rear Cumming Ethel Mrs 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Gelloway Mary Mrs, confr Rau Lowis tailor Galloway Geo S 1189 Vertalius Nicholas beauty shops 1200 Schaefer Carlton A art gds 1200 Schaefer Carlton A art gds 1316 Sanders Mary 1317 Robbins Lena Mrs 1318 Galloway Wm 1316 MacLauchlain Edw Torgen 1267 Decentz Herta C nurse Camus Alex L Jung Dani G phys 1268 Kavanaugh Jas E 1270 Fries Arth W 1270 Fries Arth W 1271 Fries Arth W 1272 Fries Arth W 1273 Navel Robt N © 1274 Weinsleimer Edw 1275 Page Lesile A 1276 Winkler Arth 1277 Weinsleimer Edw 1277 Page Lesile A 1278 Adams Henry E 1288 Adams Henry E 1280 Adams Henry E 1281 Cotton Adria Mrs 1280 Adams Henry E 1281 Cotton Adria Mrs 1280 Farrell John J 1281 Cotton Adria Mrs 1285 Behringer Chas malt 1292 Stengel Christ J © 1294 Winter Lauts Com 1297 Habitaryther Eug J Ø 1208 Ludlow Wm 1298 Ludlow Wm 1298 Ludlow Wm 1298 Ludlow Wm 1309 Luckholiz Chas C 1305 Hall Harry A 1309 Long Luckholiz Chas C 1305 Hall Harry 1309 Long Luckholiz Chas C 1305 Hall Harry 1309 Long Luckholiz Chas C 1300 Long Luckholiz Chas C	1116 Honecker Louise Mrs Winzenried G Adolph	Johnston Goldie E Place Melvin 1262 Ludlow Wm nimbr
139   Bauer Albert J auto repr     141   MacLauchlan Edw     145   Lienert Frank J     149   Bradley Edw T     Parker Robt     1151   Mead Wm A     1152   Diron & Adams auto supplies	Schlagter Norman G 1118 Walke Buster	1263 Walter Geo P meats 1265 Schneider & Lenz fruits
1151 Mead Wm A 1152 Divon & Adams auto supplies 1153 Shelley Margt Mrs 1155 Shelley Margt Mrs 1156 Cottrell Henrietta confr Cottrell Lawrence 1165 Ringer Walter V 1165 Ringer Walter V 1166 Holzer Joke © auto repr 1167 Winter Johanna Mrs 1167 Cayton Mary Mrs © Willert Mary nurse 1170 Winter Johanna Mrs 1171 Schoenwald Albert C © Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs Stone Paul B rear Opel Gustave A 1174 Heinemann Ozcar H Hauser Magdalene Mrs 1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E 1177 Ager Albert C © Bashr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs, coefr Rau Louis tailor Galloway Geo S 1189 Vertalius Nicholas beauty shop Neuman Jacob H soft drinks 1203 Eatme Geo G © 1314 Meduray Wm 1315 Common Acata W Savanaugh Jas E 1268 Kavanaugh Jas E 1270 Fries Arth W Schrader Edw W Schrader Edw W Schrader Edw W 1275 Dahl Vm © coal 1277 Dries Arth W 1277 Dries Arth W 1278 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1277 Droceson Alice Mrs 1288 Farrell John J 1288 Farrell John J 1288 Farrell John J 1298 Eaten Bee J 1298 Eaten Geo J © 1208 Adams Henry E 1298 Eaten Bee J 1298 Eaten Geo J © 1209 Scheefer Tree B 1278 Winkler Arth 1277 Page Lesile A 1276 Winkler Arth 1277 Page Lesile A 1277 Page Lesile A 1277 Page Lesile A 1278 Page Lesile A 1279 Page Lesile A 1276 Winkler Arth 1276 Winkler Arth 1287 Page Lesile A 1298 Farrell John J 1298 Eaten Bee J 1298 Stenge Christ J 1298 Stenge Christ J 1298 Eaten Bee J 1299 Stenge Christ J 1290 Scheefer Lesile 1298 Lauts Be	Sommeradors Autima	rear Nichter Norbert
1151 Mead Wm A 1152 Divon & Adams auto supplies 1153 Shelley Margt Mrs 1155 Shelley Margt Mrs 1156 Cottrell Henrietta confr Cottrell Lawrence 1165 Ringer Walter V 1165 Ringer Walter V 1166 Holzer Joke © auto repr 1167 Winter Johanna Mrs 1167 Cayton Mary Mrs © Willert Mary nurse 1170 Winter Johanna Mrs 1171 Schoenwald Albert C © Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs Stone Paul B rear Opel Gustave A 1174 Heinemann Ozcar H Hauser Magdalene Mrs 1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E 1177 Ager Albert C © Bashr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs, coefr Rau Louis tailor Galloway Geo S 1189 Vertalius Nicholas beauty shop Neuman Jacob H soft drinks 1203 Eatme Geo G © 1314 Meduray Wm 1315 Common Acata W Savanaugh Jas E 1268 Kavanaugh Jas E 1270 Fries Arth W Schrader Edw W Schrader Edw W Schrader Edw W 1275 Dahl Vm © coal 1277 Dries Arth W 1277 Dries Arth W 1278 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1275 Page Lesile A 1276 Winkler Arth 1277 Droceson Alice Mrs 1288 Farrell John J 1288 Farrell John J 1288 Farrell John J 1298 Eaten Bee J 1298 Eaten Geo J © 1208 Adams Henry E 1298 Eaten Bee J 1298 Eaten Geo J © 1209 Scheefer Tree B 1278 Winkler Arth 1277 Page Lesile A 1276 Winkler Arth 1277 Page Lesile A 1277 Page Lesile A 1277 Page Lesile A 1278 Page Lesile A 1279 Page Lesile A 1276 Winkler Arth 1276 Winkler Arth 1287 Page Lesile A 1298 Farrell John J 1298 Eaten Bee J 1298 Stenge Christ J 1298 Stenge Christ J 1298 Eaten Bee J 1299 Stenge Christ J 1290 Scheefer Lesile 1298 Lauts Be	1139 Bauer Albert J auto repr	Muth Jacob © 1267 Doenitz Fredk F
1155 Shelley Margt Mrs 1157 Donohue Anna Mrs © 1158 Shelley Margt Mrs 1157 Donohue Anna Mrs © 1163 Cottrell Lawrence 1164 Heltzer Jack © auto repr 1165 Rinner Walter Y 1166 Holzer John F © fill sta 1167 Clayton Mary Mrs © Williert Mary nurse 1170 Winter Jobanna Mrs 1171 Schoenwald Albert C © Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs Stone Paul B rear Opel Guttave A 1174 Helsemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1177 Ager Albert C © Baschr Robt rear Kleinham Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1185 Galloway Mary Mrs, confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge intersects 1199 Vertalius Nicholas beauty shop 1200 Schaefer Carlton A art gds 1317 Robbins Lena Mrs 1318 Canlin Ashrow © 1317 Robbins Lena Mrs 1318 Robbins Lena Mrs	1145 Lienert Frank J 1149 Bradley Edw T	June Dani & nhas
Lockwood Ada E mus tehr  Lockwood Ada E mus tehr  Cottrell Henrietta confr Cottrell Lawrence  1164 Holtzer Jack & suto repr 1165 Ringer Walter V  1166 Holzer John F & fill sta 1167 Clayton Mary Mrs & Willert Mary nurse 1170 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas  1172 Torgeson Frieda Mrs Stene Paul B rear Opel Gustave A  1174 Helnemann Oscar H Hasser Magdalene Mrs  1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E 1177 Ager Albert C & Bashr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1183 Hasen Chas E 1184 Feuerstein John H suto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs, confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & Sanders Mary 1202 Schaefer Carlton A art gds 1316 Sanders Mary 1317 Robbins Lena Mrs 1316 Canlin Author & Constant Sanders of Sanders Mary 1316 Canlin Author & Constant Sanders Mary 1202 Schaefer Carlton A art gds 1317 Robbins Lena Mrs 1316 Canlin Author & Constant Sanders & Const	1102 Dixon & Adams auto supplies	1268 Kavanaugh Jas E 1269 Maue John E
Cottrell Lawrence 1164 Holtzer Jack & auto repr 1165 Ringer Walter V 1166 Holzer John F & fill sta 1167 Clayton Mary mrs & Winkler Arth 1167 Winter Johanna Mrs 1171 Schoenwald Albert C & Smith Jennie Mrs rear Rice Gertrude Mrs 1172 Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs Stone Paul B rear Opel Gustawe A 1174 Helnemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E 1177 Ager Albert C & Bachr Robt 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1185 Galloway Mary Mrs, confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & Sanders Mary 1202 Schaefer Carlton A art gds 1316 Sanders & Sanders Mary 1317 Capin Anthony & Sanders & Sanders Mary 1316 Sanders Mary 1203 Rinkinger Fed Ill sta 1276 Winkler Arth 1280 Adams Henry E 1281 Cotton Adria Mrs 1281 Cotton Adria Mrs 1281 Cotton Adria Mrs 1288 Farrell John J 1292 Stengel Christ J & Stengel C	1155 Shelley Margt Mrs	Schrader Edw W Schrader Minnie M Mrs Q 1270 Fries Arth W
1164 Holtzer Jack © auto repr 1165 Ringer Walter V 1166 Holzer John F © fill sta 1167 Clayton Mary Mrs © Willert Mary nurse 1170 Winter Johanna Mrs 1171 Schoenwald Albert C © Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs 1173 McFarlane Pearl Mrs Stone Paul B rear Opel Gustave A 1174 Helnemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E Michester Wm E 1177 Ager Albert C © Bachr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Loufs taller Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J © 1202 Schaefer Carlton A art gds 1275 Page Lesile A. 1276 Winkler Arth 1279 Uebelhoer Geo J © Rowan Martin S 1280 Adams Henry E 1281 Cotion Adria Mrs 1284 Zapf H Morton © milk dlr 1285 Farrell John J 1285 Farrell John J 1296 Witzig Albert J © Noeltner Kah 1296 Witzig Albert J © Witzig Albert J © Stengel Christ J © Witzig Albert J © Witzig Albert J © Stengel Christ J © Stengel Christ J © Noeltner Kah 1298 Lawindus John J © Gartside Arth 1298 Veitalius Colon Adria Mrs 1285 Behringer Chas malt 1286 Farrell John J 1298 Vitzig Albert J © Stengel Christ J © Noeltner Kah 1298 Vitzig Albert J © Stengel Christ J © Noeltner Kah 1298 Vitzig Albert J © Stengel Christ J © Noeltner Kah 1298 Vitzig Albert J © Stengel Christ J © Noeltner Kah 1298 Lawindus John J © Stengel Christ J © Noeltner Kah 1298 Habitsr Micholas beauty shop 1303 Lawandus John J © Stengel Christ J © Noeltner Kah 1298 Farrell John J 1298 Ludlow Wm © Gartside Arth F Lawandus John J © Stengel Christ J © Noeltner Kah 1298 Ludlow Wm © Gartside Arth F Lawandus John J © Noeltner Kah 1298 Ludlow Wm © Gartside Arth F Lawandus John J © Noeltner Kah 1298 Lawindus John J © Noeltner Kah 1298 Ludlow Wm © Mever John H © 1298 Ludlow Wm © Gartside Arth F Lawandus John J © Noeltner Kah 1298 Ludlow Wm © Mever John H © 1298 Ludl	Lockwood Ada E mus tchr 1163 Cottrell Henrietta confr	1272 Dahl Wm @ coal 1273 Navel Robt N @
Willert Mary nurse 1170 Winter Johanna Mrs  1171 Schoenwald Albert C   Smith Jennie Mrs rear Rice Getrude Mrs Hassel Jas  1172 Torgeson Frieda Mrs Torgeson Frieda Mrs Stone Faul B rear Opel Gustave A 1174 Helnemann Oscar H Hauser Magdalene Mrs  1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E 1177 Ager Albert C   Bashr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1217 Robbins Lena Mrs 1316 Sanders Mary 1316 Sanders Mary 1316 Sanders Mary 1317 Robbins Lena Mrs 1317 Robbins Lena Mrs 1318 Canlin Adria Mrs 1281 Cotton Adria Mrs 1284 Zapf H Morton © milk dlr 1285 Behringer Chas malt 1285 Farrell John J 1292 Stengel Christ J © Noeltner Kath Witzig Albert J © Noeltner Kath Witzig Albert J © Neeltner Kath Witzig Albert J © Neeltner Kath Mavyr John H © 1298 Ludlow Wm © Gartside Arth F 1301 Walter Louis C © 1302 Lawandus John J © 1303 Day Elmer F Lautz Bernard rear Barbartie Wm 1304 Kumpf Rose Mrs © 1305 Hall Harry A 1308 Adams Henry E 1281 Cotton Adria Mrs 1285 Behringer Chas malt 1286 Farrell John J 1296 Witzig Albert J © Neeltner Kath Meyer John H © 1297 Harryle Wm F hat clnr Msyer John H © 1302 Lawandus John J © 1303 Day Elmer F 1304 Kumpf Rose Mrs © 1305 Hall Harry A 1308 Anderson John W 1304 Witzig Albert J © 1305 Hall Harry A 1306 John J © 1307 Hall Harry A 1308 Anderson Mrs 1286 Adam Henry 1287 Habron © milk dlr 1288 Farrell John J 1292 Stengel Christ J © 1293 Rotton © Mrs of College 1294 Rarbon © Mrs of College 1309 John H © 1300 John J © 1300 John J © 1300 John J © 1301 John J © 1302 Lawandus John J © 1303 Day Elmer F 1304 Kumpf Rose Mrs © 1304 Kumpf Rose Mrs © 1305 Hall Harry A 1308 Anderson John J 1308 John J © 1309 John J © 1309 John J © 1309 John J © 1309 John J © 1300 John J ©	1164 Holtzer Jack © auto repr 1165 Ringer Walter V	1274 Weinsheimer Edw 1275 Page Leslie A.
Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs Stone Paul B rear Opel Gustave A 1174 Helsemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Hereid Geo rear Cumming Ethel Mrs 1176 Flickinger Pred E 1177 Ager Albert Cob Bachr Robt rear Kleinbans Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug Jo 1202 Schaefer Carlton A art gds 1316 Sanders Mary 1317 Robbins Lena Mrs 1284 Zapf H Morton Ø milk dlr 1285 Behringer Chas malt 1285 Behringer Chas malt 1286 Behringer Chas malt 1290 Witzig Albert J Ø 1299 Witzig Albert J Ø 1299 Lawandus John H 1290 Witzig Albert J Ø 1297 Barhyte Wm Ø 1302 Lawandus John J Ø 1303 Day Elmer F 1304 Rump Rose Mrs Ø 1305 Behringer Chas malt 1285 Behringer Chas malt 1286 Behringer Chas malt 1286 Behringer Chas malt 1286 Behringer Chas malt 1290 Witzig Albert J Ø 1299 Kingle Christ J Ø 1299 Witzig Albert J Ø 1297 Barhyte Wm Ø 1302 Lawandus John J Ø 1303 Lawandus John J Ø 1304 Rump Rose Mrs Ø 1305 Behringer Chas malt 1296 Witzig Albert J Ø 1297 Barhyte Wm Ø 1298 Ludlow Wm Ø 1302 Lawandus John J Ø 1303 Anderson John D 1308 Anderson John W 1308 Anderson John W 1309 Nocilter Kath 1296 Witzig Albert J Ø 1302 Lawandus John J Ø 1303 Lawandus John J Ø 1304 Rump Rose Mrs Ø 1305 Behringer Chas malt 1296 Witzig Albert J Ø 1297 Barhyte Wm Ø 1298 Ludlow Wm Ø 1299 Lawandus John J Ø 1302 Lawandus John J Ø 1303 Anderson John D 1308 Anderson John W 1308 Anderson John W 1308 Anderson John W 1309 Nocilter Kath 1296 Witzig Albert J Ø 1297 Barhyte Wm Ø 1301 Lawandus John J Ø 1302 Lawandus John J Ø 1303 Anderson John D 1308 Anderson John W 1308 Anderson John W 1309 Nocilter Kath 1309 Lawandus John J Ø 1309 L	1166 Holzer John F 6 fill sta 1167 Clayton Mary Mrs 6	1276 Winkler Arth 1279 Uebelhoer Geo J @
Smith Jennie Mrs rear Rice Gertrude Mrs Hassel Jas 1172 Torgeson Alice Mrs Torgeson Frieda Mrs Stone Paul B rear Opel Gustawe A 1174 Helsemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Heroid Geo rear Cumming Ethel Mrs 1176 Flickinger Fred E Winchester Wm E 1177 Ager Albert Con Bachr Robt 1178 Kaittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J@ 1202 Schaefer Carlton A art gds 1316 Sanders Mrs Canlin Mrs Norman John D 1286 Farrell John J 1297 Barbyte Wm F hat clur Meyer John H @ 1298 Ludlow Wm @ Gartside Arth F 1301 Lawandus John J @ 1302 Lawandus John J @ 1303 Day Elmer F 1304 Kummf Rose Mrs @ 1305 Hall Harry A 1306 Hall Harry A 1308 Anderson John W 1309 Louise Mrs @ 1300 Norman John D 1314 McMurray Wm 1315 Hogle Ward 1316 Sanders Mary 1316 Sanders Mary 1317 Robbins Lena Mrs 1317 Robbins Lena Mrs		1280 Adams Henry E
1172 Torgeson Alice Mrs Torgeson Frieda Mrs Stone Paul B rear Opel Gustave A 1174 Helbemann Oscar H Hauser Magdalene Mrs 1175 Brooks Walter L Hereid Geo rear Cumming Ethel Mrs 1176 Flickinger Pred E 1177 Ager Albert Off Bachr Robt rear Kleinhans Geo W 1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Rau Louis tailor Galloway Geo S 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J@ 1202 Schaefer Carlton A art gds 1316 Sanders @ 1317 Robbins Lena Mrs 1316 Canlin Author @ 1317 Robbins Lena Mrs 1318 Canlin Author @ 1318 Canlin Author @ 1319 Stengel Christ J@ 1292 Stengel Christ J@ 1293 Stengel Christ J@ 1294 Barbyte Wm F hat clur Mcwer John H @ 1295 Barbyte Wm F hat clur Mcwer John H @ 1296 Witzig Albert J@ 1297 Barbyte Wm F hat clur Mcwer John H @ 1297 Barbyte Wm F hat clur Mcwer John H @ 1298 Kath Geo G. 1298 Farrell John J 1292 Stengel Christ J@ 1293 Stengel Christ J@ 1294 Barbyte Wm F hat clur Mcwer John H @ 1295 Barbyte Wm F hat clur Mcwer John H @ 1296 Witzig Albert J@ 1297 Barbyte Wm F hat clur Mcwer John H @ 1297 Barbyte Wm F hat clur Mcwer John H @ 1298 Kengel Christ J@ 1298 Stengel Christ J@ 1298 Ludlow Wm @ 1298 Ludlow Wm @ 1309	Smith Jennie Mrs	Fisher Minnie Mrs  1284 Zapf H Morton & milk dir
Hauser Magdalene Mrs  1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs  1176 Flickinger Fred E Winchester Wm E 1177 Ager Albert Co Bachr Robt rear Kleinhans Geo W  1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tallor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J ® 1202 Schaefer Carlton A art gds 1316 Sanders Mary 1317 Robbins Lena Mrs 1318 Canlin Arther Geografic	1172 Torgeson Alice Mrs Torgeson Frieda Mrs	1998 Pamell Value F Eaton begins
Hauser Magdalene Mrs  1175 Brooks Walter L Herold Geo rear Cumming Ethel Mrs  1176 Flickinger Fred E Winchester Wm E 1177 Ager Albert Co Bachr Robt rear Kleinhans Geo W  1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tallor Galloway Geo S 1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J ® 1202 Schaefer Carlton A art gds 1316 Sanders Mary 1317 Robbins Lena Mrs 1318 Canlin Arther Geografic	Stone Paul B rear Onel Gustave A	Noeltner Kath 1296 Witzig Albert J @
1177 Winchester Win E Bacht Cos Bacht Robt  Tear Kleinhans Geo W  1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S  1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1317 Robbins Lena Mrs	1174 Helpemann Oscar H Hauser Magdalene Mrs	1297 Barhyte Wm F hat clur Meyer John H @
1177 Winchester Win E Bacht Cos Bacht Robt  Tear Kleinhans Geo W  1178 Knittel Emil A barber 1183 Hagen Chas E 1184 Feuerstein John H auto repr 1187 Wingerter Leo 1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S  1189 Gt A & P Tes Co gros Dodge Intersects 1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1317 Robbins Lena Mrs	Herold Geo	Gartside Arth F 1301 Walter Louis Co
rear Kleinhans Gee W  1178 Knittel Emil A barber  1183 Hagen Chas E  1184 Feuerstein John H auto repr  1187 Wingerter Leo  1188 Galloway Mary Mrs. confr Rau Louis tailor Galloway Geo S  1189 Gt A & P Tes Co gros  Dodge intersects  1290 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitzruther Eug J ®  1202 Schaefer Carlton A art gds 1304 Kumpf Rose Mrs ® Buchholz Chas C  1305 Hall Harry A  1308 Anderson John W  Gebhard Frank R  1312 Dechert Fiorence M ® Cook Jos carpet clar  1314 McMurray Wm  1316 Sanders Mary 1316 Sanders Mary 1317 Robbins Lena Mrs  1317 Robbins Lena Mrs  1318 Aumpf Rose Mrs ® Buchholz Chas C  1305 Hall Harry A  1308 Anderson John W  Gebhard Frank R  1319 Dechert Fiorence M ® Cook Jos carpet clar  1318 Hagen Chas C  1305 Hall Harry A  1308 Anderson John W  1311 Vass S H  1312 Dechert Fiorence M ® Cook Jos carpet clar  1316 Sanders Mary  1317 Robbins Lena Mrs  1317 Robbins Lena Mrs	1176 Flickinger Fred E Winchester Wm E	1003 Day Eimer F
Galloway Geo S  1189 Gt A & P Tes Co gros  1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1303 Canllo Arthony & 1317 Robbins Lena Mrs 1304 Canllo Arthony & 1318 Canllo	Bachr Robt rear Kleinhans Geo W	rear Barbarie Wm 1304 Kumpf Rose Mrs ©
Galloway Geo S  1189 Gt A & P Tes Co gros  1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1303 Canllo Arthony & 1317 Robbins Lena Mrs 1304 Canllo Arthony & 1318 Canllo	1178 Knittel Emil A barber 1183 Hagen Chas E	1000 Hall Harry A
Galloway Geo S  1189 Gt A & P Tes Co gros  1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J & 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1303 Canllo Arthony & 1317 Robbins Lena Mrs 1304 Canllo Arthony & 1318 Canllo	1187 Wingerter Leo 1188 Galloway Mary Mrs. confr	1309 Long Louise Mrs 6
1199 Vertalius Nicholas beauty shop 1200 Neuman Jacob H soft drinks 1201 Habitsruther Eug J	Rau Louis tailor Galloway Geo S	1311 Vass S H
1202 Schaefer Carlton A art gds 1316 Sanders Mary 1202 Schaefer Carlton A art gds 1317 Robbins Lena Mrs 1203 Eatin Geo. G & 1318 Canlin Anthony & 1318 Canlin Canli		Cook Tox onemat oler
1203 Eaton Geo G & 1318 Caplin Anthony & 1206 King Clara L 1207 Rug Henry C & hdw 1320 Boland Nellle Mrs	1200 Neuman Jacob H soft drinks 1201 Habitzruther Eug J @	1315 Hogle Ward 1316 Sanders Mary 1317 Robbins Lana War
1206 King Clars L 1207 Rug Henry C  hdw 1320 Boland Neille Mrs	120% Patron teen fam	1318 Caplin Anthony @
1208 Hoyler Ernest C 1222 Chartoff Lines are	1206 King Clars L 1207 Rug Henry C hdw	1320 Boland Nellie Mrs 1321 Todd Nyrum J 1323 Chertoff Lyran gro
1209 Wagner Elizati 1210 Versch Wm 20 1325 Galle Harry J meats Riley Intersects	1209 Wagner Eliz 6 1210 Versch Wm 6	1325 Galle Harry J meats Riley intersects
Brimm Peter J 1212 Castin Lawrence New heating 1331 Meyer Anthony G & suto	1212 Castin Lawrence No heating	1331 Meyer Anthony G @ suto

SOURCE: POLKS

MICHIGAN AV—Contd
1065 Schnick Julius
1066 Firestone Service Stores Inc
(br) auto tires
1069 Fisher Anna Mrs O
Singer Fred J Carberry Cath Mrs 1071 Long Geo Hagan John P barber 1080 1083 Vogelsang Henry CO Wehr John J Meyer John M tailor Dorshied Lawrence 1086 rear 1089 Meyers Henry G Ball Jacob @ 1091 Schuh Emanuel
Nachtrieb Edw W
Probst John A 
Heximer Eliz Mrs 
French Rudolph
Buffalo City Hosp Baby 1092 1095 1096 098 1099 Luippold Magdalena Mrs O Little Thos Tiede Mary 1100 Bearsh Augusta Mrs
Pedersen Wm
Wright John ©
Levitan Albert phys
Pederson Wm
Ackerman Earl W
Frank Louis ©
Jones Ralph 1102  $\frac{1103}{1104}$ 1105 1106 1107 Schwegler Anna B Mrs O'Brien John Carrick Margt **Fest** Carrick Margt
Funk Geo
Koch Ralph H
Lawson Fredk
Woodward Henry
Worth M Lydia ©
Bingeman Geo A
Wagner Edw L
Kuhefus Eimer J
Meissner Geo ©
Honecker Louise Mrs
Winzenried G Adolph
Fleming Wm R
Schlagter Norman G
Walke Buster 1111 1112 rear 1113 rear  $\frac{1115}{1116}$ 1117 Walke Buster Johnson Jas Sommersdorf Julius  $\frac{1118}{1119}$ Bauer Albert J auto repr
MacLauchlan Edw
Lienert Frank J
Bradley Edw T
Parker Robt
Mead Wm A
Dixon & Adams auto supplies
Edna pl Intersects Best Intersects 1139 1141 1145 1149  $\frac{1151}{1152}$ 1155 Shelley Margt Mrs Donobue Anna Mrs & Lockwood Ada E mus tchr Cottrell Henrietta confr Cottrell Lawrence 1163

Holtzer Jack @ auto repr Ringer Walter V Holzer John F @ fill sta Clayton Mary Mrs @ Willert Mary nurse Winter Johanna Mrs

 $\begin{array}{r}
 1164 \\
 1165 \\
 1166 \\
 1167
 \end{array}$ 

1170

1171	Schoenwald Albert C @ Smith Jennie Mrs
rear	Rice Gertrude Mrs Hassel Jas
1172	Torgeson Alice Mrs
1173	Torgeson Frieda Mrs McFarlane Pearl Mrs
	Opel Gustave A Heinemann Oscar H
1175	Hauser Magdalene Mrs Brooks Walter L Herold Geo
	Cumming Ethel Mrs Flickinger Fred E
	Winchester Wm E Ager Albert C @ Bachr Robt
rear 1178 1183 1184 1187	Kleinhans Geo W Knittel Emil A barber Hagen Chas E Feuerstein John H auto repr Wingerter Leo Galloway Mary Mrs, confr Rau Louis tailor
1189	Galloway Geo S Gt A & P Tea Co gros
$\begin{array}{c} 1199 \\ 1200 \\ 1201 \\ 1201 \end{array}$	Vertalius Nicholas beauty shop Neuman Jacob H soft drinks Habitzruther Eug J @

	Two-Ninety-North Apts
Aparti 11 12	Coates Florence M mgr
13	LaRowe F Campbell Wm
14 21	
21 22 23	Dennison John D je Stacy E Lyon Deck Barbara E Mrs
24	
31 32 33	Jordan J Edwin
34	Hubbard Wm P
41 42 43	Snyder Jessie A nurse
44	
Street 291	continued
rear 292	Naylon Henry M Diehl Eliz J Hotel Wardman
303	
304	Sisters of Mercy Casa Misericordia Home Smitt Gertrude Mrs Rogers Wm A © Coplon Rosa Jewish Old Folks
309	Rokers Wm AO
310	Home Home
NORT	TH E-From 1039 Main east 354 Herman av
3	Roach Harry
5	Doctor Chas Haefner Elmer G
7	Buscaglia Santo shoe repr Krause Hortense
9	Cohnie Julia Schroeder Eliz Mrs
11	Conner Edw L
18	Caron Stella Mrs
14	Doctor Chas Haefner Elmer G Buscaglia Santo shoe repr Krauss Hortense Cohnle Julia Schroeder Eliz Mrs Conner Edw L Ferguson Margt Mrs Oaron Stella Mrs Park Esther Mrs Ruchl Geo harber Vacant
16 22 23	Ruchi Geo harber // Vacant Nakatani Rivo Ford Chas H Wendel Martha M Mrs © Morrison's Auto Hespital Winter & Reisch Co Inc auto matrs Black Wm B Coester Wilhelmina Mrs
25	Wendel Martha M Mrs O
26	Morrison's Auto Hospital Winter & Reisch Co Inc auto
27	pntrs Black Wm B
28	Coester Wilhelmina Mrs
39 31	Buffale Cylinder Grinding Inc
33	Daley Olive F nurse
	Winter & Reisch Co Inc auto mitry Black Wm B Coester Wilhelmina Mrs Fisher John G auto pntr Buffalo Cylinder Grinding Inc Tavlor Roy O Daley Olive F nurse Daley Saml C Achey Rose Mrs Kompalla Elsa, Mrs Meicht Ralph L auto repr Metz V J & Son contrs Jones Clayton W O'Connor Edw A Senefelder Henry E Schweizer Chas W 43 Apartments Schweizer Chas
85 36	Kompalla Elsa Mrs Meicht Ralph L auto repr
36 37 89	Metz V J & Son contra
40	O'Connor Edw A
	Schweiget Chas W
1	43 Apartments Schregleman Geo
3	Sehregieman Geo Bell Henry A Finn Cath Mrs VanDyke Fredk
Street.	
42	Burnett Almon W Edwards Ruby nurse Winter Geo J
46	Winter Geo J
***	Wheeler-Nowak Electroplating Corp
52-	5.4 Dair Davell Inc.
rear	Winter Bros bottlers Babcock Testing Laboratory Buffalo Sugar Sales Co
10.4	-trungit or (Alone Elon
68	Guenther Chas Hitzel Edw L Helbig Wm C
69	Ziehm Otto
70	Baker Chas G McLean Mary
	Garvey Patk J
71	Danforth Willard J chiropractor
72	Haber Robt C Kemp Francis J
	Newman Magdalene T Mrs Welmont pl intersects
75	Armstrong Clarence Jo Smith John J
76	
77-	Schock G Adolph gre St Cook E A Body Corp Brogan Wm J Deschene Erma Mrs Klose Rent H
80	Deschene Erma Mrs
82	Bohn John
Tear	May Margt Kaun Martha Mrs
84	Kaun Martha Mrs Storck Frances Mrs Alexander Roy
86	Detman Chas Garvey Cyril P
87 rear	Fernandez John M 🛈
89	Bissing Gertrude Mrs Geer Farrell Beardsley Chas M
90	Beardsley Chas M Wolf Marie Mrs
94	Wolf Marie Mrs McPherson Eug Detman Chas M
96	Proudley Chas E trucking Schroeder Maude Mrs
	Affective and the first

NORTH E-Contd 99 Wagoner Herbert L O	1
Bendola Jack T 100 Vacant store	
101 Pfeffer Mehlon I	
rear Vanderlean Haayo 105 Kobernuss Harry A Weinman Pauline Mrs	1
Weinman Pauline Mrs Miller Chas Wolf John confr	1
111 Reilley Thos	1
Dolan Mary drsmkr rear King Albert J 112 Schwaegier Jessie Mra 114 Hutchinson Wm B	2
Meyer John Ir	8
rear Vacant 115 Lindeman Fred H © 116 Butler Pauline Mrs	
Werner Cordelia Mrs 117 Newman Dani 8 0	8
rear vacant 115 Lindeman Fred H 0 116 Butler Pauline Mrs Werner Cordella Mrs 117 Newman Dani 8 0 Nre Ethel nurse Smith Frances N Mrs 118 Weixand Albert rear Nestell Fred 119 Fredericks Christine W Mrs Harve Harriet Mrs	600000
119 Fredericks Christine W Mrs Hague Harriet Mrs	3
Hague Harriet Mrs 120 Grosskoof Chas H   121 Ahmier Anna   Cusick Mary	
124 O'Rourke Cath	3 3 3
Thomas Geo J rear Eaton Wayne H 125 Pickelman John G florist 126 Horner Sarah Mrs	8
126 Horner Sarah Mrs Simones Norman	333
Simones Norman  127 Domm Claire M Mrs gro  Domm Wm G  Elm intersects	3
128 Ruhr Emma	3
132 Becker Bros bakers Becker John H © 135 Simon Geo W © 137 Nelly Chas C	3
rear Baker Edw Baker Ina nurse	3
140 Chiaramonte Jos C	3
141 Meisreimer Edw A Walpole Harry K 142 Pezold Anna @ 145 Green Wm D	31
145 Green Wm D Thum Raymond C 146 Volkey Harold H 148 Haas Fredk 149 Grosschel Wm L	36
148 Haas Fredk 149 Groeschel Wm L	30
150 Haas Norman G 152 Burkhardt John C	3
Tripp Ira J	31
157 Gillott Arth J Hettrich Christine Mrs	37
158 Miller Ira F 160 Rhode Clara E Mrs Robrback Conrad	
Robrback Conrad  164 Blight E Bertram drugs Jauch Edwin C dentist	50
Schaefer Norbert B phys Michigan av intersects 172 Guenther & Guenther restr	50 50
172 Guenther & Guenther restr 174-76 Vacant 177 Westcott Wm M ⊚ 179 Aaron Geo	51
180 Keller Margt Mrs ©	51
182 Maul Andrew © 197 Moriarty Maurice J Rupert Wereley A 199 Abell Roscoe C	54
199 Abell Roscoe C Diehl Carrie Mrs	54
Diehl Carrie Mrs 205 Eichel Rose © 207 Marsden Jas H 209 Tague John C 211 Vacant	54
211 Vacant 213 Tappe Wm 215 Meyer Martin M confr	54 rea 54
223 Cole Lester C Mulberry ends	54 55
Teetsell Benj A 225 Nagel Martha Mrs Dole Lawrence	55
227 Stoll Albert A ©	55
rear Weishaupi John 233 Weeks Clayton Black Nelson E 235 Clare Soobia Mrs	
Black Nelson E 235 Clare Sophia Mrs Kuche Frieda Mrs Masten intersects 239 Redlein Roy C	55
241 Clift Wm W	55
249 Weeks Ray 253 Saver Carl W	55 55
Evans Gerald D	

# O'BRIA

INSURAN

210 Ellicott Square





**1959 aerial photograph** USDA (1959-05-08 - 1959-05-18)







# **1963 aerial photograph** USGS (1963-04-22 - 1963-10-02)

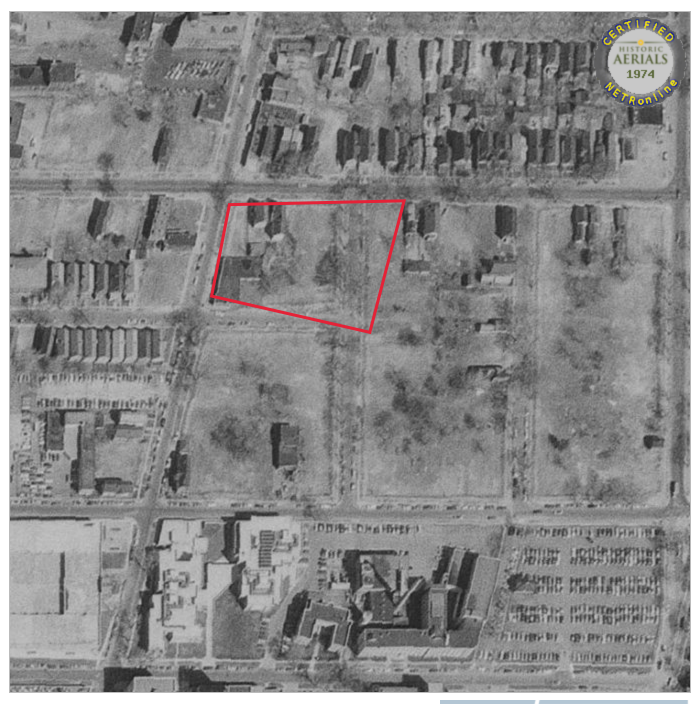






# **1966 aerial photograph** USDA (1966-06-12 - 1966-07-16)







**1974 aerial photograph** US Geological Survery (Unknown - 1974-04-17)







**1985 aerial photograph** USDA NHAP85 (1985-04-23 - 1985-05-03)

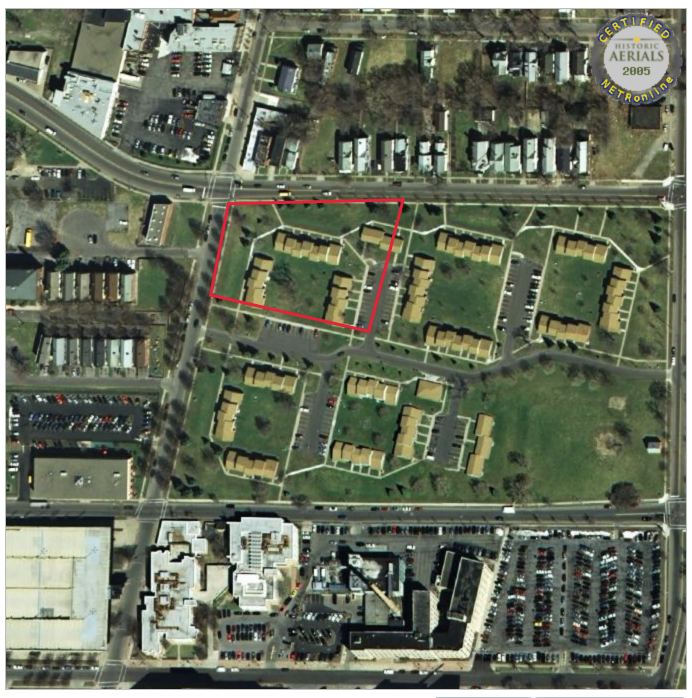






**1995 aerial photograph** USGS DOQQ (1995-03-27 - 1995-04-16)







**2005 aerial photograph**USGS Hi-Res Orthoimagery (2005-04-01 - 2005-04-30)

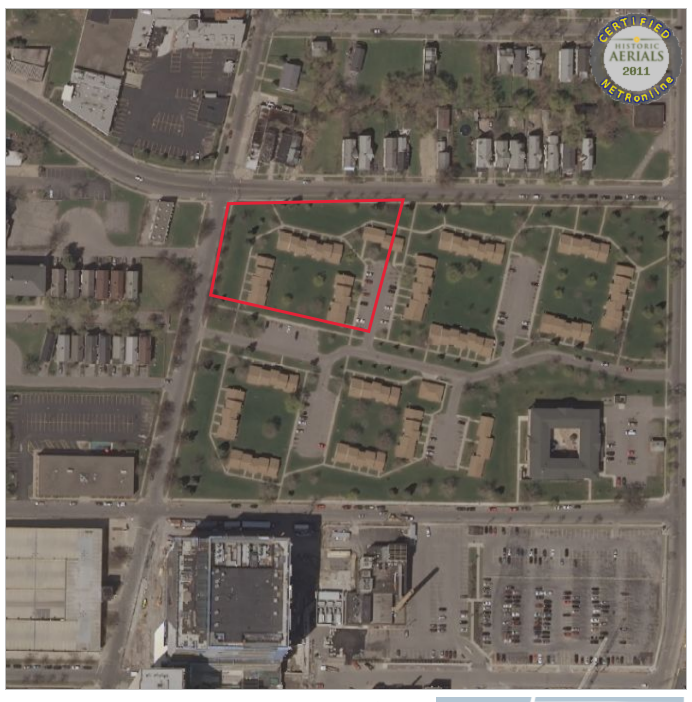






**2008 aerial photograph**USGS Hi Res via NYS Digital Ortho-imagery Program (NYSDOP) (2008-05-01 - 2008-05-30)
USDA (2008-05-24 - 2008-10-12)







**2011 aerial photograph**USGS Hi Res Ortho Imagery (2011-04-01 - 2011-04-30)
USDA (2011-05-01 - 2011-10-06)

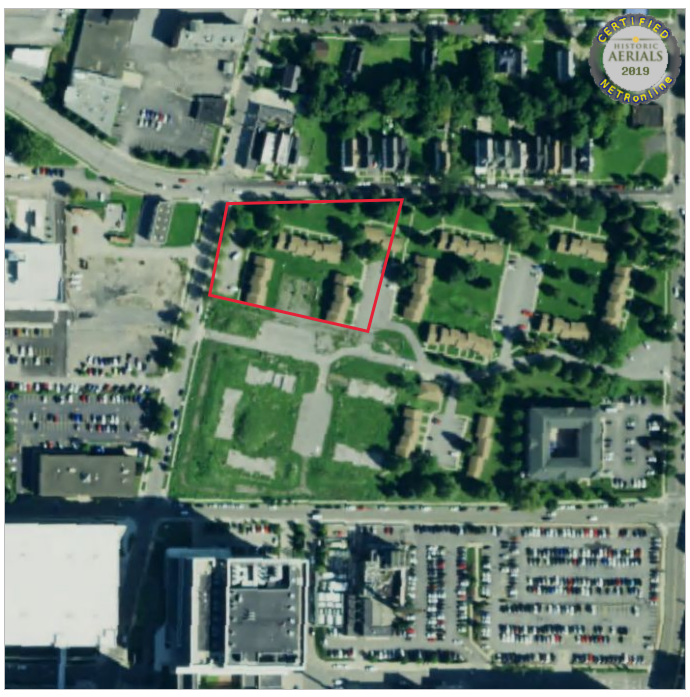






**2015 aerial photograph** USDA (2015-05-06 - 2015-09-23)

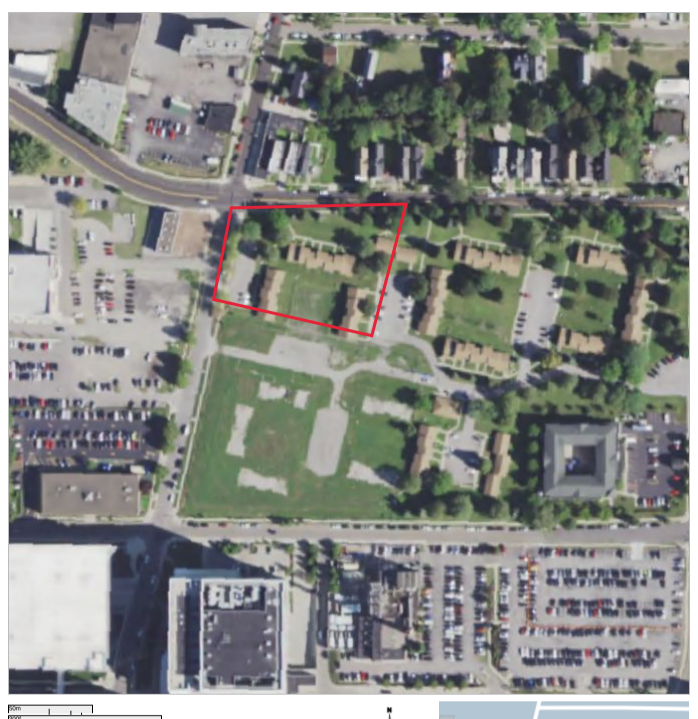






**2019 aerial photograph** USDA (2019-07-13 - 2019-10-11)





**2021 aerial photograph** USDA (2021-09-14 - 2021-11-08)





# Owner/Operator-Provided Information



	Project No	Date of Interview:		_Conducted by:
	Address (tax # if undeve	eloped):		
	Interviewee & Relations	hip to Site:	How long affilia	ated with Site:
	Title/Position/Relations  Former Occupant  Property Manager		Owner Representative	
	Additional Contacts:			
1.	What is the purpose of t  ☐Construction loan	his assessment? Selling the		he property er (explain):
2.		TY SURVEY MAP or OTHER MAPF nown (if Yes, please provide if p		
3.	Number of building(s): Acreage of Site:		Total sq. ft. of building(s ☐Unknown ☐NA	):
	Building #1/location:		Sg. ft.	Construction Date:
			Sq. ft.	Construction Date:
	Building #4/location:		Sq. ft.	Construction Date:
<ol> <li>4.</li> <li>5.</li> </ol>		SE(S) of the Site (and/or Site Book (and/or Site Book (and/or Site Book (and/or Site Build		
6.	Have any buildings beer Explain:	n BURNED or DEMOLISHED on t	the Site?   No  Yes	SUnknown
	Was the Debris: Burned on Site Removed from Site Explain:	☐No ☐Yes ☐Unknow ☐No ☐Yes ☐Unknow		□No □Yes □Unknown
	Has the Site ever been	developed with a residential str	ucture?	es ∏Unknown

7.	Is the SITE or any ADJOINING PROPERTY CURRENT Dry Cleaning Facility No Yes Unit Dates and Explain:			as any of the following? ning Property to the	
	X-ray or Film Developing No Yes Unk Dates and Explain:	nown	SiteAdjoir	ning Property to the	
	Is there a Metal Recovery System in Plac Explain:	e? □No	☐Yes ☐Unkn	own	
	Car Repair Shop: No Yes Unknown Dates and Explain:	□Site	☐Adjoining Prop	perty to the	
	Paint/Body Shop: No Yes Unknown Dates and Explain:	Site	☐Adjoining Prop	perty to the	
	Gasoline Station: No Yes Unknown Dates and Explain:	Site	☐Adjoining Prop	perty to the	
	Industrial Property: No Yes Unknown Dates and Explain:	∏Site	Adjoining Prop	perty to the	
8.	What are the CURRENT and PREVIOUS USE(S) of <a href="Direction">Direction</a>	the ADJOIN		6? es/Occupant	
	South:				
	East:				
	West:				
9.	Is SANITARY WASTE WATER CURRENTLY or was F No Yes Unknown Discharge F Other (explain):			how is/was it Disposed of?  Private System	Unknown
	If PRIVATE SYSTEM where is the leach field curre	ntly located	d?		
	IS NON-SANITARY WASTE WATER CURRENTLY or INDICATE IN DISCHARGE FOR THE CONTROL OF T			I and how is/was it Disposed of? ☐Private System ☐Unknown	
	If PRIVATE SYSTEM where is the discharge point of	currently lo	cated?		
	Are any of the following CURRENTLY or PREVIOUS SEPTIC TANK: No Yes Unknown Dates of Usage:		I at the Site? Location:		
	LEACHFIELD: No Yes Unknown Dates of Usage:	wn	Location:		
	INJECTION WELL: No Yes Unknown Dates of Usage:	wn	Location:		
	DRY WELL: No Yes Unknown Dates of Usage:	own	Location:		

	FLOOR DRAINS: Discharge Point:	No Yes Unk		ne site!
	TRENCH DRAINS: Discharge Point:	□No □Yes □Unk	nown Location:	
	SUMP PUMPS:	□No □Yes □Unk	nown Location:	
	Discharge Point: STORM DRAINS:	□No □Yes □Unk	nown Location:	
	Discharge Point: OTHER: Discharge Point:	□No □Yes □Unk	nown Location:	
	Are any FLOOR DRA		or SUMPS connected	to an OIL/WATER SEPERATOR?
	Dates of Usage:			
	Location:			
	Have any drains be If YES, date: Location and explain	en closed in place or se	ealed over? No	☐Yes ☐Unknown
10.		with PUBLIC or PRIVATE ate of Connection/Usag		nd DATES of Connection, if known?
	Are there, or were t		TION or MONITORING ☐NA	GWELLS located on-Site?
	Location:		Purpose:	Dates of Usage/Installation:
11.	Are ANY of the FOLI  Type: Surface water Ponds Creek Rivers Unknown	LOWING located ON or A Location:	ADJACENT TO the SITE  Type:  Pits Lagoons Drainage Lakes No	E? (Choose all that apply):  Location:  Ditch
12.		ng does this property CU oly and identify the asso		? dates of connection if applicable.
	Type Da  Natural Gas Propane Coal Not Heated Other (explain)	ate(s) of Connection/Us	age Type ☐Oil ☐Radiant ☐Hot Water ☐Unknown	Date(s) of Connection/Usage
	If oil: How is/wa Location:	s the oil stored 🗌 above	e ground storage tank	underground storage tank (see Question 20

	Choose all that a	apply and identify the a	ssociated building	g(s) and dates of	connection if applic	able.		
	Type Natural Gas Propane Coal Not Heated Other (explain	Date(s) of Connection	□0il □Ra □Ho	diant t Water known	Date(s) of Conn	ection/Usag	ge	
	If oil: How is/ Location:	was the oil stored al	oove ground stora	ge tank un	derground storage	tank (see Qı	uestion 20)	
L3.	Who Supplies El RG&E  Other:	LECTRIC SERVICE to the ☐National Grid	e Site? □NYSEG	□Unknown	□NA			
L4.	What is the natu	ire of SOLID WASTE Ge	nerated at the Site	e and Disposed o	f from the Site (incl	uding hazar	dous)?	
	Type of Waste?		How is it store	ed?	Who collects the	waste and	when?	
.5. .6.	□No □Yes Explain:  Do you TREAT or □No □Yes Explain:  Has any OTHER	Dur knowledge, have yo Unknown (if Yes, pl  DISPOSE of any WAST Unknown  ENTITY ever been allow	ease provide Man 'E MATERIALS on-	ifests) Site? (i.e., land fil	ling, neutralization,	incineration	n)	any
	materials at the Who?	Site? No Ye	es	When?	Locatio	n:		
L8.		een brought onto the S	ite from an UNKN					
L9.			Type: □De	_	cated?		]No	
20.		NTLY or PREVIOUSLY a			(UST) STORAGE TA	NKS located		□No
	Tank Type (AST/	<u>'UST)                                    </u>	Gallons) Pro	oduct In:	stallation Date	Removal/0	Closure Date	

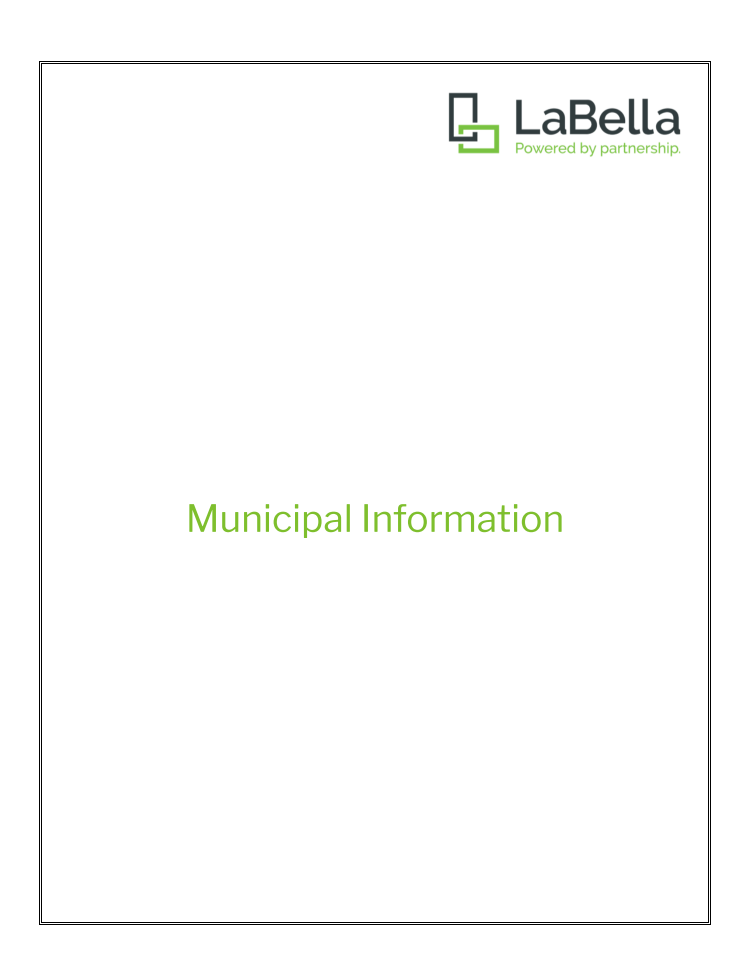
What type of heating does this property PREVIOUSLY have, if any?

1.

2.				
3.				
4.				
5.				
Are there any LEAK D Explain:	DETECTION DEVICES in pla	ace? No Yes Unk	known	
Have any TANKS bee	en:	Date(s):		
REMOVED from th Explain: Location:	e Site			
CLOSED in place a Explain: Location:	it the Site			
Is <b>Documentation/Cl</b> (Please provide copy		I <b>Data</b> Available? ☐No ☐Y	∕es □Unknown	
Has any CONTAMINA  No Ye  Explain:		EMEDIATION been required a	at the Site; relate	ed to CURRENT OR PRIOR TAN
Has any CONTAMINA PRIOR TANKS? NE Explain:			at a neighboring	property; related to CURRENT
What type of CHEMIC	CALS are CURRENTLY or h	nave PREVIOUSLY been STOR	RED or UTILIZED (	on Site?
Type:	Usage:	Storage Container/Capa	oacity:	Disposal Method:
Have there been any	SPILLS, UNPERMITTED D	nemicals?  \_No \_Yes \_\l DISCHARGES, or RELEASES of the Site?  \_No \_Yes \_\	of HAZARDOUS or	please provide copies) CONTAMINATED MATERIALS
What?	When?	Locati	ion:	
(please provide information (please provide information)   ☐ National Priority of CERLCIS Site ☐ CERCLIS NFRAP S	mation for 'yes' response: r Delisted Priority List ite	ne following –Check all that A s) Explain:	Apply: □No	
☐RCRA Generator F ☐RCRA Treatment/S				

	State or Local Landfill National Response Site NYSDEC Spill Site Hazardous Waste Disposal Site Brownfield or Voluntary Cleanup Site Institutional or Environmental Control Site Hazardous Substance Site
24.	To the best of your knowledge, do you have any FEDERAL, STATE, or LOCAL PERMITS for the following?  None SPDES (waste water discharge)  Explain:
25.	Has the Site ever been the subject of an ENFORCEMENT ACTION by any FEDERAL, STATE, or LOCAL agency regarding ENVIRONMENTAL ISSUES?   No Yes Unknown Explain and provide DATES and any Documentation:
26.	Is the Site presently under any FEDERAL, STATE, or LOCAL CONSENT ORDERS, DECREES, or CAUSE of ACTION?  No Yes Unknown  Explain and provide DATES and any Documentation:
27.	Are you aware of any ENVIRONMENTAL LIENS on the Site? No Yes Unknown Explain:
28.	Are you aware of any LAND USE or ACTIVITY LIMITATIONS that are in place on the Site or have been FILED or RECORDED in a registry? No Yes Unknown Explain:
29.	Are you aware of any KNOWLEDGE or INDICATORS related to the Site that point to the PRESENCE or LIKELY PRESENCE of CONTAMINATION?   No Yes Unknown Explain:
30.	Are you aware if the PURCHASE PRICE of this Site reasonably reflects the fair market value of the property?  No Yes Unknown NA (Site is not being sold at this time)  Explain:
31.	Has there ever been PREVIOUS Phase I Environmental Site Assessments or environmental audits performed for the Site?  No Yes Unknown (if Yes, please provide copies if possible) If yes, by Whom? Date?  Concerns identified: No Yes Unknown  Explain:
32.	Is the ABSTRACT OF TITLE for the Site available?   No Yes Unknown (If Yes, please provide if possible or provide name and contact information for attorney that may have report)
33.	Do you have any additional information or specialized knowledge or experience regarding the Site?  No Yes Unknown  Explain:
34.	Do you have any information related to the future use of the Site?   No  Yes  Unknown  Explain:

35.	Has the Site ever been utilized agriculturally? ☐No ☐Yes	Unknown
	If so, when?:	
	Explain:	





# Area of Interest (AOI) Information

Jun 11 2024 11:05:02 Eastern Daylight Time

# Parcels

#	SBL	Address	NAI	RR2	NARR2		NARR3
1	100.71-3-80	No Data	No Data N		No Data		No Data
#	Front	Depth Acres Property Class Code		ode	Property Class Description		
1	195.8	320	1.80298472860091 No Data		APARTMENT		
#	# Owner 1 Owner 2			nil1	Mail2		Mail3
1	MCGUIRE PV HOLDING LP	No Data	Data No Data		Data No Data		455 CAYUGA RD STE 100
#	Mail4	MailZip	o5	Ma	il Country		Area(ft²)
1	BUFFALO, NY	14225		No Data	<u>-</u>	N/A	. ,

### Owner

PILGRIM VILLAGE ASSOCIATE

MCGUIRE DEVELOPMENT COMPANY LLC

MCGUIRE PV HOLDING LP

**Back to Property Information** 

## **Book Page / Date**

8922 105 \*07/03/1980\* 11352 6572 \*11/13/2019\* 11352 6576 \*11/13/2019\*



# CITY OF BUFFALO



# FREEDOM OF INFORMATION LAW RECORDS REQUEST FORM

Under the provisions of Article 6, Sections 84 -90, of the New York State Public Officers Law entitled, the FREEDOM OF INFORMATION LAW (FOIL), I hereby request the records or portions thereof that I have reasonably described in Part "B" of this form.

#### PART A - APPLICANT INFORMATION

1. Name of Applicant: Kelly Goliber				
2. Company Name: LaBella Associates, D.P.C.				
3. Type of Business:  Government Entity Law Firm Media Other				
4. Address: 300 Pearl Street, Suite 130	City: Buffalo	State: NY	Zip Code: <u>14202</u>	
5. Telephone Number: 845.754.1244	Fax Num	ıber:		
6. E-Mail: kgoliber@labellapc.com				

#### PART B – INFORMATION REQUESTED

Describe the records that you are requesting in the space provided below. Please include as much detail as possible such as the respective department having possession of the records, dates, titles, or any other information that may assist us in locating the record(s) you are seeking.

- -Assessment Records (current and/or historical property cards)
- -Building Inspection/Code Enforcement Records (records of tank installation, permits, removals, or closures, construction/demolition permits)
- -Records of Environmental Concerns, issues, or violation (if available)
- -Fire Marshal Records (records of fires or spills at the Site)
- -Records of soil or groundwater contamination/cleanup or on-Site remediation (if available)

Address: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., Buffalo, NY

Owner: MCGUIRE PV HOLDING LP

Tax IDs: 100.71-3-1.11, 100.71-3-1.12

#### PART C – METHODS OF REVIEW

I would like to schedule a time to review the records that I am requesting. I understand that access to the requested re be provided in accordance with Section 87 of New York State Public Officers Law. I understand that copies may not immediately available.	
I would like the requested documents mailed to me. I understand that access to the requested records will be provided accordance with Public Officers Law §87. I understand that any fees associated with my obtaining copies of the requemust be received by the City before the records are disclosed.  I would like the requested records sent to the following e-mail address:  cfinn@labellapc.com	sted records

#### PART D - FEES

Should you desire copies of records, fees shall apply in accordance with Section 87(1) of the Public Officers Law. Advanced payment is required before records will be released. Please make check or money orders payable to the **City of Buffalo**.

**FEES FOR PHOTOCOPIES:** Pages up to 9" x 14" are \$.25 ea. or the actual cost of reproducing any other record.

The fee for reproducing a record may include the actual cost of the storage device or media; actual cost for engaging outside professional service to reproduce record; hourly salary for employee time used in reproducing the record.

### PART E – SUBMISSION OF REQUEST

After you have reasonably described the records you wish to inspect or obtain, please sign this form and return it to the appropriate City department that maintains the records you seek. Requests may be sent via electronic mail, regular US mail, or hand delivery.

I hereby affirm that the information I have provided on this request form is correct.				
Signature: _	Kelly Golíber	Print Name:	Kelly Goliber	<b>Date:</b> May 23, 2024

## Goliber, Kelly

From: Serixay,Boualivone P. <bserixay@bfdny.org>

**Sent:** Thursday, May 30, 2024 11:33 AM

**To:** Goliber, Kelly

**Subject:** [Ext] RE: FOIL Request

Goliber,

After researching with fire department files, no record found for the site. If you have any question please feel free to contact us.

Thank you

Boualivone Fire Prevention

From: Goliber, Kelly <kgoliber@LaBellaPC.com>

Sent: Thursday, May 23, 2024 1:27 PM

To: COBAssessor <COBAssessor@buffalony.gov>; Draffin,Ronald R. <rdraffin@buffalony.gov>; Serixay,Boualivone P.

<bserixay@bfdny.org>
Subject: FOIL Request

Please see attached, thanks!

### **Kelly Goliber**

LaBella Associates | Environmental Analyst



845-754-1244 300 Pearl Street, Suite 130 Buffalo, NY 14202 labellapc.com

**CAUTION:** This email originated from outside the LaBella organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

## Buffalo Property Record Card

104710

951 Ellicott Buffalo 14209

#### McGuire PV Holding LP

Total Assessed Value \$1,582,600

#### KEY INFORMATION

SWIS #	140200
SBL #	100.71-3-80
Account #	04093930
Owner/s	McGuire PV Holding LP
Property Address	951 Ellicott Buffalo 14209
Mailing Address	455 Cayuga Rd Buffalo NY 14225
Туре	Commercial
Use	411 - APARTMENT
Ownership Code	-
Zoning	D-R - Campus-Resident
School District	Buffalo School District 140200
Assessment District	6
NBHD Code	4500
Cenus Tract	-
Council	-

#### ASSESSMENT INFORMATION

Total Assessed Value	\$1,582,600
Total Land	\$1,244,800
County Taxable	\$1,582,600
Town Taxable	\$1,582,600
School Taxable	\$1,582,600
Village Taxable	\$0
Equalization Rate (2023)	61.5%
Level of Assessment (2023)	61.5%
Full Market Value	\$2,573,333

Assessment Values displayed represent the 2024 Final Assessment Roll

### **EXEMPTIONS**

No data to display

### LAND

SITE #	LAND TYPE	ACRES	FRONT	DEPTH	SQFT
1	01 - Primary	1.80	195.80	0.00	78538.00

#### COMMERCIAL BUILDING DETAILS

### COMMERCIAL BUILDING SITE #(1), BUILDING #(1), SECTION #(1)

Building #	1	Section #	1
Boeck #	0110	Gross Floor Area	4,374
Construction Quality	2.0	Building Perimeter	470
Number of Stories	2.0	Basement Perimeter	0
Story Height	9	Basement SQFT	0
Year Built	1980	Number of Elevators	0
Effective Year Built	1980	Air Conditioning %	0
Condition	3 - Normal	Sprinkler %	100

COMMERCIAL BUILDING SITE #(1), BUILDING #(2), SECTION #(1)

Building 2: 6,155 built 1980

Building 3: 3,150 built 1980

COMMERCIAL BUILDING SITE #(1), BUILDING #(3), SECTION #(1)

#### **COMMERCIAL SITE USES**

SITE#	USE #	COMMERCIAL USE	TOTAL UNITS	TOTAL RENTABLE AREA SQFT
1	1	A03 - Garden apt	19	14,903

#### **ADDITIONAL IMPROVEMENTS**

SITE#	DESCRIPTION	QUANTITY	CONDITION	YEAR BUILT	SQFT	DIMENSIONS
1	LP4 - Paving, asphalt	1.00	3 - Normal	1988	12240.00	0.00x4.00

### TRANSFER HISTORY

No data to display





Data last updated: 06/05/2024

tocanow 69 St. Paul St. 69 St. Peul Ster ADDRESS. 10/21/69 Joseph buttaglia HINE H 9584 OWNER. F.T. Catalano 69 St. FELL St., ADDRESS. A.C.O. Cople Contre CONTRACTOR BESCHIPTION and W. Wales St. ADDRESS APPLICATION DATE 2 stg. 2-fm. Pens In-111mg Sepair demage to front of dwelling, interior h exterior. No structural changes. 2200.00 PLAN FILE NO .\_ Hill-son 24301 No. 72 St. Paul Ste. ADDRESS LIBERTION 71 St. Paul St. SHALLS OF BERRY BASE 8/11/71 OWNER-PERMIT NO. 5 5276 ADDRESS 72 St. Paul Ste. Elewa: City of Buffalo CONTRACTOR PROPERTY Dom to gr. 2 sty fr. 2 fully dealling. Under Fin-Oak Redelvelponent Project BESCHITTICH AIDDRESS .... N. Y. R. 197 Phane 11 APPLICATION Ray 13 mily 12cm - Pen Par Books Constal repairs to from blog. Ho str. chis. PLAN FILE NO. BOOD OO PM#-508 20463 А No. 72 St. Faul Street ADDRESS .... LOCATION 72 St. Paul OWNER WILLIAM J. DORRY 04331 5/13/24 PERMIT NO. DATE ADDRESS TE SE FEEL STORES John T. Conalte CONTRACTIOR. l atory frime private marage ADDRESS ..... APPLICATION DATE 10-19-66 19 NO 10110 albert Rep. 19-19-66 19 NO 10110 dwelling. 193158 Hepatr & remodel inb. add two dormers. Ho a twoches. PLAN RLE NO. 91,000,00

A 34159

LOCATION 73 St. Paul LOCATION 73 Raint Paul St. DATE 5/16/38 PERMIT NO 20252 H.O. ... 6/20/28 man Mande Barrett J. C. Barrett mount Convert Rooming Storise nescription Build dormer. \*\* and \$\*\* see ECCATION y & St Paul SI LUCATION 75 Ot . Datil vision 19199 was Felly 29 in Vousie 81830 nave 11/1/13 sensor me comes Christian Flere (constil Moude E. Sarrett DESCRIPTION - 1/2 STON FRANCE ON LEW ELLING I wire by a pre parage PERMIT No. BESCRIPTION CWMER CERCE/PTION-PLAN NO. FIRMAL

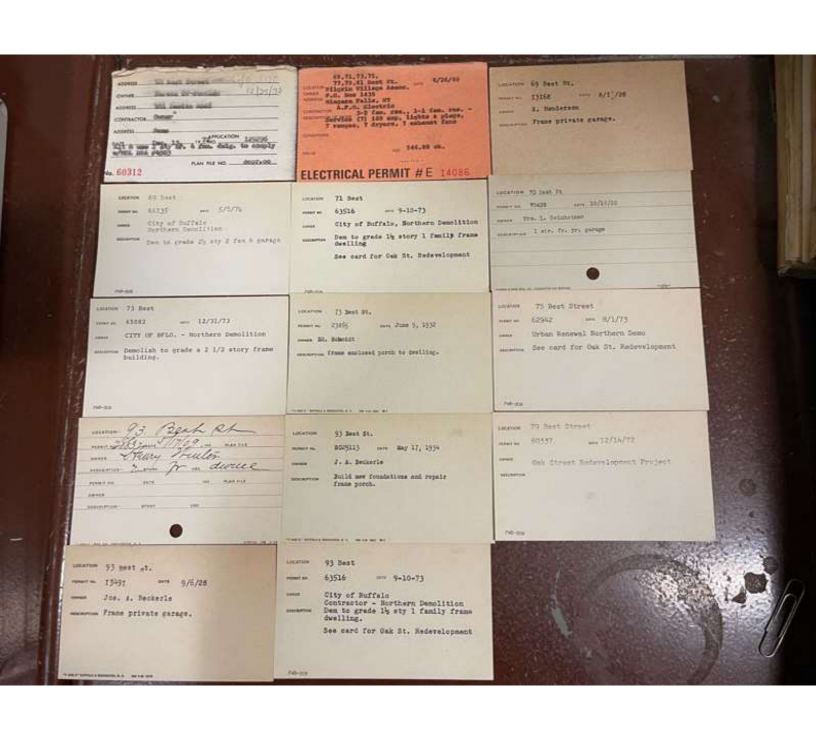
MEAN LOCATION 41 Welmont Pl. NUMBER Of Colle Schmuck 41 Vollymia LOGATION 71355 PATE 0/4/43 Drie Holmitt ..... I Id for gon yarage ed. I str. fr. priv. corect DESCRIPTION OF REAL PROPERTY AND ADDRESS OF THE PERSON. LOCATION 43 Melmont 42 Welmont LOCATHUN 73235 sax 10/8/22 6033t mm 12/14/72 PERSON NO. owner To. J. Chapman Balt St. Redev. CHARA externos l'atr.fr. pr. garage DOM: WHETE PM-208 ----Location 43 Welmont 45 Welmont LOCATION PERHIT NO. 65082 DATE 12/31//3 17840 R.O. SATE 6/13/25 PERMIT NO. cents CITY OF BFLO. - Northern Demolition Otto Schmidt Demolish to grade a 2 1/2 story frame & 1 1/2 story frame buildings. encice everanda Front frame I family DESCRIPTION dwelling. FKE1-008 MERNIT NO 90/8 NATE 8/09 100 PLANTILE rational 12 95 7 mm AUG 1 1020 Otto Smith receivered 1 s. fo addition BATE OWNER DEBUREPHON-BTORY

44 Walmont Dt. WESTION HOT Neleccout PE ADDRESS .. Elsis Kesterson ---- 9137 m Nec 13 my norms OWNER. the wellmont um daplie Hlagers ADDRESS ... CONTRACTOR FELSE Free Herw. mornon 1/2 was from Levello 69 Countery Hd., Lunc. OF THE PLANTER ADDRESS. APPLICATION 1.230E4 2/6/71 DATE MARKETON ACTION Dem. to gr. 1 haty. 2-fa. br. hfr. dwlg. Fut. use-vac. PLAN FILE NO. \_\_ \$1,090,00 No.453065 LOCATION 45 Welmont SCATION 45 A churout Place EMTE 12/31/73 65082 COMMITTEE. now mil 43 y 6 we Jucke 20 = 2 minus um Merly Mayer (adden CITY OF BFLO. - Northern Demolition www. 145 winfermer in Swelling (9 your procurrous Demolish to grade a 2 story frame building. USE priceyrone. Thorr 1985-208 ADDRESS - QG Wolmont St. - Fedr 46 Welmont LOCATION OWNER Ada Upsen & Mrs. Jones Forbur 63516 PERMIT NO. mrs 9-10-73 ADDRESS \_\_ 100 Gakland Pl. City of Buffalo - Northern Demolition CONTRACTORANDOS Trucking Inc. Dem to grade 25 story 2 family frame GES-CRIPTION. dwelling ADDRESS 177 Gruner Rd., Checktowngn, F.Y. Date 3/31/66 19 NO. 100325 Denolish to grade 1% sty. 1 fem. Frame Dalge Future use- vacent. See card for Oak St. Redevelopment FLAN FILE NO. . No. A 31839 PARP-2016 LOCATION 46 Welmont St 46 Welmont Pl. LOCATION 36602 14-20-45 R037800 \*\*\*\*\* PERMIT NO. 7/23/42 Est. Courad Redler C. Hedler Estate **CONNECTA** COCRUPTION! Repair frame dwelling. Use par; 1-st, fr. bldg. heauty shop DESCRIPTION

TWO SECURITY SHOP

COCATUM (A) Melbount.  Special Althors Wilson  Appropries	CONTRACTION AND ADDRESS OF PROPERTY OF PRO
marian bb Mellewonez  marian 57546 mm  more Convact Nedler  more Si fer, I farm, devely.	MANTINO 64306 ONE Apr. 8-1921  MANTINO 64306 ONE Apr. 8-1921  MANTINO GLAS J. J. Miller.  MANTINO DETONIC POUR P. J. Miller.  MANTINO DETONIC P. J. Miller.  MANTINO DETONIC P. J. Miller.
LOCATION A7 Welsowst  PRINTING 51612 AND MAY 64 1917  BENEFIT OF STATE OF STATE  CERTIFICATION 18. DICK pa span.	HONOROUM SELECTION OF ELECTION OF THE MEDICAL DESCRIPTION OF THE SECRETARIAN STORY INST.
Manual Manual Constant Place Place Property Notes of Manual Place of the Samuel Constant of Manual Constant	SECURIOR 47 Welmont  ***********************************

48 Welmont LOCATION LOCATION 48 Welmont Pl., 8049 GATE 7-18-60 PERMIT NO. 13544 DATE 12/5/63 Corby Plbg. & Htg. Co. A. Wilson DESCRIPTION DESCRIPTION PMS-306 PW8-308 LOCATION 48 Welmont Pl. 48 Welmont LOCATION 63516 PERKIT NO. DATE 9-10-73 PERMIT NO. 4192 DATE 1/8/68 City of Buffalo - Northern Demolition owner Simon Electric DWNTE Dem to grade 12 story 1 family frame DESCRIPTION DESCRIPTION dwelling See card for Oak St. Redevelopment FW5-308 PM8-308



mac 43042 mm 12/32/73 913 Ellioutt cerr or aria. - sections description 63576 - 9-10-73 City of Buffale - Springer Descrition Demoilab to grade a 2 story frame & a Dem to grade My story 2 family from committing. new said for felt St. Sufferaliopment 901,963,805, sov.sos stilents Pilgris Villago Assent bearing 600 Hillouth 34. History Pulls, NT 1.5.0. Sleetzio 2.5.0. Sleetzio 3.5.0. Sleetzio derwies (%) 100 mp. 11ghts a phops, -derwies (%) 100 mp. 11ghts a phops, 3 mayor, 5 dryest, 5 anhaust fans. an Roughts on Sevender 27, 1960. Franchisty Life. describer. factory ... \$54,00 ut. ELECTRICAL PERMIT #E 14084 903 Bllloott Link Arturn DONNE STF Elliost St. 63516 - 9-10-73 ---- Perill out British Ph. 2017 PERSONAL PROPERTY. mass Fool Lipton City of Baffale Horthorn Description Den to green E'm story & family frame drelling. marine les bries building for redic service on autos. See card for Dak St. Redevelopment 700-000 ----AMOTER 152 Bldfoott 18. DOCATION 931 Willions (do Ct. Punk) 684.03 BOS 7057 mm (9736/7%) 1000 3/23/5E City of Buffale Lebis Contracting Fersi Cola Co. seemen Dem 1 story byleb commoplest bldg. securios Alter brick marage. On summ negate # mr wavisons blags desallahed by tak No. Referelopment) 196,7127 #39,931,933,
935, 937 #114coth
Pligrim Village Associ.
P.O. hor 1425
Wingara Phils, W7
A.F.D. Electric
Disvice (3) 100 mmp, 15ghts a pluge,
5 ranges, 5 dryers, 5 makeust feam. AMERICA SON ELLICORE mer as 50557 see 12/1/6/72 DAR Dt. Rodoy. HE E34,00 ch. PLANTED P. F88-900 ELECTRICAL PERMIT #E 14085 SHAPES TAY BATHERY DE. 937 #11 Scott #1-ADDAPTEM: 0/20/24 Marrie 15361 25459 men September 11, 1533 200780 Permett to. own Yes, & Street Ferri Ligitale supplement of the Party Company of the Assessment CONTRACTOR ON BYICK SULLDING FOR a PURE TO GREAGE.

...... 903-905 Ellicott

AI

APPLICATION INSTALLATION SURVEC



E 1299 155

PUFFALO FIRE DEPARTMENT VOLATILE FLAMMABLE LIQUID TANK STORAGE AND USE

DATE 5/1/45.

KIND OF LIQUID - CLASS

of FIRE: John J. Pubridy	The second secon
933 Ellieott St.	CITY PROPERTY (curb) X PRIVATE PROPERTY
Papaicola Co. Harage	ZONED USE DISTRICT
Commercial Filling Stati Frivate Filling Stati	ation   PRESSURE
	IS LICENSE REQUIRED? 7
DATE	
DATE	CONTRACTOR
ER OF CITY OF EACH CITY TOTAL E GROUND UNDERGROUND FROM BUILDING LINE FROM STREET LINE PROM CELLAR WRITERS LABORATORY LAB	VENT PIPE: ODE NUMBER OF  I SIZE  YES TERMINATES OUTSIDE  IZ' FEET ABOVE FILL PIPE  4 FEET FROM BUILDING OPENING  YES WEATHERPROOF HOOD  YES FLAME ARRESTER
ED OUTSIDE FROM BUILDING OPENING CTED AGAINST DAHAGE	1 VZ PRET FROM STREET LINE  Ves UNDERWRITERS LAB. LABEL
umps and piping are	installed in accordance with the require
OVAL DAME	Ameloney TITLE Jr. Captain
Editor School Sc	
The same of the sa	Pensicols Co. Harage  Commercial Filling Stati Private Filling Stati Private Storage 280 0  MRER

DEPARTMENT OF FIRE

# City of Buffalo

But

INTER DEPARTMENTAL CORRESPONDENCE
The purelow Buren our Oct & 1973
FROM CNC Co # 16 4 Sawline tonk
FROM CNG Co # 16 4 Souther toute
aborder of Bld. @ St. Paul t
Ellit has a cent puns, under grand
Elliott bes a cent pump, undreground gardini tout has probable not been
gacteria
Invode ofe.
abrit 931-Ellints
atrial 931 Ellists
main Window Cleaning
10-24-73 Jexaco
owner: according to Eie Cty Records
931 Ellett clue.
931 ELECT AT. 884-1715

Capt Wilte Confile

November 9, 1973 Mr. Robert Moore 920 City Hall Buffalo, New York Doar Sir: It has been brought to the attention of this office that an abandoned gasoline tank is located at 931-935 Ellicott Street This was formerly the Main Window Cleaning Company which, in the past had a private service station license. It is located on city property and may be bonded by the City. Chapter 29 of the City Ordinance provides for removal of flammable liquid tanks which are not in use. Please inform the undersigned what action is anticipated by Urban Renewal. please contact Lt. F. J. Schaller at Ext. 498. Very truly yours Paul J. Zalewski, Chief BUREAU OF FIRE PREVANTION FJS : HC F. J. Schaller, Lt.

TANKS -- Removed, Watered, or Slushed Location 931-35 Elliertt AT Removed Make sure vent is removed. Make sure vent is removed at grade or below. If it is expected to be watered for 3 years, be sure pump is removed and suction and vent capped.

Number of Tanks Sizes 550 Owner of Premises CITY OF BUFFALO Present or Former Operator Many War flow Clamery Brand Name of Gasoline CITY OF BUFFALO Owner of Tank Contractor LEBBIS CONTRACTORS

Draw sketch of approximate location on property on reverse side. Also, any other pertinent information.

BODOMI

INSTRUCTIONS BELOW THIS LINE FOR OFFICE USE ONLY.

If station had flammable liquid license, notify the Battalion Chief to have company remove from files. If station is still in business, make note on Form 29 of which tank or tanks have. been removed, slushed, or watered and date of same.

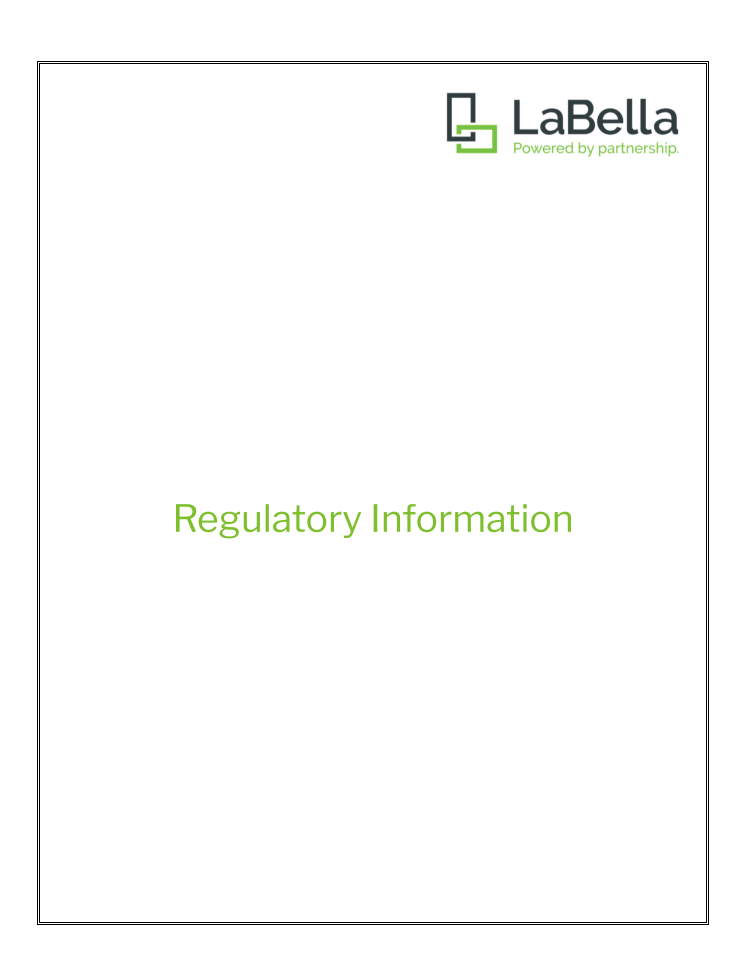
PZ :RC 5/28/63

Address

Slushed

lis

Schallen





Project Property: Phase I ESA: Pilgrim Village, Sub Lots 3, 4

& 5, 903 & 951 Ellicott St., Buffalo, NY

Pilgrim Village, Sublots 3, 4 & 5, 903 & 951

Ellicott St

Buffalo NY 14209

**Project No:** 2242547

Report Type: Database Report

**Order No:** 24052300312

Requested by: LaBella Associates

Date Completed: June 4, 2024

#### Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	9
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	
Map	62
Aerial	
Topographic Map	66
Detail Report	67
Unplottable Summary	605
Unplottable Report	606
Appendix: Database Descriptions	607
Definitions	623

#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

### **Executive Summary**

|--|

Project Property: Phase I ESA: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., Buffalo, NY

Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St Buffalo NY 14209

Order No: 24052300312

**Project No:** 2242547

**Coordinates:** 

 Latitude:
 42.90306762

 Longitude:
 -78.86501383

 UTM Northing:
 4,752,283.03

 UTM Easting:
 674,324.60

UTM Zone: 17T

Elevation: 644 FT

**Order Information:** 

Order No: 24052300312

Date Requested: May 23, 2024

Requested by: LaBella Associates

Report Type: Database Report

#### Historicals/Products:

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Vapor Screening Tool Vapor Screening Tool

# **Executive Summary: Report Summary**

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,					
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	1	1
RCRA TSD	Υ	0.5	0	0	0	1	-	1
RCRA LQG	Υ	0.25	0	5	2	-	-	7
RCRA SQG	Y	0.25	0	1	2	-	-	3
RCRA VSQG	Υ	0.25	0	0	3	-	-	3
RCRA NON GEN	Υ	0.25	0	6	13	-	-	19
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Υ	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
	DOE FUSRAP	Y	1	0	0	0	0	0	0
•									
Sta	ite			0		0	2		
	SHWS	Y	1	0	1	0	0	3	4
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	HSWDS	Y	1	0	0	0	0	0	0
	VAPOR	Υ	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	1	1	-	2
	LANDFILL INACTIVE	Υ	0.5	0	0	0	0	-	0
	WASTE TIRE	Y	0.5	0	0	0	0	-	0
	OER CLEANUP	Υ	0.25	0	0	0	-	-	0
	RECYCLING	Y	0.5	0	0	0	0	-	0
	LST	Υ	0.5	0	7	13	24	-	44
	DELISTED LST	Υ	0.5	0	0	0	0	-	0
	UST	Υ	0.25	0	4	3	-	-	7
	AST	Y	0.25	0	3	3	-	-	6
	TANKS	Y	0.25	0	0	0	-	-	0
	MOSF	Υ	0.5	0	0	0	0	-	0
		Y	0.25	0	0	0	-	-	0
	CBS	Y	0.25	0	0	0	-	-	0
	DELISTED TANKS	Y	0.25	0	0	0	_	-	0
	DELISTED COUNTY	Y	0.5	0	0	1	1	_	2
	ENG	Υ							
	INST		0.5	0	1	1	1	-	3
	VCP	Υ	0.5	0	0	0	0	-	0
	ERP	Y	0.5	0	0	0	0	-	0
	BROWNFIELDS	Υ	0.5	0	5	3	4	-	12
Tri	bal								
	INDIAN LUST	Υ	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0

Database	<b>S</b> earched Y	Search Radius 0.5	Project Property 0	<b>Within</b> <b>0.12mi</b> 0	<b>0.125mi</b> <b>to 0.25mi</b> 0	0.25mi to 0.50mi 0	0.50mi to 1.00mi -	<b>Total</b> 0
DELISTED INDIAN LST	Υ	0.25	0	0	0	-	-	0
DELISTED INDIAN UST	·	5.25	-	-	-			Ü
County	No Co	unty datal	bases were	selected to	be include	d in the sea	arch.	
Additional Environmental Records								
Federal								
PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Υ	0.125	0	0	-	-	-	0
FINDS/FRS	Υ	PO	0	2	-	-	-	2
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Υ	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS TSCA	Υ	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Υ	0.5	0	0	0	0	-	0
PFAS IND	Υ	0.5	0	1	0	1	-	2
HMIRS	Υ	0.125	0	1	-	-	-	1
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Y	PO	0	-	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	_	-	-	<u>-</u>	0
PRP	Y	0.5	0	0	0	0	-	0
SCRD DRYCLEANER	Y	PO	0	-	-	-	-	0
ICIS	Y	0.25	0	0	0	_	- -	0
FED DRYCLEANERS	Y	0.25	0	0	0	- -	- -	
DELISTED FED DRY								0
FUDS	Y	1	0	0	0	0	0	0
ELIDS MDS	Υ	1	0	0	0	0	0	0

Υ

Υ

1

PO

0

0

0

0

0

0

0

Order No: 24052300312

FUDS MRS

FORMER NIKE

PIPELINE INCIDENT

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Y	PO	0	-	-	-	-	0
	MINES	Y	0.25	0	0	0	-	-	0
	SMCRA	Y	1	0	0	0	0	0	0
	MRDS	Y	1	0	0	0	0	1	1
	LM SITES	Y	1	0	0	0	0	0	0
	ALT FUELS	Y	0.25	0	10	13	-	-	23
	CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
	AFS	Υ	PO	0	-	-	-	-	0
	SSTS	Υ	0.25	0	2	0	-	-	2
	PCBT	Υ	0.5	0	0	0	0	-	0
	PCB	Υ	0.5	0	0	0	0	-	0
Sta	ate								
0		Y	0.125	0	0	-	-	-	0
	COOLING TOWERS NYC	Y	PO	0	_	-	_	-	0
	UIC	Y	1	0	0	0	0	0	0
	MGP	Y	0.5	0	22	26	79	- -	127
	NY SPILLS	Y	0.5	0	0	0	0	<u>-</u>	0
	PFAS CONTAM	Υ	0.5	0	0	0	0	_	
	PFAS								0
	PFAS LANDFILL	Y	0.5	0	0	0	0	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
	NY MANIFEST	Y	0.125	0	1	-	-	-	1
	REC MANIFEST	Υ	0.25	0	0	0	-	-	0
	GEN MANIFEST	Υ	0.125	0	8	-	-	-	8
	E DESIGNATION	Υ	0.125	0	0	-	-	-	0
	COOLING TOWERS	Y	0.125	0	10	-	-	-	10
	TIER 2	Y	0.125	0	12	-	-	-	12
	PROJECTS	Υ	0.25	0	0	0	-	-	0
	AIR PERMITS	Υ	0.25	0	1	1	-	-	2
	LIEN	Υ	PO	0	-	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
	Total:		0	103	85	112	5	305	

<sup>\*</sup> PO – Property Only
\* 'Property and adjoining properties' database search radii are set at 0.25 miles.

### Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	NY SPILLS	NATIONAL GRID PAD MOUNT 110R2	99 BEST ST BUFFALO NY	N	0.00 / 15.27	-3	<u>67</u>
			Spill No   Close Date: 2306890				
<u>2</u>	RCRA LQG	NATIONAL GRID MANHOLE 119 BEST BUFFALO	119 BEST ST BUFFALO NY 14209	NE	0.00 / 23.28	-1	<u>68</u>
			EPA Handler ID: NYP000967299				
<u>2</u>	FINDS/FRS	NATIONAL GRID MANHOLE 119 BEST BUFFALO	119 BEST ST BUFFALO NY 14209	NE	0.00 / 23.28	-1	<u>69</u>
			Registry ID: 110046242482				
<u>2</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	119 BEST ST. BUFFALO NY 14209	NE	0.00 / 23.28	-1	<u>70</u>
<u>3</u>	FINDS/FRS	NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH 87TH BUFFALO NY 14209 Registry ID: 110066947380	WNW	0.01 / 34.33	-5	<u>70</u>
<u>3</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT MH 61ST ST BUFFALO NY 14209 EPA Handler ID: NYP000972208	WNW	0.01 / 34.33	-5	<u>71</u>
<u>3</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH 87TH BUFFALO NY 14209 EPA Handler ID: NYP000972182	WNW	0.01 / 34.33	-5	<u>72</u>
<u>3</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT MH @ 61ST ST BUFFALO NY 14209	WNW	0.01 / 34.33	-5	<u>73</u>
<u>3</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH @ 87TH BUFFALO NY 14209	WNW	0.01 / 34.33	-5	<u>74</u>
<u>4</u>	GEN MANIFEST	NIAGARA MOHAWK	STATION 49 BEST ST BUFFALO NY 14209	WNW	0.01 / 62.33	-5	<u>74</u>
<u>5</u>	BROWNFIELDS	Pilgrim Village Redevelopment/Campus Square	903 Ellicott Street Buffalo NY 14209	W	0.01 / 68.71	-2	<u>75</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	BROWNFIELDS	Former Pilgrim Village Senior Apartments	951 Ellicott Street Buffalo NY 14209	NW	0.01 / 74.65	-6	<u>77</u>
<u>7</u>	NY SPILLS	PHASE II	1100 MICHIGAN AVE. BUFFALO NY 14202 Spill No   Close Date: 1508707   11/2	E 23/2015 12:00:0	0.02 / 92.18	3	<u>80</u>
<u>8</u>	COOLING TOWERS		150 E North St Buffalo NY 14203	SE	0.03 / 162.83	12	<u>81</u>
9	RCRA NON GEN	STATION 49	45 BEST ST BUFFALO NY 14209-2301 <i>EPA Handler ID</i> : NYD980783229	WNW	0.04 / 185.40	-4	<u>81</u>
<u>9</u>	NY SPILLS	NIAGARA MOHAWK	45 BEST STREET BUFFALO NY Spill No   Close Date: 9303440   10/	WNW 12/1995 12:00:0	0.04 / 185.40	-4	<u>83</u>
9	NY SPILLS	NIAGARA MOHAWK	45 BEST STREET BUFFALO NY	WNW	0.04 / 185.40	-4	<u>84</u>
9	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	Spill No   Close Date: 8603091   10/ 45 BEST ST & OLD BEST ST BUFFALO NY 14209	WNW	0.04 / 185.40	-4	<u>85</u>
9	NY MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	<i>EPA Handler ID</i> : NYP000974236 45 BEST ST & OLD BEST ST BUFFALO NY 14209	WNW	0.04 / 185.40	-4	<u>86</u>
<u>9</u>	TIER 2	STATION #49 Substation	45 BEST STREET BETWEEN MAIN STREET AND ELLICOTT ROAD BUFFALO Buffalo NY 14209	WNW	0.04 / 185.40	-4	<u>86</u>
<u>10</u>	BROWNFIELDS	Former Pilgrim Village Family Apartments	1100 MICHIGAN AVENUE Buffalo NY 14209	E	0.05 / 279.33	4	<u>87</u>
<u>10</u>	UST	PILGRIM VILLAGE FAMILY SITE	1100 MICHIGAN AVENUE Buffalo NY 14209	Е	0.05 / 279.33	4	<u>90</u>
<u>11</u>	RCRA NON GEN	DEGUSSA CORP	Site ID   Site Status: 647349   Active  980 ELLICOTT ST - WAREHOUSE BUFFALO NY 14209 EPA Handler ID: NYR000045112	NW	0.06 / 293.82	-6	<u>96</u>
<u>11</u>	RCRA LQG	OSMOSE INC	980 ELLICOTT ST BUFFALO NY 14209 EPA Handler ID: NYD002112944	NW	0.06 / 293.82	-6	<u>98</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	AST	OSMOSE INC	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>108</u>
			Site ID   Site Status: 52006   Active				
<u>11</u>	UST	OSMOSE INC	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>110</u>
			Site ID   Site Status: 52006   Active				
<u>11</u>	SHWS	Osmose Wood Preserving	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	116
<u>11</u>	INST	Osmose Wood Preserving	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>119</u>
<u>11</u>	NY SPILLS	NOCO ENERGY-980 ELLICOTT	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	-6	<u>123</u>
			Spill No   Close Date: 9505668   08/	/11/1995 12:00:0	00 AM		
<u>11</u>	NY SPILLS	OSMOSE	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>124</u>
			<b>Spill No   Close Date:</b> 0750740   08/	/24/2007 12:00:0	00 AM		
<u>11</u>	NY SPILLS	OSMOSE WOOD	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	-6	125
			Spill No   Close Date: 9608362   10/	/11/1996 12:00:	00 AM		
<u>11</u>	NY SPILLS	OSMOSE PRODUCT RELEASE	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>126</u>
			Spill No   Close Date: 0750741   01/	/15/2008 12:00:	00 AM		
<u>11</u>	LST	OSMOSE WOOD PRESERVATIVE	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	-6	<u>128</u>
			Spill No   Close Date: 8903194   09/	/12/1989 12:00:0	00 AM		
<u>11</u>	LST	OSMOSE WOOD PRESERVING	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	-6	<u>129</u>
			<b>Spill No   Close Date:</b> 9975243   08/	/17/1999 12:00:	00 AM		
<u>11</u>	AST	OSMOSE INC.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>130</u>
			Site ID   Site Status: 339349   Unreg	gulated/Closed			
<u>11</u>	UST	OSMOSE INC.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>131</u>
			Site ID   Site Status: 339349   Unreg	gulated/Closed			
<u>11</u>	SSTS	OSMOSE UTILITIES SERVICES, INC.	980 ELLICOTT ST - BUFFALO NY 14209	NW	0.06 / 293.82	-6	<u>132</u>
			Establishment No: 75341-NY-1				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	SSTS	OSMOSE INC	980 ELLICOTT ST - BUFFALO NY 14209	NW	0.06 / 293.82	-6	<u>132</u>
			Establishment No: 3008-NY-1				
<u>11</u>	BROWNFIELDS	980 Ellicott Street Site	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	133
<u>11</u>	GEN MANIFEST	OSMOSE WOOD PRESERVING INC	980 ELLICOTT ST BUFFALO NY 14209	NW	0.06 / 293.82	-6	135
<u>11</u>	TIER 2	Osmose, Inc.	980 Ellicott St. Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>152</u>
<u>11</u> '	TIER 2	Osmose, Inc.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	-6	<u>152</u>
<u>12</u>	RCRA NON GEN	DEL-RICH PROPERTIES	35 EDNA PL BUFFALO NY 14209	N	0.06 / 339.53	-5	<u>152</u>
			EPA Handler ID: NYR000087031				
<u>13</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	112 GOODRICH AVENUE BUFFALO NY	S	0.07 / 355.33	18	<u>154</u>
			<b>Spill No   Close Date:</b> 9502029   05	5/18/1995 12:00:	00 AM		
<u>14</u>	TIER 2	Osmose Inc; 980 Ellicott Street, Buffalo, NY 14209	NY	NW	0.07 / 355.98	-6	<u>155</u>
<u>14</u>	PFAS IND	OSMOSE WOOD PRESERVING	BUFFALO NY	NW	0.07 / 355.98	-6	<u>155</u>
<u>15</u>	BROWNFIELDS	Michigan-Best Development	1145 Michigan Avenue Buffalo NY 14209	ENE	0.07 / 369.24	-4	<u>156</u>
<u>16</u>	LST	BUFFALO GENERAL HOSPITAL	NORTH STREET BUFFALO NY	SSW	0.07 / 372.49	17	159
			Spill No   Close Date: 9310029   12	2/16/1994 12:00:	00 AM		
<u>17</u>	GEN MANIFEST	UNIVERSITY AT BUFFALO - CTRC	875 ELLICOTT ST BUFFALO NY 14203	SW	0.07 / 390.92	4	<u>160</u>
<u>17</u>	RCRA LQG	UNIVERSITY AT BUFFALO - CTRC	875 ELLICOTT ST BUFFALO NY 14203	SW	0.07 / 390.92	4	<u>164</u>
			EPA Handler ID: NYR000195461				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>18</u>	NY SPILLS	BLD SITE OF GENERAL HOSPITAL	CORNER NORTH ST AND ELLICOTT ST BUFFALO NY Spill No   Close Date: 0910563   02/	WSW 01/2010 12:00:0	0.08 / 442.47 00 AM	3	<u>170</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 10	134 High St Buffalo NY 14203 <i>ID</i> : 169910	SSE	0.09 / 475.19	22	<u>171</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 6	134 High St Buffalo NY 14203 <i>ID:</i> 169908	SSE	0.09 / 475.19	22	<u>171</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 3	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>172</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 5	ID: 169909 134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>173</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 4	ID: 181843 134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>173</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 9	ID: 181846 134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>174</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 7	ID: 181848 134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>175</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 1	ID: 181847  134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>176</u>
			ID: 181845				
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 8	134 High St Buffalo NY 14203 <i>ID</i> : 181849	SSE	0.09 / 475.19	22	<u>176</u>
<u>19</u>	ALT FUELS	854ELLICOTT 134 HIGH ST 2	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	22	<u>177</u>
<u>20</u>	COOLING TOWERS		1031 Michigan Ave Buffalo NY 14204	SE	0.10 / 504.34	26	<u>178</u>
<u>21</u>	COOLING TOWERS		50 E North St Buffalo NY 14203	WSW	0.10 / 513.13	4	<u>178</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>22</u>	NY SPILLS	ABANDONED MEDICAL WASTE	1003 ELLICOTT STREET BUFFALO NY	NNW	0.10 / 540.06	-5	<u>178</u>
			<b>Spill No   Close Date:</b> 9910017   11	/18/1999 12:00:	00 AM		
<u>23</u>	NY SPILLS	ON SITE	1091 MAIN ST BUFFALO NY	W	0.10 / 542.12	5	<u>179</u>
			<b>Spill No   Close Date:</b> 1802722   08	3/16/2018 12:00:	00 AM		
<u>23</u>	COOLING TOWERS		1091 Main St Buffalo NY 14209	W	0.10 / 542.12	5	<u>180</u>
<u>24</u>	RCRA LQG	NYSDOT-WB	RTE I-86 OVER RTE 60 ELLICOTT NY 14701	SSW	0.11 / 562.93	19	<u>181</u>
			EPA Handler ID: NYD986973444				
<u>24</u>	RCRA LQG	BUFFALO GENERAL MEDICAL CENTER- KALEIDA HEALTH	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	19	<u>184</u>
			EPA Handler ID: NYD074042292				
<u>24</u>	RCRA SQG	MULTILAB - FIRST FLOOR	100 HIGH ST ROOM 122 BUFFALO NY 14203-1154	SSW	0.11 / 562.93	19	<u>200</u>
			EPA Handler ID: NYR000144576				
<u>24</u>	AST	BUFFALO GENERAL HOSPITAL	100 HIGH ST Buffalo NY 14203	SSW	0.11 / 562.93	19	203
			Site ID   Site Status: 54488   Active				
<u>24</u>	UST	BUFFALO GENERAL HOSPITAL	100 HIGH ST Buffalo NY 14203	SSW	0.11 / 562.93	19	222
			Site ID   Site Status: 54488   Active				
<u>24</u>	NY SPILLS	BUFFALO GENERAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	19	<u>231</u>
			Spill No   Close Date: 0109330   12	2/21/2001 12:00:	00 AM		
<u>24</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	19	232
			Spill No   Close Date: 9408004   09	)/14/1994 12:00:	00 AM		
24	LST	BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	19	233
			<b>Spill No   Close Date:</b> 0075587   02	2/27/2001 12:00:	00 AM		
24	LST	BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	19	234
			<b>Spill No   Close Date:</b> 8909904   07	7/10/1990 12:00:	00 AM		
<u>24</u>	GEN MANIFEST	MULTILAB - FIRST FLOOR	100 HIGH ST ROOM 122 BUFFALO NY 14203	SSW	0.11 / 562.93	19	235

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	GEN MANIFEST	BUFFALO GENERAL MEDICAL CENTER- KALEIDA HEALTH	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	19	<u>240</u>
<u>24</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY 14203	SSW	0.11 / 562.93	19	<u>260</u>
			<b>Spill No   Close Date:</b> 1905674   10	/30/2019 12:00:0	00 AM		
<u>24</u>	HMIRS		100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	19	<u>261</u>
24	AIR PERMITS	BUFFALO GENERAL MEDICAL CENTER	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	19	<u>262</u>
<u>24</u>	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>263</u>
<u>24</u>	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>263</u>
<u>24</u>	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>264</u>
<u>24</u>	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>264</u>
24	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>264</u>
<u>24</u>	COOLING TOWERS		100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>265</u>
<u>24</u>	TIER 2	Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>265</u>
<u>24</u>	TIER 2	Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY 14203	SSW	0.11 / 562.93	19	<u>265</u>
<u>24</u>	LST	HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	19	<u>265</u>
			<b>Spill No   Close Date:</b> 2203688   07	/28/2022 12:00:0	UU AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	19	<u>266</u>
			Spill No   Close Date: 2203342   06/	/22/2023 12:00:0	00 AM		
<u>24</u>	TIER 2	Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY NY	SSW	0.11 / 562.93	19	<u>268</u>
<u>24</u>	TIER 2	Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY Erie	SSW	0.11 / 562.93	19	<u>268</u>
<u>24</u>	NY SPILLS	HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	19	<u>268</u>
			Spill No   Close Date: 2305998   10/	/13/2023 12:00:0	00 AM		
<u>24</u>	NY SPILLS	BUFFALO HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	19	<u>269</u>
			Spill No   Close Date: 2305990   10/	/13/2023 12:00:0	00 AM		
<u>25</u>	NY SPILLS	TRANSFORMER PAD MOUNT	24R FOSDICK AVE BUFFALO NY	ESE	0.11 / 597.01	23	<u>270</u>
			<b>Spill No   Close Date:</b> 1503405   06/	/29/2015 12:00:0	00 AM		
<u>26</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	GOODRICH ST/ELLICOTT ST C/BUFFALO NY	SW	0.12 / 623.03	10	<u>271</u>
			<b>Spill No   Close Date:</b> 0705383   09/	/13/2007 12:00:0	00 AM		
<u>26</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	GOODRICH BUFFALO NY	SW	0.12 / 623.03	10	<u>272</u>
			<b>Spill No   Close Date:</b> 0751355   05/	09/2008 12:00:0	00 AM		
<u>27</u>	TIER 2	Kaleida Health - Highpointe	1023 Michigan Buffalo NY 14203	SE	0.12 / 634.75	25	<u>273</u>
<u>27</u>	TIER 2	Kaleida Health - Highpointe	1023 Michigan Buffalo NY 14203	SE	0.12 / 634.75	25	<u>273</u>
<u>27</u>	TIER 2	Kaleida Health - Highpointe	1023 Michigan Buffalo NY NY	SE	0.12 / 634.75	25	273
<u>27</u>	TIER 2	Kaleida Health - Highpointe	1023 Michigan Buffalo NY Erie	SE	0.12 / 634.75	25	<u>273</u>
<u>28</u>	LST	MAIN - SUMMER CORPORATION	MAIN & SUMMER STREETS BUFFALO NY	WNW	0.12 / 643.99	4	<u>273</u>
			Spill No   Close Date: 8908322   04/	/02/1990 12:00:0	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>29</u>	NY SPILLS	WENDY,S	MAIN AND NORTH STREETS BUFFALO NY	W	0.12 / 652.15	7	<u>274</u>
			Spill No   Close Date: 8911108   03/	12/1990 12:00:0	00 AM		
<u>30</u>	AST	CITY HONORS SCHOOL NO. 195	186 E. NORTH STREET BUFFALO NY 14209	E	0.13 / 681.69	27	<u>275</u>
			Site ID   Site Status: 55323   Active				
<u>31</u>	NY SPILLS	OIL IN STREET	336 MAPLE BUFFALO NY	SE	0.13 / 682.49	25	<u>279</u>
			Spill No   Close Date: 0750965   10/	17/2007 12:00:0	00 AM		
<u>32</u>	BROWNFIELDS	1155 Main Street	1155 Main Street Buffalo NY 14209	WNW	0.13 / 694.36	7	<u>280</u>
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 8	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>284</u>
			<i>ID:</i> 162228				
33	ALT FUELS	854ELLICOTT 854 ELLICOTT 3	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>285</u>
			<i>ID:</i> 180119				
33	ALT FUELS	854ELLICOTT 854 ELLICOTT 9	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>285</u>
			<i>ID:</i> 180116				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 5	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>286</u>
			<i>ID</i> : 180112				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 6	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>287</u>
			<i>ID:</i> 180113				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 2	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	288
			<i>ID:</i> 180117				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 11	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	288
			<i>ID:</i> 180114				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 1	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	289
			<i>ID</i> : 180122				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 7	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>290</u>
			<i>ID</i> : 180121				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 4	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>290</u>
			<i>ID:</i> 180118				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 12	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>291</u>
			<b>ID:</b> 180115				
<u>33</u>	ALT FUELS	854ELLICOTT 854 ELLICOTT 10	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	7	<u>292</u>
			<b>ID:</b> 180120				
<u>34</u>	RCRA NON GEN	WORLD AUTO PAINT SHOPS OF BUFFALO INC	1114 MAIN ST BUFFALO NY 14209	WNW	0.14 / 715.07	4	<u>293</u>
			EPA Handler ID: NYD013780267				
<u>35</u>	NY SPILLS	PARKING LOT - HOSPITAL	CARLTON & OAK / HIGH ST. BUFFALO NY	SSW	0.14 / 737.19	19	<u>295</u>
			Spill No   Close Date: 1810147   01/	08/2019 12:00:0	00 AM		
<u>36</u>	NY SPILLS	ROSWELL PARK CANCER INSTI	MICHIGAN AT HIGH BUFFALO NY	SSE	0.14 / 749.09	20	<b>296</b>
			Spill No   Close Date: 9875088   03/	08/2000 12:00:0	MA 00		
<u>36</u>	NY SPILLS	ROSWELL PARK	MICHIGAN & HIGH STREETS BUFFALO NY	SSE	0.14 / 749.09	20	<u>297</u>
			<b>Spill No   Close Date:</b> 9504945   07/	27/1995 12:00:0	MA 00		
<u>36</u>	LST	ROSWELL PARK	MICHIGAN AND HIGH BUFFALO NY	SSE	0.14 / 749.09	20	<u>298</u>
			<b>Spill No   Close Date:</b> 9875428   03/	01/1999 12:00:0	00 AM		
<u>36</u>	LST	ROSWELL PARK #6 OIL	HIGH & MICHIGAN AVENUES BUFFALO NY	SSE	0.14 / 749.09	20	<u>299</u>
			Spill No   Close Date: 8907884   12/	12/1989 12:00:0	00 AM		
<u>36</u>	LST	ROSWELL PARK CANCER INST.	MICHIGAN AND HIGH STREETS BUFFALO NY Spill No   Close Date: 9504008   07/	SSE 01/1996 12:00:0	0.14 / 749.09	20	300
<u>36</u>	NY SPILLS	SIDEWALK	HIGH ST AND MICHIGAN AVE BUFFALO NY	SSE	0.14 / 749.09	20	301
			Spill No   Close Date: 1609890   01/	27/2017 12:00:0	MA 00		
<u>37</u>	UST	PROPERTY	174 HIGH ST BUFFALO NY 14203	SSE	0.15 / 768.74	20	<u>302</u>
			Site ID   Site Status: 443109   Unreg	gulated/Closed			
<u>37</u>	NY SPILLS	174 HIGH PROJECT	174 HIGH STREET BUFFALO NY 14210	SSE	0.15 / 768.74	20	<u>304</u>
			Spill No   Close Date: 0912618   05/	04/2010 12:00:0	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
38	RCRA VSQG	HAUPTMAN- WOODWARD MEDICAL RESEARCH INSTI	HIGH STREET BUFFALO NY 14203	SSW	0.15 / 789.62	18	<u>305</u>
			EPA Handler ID: NYR000130849				
<u>39</u>	RCRA LQG	SCHUELE PAINT CO	12 SUMMER ST BUFFALO NY 14209	WNW	0.16 / 839.12	5	<u>311</u>
			EPA Handler ID: NYR000165506				
<u>40</u>	NY SPILLS	NIAGARA MOHAWK TRANSFORME	1031 MAIN STREET BUFFALO NY	WSW	0.16 / 861.14	12	<u>313</u>
			<b>Spill No   Close Date:</b> 9406282   09/	/07/1994 12:00:0	MA 00		
<u>40</u>	NY SPILLS	PARKING LOT	1031 MAIN STREET BUFFALO NY	WSW	0.16 / 861.14	12	<u>314</u>
			Spill No   Close Date: 1311101   10	/11/2016 12:00:0	00 AM		
<u>41</u>	RCRA NON GEN	PATH-BIO-RESEARCH LABORATORY	50 HIGH ST BUFFALO NY 14203-1008	SW	0.16 / 869.62	16	315
			EPA Handler ID: NYD982179434				
<u>41</u>	NY SPILLS	KALEIDA HEALTH	50 HIGH STREET BUFFALO NY	SW	0.16 / 869.62	16	<u>316</u>
			<b>Spill No   Close Date:</b> 1201711   08/	/24/2012 12:00:0	MA 00		
<u>41</u>	LST	BUFFALO GENERAL HOSP	50 HIGH STREET BUFFALO NY	SW	0.16 / 869.62	16	318
			<b>Spill No   Close Date:</b> 0705382   09	/13/2007 12:00:0	00 AM		
<u>42</u>	RCRA NON GEN	PRECISION ABRASIVES CORP	11 SUMMER ST BUFFALO NY 14209	WNW	0.17 / 877.60	7	318
			EPA Handler ID: NYD986930584				
43	SWF/LF	Olmsted Center For Sight	1170 Main Street Buffalo NY 14209	WNW	0.17 / 895.14	8	<u>320</u>
	NO.						
<u>44</u>	NY SPILLS	BEHIND VACANT HOUSES	204 HIGH ST BUFFALO NY	SE	0.18 / 935.05	16	<u>321</u>
			Spill No   Close Date: 0108495   11/	/23/2001 12:00:0	00 AM		
<u>45</u>	RCRA NON GEN	ERIE CO PUBLIC HEALTH LAB	1021 MAIN ST - 5TH FL BUFFALO NY 14203	WSW	0.19 / 993.67	14	322
			EPA Handler ID: NYD986985448				
<u>45</u>	RCRA VSQG	RESEARCH INSTITUTE ADDICTIONS	1021 MAIN ST BUFFALO NY 14203-1016	WSW	0.19 / 993.67	14	<u>324</u>
			EPA Handler ID: NYD982722076				
<u>45</u>	NY SPILLS	PARKING LOT	1021 MAIN STREET BUFFALO NY	WSW	0.19 / 993.67	14	<u>326</u>
			Spill No   Close Date: 1311100   10	/11/2016 12:00:0	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>46</u>	BROWNFIELDS	Former Mobil Service Station 99-MST	979 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	16	<u>327</u>
<u>46</u>	NY SPILLS	BUFFALO GENERAL HOSPITAL	999 MAIN STREET BUFFALO NY	WSW	0.19 / 996.64	16	<u>331</u>
			Spill No   Close Date: 9508300   10/3	30/1995 12:00:0	00 AM		
<u>46</u>	NY SPILLS	OIL AT HIGH STREET	999 MAIN AND 24 HIGH BUFFALO NY	WSW	0.19 / 996.64	16	332
			Spill No   Close Date: 9500234   09/	15/2015 12:00:0	00 AM		
<u>46</u>	LST	PHYSICANS IMAGING	979 MAIN STREET BUFFALO NY	WSW	0.19 / 996.64	16	336
			Spill No   Close Date: 8806781   01/2	25/1989 12:00:0	00 AM		
<u>46</u>	RCRA SQG	MOBIL SERVICE STATION 99 - MST FORMERLY	1001 MAIN ST BUFFALO NY 14203	WSW	0.19 / 996.64	16	<u>337</u>
			EPA Handler ID: NYR000215533				
<u>46</u>	RCRA LQG	CURIA GLOBAL INC – MAIN ST	1001 MAIN ST STE 700 BUFFALO NY 14203	WSW	0.19 / 996.64	16	338
			<b>EPA Handler ID:</b> NYR000218347				
<u>46</u>	INST	Former Mobil Service Station 99-MST	979 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	16	<u>345</u>
<u>46</u>	ENG	Former Mobil Service Station 99-MST	979 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	16	<u>349</u>
<u>46</u>	AST	CONVENTUS BUILDING	1001 MAIN STREET BUFFALO NY 14203	WSW	0.19 / 996.64	16	<u>353</u>
			Site ID   Site Status: 563710   Active				
46	RCRA SQG	ATHENEX INC	1001 MAIN ST STE 600 CONVENTUS BUILDING BUFFALO NY 14203 <i>EPA Handler ID</i> : NYR000234906	WSW	0.19 / 996.64	16	<u>361</u>
<u>46</u>	ALT FUELS	CONVENTUS CONVENTUS	1001 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	16	<u>364</u>
			<i>ID:</i> 165111				
<u>47</u>	RCRA NON GEN	AUTOPIA INC	1176 MAIN ST BUFFALO NY 14203	WNW	0.19 / 1,013.52	9	<u>365</u>
			<b>EPA Handler ID:</b> NYD987012838				
<u>48</u>	BROWNFIELDS	19 North Street	19 North Street Buffalo NY 14202	W	0.20 / 1,058.01	15	<u>367</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
49	RCRA NON GEN	GULF SERVICE STATION #176476	1038 MAIN ST BUFFALO NY 14202	WSW	0.20 / 1,065.05	14	<u>370</u>
			EPA Handler ID: NYR000033134				
<u>49</u>	UST	CUMBERLAND FARMS #176476	1038 MAIN ST Buffalo NY 14202	WSW	0.20 / 1,065.05	14	<u>372</u>
			Site ID   Site Status: 53097   Unregi	ulated/Closed			
<u>49</u>	NY SPILLS	CUMBERLAND FARMS/GULF	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	14	<u>376</u>
			<b>Spill No   Close Date:</b> 9311640   07	//01/1994 12:00:0	00 AM		
<u>49</u>	NY SPILLS	CUMBERLAND FARMS	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	14	<u>377</u>
			Spill No   Close Date: 9613078   03	/17/1997 12:00:0	00 AM		
<u>49</u>	LST	ARG TRUCKING	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	14	<u>378</u>
			Spill No   Close Date: 8803956   08	/08/1988 12:00:0	00 AM		
<u>49</u>	LST	A.R.G. TRUCKING CO.	MAIN AND NORTH ST. BUFFALO NY	WSW	0.20 / 1,065.05	14	<u>379</u>
			Spill No   Close Date: 8607168   02	/24/1987 12:00:0	00 AM		
<u>49</u>	LST	NIRELLI'S GULF STATION	1038 MAIN & NORTH BUFFALO NY	WSW	0.20 / 1,065.05	14	380
			Spill No   Close Date: 8808014   10	/02/1989 12:00:	00 AM		
<u>50</u>	RCRA NON GEN	DMNA STATE OF NEW YORK OMS #2	27 MASTEN AVE BUFFALO NY 14204	Е	0.20 / 1,081.59	34	<u>381</u>
			EPA Handler ID: NYD981561673				
<u>50</u>	RCRA VSQG	NYS DMNA - FMS #1	27 MASTEN AVE BUFFALO NY 14204-1097	E	0.20 / 1,081.59	34	384
			EPA Handler ID: NYD981561665				
<u>50</u>	AST	MASTEN AVENUE ARMORY	27 MASTEN AVE Buffalo NY 14204	E	0.20 / 1,081.59	34	388
			Site ID   Site Status: 53860   Unregr	ulated/Closed			
<u>50</u>	UST	MASTEN AVENUE ARMORY	27 MASTEN AVE Buffalo NY 14204	Е	0.20 / 1,081.59	34	<u>392</u>
			Site ID   Site Status: 53860   Unregi	ulated/Closed			
<u>50</u>	NY SPILLS	NYS NATIONAL GUARD	27 MASTEN AVENUE BUFFALO NY	Е	0.20 / 1,081.59	34	398
			<b>Spill No   Close Date:</b> 9907527   09	/24/1999 12:00:0	00 AM		
<u>50</u>	NY SPILLS	NATIONAL GUARD BUILDING	27 MASTEN AVE BUFFALO NY	E	0.20 / 1,081.59	34	399
			<b>Spill No   Close Date:</b> 9708830   10	/31/1997 12:00:0	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>50</u>	LST	MASTEN AVENUE ARMORY	27 MASTEN AVENUE BUFFALO NY	E	0.20 / 1,081.59	34	<u>400</u>
			<b>Spill No   Close Date:</b> 8904853   11	/14/1990 12:00:	00 AM		
<u>50</u>	LST	NYS ARMORY	27 MASTEN STREET BUFFALO NY	E	0.20 / 1,081.59	34	<u>402</u>
			<b>Spill No   Close Date:</b> 9709636   03	/30/1998 12:00:0	00 AM		
<u>50</u>	LST	MASTEN AVENUE ARMORY	27 MASTEN AVENUE BUFFALO NY	Е	0.20 / 1,081.59	34	<u>403</u>
			<b>Spill No   Close Date:</b> 9305872   08	/27/1993 12:00:0	00 AM		
<u>51</u>	RCRA NON GEN	CITY HONORS SCHOOL	MASTEN AVE & NORTH BUFFALO NY 14204	ESE	0.21 / 1,089.42	33	<u>404</u>
			EPA Handler ID: NYD986940328				
<u>52</u>	RCRA NON GEN	BISHOP LESLIE	1059 ELLICOTT ST BUFFALO NY 14209	N	0.21 / 1,093.86	0	<u>406</u>
			EPA Handler ID: NYR000060442				
<u>53</u>	NY SPILLS	ARTSPACE	1219-1233 MAIN STREET BUFFALO NY	NNW	0.21 / 1,097.58	5	408
			Spill No   Close Date: 0600379   10	/26/2006 12:00:	00 AM		
<u>53</u>	NY SPILLS	FORMER SARA BETH BUILDING	1219-1233 MAIN STREET BUFFALO NY	NNW	0.21 / 1,097.58	5	<u>409</u>
			<b>Spill No   Close Date:</b> 0485354   01	/27/2005 12:00:0	00 AM		
<u>54</u>	NY SPILLS	NIAGARAMO/BRYANT STRATON	1028 MAIN STREET BUFFALO NY	WSW	0.21 / 1,134.36	15	<u>410</u>
			<b>Spill No   Close Date:</b> 9705897   10	/09/1997 12:00:0	00 AM		
<u>55</u>	RCRA NON GEN	NORTHEAST TOWER INC	23 HIGH ST BUFFALO NY 14203	SW	0.23 / 1,209.06	18	<u>411</u>
			EPA Handler ID: NYD982539645				
<u>56</u>	NY SPILLS	M J GRASS SCREW MACHINE	1233 MAIN STREET BUFFALO NY	NNW	0.23 / 1,209.28	5	<u>413</u>
			<b>Spill No   Close Date:</b> 8807560   10	/22/1990 12:00:	00 AM		
<u>56</u>	NY SPILLS	G&E MANAGEMENT	1233 MAIN ST BUFFALO NY	NNW	0.23 / 1,209.28	5	<u>414</u>
			<b>Spill No   Close Date:</b> 9100320   04	/10/1991 12:00:0	MA 00		
<u>57</u>	NY SPILLS	BFI TRUCK	33 LINWOOD AVENUE BUFFALO NY	W	0.23 / 1,222.92	15	<u>415</u>
			Spill No   Close Date: 9975353   08	/12/1999 12:00:	00 AM		
<u>58</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	1229 MAIN ST BUFFALO NY 14209	NW	0.23 / 1,230.61	6	<u>416</u>
			EPA Handler ID: NYP000968909				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>59</u>	NY SPILLS	CAO DART	1237 MAIN STREET BUFFALO NY	NNW	0.24 / 1,261.77	5	<u>417</u>
			<b>Spill No   Close Date:</b> 0175280   08/	/24/2001 12:00:	00 AM		
<u>60</u>	NY SPILLS	CITY OF BUFFALO PARKS	29 NORTH HAMPTON BUFFALO NY	NNW	0.24 / 1,264.55	3	418
			<b>Spill No   Close Date:</b> 9913377   04	/10/2000 12:00:	00 AM		
<u>61</u>	RCRA NON GEN	CITIBANK	1008 MAIN ST BUFFALO NY 14202-1102	WSW	0.24 / 1,277.45	17	<u>419</u>
			EPA Handler ID: NYR000084129				
<u>62</u>	NY SPILLS	VACANT LOT FORMERLY 33 HIGH STREET APTS	960 WASHINGTON NY	SW	0.24 / 1,291.53	18	<u>421</u>
			<b>Spill No   Close Date:</b> 1204448   04	/29/2014 12:00:	00 AM		
<u>63</u>	LST	AGASSIZ HOLDINGS INC	1235 - 1245 MAIN STREET BUFFALO NY	NNW	0.24 / 1,291.80	6	<u>422</u>
			<b>Spill No   Close Date:</b> 0500859   03,	/21/2006 12:00:	00 AM		
<u>64</u>	RCRA NON GEN	MIDCITY OFFICE EQUIPMENT INC	1220 MAIN ST BUFFALO NY 14209	NW	0.25 / 1,295.59	9	<u>424</u>
			EPA Handler ID: NYR000046102				
<u>64</u>	LST	MID CITY OFFICE EQUIPMENT	1220 MAIN STREET BUFFALO NY	NW	0.25 / 1,295.59	9	<u>426</u>
			Spill No   Close Date: 9707872   11/	/28/1997 12:00:	00 AM		
<u>65</u>	AIR PERMITS	ROSWELL PARK CANCER INSTITUTE	666 ELM & CARLTON STS BUFFALO NY 14263	S	0.25 / 1,305.09	3	<u>427</u>
<u>66</u>	RCRA TSD	ROSWELL PARK CANCER INSTITUTE	ELM & CARLTON STREETS BUFFALO NY 14263	S	0.26 / 1,358.07	2	<u>427</u>
			EPA Handler ID: NYD083534115				
<u>66</u>	NY SPILLS	ROSWELL	ELM AND CARLTON ST BUFFALO NY	S	0.26 / 1,358.07	2	<u>462</u>
			<b>Spill No   Close Date:</b> 1203400   07	/11/2012 12:00:	00 AM		
<u>66</u>	LST	NYSDOH ROSWELL LOADING DK	ELM & CARLTON BUFFALO NY	S	0.26 / 1,358.07	2	<u>463</u>
			<b>Spill No   Close Date:</b> 9206876   02/	/06/1995 12:00:	00 AM		
<u>66</u>	LST	NYSDOH ROSWELL PARK	ELM AND CARLTON STREETS BUFFALO NY Spill No / Close Date: 9402510   02	S /06/1995 12:00:	0.26 / 1,358.07	2	<u>464</u>
<u>66</u>	LST	ROSWELL CANCER INSTITUTE	ELM AND CARLTON STREETS BUFFALO NY Spill No   Close Date: 9301132   08,	S /18/1993 12:00:	0.26 / 1,358.07 00 AM	2	<u>465</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>66</u>	LST	ROSWELL PARK	ELM AT CARLTON BUFFALO NY	S	0.26 / 1,358.07	2	<u>467</u>
			<b>Spill No   Close Date:</b> 0750760   11	/15/2007 12:00:	00 AM		
<u>67</u>	NY SPILLS	IN DITCH LINE	CORNER OF MICHIGAN AVE AND CARLTON ST BUFFALO NY Spill No   Close Date: 1003048   09	SSE 9/19/2011 12:00:	0.26 / 1,366.01 00 AM	1	<u>468</u>
<u>68</u>	LST	UST @ ROSWELL PRKG GARAGE	CARLTON STREET B/T ELM- MICHIGAN STS BUFFALO NY Spill No   Close Date: 0651376   05	S 5/15/2007 12:00:	0.26 / 1,370.25 00 AM	1	<u>469</u>
<u>69</u>	NY SPILLS	A & J DISTRIBUTORS	36 NORTHAMPTON STREET BUFFALO NY	NNW	0.26 / 1,371.50	4	<u>470</u>
			Spill No   Close Date: 8603602   05	5/06/1987 12:00:	00 AM		
<u>70</u>	NY SPILLS	TANK ROOM	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>471</u>
			<b>Spill No   Close Date:</b> 0809396   11	/28/2008 12:00:	00 AM		
<u>70</u>	NY SPILLS	DELTASONIC	1264 MAIN STREET BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>472</u>
			<b>Spill No   Close Date:</b> 9204557   07	7/22/1992 12:00:	00 AM		
<u>70</u>	NY SPILLS	DELTA SONIC	1264 MAIN STREET BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>473</u>
			<b>Spill No   Close Date:</b> 9906970   09	9/14/1999 12:00:	00 AM		
<u>70</u>	NY SPILLS	DELTA SONIC CAR WASH	1264 MAIN STREET BUFFALO NY 14203	NNW	0.26 / 1,372.93	7	<u>474</u>
			<b>Spill No   Close Date:</b> 1407257   10	)/14/2014 12:00:	00 AM		
<u>70</u>	NY SPILLS	FRONT YARD	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>475</u>
			<b>Spill No   Close Date:</b> 1707510   03	3/06/2018 12:00:	00 AM		
<u>70</u>	NY SPILLS	DELTA SONIC CAR WASH	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>476</u>
			<b>Spill No   Close Date:</b> 1911365   03	3/12/2020 12:00:	00 AM		
<u>70</u>	NY SPILLS	COMMERICAL	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>477</u>
			<b>Spill No   Close Date:</b> 2002296   06	6/29/2020 12:00:	00 AM		
<u>70</u>	NY SPILLS	COMMERCIAL	1264 MAIN ST BUFFALO NY 14209	NNW	0.26 / 1,372.93	7	<u>478</u>
			<b>Spill No   Close Date:</b> 2008396   02	2/11/2021 12:00:	00 AM		
<u>70</u>	NY SPILLS	DELTA SONIC CARWASH	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>479</u>
			<b>Spill No   Close Date:</b> 2306070   10	)/23/2023 12:00:	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>70</u>	NY SPILLS	DELTA SONIC DISPENSER	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	7	<u>480</u>
			Spill No   Close Date: 2308931				
<u>71</u>	NY SPILLS	TRANSFORMER	80 NORTH HAMPTON BUFFALO NY	N	0.27 / 1,418.55	-1	<u>481</u>
			Spill No   Close Date: 1907809   11	/04/2019 12:00:0	00 AM		
<u>72</u>	NY SPILLS	NATIONAL GRID	153 NORTH HAMPTON STREET BUFFALO NY 14203 <b>Spill No   Close Date:</b> 1109000   01	NE /25/2012 12:00:0	0.27 / 1,447.18 00 AM	-6	482
<u>73</u>	BROWNFIELDS	Hope on Main	954 Main Street Buffalo NY 14202	WSW	0.28 / 1,463.07	17	483
<u>74</u>	LST	NYNEX	645 FRANKLIN STREET BUFFALO NY	W	0.28 / 1,464.12	23	<u>485</u>
			Spill No   Close Date: 9315172   12	2/15/1994 12:00:	00 AM		
<u>75</u>	NY SPILLS	IHRIG RESIDENCE	71 NORTH STREET BUFFALO NY	W	0.29 / 1,514.86	22	<u>486</u>
			<b>Spill No   Close Date:</b> 9503436   06	6/20/1995 12:00:0	00 AM		
<u>76</u>	LST	SINCLAIR RADIO OF BUFFALO	695 DELAWARE AVENUE BUFFALO NY	W	0.30 / 1,567.49	23	<u>487</u>
			<b>Spill No   Close Date:</b> 9709172   12	2/02/1998 12:00:0	MA 00		
<u>77</u>	SWF/LF	University at Buffalo (SUNY) Downtown Campus	955 Main Street Buffalo NY 14203	SW	0.30 / 1,582.02	13	<u>488</u>
<b>78</b>	NY	J & I DISPOSAL	666 ELM STREET	S	0.30 /	-5	488
_	SPILLS		BUFFALO NY  Spill No   Close Date: 8902159   06	6/13/1989 12:00:	1,598.07 00 AM		
70	NY	ROSWELL PARK	666 ELM STREET	S	0.30 /	-5	489
<u>78</u>	SPILLS	ROOWLLETARK	BUFFALO NY		1,598.07	-5	403
			Spill No   Close Date: 8706549   11	/18/1987 12:00:0	UU AM		
<u>78</u>	LST	ROSWELL PARK	666 ELM STREET BUFFALO NY	S	0.30 / 1,598.07	-5	<u>490</u>
			Spill No   Close Date: 8905775   11	/22/1989 12:00:	00 AM		
<u>79</u>	NY SPILLS	POLE 173	173 MULBERRY ST BUFFALO NY	SSE	0.31 / 1,610.77	-7	<u>491</u>
			<b>Spill No   Close Date:</b> 0805954   08	3/27/2008 12:00:0	00 AM		
80	PFAS IND	ERNST STEEL SLF	BUFFALO NY	NNW	0.32 / 1,669.69	9	<u>492</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>81</u>	NY SPILLS	COMMERCIAL BUILDINGS	1269 THRU 1285 MAIN ST BUFFALO NY	NNW	0.32 / 1,678.53	8	<u>493</u>
			<b>Spill No   Close Date:</b> 1408808   12	2/31/2014 12:00:	00 AM		
<u>82</u>	NY SPILLS	FAIRFAX APTS.	715 DELAWARE AVE. BUFFALO NY	W	0.32 / 1,690.91	23	<u>494</u>
			<b>Spill No   Close Date:</b> 0550371   06	5/09/2005 12:00:	00 AM		
<u>83</u>	NY SPILLS	DEMOLITION SITE	289 HIGH STREET BUFFALO NY	ESE	0.32 / 1,705.73	10	<u>495</u>
			<b>Spill No   Close Date:</b> 0275036   04	/23/2002 12:00:	00 AM		
<u>83</u>	LST	FORMER GAS STATION	289 HIGH STREET BUFFALO NY	ESE	0.32 / 1,705.73	10	<u>496</u>
			<b>Spill No   Close Date:</b> 0275035   08	3/30/2002 12:00:	00 AM		
84	LST	WESTBROOK 675 DELAWARE	675 DELAWARE AVENUE BUFFALO NY	W	0.32 / 1,713.19	26	<u>497</u>
			<b>Spill No   Close Date:</b> 9308986   04	/20/1994 12:00:	00 AM		
85	NY SPILLS	NATIONAL FUEL GAS	CARLTON AND WASHINGTON ST BUFFALO NY	SW	0.33 / 1,736.54	3	<u>498</u>
			<b>Spill No   Close Date:</b> 8905988   03	714/1990 12:00:	UU AM		
<u>86</u>	LST	AMERICAN RED CROSS TANK	786 DELAWARE AVENUE BUFFALO NY	WNW	0.35 / 1,840.54	17	<u>499</u>
			<b>Spill No   Close Date:</b> 9404334   12	2/12/1995 12:00:	00 AM		
<u>87</u>	NY SPILLS	MEDICAL WASTE/UNITED FUND	742 DELAWARE AVENUE BUFFALO NY	W	0.35 / 1,858.58	19	<u>500</u>
			Spill No   Close Date: 9710273   12	2/10/1997 12:00:	00 AM		
<u>88</u>	NY SPILLS	SAINT VINCENT DEPAUL	1298 MAIN ST AT BRYANT BUFFALO NY	NNW	0.35 / 1,867.32	11	<u>501</u>
			<b>Spill No   Close Date:</b> 9603069   06	5/05/1996 12:00:	00 AM		
<u>88</u>	NY SPILLS	GARY LOWD PROPERTY	1298 MAIN STREET BUFFALO NY	NNW	0.35 / 1,867.32	11	<u>502</u>
			<b>Spill No   Close Date:</b> 9106713   09	)/23/1991 12:00:	00 AM		
89	LST	KULBACK CONSTRUCTION	DELAWARE AT NORTH BUFFALO NY	W	0.36 / 1,892.83	24	<u>503</u>
			<b>Spill No   Close Date:</b> 9403219   10	)/04/1994 12:00:	00 AM		
90	NY SPILLS	LEAKING FIRE DEPT VEHICLE	289 DODGE BUFFALO NY	ENE	0.36 / 1,921.12	13	<u>504</u>
			<b>Spill No   Close Date:</b> 1503811   07	7/09/2015 12:00:	00 AM		
<u>91</u>	NY SPILLS	CITY OF BUFFALO	MAIN AND CARLTON STREETS BUFFALO NY Spill No   Close Date: 8907967   01	SW /25/1993 12:00:	0.37 / 1,936.20 00 AM	4	<u>505</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>92</u>	NY SPILLS	ROSWELL PARKING RAMP	ELM & VIRGINIA STREETS BUFFALO NY	S	0.37 / 1,939.86	-10	<u>506</u>
			<b>Spill No   Close Date:</b> 9108647   01	/03/1992 12:00:	00 AM		
<u>93</u>	NY SPILLS	COMPUTER TASK GROUP	700 DELAWARE AVE BUFFALO NY	W	0.37 / 1,950.58	23	<u>507</u>
			Spill No   Close Date: 0507232   02	2/01/2006 12:00:	00 AM		
<u>94</u>	NY SPILLS	ROADSIDE	65 RILEY @ HOLLAND BUFFALO NY	N	0.38 / 1,989.07	-3	<u>508</u>
			<b>Spill No   Close Date:</b> 0375482   12	2/13/2004 12:00:	00 AM		
<u>95</u>	NY SPILLS	SOIL	215 PEACH ST BUFFALO NY	ESE	0.38 / 2,006.36	14	<u>509</u>
			Spill No   Close Date: 2007371   11	/17/2020 12:00:	00 AM		
<u>96</u>	NY SPILLS	ROAD SIDE	82 NORTH PEARL BUFFALO NY	WSW	0.39 / 2,063.40	3	<u>510</u>
			Spill No   Close Date: 1708175   11	/29/2017 12:00:	00 AM		
<u>97</u>	NY SPILLS	POLE #152	MULBERRY & VIRGINIA BUFFALO NY	SSE	0.39 / 2,066.81	-15	<u>511</u>
			<b>Spill No   Close Date:</b> 0711466   03	3/14/2008 12:00:	00 AM		
<u>98</u>	NY SPILLS	CONCRETE	888 DELAWARE AVE BUFFALO NY	NW	0.39 / 2,075.51	15	<u>512</u>
			<b>Spill No   Close Date:</b> 2105781   09	)/17/2021 12:00:	00 AM		
<u>99</u>	NY SPILLS	ROADWAY	245 NORTHHAMPTON ST BUFFALO NY	ENE	0.40 / 2,088.17	-4	<u>513</u>
			<b>Spill No   Close Date:</b> 1405197   08	3/20/2014 12:00:	00 AM		
100	LST	GREYHOUND	ELLICOTT & OAK STREETS BUFFALO NY	SSW	0.40 / 2,106.90	-6	<u>514</u>
			<b>Spill No   Close Date:</b> 8912297   03	3/29/1990 12:00:	00 AM		
<u>101</u>	NY SPILLS	HOLIDAY INN	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	15	<u>515</u>
			Spill No   Close Date: 8806417   11	/04/1988 12:00:	00 AM		
101	NY SPILLS	TOUR BUS	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	15	<u>516</u>
			<b>Spill No   Close Date:</b> 8704229   08	8/24/1987 12:00:	00 AM		
<u>101</u>	NY SPILLS	AMHERST DISPOSAL	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	15	<u>517</u>
			<b>Spill No   Close Date:</b> 8703944   09	)/30/1987 12:00:	00 AM		
<u>102</u>	NY SPILLS	NATIONAL GRID COMMERCIAL	72 NORTH PEARL ST BUFFALO NY	SW	0.41 / 2,140.52	2	<u>518</u>
			Spill No   Close Date: 2207913   12	2/28/2022 12:00:	00 AM		
<u>103</u>	NY SPILLS	COMMERCIAL	888 MAIN ST BUFFALO NY	SW	0.41 / 2,155.62	0	<u>519</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			<b>Spill No   Close Date:</b> 1704513   08	/15/2017 12:00:	00 AM			
<u>104</u>	LST	WESTMINSTER PRESBYTERIAN	724 DELAWARE AVENUE BUFFALO NY	W	0.41 / 2,160.66	19	<u>520</u>	
			<b>Spill No   Close Date:</b> 8805542   11	/10/1988 12:00:0	00 AM			
105	NY SPILLS	APT COMPLEX IN PARKING LOT	2 ALICE COURT BUFFALO NY	S	0.41 / 2,169.54	-13	<u>521</u>	
			<b>Spill No   Close Date:</b> 2201549   05	/20/2022 12:00:	00 AM			
106	LST	TANKS AT APARTMENT COMPLE	905 DELAWARE AVENUE BUFFALO NY	NW	0.41 / 2,176.67	15	<u>522</u>	
			Spill No   Close Date: 0075007   06	/22/2000 12:00:	00 AM			
107	BROWNFIELDS	Ellicott and Oak Streets Site	324, 328, and 334 North Oak St and 441 Ellicott St Bufalo NY 14203	SSW	0.41 / 2,178.14	-6	<u>523</u>	
<u>108</u>	NY SPILLS	ROSWELL PARK CANER INSTIT	VIRGINIA ST/ELLICOTT ST BUFFALO NY	SSW	0.41 / 2,189.36	-6	<u>525</u>	
			<b>Spill No   Close Date:</b> 0207429   11/22/2002 12:00:00 AM					
<u>109</u>	NY SPILLS	MASTEN SALES & SERVICES	247 MASTEN AVE. BUFFALO NY	NE	0.42 / 2,195.66	-5	<u>526</u>	
			<b>Spill No   Close Date:</b> 0813761   03	/23/2009 12:00:0	00 AM			
109	LST	MASTEN-RILEY STATION	247 MASTEN AVENUE BUFFALO NY	NE	0.42 / 2,195.66	-5	<u>527</u>	
			Spill No   Close Date: 9601741   05	/03/1996 12:00:0	00 AM			
<u>110</u>	NY SPILLS	ST. JOHNS TOWERS	865 MICHGAN AVE. BUFFALO NY	S	0.42 / 2,217.03	-17	<u>528</u>	
			Spill No   Close Date: 0275453   12	:/18/2002 12:00:	00 AM			
<u>111</u>	NY SPILLS	ST. JOHNS HOSPICE SITE	113 MAPLE BUFFALO NY	S	0.42 / 2,229.93	-16	<u>529</u>	
			<b>Spill No   Close Date:</b> 0550592   12	/23/2008 12:00:0	00 AM			
<u>112</u>	LST	925 DELAWARE AVENUE INC	925 DELAWARE AVENUE BUFFALO NY 14209	NW	0.44 / 2,303.28	16	<u>530</u>	
			<b>Spill No   Close Date:</b> 0906378   01	/06/2010 12:00:0	00 AM			
113	NY SPILLS	VACANT LOT	CORNER OF RILEY @ MASTON BUFFALO NY Spill No   Close Date: 1507590   10	NE //21/2015 12:00:0	0.44 / 2,304.35	-5	<u>531</u>	
114	NY SPILLS	NATIONAL GRID ABOVE GROUND VAULT	916 DELWARE AVE BUFFALO NY	NW	0.44 / 2,317.96	15	<u>532</u>	
			<b>Spill No   Close Date:</b> 2109996   07	/15/2022 12:00:	00 AM			
115	NY SPILLS	NATURAL GAS AT RESIDENCE	MICHIGAN & LAUREL STREET BUFFALO NY	NNE	0.44 / 2,327.74	-6	<u>533</u>	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No   Close Date: 9875375   02/0	02/1999 12:00:0	00 AM		
<u>116</u>	NY SPILLS	BENDERSON #2	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>534</u>
			Spill No   Close Date: 8910055   03/0	07/1990 12:00:0	00 AM		
<u>116</u>	NY SPILLS	NYSDEC - BUFFALO GAS PUMP	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>535</u>
			Spill No   Close Date: 9004957   08/0	06/1990 12:00:0	00 AM		
<u>116</u>	NY SPILLS	ARMBRUST GASOLINE SPILL	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>536</u>
			Spill No   Close Date: 8912037   03/2	20/1990 12:00:0	00 AM		
<u>116</u>	NY SPILLS	BENDERSON DEVELOPMENT	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>537</u>
			Spill No   Close Date: 8900461   07/0	03/1991 12:00:0	00 AM		
116	NY SPILLS	MODERN DISPOSAL	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>538</u>
			Spill No   Close Date: 9002580   06/0	06/1990 12:00:0	00 AM		
<u>116</u>	NY SPILLS	LASALLE AMBULANCE	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>539</u>
			<b>Spill No   Close Date:</b> 9509971   11/	13/1995 12:00:0	00 AM		
<u>116</u>	NY SPILLS	NYS DEPT. OF ENV. CONS.	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>540</u>
			Spill No   Close Date: 8608020   03/2	26/1987 12:00:0	00 AM		
<u>116</u>	LST	BENDERSON 600 DELAWARE	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>541</u>
			Spill No   Close Date: 9404468   08/	15/1994 12:00:0	00 AM		
<u>116</u>	LST	BENDERSON DEVELOPMENT	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	8	<u>542</u>
			Spill No   Close Date: 9503691   05/0	07/1998 12:00:0	00 AM		
<u>117</u>	NY SPILLS	PADMOUNT 545R	545 NORTH OAK ST BUFFALO NY	SSW	0.45 / 2,366.55	-12	543
			<b>Spill No   Close Date:</b> 2303976   08/0	09/2023 12:00:0	00 AM		
<u>118</u>	NY SPILLS	TRI-GRAPHICS	78 ALLEN OR 99 VIRGINIA BUFFALO NY	WSW	0.45 / 2,369.91	0	<u>544</u>
			<b>Spill No   Close Date:</b> 0275050   05/	17/2002 12:00:0	00 AM		
<u>119</u>	NY SPILLS	SOIL	644 ELLICOT ST BUFFALO NY	SSW	0.45 / 2,396.51	-8	<u>545</u>
			Spill No   Close Date: 2104166   08/0	02/2021 12:00:0	00 AM		
<u>120</u>	NY SPILLS	CITY OF BUFFALO EQUIPMENT	63 ORANGE ST BUFFALO NY	SE	0.46 / 2,429.00	-18	<u>546</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No   Close Date: 2304790   10/2	23/2023 12:00:0	00 AM		
<u>121</u>	LST	BENDERSON DEVELOPMENT	584 DELAWARE AVENUE BUFFALO NY	WSW	0.47 / 2,467.12	2	<u>547</u>
			Spill No   Close Date: 8808966   11/	10/1989 12:00:0	00 AM		
121	NY SPILLS	VAULT #16-109	584 DELAWARE AVE BUFFALO NY	WSW	0.47 / 2,467.12	2	548
			Spill No   Close Date: 1606362   09/3	27/2016 12:00:0	00 AM		
122	NY SPILLS	BUFFALO INDUSTRIAL	300 NORTHAMPTON AVENUE BUFFALO NY Spill No   Close Date: 9513812   01/2	ENE 27/1996 12:00:0	0.47 / 2,477.83	-5	<u>549</u>
123	NY SPILLS	FUMES IN HOUSE	51 IRVING STREET BUFFALO NY	WSW	0.47 / 2,477.93	6	<u>550</u>
			Spill No   Close Date: 8709670   10/2	20/1988 12:00:0	00 AM		
124	NY SPILLS	TRANSFORMER (PAD MOUNT)	641 ELLICOTT ST BUFFALO NY	SSW	0.47 / 2,490.88	-9	<u>551</u>
			Spill No   Close Date: 1107814   09/2	20/2011 12:00:0	00 AM		
125	NY SPILLS	KLENK RESIDENCE	293 LINWOOD AVENUE BUFFALO NY	NNW	0.47 / 2,491.72	16	<u>552</u>
			Spill No   Close Date: 9975538   10/2	20/2000 12:00:0	00 AM		
126	NY SPILLS	GAS COMPANY	153 EATON ST BUFFALO NY	ENE	0.47 / 2,497.10	-4	<u>553</u>
			Spill No   Close Date: 0800797   04/2	21/2008 12:00:0	00 AM		
<u>126</u>	NY SPILLS	PRIVATE RESIDENCE	153 EATON ST BUFFALO NY	ENE	0.47 / 2,497.10	-4	<u>554</u>
			Spill No   Close Date: 0702174   05/2	24/2007 12:00:0	00 AM		
<u>127</u>	NY SPILLS	NATIONAL FUEL GAS	73 MULBERRY STREET BUFFALO NY	SSE	0.48 / 2,517.92	-21	<u>555</u>
			Spill No   Close Date: 9200310   04/0	08/1992 12:00:0	00 AM		
128	LST	ABANDONED AUTO REPAIR	63 E. UTICA BUFFALO NY	N	0.48 / 2,528.73	-6	<u>556</u>
			Spill No   Close Date: 0175489   10/0	03/2002 12:00:0	00 AM		
<u>129</u>	LST	ALLENTOWN TRADING COMPANY	553 DELAWARE AVENUE BUFFALO NY	WSW	0.48 / 2,535.95	-2	<u>557</u>
			<b>Spill No   Close Date:</b> 9306552   11/	15/2007 12:00:0	00 AM		
129	LST	BRADLEY SUNOCO	553 DELAWARE AVENUE BUFFALO NY	WSW	0.48 / 2,535.95	-2	<u>559</u>
			Spill No   Close Date: 8902410   08/0	01/1989 12:00:0	00 AM		
130	NY SPILLS	RESIDENTIAL	838 MICHIGAN AVE BUFFALO NY	S	0.48 / 2,548.87	-23	<u>561</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No   Close Date: 2302322   06	/22/2023 12:00:	00 AM		
<u>131</u>	NY SPILLS	SEWAGE BACKUP AT BUILDING	560 DELAWARE AVENUE BUFFALO NY	WSW	0.49 / 2,574.02	-1	<u>561</u>
			<b>Spill No   Close Date:</b> 9702249   05	/22/1997 12:00:0	00 AM		
<u>131</u>	NY SPILLS	MANHOLE VAULT 9108	560 DELAWARE AVE BUFFALO NY	WSW	0.49 / 2,574.02	-1	<u>562</u>
			<b>Spill No   Close Date:</b> 2306477   10	/31/2023 12:00:0	00 AM		
<u>132</u>	NY SPILLS	NATIONAL GRID	301 LINWOOD AVE BUFFALO NY	NNW	0.49 / 2,574.79	16	<u>563</u>
			<b>Spill No   Close Date:</b> 0605499   08	/11/2006 12:00:0	00 AM		
<u>133</u>	BROWNFIELDS	Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	-10	<u>564</u>
133	INST	Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	-10	<u>568</u>
133	ENG	Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	-10	<u>572</u>
134	NY SPILLS	UNDERGROUND CABLE/MANHOLE 1056	1056 JEFFERSON AVE BUFFALO NY	E	0.49 / 2,590.75	18	<u>576</u>
			<b>Spill No   Close Date:</b> 1305900   09	/05/2013 12:00:0	00 AM		
135	NY SPILLS	FORMER RESIDENCE	1022 JEFFERSON AVE BUFFALO NY	Е	0.49 / 2,598.26	22	<u>577</u>
			<b>Spill No   Close Date:</b> 0175376   11	/13/2001 12:00:0	00 AM		
<u>136</u>	NY SPILLS	PAVEMENT	13 HODGE AVE BUFFALO NY	NW	0.49 / 2,605.00	16	<u>578</u>
			<b>Spill No   Close Date:</b> 1903061   06	/25/2019 12:00:0	00 AM		
<u>137</u>	NY SPILLS	G&J AUTOMOTIVE	1049 JEFFERSON BUFFALO NY	E	0.49 / 2,609.86	22	<u>579</u>
			Spill No   Close Date: 0904802   12	/15/2009 12:00:	00 AM		
<u>138</u>	LST	BUFFALO BOARD OF EDUCATIO	1095 JEFFERSON AT BEST BUFFALO NY	Е	0.50 / 2,615.09	15	<u>580</u>
			<b>Spill No   Close Date:</b> 9408233   04	/25/1996 12:00:0	00 AM		
<u>138</u>	NY SPILLS	STAN MAKOWSKI ECC NO 99@50	1095 JEFFERSON AVE BUFFALO NY 14208	E	0.50 / 2,615.09	15	<u>581</u>
			Spill No   Close Date: 2308992				
<u>139</u>	NY SPILLS	DEMO PROJECT	1132 JEFFERSON AVE BUFFALO NY	ENE	0.50 / 2,626.40	3	<u>582</u>
			<b>Spill No   Close Date:</b> 1304734   07	/31/2013 12:00:0	00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
139	NY SPILLS	EMPTY COMMERCIAL BUILDING	1132 JEFFERSON AVE BUFFALO NY	ENE	0.50 / 2,626.40	3	<u>582</u>
			Spill No   Close Date: 1304558   08/2	22/2013 12:00:0	0 AM		
<u>139</u>	BROWNFIELDS	Jefferson Avenue Apartments	1140 & 1162 Jefferson Avenue Buffalo NY 14208	ENE	0.50 / 2,626.40	3	<u>583</u>
<u>140</u>	RCRA CORRACTS	CENTURY CENTRE I	817 WASHINGTON ST BUFFALO NY 14203	SW	0.50 / 2,648.08	-8	<u>587</u>
			EPA Handler ID: NYD002107399				
141	SHWS	Former Pendrick Laundry Site	1200 Jefferson Avenue Buffalo NY 14203	ENE	0.54 / 2,864.03	-4	<u>597</u>
142	SHWS	Diarsenol Co., Kingsley Park	Kingsley Street Buffalo NY 14208	ENE	0.74 / 3,885.15	-5	<u>598</u>
143	SHWS	1542 Main Street	1542 Main Street Buffalo NY 14209	N	0.80 / 4,225.51	-12	<u>601</u>
<u>144</u>	MRDS	BUFFALO PERLITE PLANT	ERIE COUNTY BUFFALO NY 14222 Dep ID: 10297233	NW	0.99 / 5,209.38	-1	<u>603</u>

# Executive Summary: Summary by Data Source

## **Standard**

#### **Federal**

## RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Apr 8, 2024 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

<b>Lower Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CENTURY CENTRE I	817 WASHINGTON ST BUFFALO NY 14203	SW	0.50 / 2,648.08	<u>140</u>

EPA Handler ID: NYD002107399

#### RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Apr 8, 2024 has found that there are 1 RCRA TSD site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROSWELL PARK CANCER INSTITUTE	ELM & CARLTON STREETS BUFFALO NY 14263	S	0.26 / 1,358.07	<u>66</u>
	EPA Handler ID: NYD083534115			

#### RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Apr 8, 2024 has found that there are 7 RCRA LQG site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNIVERSITY AT BUFFALO - CTRC	875 ELLICOTT ST BUFFALO NY 14203	SW	0.07 / 390.92	<u>17</u>
	EPA Handler ID: NYR000195461			
BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	<u>24</u>
	EPA Handler ID: NYD074042292			
NYSDOT-WB	RTE I-86 OVER RTE 60 ELLICOTT NY 14701	SSW	0.11 / 562.93	<u>24</u>
	EPA Handler ID: NYD986973444			
SCHUELE PAINT CO	12 SUMMER ST BUFFALO NY 14209	WNW	0.16 / 839.12	<u>39</u>
	EPA Handler ID: NYR000165506			
CURIA GLOBAL INC – MAIN ST	1001 MAIN ST STE 700 BUFFALO NY 14203	WSW	0.19 / 996.64	<u>46</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: NYR000218347			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NATIONAL GRID MANHOLE 119 BEST BUFFALO	119 BEST ST BUFFALO NY 14209	NE	0.00 / 23.28	<u>2</u>
	EPA Handler ID: NYP000967299			
OSMOSE INC	980 ELLICOTT ST BUFFALO NY 14209	NW	0.06 / 293.82	<u>11</u>
	EPA Handler ID: NYD002112944			

#### RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Apr 8, 2024 has found that there are 3 RCRA SQG site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MULTILAB - FIRST FLOOR	100 HIGH ST ROOM 122 BUFFALO NY 14203-1154	SSW	0.11 / 562.93	<u>24</u>
	EPA Handler ID: NYR000144576			
MOBIL SERVICE STATION 99 - MST FORMERLY	1001 MAIN ST BUFFALO NY 14203	WSW	0.19 / 996.64	<u>46</u>
	EPA Handler ID: NYR000215533			
ATHENEX INC	1001 MAIN ST STE 600 CONVENTUS BUILDING BUFFALO NY 14203 <b>EPA Handler ID</b> : NYR000234906	wsw	0.19 / 996.64	<u>46</u>

#### RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 8, 2024 has found that there are 3 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI	HIGH STREET BUFFALO NY 14203	SSW	0.15 / 789.62	<u>38</u>
	EPA Handler ID: NYR000130849			
RESEARCH INSTITUTE ADDICTIONS	1021 MAIN ST BUFFALO NY 14203-1016	WSW	0.19 / 993.67	<u>45</u>
	EPA Handler ID: NYD982722076			
NYS DMNA - FMS #1	27 MASTEN AVE BUFFALO NY 14204-1097	Е	0.20 / 1,081.59	<u>50</u>
	EPA Handler ID: NYD981561665			

#### RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 8, 2024 has found that there are 19 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WORLD AUTO PAINT SHOPS OF BUFFALO INC	1114 MAIN ST BUFFALO NY 14209	WNW	0.14 / 715.07	<u>34</u>
	EPA Handler ID: NYD013780267			
PATH-BIO-RESEARCH LABORATORY	50 HIGH ST BUFFALO NY 14203-1008	SW	0.16 / 869.62	<u>41</u>
	EPA Handler ID: NYD982179434			
PRECISION ABRASIVES CORP	11 SUMMER ST BUFFALO NY 14209	WNW	0.17 / 877.60	<u>42</u>
	EPA Handler ID: NYD986930584			
ERIE CO PUBLIC HEALTH LAB	1021 MAIN ST - 5TH FL BUFFALO NY 14203	WSW	0.19 / 993.67	<u>45</u>
	EPA Handler ID: NYD986985448			
AUTOPIA INC	1176 MAIN ST BUFFALO NY 14203	WNW	0.19 / 1,013.52	<u>47</u>
	EPA Handler ID: NYD987012838			
GULF SERVICE STATION #176476	1038 MAIN ST BUFFALO NY 14202	WSW	0.20 / 1,065.05	<u>49</u>
	EPA Handler ID: NYR000033134			
DMNA STATE OF NEW YORK OMS #2	27 MASTEN AVE BUFFALO NY 14204	E	0.20 / 1,081.59	<u>50</u>
	EPA Handler ID: NYD981561673			
CITY HONORS SCHOOL	MASTEN AVE & NORTH BUFFALO NY 14204	ESE	0.21 / 1,089.42	<u>51</u>
	EPA Handler ID: NYD986940328			
BISHOP LESLIE	1059 ELLICOTT ST BUFFALO NY 14209	N	0.21 / 1,093.86	<u>52</u>
	EPA Handler ID: NYR000060442			
NORTHEAST TOWER INC	23 HIGH ST BUFFALO NY 14203	SW	0.23 / 1,209.06	<u>55</u>
	EPA Handler ID: NYD982539645			
NIAGARA MOHAWK A NATIONAL GRID CO	1229 MAIN ST BUFFALO NY 14209	NW	0.23 / 1,230.61	<u>58</u>
	EPA Handler ID: NYP000968909			
CITIBANK	1008 MAIN ST BUFFALO NY 14202-1102	WSW	0.24 / 1,277.45	<u>61</u>
	EPA Handler ID: NYR000084129			
MIDCITY OFFICE EQUIPMENT INC	1220 MAIN ST BUFFALO NY 14209	NW	0.25 / 1,295.59	<u>64</u>
	EPA Handler ID: NYR000046102			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT MH 61ST ST BUFFALO NY 14209	WNW	0.01 / 34.33	<u>3</u>
	EPA Handler ID: NYP000972208			
NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH 87TH BUFFALO NY 14209	WNW	0.01 / 34.33	<u>3</u>
	EPA Handler ID: NYP000972182			
STATION 49	45 BEST ST BUFFALO NY 14209-2301	WNW	0.04 / 185.40	9
	EPA Handler ID: NYD980783229			
NIAGARA MOHAWK A NATIONAL GRID CO	45 BEST ST & OLD BEST ST BUFFALO NY 14209	WNW	0.04 / 185.40	9_
	EPA Handler ID: NYP000974236			
DEGUSSA CORP	980 ELLICOTT ST - WAREHOUSE BUFFALO NY 14209	NW	0.06 / 293.82	<u>11</u>
	EPA Handler ID: NYR000045112			
DEL-RICH PROPERTIES	35 EDNA PL BUFFALO NY 14209	N	0.06 / 339.53	<u>12</u>
	EPA Handler ID: NYR000087031			

#### **State**

## SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated May 3, 2024 has found that there are 4 SHWS site(s) within approximately 1.00miles of the project property.

Lower Elevation Osmose Wood Preserving	Address 980 Ellicott Street Buffalo NY 14209	<u>Direction</u> NW	Distance (mi/ft) 0.06 / 293.82	<u>Map Key</u> <u>11</u>
Former Pendrick Laundry Site	1200 Jefferson Avenue Buffalo NY 14203	ENE	0.54 / 2,864.03	<u>141</u>
Diarsenol Co., Kingsley Park	Kingsley Street Buffalo NY 14208	ENE	0.74 / 3,885.15	<u>142</u>
1542 Main Street	1542 Main Street Buffalo NY 14209	N	0.80 / 4,225.51	<u>143</u>

#### **SWF/LF** - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Apr 7, 2022 has found that there are 2 SWF/LF site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Olmsted Center For Sight	1170 Main Street Buffalo NY 14209	WNW	0.17 / 895.14	<u>43</u>
University at Buffalo (SUNY) Downtown Campus	955 Main Street Buffalo NY 14203	SW	0.30 / 1,582.02	<u>77</u>

## **LST** - Leaking Storage Tanks

A search of the LST database, dated May 3, 2024 has found that there are 44 LST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
BUFFALO GENERAL HOSPITAL	NORTH STREET BUFFALO NY	SSW	0.07 / 372.49	<u>16</u>		
	Spill No   Close Date: 9310029   12/16	/1994 12:00:00 AM				
BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>		
	Spill No   Close Date: 0075587   02/27	/2001 12:00:00 AM				
BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>		
	<b>Spill No   Close Date</b> : 8909904   07/10	Spill No   Close Date: 8909904   07/10/1990 12:00:00 AM				
HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>		
	<b>Spill No   Close Date</b> : 2203688   07/28	/2022 12:00:00 AM				
MAIN - SUMMER CORPORATION	MAIN & SUMMER STREETS BUFFALO NY	WNW	0.12 / 643.99	<u>28</u>		
	Spill No   Close Date: 8908322   04/02	/1990 12:00:00 AM				
ROSWELL PARK	MICHIGAN AND HIGH BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	<b>Spill No   Close Date</b> : 9875428   03/01.	/1999 12:00:00 AM				
ROSWELL PARK #6 OIL	HIGH & MICHIGAN AVENUES BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	Spill No   Close Date: 8907884   12/12	/1989 12:00:00 AM				
ROSWELL PARK CANCER INST.	MICHIGAN AND HIGH STREETS BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	Spill No   Close Date: 9504008   07/01.	/1996 12:00:00 AM				
BUFFALO GENERAL HOSP	50 HIGH STREET BUFFALO NY	SW	0.16 / 869.62	<u>41</u>		
	Spill No   Close Date: 0705382   09/13	/2007 12:00:00 AM				
PHYSICANS IMAGING	979 MAIN STREET BUFFALO NY	WSW	0.19 / 996.64	<u>46</u>		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	Spill No   Close Date: 8806781   01/25/	1989 12:00:00 AM			
ARG TRUCKING	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	<u>49</u>	
	Spill No   Close Date: 8803956   08/08/	1988 12:00:00 AM			
A.R.G. TRUCKING CO.	MAIN AND NORTH ST. BUFFALO NY	wsw	0.20 / 1,065.05	<u>49</u>	
	Spill No   Close Date: 8607168   02/24/	1987 12:00:00 AM			
NIRELLI'S GULF STATION	1038 MAIN & NORTH BUFFALO NY	WSW	0.20 / 1,065.05	<u>49</u>	
	Spill No   Close Date: 8808014   10/02/1989 12:00:00 AM				
MASTEN AVENUE ARMORY	27 MASTEN AVENUE BUFFALO NY	Е	0.20 / 1,081.59	<u>50</u>	
	Spill No   Close Date: 8904853   11/14/	1990 12:00:00 AM			
NYS ARMORY	27 MASTEN STREET BUFFALO NY	Е	0.20 / 1,081.59	<u>50</u>	
	Spill No   Close Date: 9709636   03/30/	1998 12:00:00 AM			
MASTEN AVENUE ARMORY	27 MASTEN AVENUE BUFFALO NY	Е	0.20 / 1,081.59	<u>50</u>	
	Spill No   Close Date: 9305872   08/27/	1993 12:00:00 AM			
AGASSIZ HOLDINGS INC	1235 - 1245 MAIN STREET BUFFALO NY	NNW	0.24 / 1,291.80	<u>63</u>	
	Spill No   Close Date: 0500859   03/21/2	2006 12:00:00 AM			
MID CITY OFFICE EQUIPMENT	1220 MAIN STREET BUFFALO NY	NW	0.25 / 1,295.59	<u>64</u>	
	Spill No   Close Date: 9707872   11/28/	1997 12:00:00 AM			
NYSDOH ROSWELL LOADING DK	ELM & CARLTON BUFFALO NY	S	0.26 / 1,358.07	<u>66</u>	
	Spill No   Close Date: 9206876   02/06/	1995 12:00:00 AM			
NYSDOH ROSWELL PARK	ELM AND CARLTON STREETS BUFFALO NY	S	0.26 / 1,358.07	<u>66</u>	
	Spill No   Close Date: 9402510   02/06/	1995 12:00:00 AM			
ROSWELL CANCER INSTITUTE	ELM AND CARLTON STREETS BUFFALO NY	S	0.26 / 1,358.07	<u>66</u>	
	Spill No   Close Date: 9301132   08/18/	1993 12:00:00 AM			
ROSWELL PARK	ELM AT CARLTON BUFFALO NY	S	0.26 / 1,358.07	<u>66</u>	
	Spill No   Close Date: 0750760   11/15/2	2007 12:00:00 AM			
UST @ ROSWELL PRKG GARAGE	CARLTON STREET B/T ELM- MICHIGAN STS BUFFALO NY	S	0.26 / 1,370.25	<u>68</u>	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	<b>Spill No   Close Date</b> : 0651376   05/15	5/2007 12:00:00 AM		
NYNEX	645 FRANKLIN STREET BUFFALO NY	W	0.28 / 1,464.12	<u>74</u>
	Spill No   Close Date: 9315172   12/15	5/1994 12:00:00 AM		
SINCLAIR RADIO OF BUFFALO	695 DELAWARE AVENUE BUFFALO NY	W	0.30 / 1,567.49	<u>76</u>
	Spill No   Close Date: 9709172   12/02	?/1998 12:00:00 AM		
FORMER GAS STATION	289 HIGH STREET BUFFALO NY	ESE	0.32 / 1,705.73	<u>83</u>
	<b>Spill No   Close Date</b> : 0275035   08/30	0/2002 12:00:00 AM		
WESTBROOK 675 DELAWARE	675 DELAWARE AVENUE BUFFALO NY	W	0.32 / 1,713.19	<u>84</u>
	<b>Spill No   Close Date</b> : 9308986   04/20	)/1994 12:00:00 AM		
AMERICAN RED CROSS TANK	786 DELAWARE AVENUE BUFFALO NY	WNW	0.35 / 1,840.54	<u>86</u>
	<b>Spill No   Close Date</b> : 9404334   12/12	2/1995 12:00:00 AM		
KULBACK CONSTRUCTION	DELAWARE AT NORTH BUFFALO NY	W	0.36 / 1,892.83	<u>89</u>
	<b>Spill No   Close Date</b> : 9403219   10/04	1/1994 12:00:00 AM		
WESTMINSTER PRESBYTERIAN	724 DELAWARE AVENUE BUFFALO NY	W	0.41 / 2,160.66	<u>104</u>
	Spill No   Close Date: 8805542   11/10	)/1988 12:00:00 AM		
TANKS AT APARTMENT COMPLE	905 DELAWARE AVENUE BUFFALO NY	NW	0.41 / 2,176.67	<u>106</u>
	Spill No   Close Date: 0075007   06/22	2/2000 12:00:00 AM		
925 DELAWARE AVENUE INC	925 DELAWARE AVENUE BUFFALO NY 14209	NW	0.44 / 2,303.28	112
	Spill No   Close Date: 0906378   01/06	6/2010 12:00:00 AM		
BENDERSON 600 DELAWARE	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>
	<b>Spill No   Close Date</b> : 9404468   08/15	5/1994 12:00:00 AM		
BENDERSON DEVELOPMENT	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>
	<b>Spill No   Close Date</b> : 9503691   05/07	7/1998 12:00:00 AM		
BENDERSON DEVELOPMENT	584 DELAWARE AVENUE BUFFALO NY	WSW	0.47 / 2,467.12	<u>121</u>
	Spill No   Close Date: 8808966   11/10	)/1989 12:00:00 AM		
BUFFALO BOARD OF EDUCATIO	1095 JEFFERSON AT BEST BUFFALO NY	Е	0.50 / 2,615.09	<u>138</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Spill No   Close Date: 9408233   04/25/	1996 12:00:00 AM		
<b>Lower Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
OSMOSE WOOD PRESERVATIVE	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 8903194   09/12/	1989 12:00:00 AM		
OSMOSE WOOD PRESERVING	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 9975243   08/17/	1999 12:00:00 AM		
ROSWELL PARK	666 ELM STREET BUFFALO NY	S	0.30 / 1,598.07	<u>78</u>
	Spill No   Close Date: 8905775   11/22/	1989 12:00:00 AM		
GREYHOUND	ELLICOTT & OAK STREETS BUFFALO NY	SSW	0.40 / 2,106.90	<u>100</u>
	Spill No   Close Date: 8912297   03/29/	1990 12:00:00 AM		
MASTEN-RILEY STATION	247 MASTEN AVENUE BUFFALO NY	NE	0.42 / 2,195.66	<u>109</u>
	Spill No   Close Date: 9601741   05/03/	1996 12:00:00 AM		
ABANDONED AUTO REPAIR	63 E. UTICA BUFFALO NY	N	0.48 / 2,528.73	128
	Spill No   Close Date: 0175489   10/03/2	2002 12:00:00 AM		
ALLENTOWN TRADING COMPANY	553 DELAWARE AVENUE BUFFALO NY	WSW	0.48 / 2,535.95	<u>129</u>
	Spill No   Close Date: 9306552   11/15/2	2007 12:00:00 AM		
BRADLEY SUNOCO	553 DELAWARE AVENUE BUFFALO NY	WSW	0.48 / 2,535.95	<u>129</u>
	Spill No   Close Date: 8902410   08/01/	1989 12:00:00 AM		

## **UST** - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated May 15, 2024 has found that there are 7 UST site(s) within approximately 0.25miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PILGRIM VILLAGE FAMILY SITE	1100 MICHIGAN AVENUE Buffalo NY 14209	Е	0.05 / 279.33	<u>10</u>
	Site ID   Site Status: 647349   Active			
BUFFALO GENERAL HOSPITAL	100 HIGH ST Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	Site ID   Site Status: 54488   Active			

<b>Equal/Higher Elevation</b>	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PROPERTY	174 HIGH ST BUFFALO NY 14203	SSE	0.15 / 768.74	<u>37</u>
	Site ID   Site Status: 443109   Unregulate	ed/Closed		
CUMBERLAND FARMS #176476	1038 MAIN ST Buffalo NY 14202	WSW	0.20 / 1,065.05	<u>49</u>
	Site ID   Site Status: 53097   Unregulated	d/Closed		
MASTEN AVENUE ARMORY	27 MASTEN AVE Buffalo NY 14204	Е	0.20 / 1,081.59	<u>50</u>
	Site ID   Site Status: 53860   Unregulated	d/Closed		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
OSMOSE INC	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
	Site ID   Site Status: 52006   Active			
OSMOSE INC.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
	Site ID   Site Status: 339349   Unregulat	ed/Closed		

## AST - The Bulk Storage Program Database - AST

A search of the AST database, dated May 15, 2024 has found that there are 6 AST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BUFFALO GENERAL HOSPITAL	100 HIGH ST Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	Site ID   Site Status: 54488   Active			
CITY HONORS SCHOOL NO. 195	186 E. NORTH STREET BUFFALO NY 14209	Е	0.13 / 681.69	<u>30</u>
	Site ID   Site Status: 55323   Active			
CONVENTUS BUILDING	1001 MAIN STREET BUFFALO NY 14203	WSW	0.19 / 996.64	<u>46</u>
	Site ID   Site Status: 563710   Active			
MASTEN AVENUE ARMORY	27 MASTEN AVE Buffalo NY 14204	Е	0.20 / 1,081.59	<u>50</u>
	Site ID   Site Status: 53860   Unregulate	ed/Closed		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
OSMOSE INC	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
	Site ID   Site Status: 52006   Active			
OSMOSE INC.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>

Site ID | Site Status: 339349 | Unregulated/Closed

#### **ENG** - Registry of Engineering Controls in New York State

A search of the ENG database, dated May 3, 2024 has found that there are 2 ENG site(s) within approximately 0.50miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Former Mobil Service Station 99- MST	979 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	<u>46</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	<u>133</u>

#### **INST** - Registry of Institutional Controls in New York State

A search of the INST database, dated May 3, 2024 has found that there are 3 INST site(s) within approximately 0.50miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Former Mobil Service Station 99- MST	979 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	<u>46</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Osmose Wood Preserving	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	<u>133</u>

#### **BROWNFIELDS** - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated May 3, 2024 has found that there are 12 BROWNFIELDS site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Former Pilgrim Village Family Apartments	1100 MICHIGAN AVENUE Buffalo NY 14209	E	0.05 / 279.33	<u>10</u>
1155 Main Street	1155 Main Street Buffalo NY 14209	WNW	0.13 / 694.36	<u>32</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Former Mobil Service Station 99- MST	979 Main Street Buffalo NY 14203	wsw	0.19 / 996.64	<u>46</u>
19 North Street	19 North Street Buffalo NY 14202	w	0.20 / 1,058.01	<u>48</u>
Hope on Main	954 Main Street Buffalo NY 14202	wsw	0.28 / 1,463.07	<u>73</u>
Jefferson Avenue Apartments	1140 & 1162 Jefferson Avenue Buffalo NY 14208	ENE	0.50 / 2,626.40	<u>139</u>
Lower Elevation  Pilgrim Village Redevelopment/Campus Square	Address 903 Ellicott Street Buffalo NY 14209	<u>Direction</u> W	Distance (mi/ft) 0.01 / 68.71	Map Key <u>5</u>
Former Pilgrim Village Senior Apartments	951 Ellicott Street Buffalo NY 14209	NW	0.01 / 74.65	<u>6</u>
980 Ellicott Street Site	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
Michigan-Best Development	1145 Michigan Avenue Buffalo NY 14209	ENE	0.07 / 369.24	<u>15</u>
Ellicott and Oak Streets Site	324, 328, and 334 North Oak St and 441 Ellicott St Bufalo NY 14203	SSW	0.41 / 2,178.14	<u>107</u>
Former Trico Plant	628 Ellicott Street Buffalo NY 14203	SSW	0.49 / 2,580.20	<u>133</u>

## Non Standard

## **Federal**

## FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Feb 9, 2024 has found that there are 2 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NATIONAL GRID MANHOLE 119 BEST BUFFALO	119 BEST ST BUFFALO NY 14209	NE	0.00 / 23.28	<u>2</u>
	Registry ID: 110046242482			
NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH 87TH BUFFALO NY 14209	WNW	0.01 / 34.33	<u>3</u>
	Registry ID: 110066947380			

#### **PFAS IND** - PFAS Industry Sectors

A search of the PFAS IND database, dated Apr 15, 2024 has found that there are 2 PFAS IND site(s) within approximately 0.50miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ERNST STEEL SLF	BUFFALO NY	NNW	0.32 / 1,669.69	<u>80</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
OSMOSE WOOD PRESERVING	BUFFALO NY	NW	0.07 / 355.98	<u>14</u>

### **HMIRS** - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Nov 26, 2023 has found that there are 1 HMIRS site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>

#### MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BUFFALO PERLITE PLANT	ERIE COUNTY BUFFALO NY 14222	NW	0.99 / 5,209.38	144
	<b>Dep ID</b> : 10297233			

#### **ALT FUELS - Alternative Fueling Stations**

A search of the ALT FUELS database, dated Apr 30, 2024 has found that there are 23 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
854ELLICOTT 134 HIGH ST 7	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181847			
854ELLICOTT 134 HIGH ST 1	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181845			
854ELLICOTT 134 HIGH ST 8	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181849			
854ELLICOTT 134 HIGH ST 9	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181848			
854ELLICOTT 134 HIGH ST 4	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181846			
854ELLICOTT 134 HIGH ST 5	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181843			
854ELLICOTT 134 HIGH ST 3	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	ID: 169909			
854ELLICOTT 134 HIGH ST 6	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 169908			
854ELLICOTT 134 HIGH ST 10	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 169910			
854ELLICOTT 134 HIGH ST 2	134 High St Buffalo NY 14203	SSE	0.09 / 475.19	<u>19</u>
	<b>ID</b> : 181844			
854ELLICOTT 854 ELLICOTT 8	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 162228			
854ELLICOTT 854 ELLICOTT 3	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180119			
854ELLICOTT 854 ELLICOTT 9	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180116			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
854ELLICOTT 854 ELLICOTT 5	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180112			
854ELLICOTT 854 ELLICOTT 6	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180113			
854ELLICOTT 854 ELLICOTT 2	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180117			
854ELLICOTT 854 ELLICOTT 11	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180114			
854ELLICOTT 854 ELLICOTT 1	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180122			
854ELLICOTT 854 ELLICOTT 7	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180121			
854ELLICOTT 854 ELLICOTT 4	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180118			
854ELLICOTT 854 ELLICOTT 12	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180115			
854ELLICOTT 854 ELLICOTT 10	854 Ellicott St Buffalo NY 14203	WSW	0.13 / 694.65	<u>33</u>
	<b>ID</b> : 180120			
CONVENTUS CONVENTUS	1001 Main Street Buffalo NY 14203	WSW	0.19 / 996.64	<u>46</u>
	<b>ID</b> : 165111			

## **SSTS** - Registered Pesticide Establishments

A search of the SSTS database, dated Feb 29, 2024 has found that there are 2 SSTS site(s) within approximately 0.25miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
OSMOSE UTILITIES SERVICES, INC.	980 ELLICOTT ST - BUFFALO NY 14209	NW	0.06 / 293.82	<u>11</u>
	Establishment No: 75341-NY-1			
OSMOSE INC	980 ELLICOTT ST - BUFFALO NY 14209	NW	0.06 / 293.82	<u>11</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

Establishment No: 3008-NY-1

#### **State**

## **NY SPILLS** - Spill Incidents Database

A search of the NY SPILLS database, dated May 3, 2024 has found that there are 127 NY SPILLS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PHASE II	1100 MICHIGAN AVE. BUFFALO NY 14202	E	0.02 / 92.18	<u>7</u>
	Spill No   Close Date: 1508707   11/23/2	2015 12:00:00 AM		
BUFFALO GENERAL HOSPITAL	112 GOODRICH AVENUE BUFFALO NY	S	0.07 / 355.33	<u>13</u>
	Spill No   Close Date: 9502029   05/18/	1995 12:00:00 AM		
BLD SITE OF GENERAL HOSPITAL	CORNER NORTH ST AND ELLICOTT ST BUFFALO NY <b>Spill No   Close Date</b> : 0910563   02/01/2	WSW 2010 12:00:00 AM	0.08 / 442.47	<u>18</u>
ON SITE	1091 MAIN ST BUFFALO NY	W	0.10 / 542.12	<u>23</u>
	Spill No   Close Date: 1802722   08/16/2	2018 12:00:00 AM		
BUFFALO GENERAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 0109330   12/21/2	2001 12:00:00 AM		
BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 9408004   09/14/	1994 12:00:00 AM		
BUFFALO GENERAL HOSPITAL	100 HIGH STREET BUFFALO NY 14203	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 1905674   10/30/2	2019 12:00:00 AM		
BUFFALO GENERAL HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 2203342   06/22/2	2023 12:00:00 AM		
HOSPITAL	100 HIGH STREET BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 2305998   10/13/2	2023 12:00:00 AM		
BUFFALO HOSPITAL	100 HIGH ST BUFFALO NY	SSW	0.11 / 562.93	<u>24</u>
	Spill No   Close Date: 2305990   10/13/2	2023 12:00:00 AM		
TRANSFORMER PAD MOUNT	24R FOSDICK AVE BUFFALO NY	ESE	0.11 / 597.01	<u>25</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
	<b>Spill No   Close Date</b> : 1503405   06/29	/2015 12:00:00 AM				
BUFFALO GENERAL HOSPITAL	GOODRICH ST/ELLICOTT ST C/BUFFALO NY	SW	0.12 / 623.03	<u>26</u>		
	Spill No   Close Date: 0705383   09/13	8/2007 12:00:00 AM				
BUFFALO GENERAL HOSPITAL	GOODRICH BUFFALO NY	SW	0.12 / 623.03	<u>26</u>		
	<b>Spill No   Close Date</b> : 0751355   05/09	1/2008 12:00:00 AM				
WENDY,S	MAIN AND NORTH STREETS BUFFALO NY	W	0.12 / 652.15	<u>29</u>		
	<b>Spill No   Close Date</b> : 8911108   03/12	Spill No   Close Date: 8911108   03/12/1990 12:00:00 AM				
OIL IN STREET	336 MAPLE BUFFALO NY	SE	0.13 / 682.49	<u>31</u>		
	Spill No   Close Date: 0750965   10/17/2007 12:00:00 AM					
PARKING LOT - HOSPITAL	CARLTON & OAK / HIGH ST. BUFFALO NY	SSW	0.14 / 737.19	<u>35</u>		
	<b>Spill No   Close Date</b> : 1810147   01/08	N/2019 12:00:00 AM				
ROSWELL PARK CANCER INSTI	MICHIGAN AT HIGH BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	<b>Spill No   Close Date</b> : 9875088   03/08	N/2000 12:00:00 AM				
ROSWELL PARK	MICHIGAN & HIGH STREETS BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	<b>Spill No   Close Date</b> : 9504945   07/27	7/1995 12:00:00 AM				
SIDEWALK	HIGH ST AND MICHIGAN AVE BUFFALO NY	SSE	0.14 / 749.09	<u>36</u>		
	Spill No   Close Date: 1609890   01/27	7/2017 12:00:00 AM				
174 HIGH PROJECT	174 HIGH STREET BUFFALO NY 14210	SSE	0.15 / 768.74	<u>37</u>		
	Spill No   Close Date: 0912618   05/04	1/2010 12:00:00 AM				
NIAGARA MOHAWK TRANSFORME	1031 MAIN STREET BUFFALO NY	WSW	0.16 / 861.14	<u>40</u>		
	<b>Spill No   Close Date</b> : 9406282   09/07	7/1994 12:00:00 AM				
PARKING LOT	1031 MAIN STREET BUFFALO NY	WSW	0.16 / 861.14	<u>40</u>		
	Spill No   Close Date: 1311101   10/11	/2016 12:00:00 AM				
KALEIDA HEALTH	50 HIGH STREET BUFFALO NY	SW	0.16 / 869.62	<u>41</u>		
	Spill No   Close Date: 1201711   08/24	1/2012 12:00:00 AM				
BEHIND VACANT HOUSES	204 HIGH ST BUFFALO NY	SE	0.18 / 935.05	44		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Spill No   Close Date: 0108495   11/23/2	2001 12:00:00 AM		
PARKING LOT	1021 MAIN STREET BUFFALO NY	WSW	0.19 / 993.67	<u>45</u>
	Spill No   Close Date: 1311100   10/11/2	2016 12:00:00 AM		
BUFFALO GENERAL HOSPITAL	999 MAIN STREET BUFFALO NY	WSW	0.19 / 996.64	<u>46</u>
	Spill No   Close Date: 9508300   10/30/	1995 12:00:00 AM		
OIL AT HIGH STREET	999 MAIN AND 24 HIGH BUFFALO NY	WSW	0.19 / 996.64	<u>46</u>
	Spill No   Close Date: 9500234   09/15/2	2015 12:00:00 AM		
CUMBERLAND FARMS/GULF	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	<u>49</u>
	Spill No   Close Date: 9311640   07/01/	1994 12:00:00 AM		
CUMBERLAND FARMS	1038 MAIN STREET BUFFALO NY	WSW	0.20 / 1,065.05	<u>49</u>
	Spill No   Close Date: 9613078   03/17/	1997 12:00:00 AM		
NYS NATIONAL GUARD	27 MASTEN AVENUE BUFFALO NY	Е	0.20 / 1,081.59	<u>50</u>
	Spill No   Close Date: 9907527   09/24/	1999 12:00:00 AM		
NATIONAL GUARD BUILDING	27 MASTEN AVE BUFFALO NY	Е	0.20 / 1,081.59	<u>50</u>
	Spill No   Close Date: 9708830   10/31/	1997 12:00:00 AM		
ARTSPACE	1219-1233 MAIN STREET BUFFALO NY	NNW	0.21 / 1,097.58	<u>53</u>
	Spill No   Close Date: 0600379   10/26/2	2006 12:00:00 AM		
FORMER SARA BETH BUILDING	1219-1233 MAIN STREET BUFFALO NY	NNW	0.21 / 1,097.58	<u>53</u>
	Spill No   Close Date: 0485354   01/27/2	2005 12:00:00 AM		
NIAGARAMO/BRYANT STRATON	1028 MAIN STREET BUFFALO NY	WSW	0.21 / 1,134.36	<u>54</u>
	Spill No   Close Date: 9705897   10/09/	1997 12:00:00 AM		
M J GRASS SCREW MACHINE	1233 MAIN STREET BUFFALO NY	NNW	0.23 / 1,209.28	<u>56</u>
	<b>Spill No   Close Date</b> : 8807560   10/22/	1990 12:00:00 AM		
G&E MANAGEMENT	1233 MAIN ST BUFFALO NY	NNW	0.23 / 1,209.28	<u>56</u>
	Spill No   Close Date: 9100320   04/10/	1991 12:00:00 AM		
BFI TRUCK	33 LINWOOD AVENUE BUFFALO NY	W	0.23 / 1,222.92	<u>57</u>

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	Map Key	
	Spill No   Close Date: 9975353   08/12/	1999 12:00:00 AM			
CAO DART	1237 MAIN STREET BUFFALO NY	NNW	0.24 / 1,261.77	<u>59</u>	
	Spill No   Close Date: 0175280   08/24/	2001 12:00:00 AM			
CITY OF BUFFALO PARKS	29 NORTH HAMPTON BUFFALO NY	NNW	0.24 / 1,264.55	<u>60</u>	
	Spill No   Close Date: 9913377   04/10/2000 12:00:00 AM				
VACANT LOT FORMERLY 33 HIGH STREET APTS	960 WASHINGTON NY	SW	0.24 / 1,291.53	<u>62</u>	
	Spill No   Close Date: 1204448   04/29/	2014 12:00:00 AM			
ROSWELL	ELM AND CARLTON ST BUFFALO NY	S	0.26 / 1,358.07	<u>66</u>	
	Spill No   Close Date: 1203400   07/11/	2012 12:00:00 AM			
IN DITCH LINE	CORNER OF MICHIGAN AVE AND CARLTON ST BUFFALO NY	SSE	0.26 / 1,366.01	<u>67</u>	
	Spill No   Close Date: 1003048   09/19/	2011 12:00:00 AM			
A & J DISTRIBUTORS	36 NORTHAMPTON STREET BUFFALO NY	NNW	0.26 / 1,371.50	<u>69</u>	
	<b>Spill No   Close Date</b> : 8603602   05/06/	/1987 12:00:00 AM			
TANK ROOM	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	
	Spill No   Close Date: 0809396   11/28/	2008 12:00:00 AM			
DELTASONIC	1264 MAIN STREET BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	
	<b>Spill No   Close Date</b> : 9204557   07/22/	1992 12:00:00 AM			
DELTA SONIC	1264 MAIN STREET BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	
	Spill No   Close Date: 9906970   09/14/	1999 12:00:00 AM			
DELTA SONIC CAR WASH	1264 MAIN STREET BUFFALO NY 14203	NNW	0.26 / 1,372.93	<u>70</u>	
	Spill No   Close Date: 1407257   10/14/	2014 12:00:00 AM			
FRONT YARD	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	
	Spill No   Close Date: 1707510   03/06/	2018 12:00:00 AM			
DELTA SONIC CAR WASH	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	
	Spill No   Close Date: 1911365   03/12/	2020 12:00:00 AM			
COMMERICAL	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>	

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
	Spill No   Close Date: 2002296   06/29/	2020 12:00:00 AM		
COMMERCIAL	1264 MAIN ST BUFFALO NY 14209	NNW	0.26 / 1,372.93	<u>70</u>
	Spill No   Close Date: 2008396   02/11/2	2021 12:00:00 AM		
DELTA SONIC CARWASH	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>
	Spill No   Close Date: 2306070   10/23/	2023 12:00:00 AM		
DELTA SONIC DISPENSER	1264 MAIN ST BUFFALO NY	NNW	0.26 / 1,372.93	<u>70</u>
	Spill No   Close Date: 2308931			
IHRIG RESIDENCE	71 NORTH STREET BUFFALO NY	W	0.29 / 1,514.86	<u>75</u>
	<b>Spill No   Close Date</b> : 9503436   06/20/	1995 12:00:00 AM		
COMMERCIAL BUILDINGS	1269 THRU 1285 MAIN ST BUFFALO NY	NNW	0.32 / 1,678.53	<u>81</u>
	Spill No   Close Date: 1408808   12/31/	2014 12:00:00 AM		
FAIRFAX APTS.	715 DELAWARE AVE. BUFFALO NY	W	0.32 / 1,690.91	<u>82</u>
	Spill No   Close Date: 0550371   06/09/	2005 12:00:00 AM		
DEMOLITION SITE	289 HIGH STREET BUFFALO NY	ESE	0.32 / 1,705.73	<u>83</u>
	Spill No   Close Date: 0275036   04/23/	2002 12:00:00 AM		
NATIONAL FUEL GAS	CARLTON AND WASHINGTON ST BUFFALO NY	SW	0.33 / 1,736.54	<u>85</u>
	Spill No   Close Date: 8905988   03/14/	1990 12:00:00 AM		
MEDICAL WASTE/UNITED FUND	742 DELAWARE AVENUE BUFFALO NY	W	0.35 / 1,858.58	<u>87</u>
	Spill No   Close Date: 9710273   12/10/	1997 12:00:00 AM		
SAINT VINCENT DEPAUL	1298 MAIN ST AT BRYANT BUFFALO NY	NNW	0.35 / 1,867.32	<u>88</u>
	Spill No   Close Date: 9603069   06/05/	1996 12:00:00 AM		
GARY LOWD PROPERTY	1298 MAIN STREET BUFFALO NY	NNW	0.35 / 1,867.32	<u>88</u>
	<b>Spill No   Close Date</b> : 9106713   09/23/	1991 12:00:00 AM		
LEAKING FIRE DEPT VEHICLE	289 DODGE BUFFALO NY	ENE	0.36 / 1,921.12	<u>90</u>
	Spill No   Close Date: 1503811   07/09/	2015 12:00:00 AM		
CITY OF BUFFALO	MAIN AND CARLTON STREETS BUFFALO NY	SW	0.37 / 1,936.20	<u>91</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Spill No   Close Date: 8907967   01/25/	1993 12:00:00 AM			
COMPUTER TASK GROUP	700 DELAWARE AVE BUFFALO NY	W	0.37 / 1,950.58	<u>93</u>	
	Spill No   Close Date: 0507232   02/01/2	2006 12:00:00 AM			
SOIL	215 PEACH ST BUFFALO NY	ESE	0.38 / 2,006.36	<u>95</u>	
	Spill No   Close Date: 2007371   11/17/2	2020 12:00:00 AM			
ROAD SIDE	82 NORTH PEARL BUFFALO NY	WSW	0.39 / 2,063.40	<u>96</u>	
	Spill No   Close Date: 1708175   11/29/2017 12:00:00 AM				
CONCRETE	888 DELAWARE AVE BUFFALO NY	NW	0.39 / 2,075.51	<u>98</u>	
	Spill No   Close Date: 2105781   09/17/2	2021 12:00:00 AM			
TOUR BUS	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	<u>101</u>	
	Spill No   Close Date: 8704229   08/24/	1987 12:00:00 AM			
AMHERST DISPOSAL	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	<u>101</u>	
	Spill No   Close Date: 8703944   09/30/	1987 12:00:00 AM			
HOLIDAY INN	620 DELAWARE AVENUE BUFFALO NY	WSW	0.40 / 2,121.78	<u>101</u>	
	Spill No   Close Date: 8806417   11/04/	1988 12:00:00 AM			
NATIONAL GRID COMMERCIAL	72 NORTH PEARL ST BUFFALO NY	SW	0.41 / 2,140.52	<u>102</u>	
	Spill No   Close Date: 2207913   12/28/2	2022 12:00:00 AM			
COMMERCIAL	888 MAIN ST BUFFALO NY	SW	0.41 / 2,155.62	<u>103</u>	
	<b>Spill No   Close Date</b> : 1704513   08/15/2	2017 12:00:00 AM			
NATIONAL GRID ABOVE GROUND VAULT	916 DELWARE AVE BUFFALO NY	NW	0.44 / 2,317.96	114	
	Spill No   Close Date: 2109996   07/15/2	2022 12:00:00 AM			
BENDERSON #2	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 8910055   03/07/	1990 12:00:00 AM			
NYSDEC - BUFFALO GAS PUMP	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 9004957   08/06/	1990 12:00:00 AM			
ARMBRUST GASOLINE SPILL	600 DELAWARE AVENUE BUFFALO NY	wsw	0.44 / 2,337.59	<u>116</u>	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Spill No   Close Date: 8912037   03/20/	1990 12:00:00 AM			
BENDERSON DEVELOPMENT	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 8900461   07/03/	1991 12:00:00 AM			
MODERN DISPOSAL	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 9002580   06/06/	1990 12:00:00 AM			
LASALLE AMBULANCE	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 9509971   11/13/1995 12:00:00 AM				
NYS DEPT. OF ENV. CONS.	600 DELAWARE AVENUE BUFFALO NY	WSW	0.44 / 2,337.59	<u>116</u>	
	Spill No   Close Date: 8608020   03/26/	1987 12:00:00 AM			
TRI-GRAPHICS	78 ALLEN OR 99 VIRGINIA BUFFALO NY	WSW	0.45 / 2,369.91	<u>118</u>	
	Spill No   Close Date: 0275050   05/17/	2002 12:00:00 AM			
VAULT #16-109	584 DELAWARE AVE BUFFALO NY	WSW	0.47 / 2,467.12	<u>121</u>	
	Spill No   Close Date: 1606362   09/27/2016 12:00:00 AM				
FUMES IN HOUSE	51 IRVING STREET BUFFALO NY	WSW	0.47 / 2,477.93	<u>123</u>	
	Spill No   Close Date: 8709670   10/20/	1988 12:00:00 AM			
KLENK RESIDENCE	293 LINWOOD AVENUE BUFFALO NY	NNW	0.47 / 2,491.72	<u>125</u>	
	Spill No   Close Date: 9975538   10/20/	2000 12:00:00 AM			
NATIONAL GRID	301 LINWOOD AVE BUFFALO NY	NNW	0.49 / 2,574.79	<u>132</u>	
	Spill No   Close Date: 0605499   08/11/	2006 12:00:00 AM			
UNDERGROUND CABLE/MANHOLE 1056	1056 JEFFERSON AVE BUFFALO NY	Е	0.49 / 2,590.75	<u>134</u>	
	Spill No   Close Date: 1305900   09/05/	2013 12:00:00 AM			
FORMER RESIDENCE	1022 JEFFERSON AVE BUFFALO NY	Е	0.49 / 2,598.26	<u>135</u>	
	Spill No   Close Date: 0175376   11/13/	2001 12:00:00 AM			
PAVEMENT	13 HODGE AVE BUFFALO NY	NW	0.49 / 2,605.00	<u>136</u>	
	<b>Spill No   Close Date</b> : 1903061   06/25/	2019 12:00:00 AM			
G&J AUTOMOTIVE	1049 JEFFERSON BUFFALO NY	E	0.49 / 2,609.86	<u>137</u>	

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Spill No   Close Date: 0904802   12/15/2	2009 12:00:00 AM		
STAN MAKOWSKI ECC NO 99@50	1095 JEFFERSON AVE BUFFALO NY 14208	Е	0.50 / 2,615.09	138
	Spill No   Close Date: 2308992			
DEMO PROJECT	1132 JEFFERSON AVE BUFFALO NY	ENE	0.50 / 2,626.40	<u>139</u>
	Spill No   Close Date: 1304734   07/31/2	2013 12:00:00 AM		
EMPTY COMMERCIAL BUILDING	1132 JEFFERSON AVE BUFFALO NY	ENE	0.50 / 2,626.40	<u>139</u>
	<b>Spill No   Close Date</b> : 1304558   08/22/2	2013 12:00:00 AM		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
NATIONAL GRID PAD MOUNT 110R2	99 BEST ST BUFFALO NY	N	0.00 / 15.27	1
	Spill No   Close Date: 2306890			
NIAGARA MOHAWK	45 BEST STREET BUFFALO NY	WNW	0.04 / 185.40	<u>9</u>
	Spill No   Close Date: 9303440   10/12/	1995 12:00:00 AM		
NIAGARA MOHAWK	45 BEST STREET BUFFALO NY	WNW	0.04 / 185.40	<u>9</u>
	Spill No   Close Date: 8603091   10/16/	1986 12:00:00 AM		
NOCO ENERGY-980 ELLICOTT	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 9505668   08/11/	1995 12:00:00 AM		
OSMOSE	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 0750740   08/24/2	2007 12:00:00 AM		
OSMOSE WOOD	980 ELLICOTT STREET BUFFALO NY	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 9608362   10/11/	1996 12:00:00 AM		
OSMOSE PRODUCT RELEASE	980 ELLICOTT ST Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
	Spill No   Close Date: 0750741   01/15/2	2008 12:00:00 AM		
ABANDONED MEDICAL WASTE	1003 ELLICOTT STREET BUFFALO NY	NNW	0.10 / 540.06	<u>22</u>
	Spill No   Close Date: 9910017   11/18/	1999 12:00:00 AM		
TRANSFORMER	80 NORTH HAMPTON BUFFALO NY	N	0.27 / 1,418.55	<u>71</u>
	Spill No   Close Date: 1907809   11/04/2	2019 12:00:00 AM		

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
NATIONAL GRID	153 NORTH HAMPTON STREET BUFFALO NY 14203	NE	0.27 / 1,447.18	<u>72</u>
	Spill No   Close Date: 1109000   01/25/	2012 12:00:00 AM		
J & I DISPOSAL	666 ELM STREET BUFFALO NY	S	0.30 / 1,598.07	<u>78</u>
	<b>Spill No   Close Date</b> : 8902159   06/13/	/1989 12:00:00 AM		
ROSWELL PARK	666 ELM STREET BUFFALO NY	S	0.30 / 1,598.07	<u>78</u>
	Spill No   Close Date: 8706549   11/18/	/1987 12:00:00 AM		
POLE 173	173 MULBERRY ST BUFFALO NY	SSE	0.31 / 1,610.77	<u>79</u>
	Spill No   Close Date: 0805954   08/27/	2008 12:00:00 AM		
ROSWELL PARKING RAMP	ELM & VIRGINIA STREETS BUFFALO NY	S	0.37 / 1,939.86	<u>92</u>
	Spill No   Close Date: 9108647   01/03/	/1992 12:00:00 AM		
ROADSIDE	65 RILEY @ HOLLAND BUFFALO NY	N	0.38 / 1,989.07	<u>94</u>
	Spill No   Close Date: 0375482   12/13/	/2004 12:00:00 AM		
POLE #152	MULBERRY & VIRGINIA BUFFALO NY	SSE	0.39 / 2,066.81	<u>97</u>
	Spill No   Close Date: 0711466   03/14/	2008 12:00:00 AM		
ROADWAY	245 NORTHHAMPTON ST BUFFALO NY	ENE	0.40 / 2,088.17	<u>99</u>
	Spill No   Close Date: 1405197   08/20/	/2014 12:00:00 AM		
APT COMPLEX IN PARKING LOT	2 ALICE COURT BUFFALO NY	S	0.41 / 2,169.54	<u>105</u>
	Spill No   Close Date: 2201549   05/20/	/2022 12:00:00 AM		
ROSWELL PARK CANER INSTIT	VIRGINIA ST/ELLICOTT ST BUFFALO NY	SSW	0.41 / 2,189.36	<u>108</u>
	Spill No   Close Date: 0207429   11/22/	/2002 12:00:00 AM		
MASTEN SALES & SERVICES	247 MASTEN AVE. BUFFALO NY	NE	0.42 / 2,195.66	<u>109</u>
	Spill No   Close Date: 0813761   03/23/	/2009 12:00:00 AM		
ST. JOHNS TOWERS	865 MICHGAN AVE. BUFFALO NY	S	0.42 / 2,217.03	<u>110</u>
	Spill No   Close Date: 0275453   12/18	/2002 12:00:00 AM		
ST. JOHNS HOSPICE SITE	113 MAPLE BUFFALO NY	S	0.42 / 2,229.93	<u>111</u>
	Spill No   Close Date: 0550592   12/23,	/2008 12:00:00 AM		

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
VACANT LOT	CORNER OF RILEY @ MASTON BUFFALO NY	NE	0.44 / 2,304.35	<u>113</u>
	Spill No   Close Date: 1507590   10/21	/2015 12:00:00 AM		
NATURAL GAS AT RESIDENCE	MICHIGAN & LAUREL STREET BUFFALO NY	NNE	0.44 / 2,327.74	<u>115</u>
	Spill No   Close Date: 9875375   02/02	/1999 12:00:00 AM		
PADMOUNT 545R	545 NORTH OAK ST BUFFALO NY	SSW	0.45 / 2,366.55	<u>117</u>
	Spill No   Close Date: 2303976   08/09	/2023 12:00:00 AM		
SOIL	644 ELLICOT ST BUFFALO NY	SSW	0.45 / 2,396.51	<u>119</u>
	Spill No   Close Date: 2104166   08/02	/2021 12:00:00 AM		
CITY OF BUFFALO EQUIPMENT	63 ORANGE ST BUFFALO NY	SE	0.46 / 2,429.00	<u>120</u>
	Spill No   Close Date: 2304790   10/23	/2023 12:00:00 AM		
BUFFALO INDUSTRIAL	300 NORTHAMPTON AVENUE BUFFALO NY	ENE	0.47 / 2,477.83	<u>122</u>
	Spill No   Close Date: 9513812   01/27	/1996 12:00:00 AM		
TRANSFORMER (PAD MOUNT)	641 ELLICOTT ST BUFFALO NY	SSW	0.47 / 2,490.88	<u>124</u>
	Spill No   Close Date: 1107814   09/20	/2011 12:00:00 AM		
GAS COMPANY	153 EATON ST BUFFALO NY	ENE	0.47 / 2,497.10	<u>126</u>
	Spill No   Close Date: 0800797   04/21/2008 12:00:00 AM			
PRIVATE RESIDENCE	153 EATON ST BUFFALO NY	ENE	0.47 / 2,497.10	<u>126</u>
	Spill No   Close Date: 0702174   05/24	/2007 12:00:00 AM		
NATIONAL FUEL GAS	73 MULBERRY STREET BUFFALO NY	SSE	0.48 / 2,517.92	<u>127</u>
	Spill No   Close Date: 9200310   04/08/1992 12:00:00 AM			
RESIDENTIAL	838 MICHIGAN AVE BUFFALO NY	S	0.48 / 2,548.87	<u>130</u>
	<b>Spill No   Close Date</b> : 2302322   06/22/2023 12:00:00 AM			
SEWAGE BACKUP AT BUILDING	560 DELAWARE AVENUE BUFFALO NY	WSW	0.49 / 2,574.02	<u>131</u>
	Spill No   Close Date: 9702249   05/22/1997 12:00:00 AM			
MANHOLE VAULT 9108	560 DELAWARE AVE BUFFALO NY	WSW	0.49 / 2,574.02	<u>131</u>
	Spill No   Close Date: 2306477   10/31/2023 12:00:00 AM			

#### **NY MANIFEST** - Hazardous Waste Manifest - Facilities

A search of the NY MANIFEST database, dated Mar 28, 2024 has found that there are 1 NY MANIFEST site(s) within approximately 0.12miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK A NATIONAL GRID CO	45 BEST ST & OLD BEST ST BUFFALO NY 14209	WNW	0.04 / 185.40	<u>9</u>

#### **GEN MANIFEST - Generators from Hazardous Waste Manifests**

A search of the GEN MANIFEST database, dated Mar 28, 2024 has found that there are 8 GEN MANIFEST site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNIVERSITY AT BUFFALO - CTRC	875 ELLICOTT ST BUFFALO NY 14203	SW	0.07 / 390.92	<u>17</u>
BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	<u>24</u>
MULTILAB - FIRST FLOOR	100 HIGH ST ROOM 122 BUFFALO NY 14203	SSW	0.11 / 562.93	24
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NIAGARA MOHAWK A NATIONAL GRID CO	119 BEST ST. BUFFALO NY 14209	NE	0.00 / 23.28	<u>2</u>
NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT ST MH @ 87TH BUFFALO NY 14209	WNW	0.01 / 34.33	3
NIAGARA MOHAWK A NATIONAL GRID CO	BEST ST & ELLICOTT MH @ 61ST ST BUFFALO NY 14209	WNW	0.01 / 34.33	<u>3</u>
NIAGARA MOHAWK	STATION 49 BEST ST BUFFALO NY 14209	WNW	0.01 / 62.33	<u>4</u>
OSMOSE WOOD PRESERVING INC	980 ELLICOTT ST BUFFALO NY 14209	NW	0.06 / 293.82	<u>11</u>

#### **COOLING TOWERS** - Registered Cooling Towers

A search of the COOLING TOWERS database, dated May 2, 2024 has found that there are 10 COOLING TOWERS site(s) within

approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	150 E North St Buffalo NY 14203	SE	0.03 / 162.83	<u>8</u>
	1031 Michigan Ave Buffalo NY 14204	SE	0.10 / 504.34	<u>20</u>
	50 E North St Buffalo NY 14203	wsw	0.10 / 513.13	<u>21</u>
	1091 Main St Buffalo NY 14209	W	0.10 / 542.12	<u>23</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
	100 High St. Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>

## TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Sep 28, 2022 has found that there are 12 TIER 2 site(s) within approximately 0.12miles of the project property.

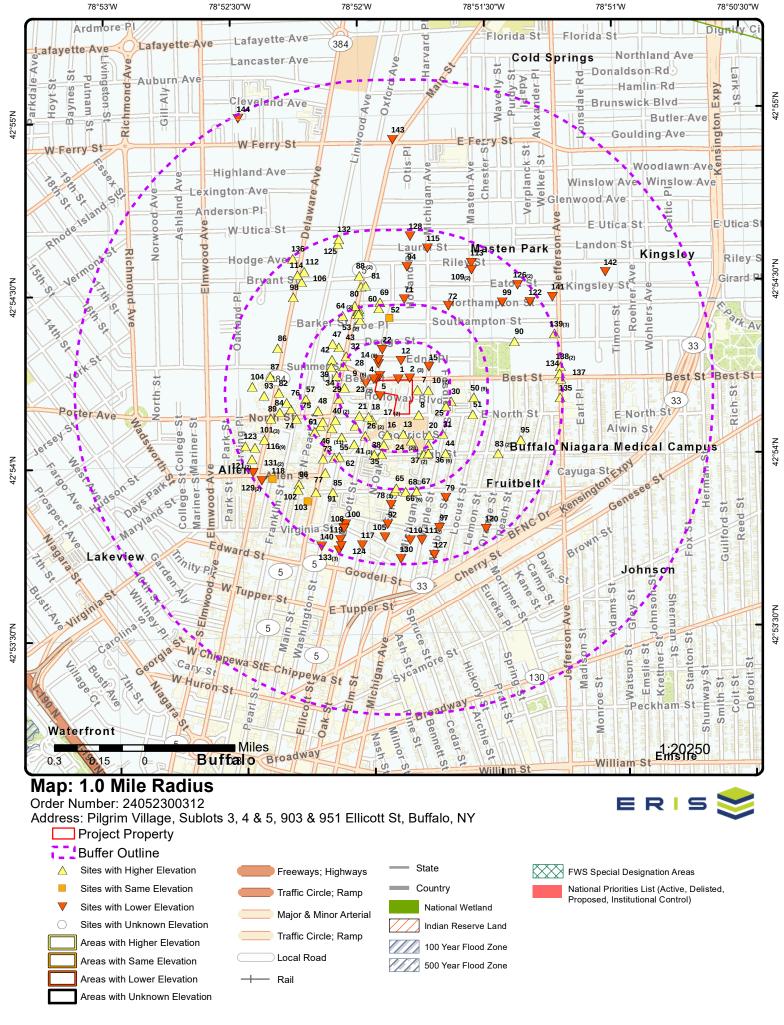
<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>

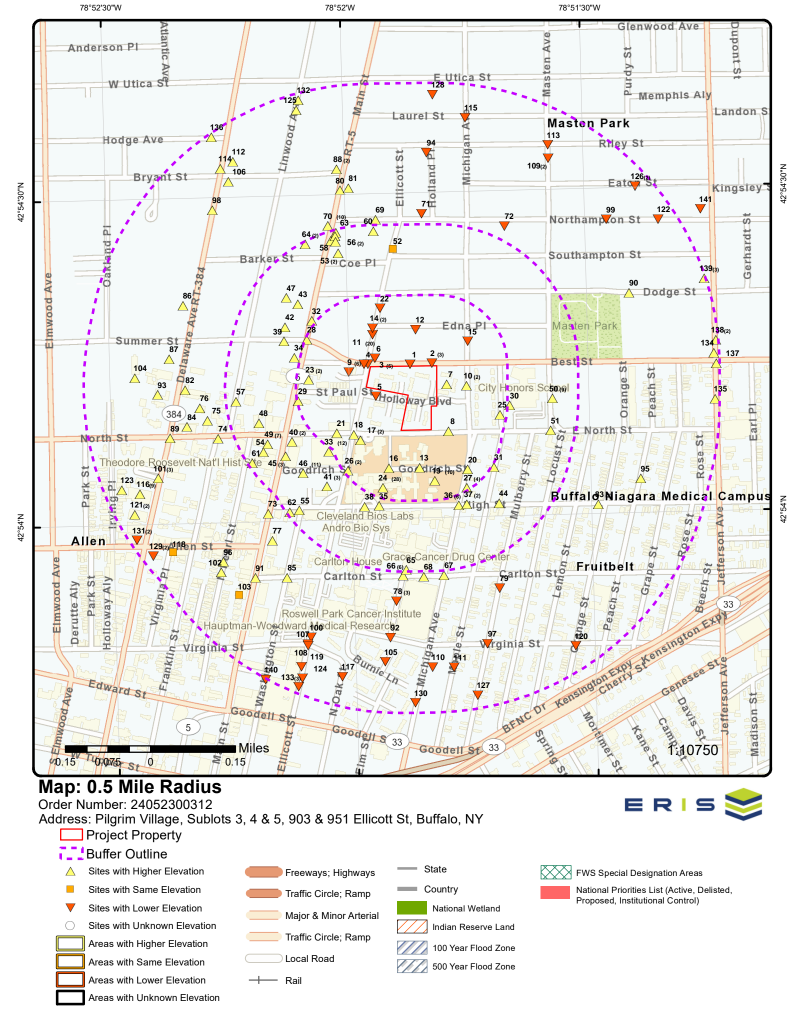
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY 14203	SSW	0.11 / 562.93	<u>24</u>
Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY NY	SSW	0.11 / 562.93	<u>24</u>
Kaleida Health - Buffalo General Hospital	100 High Street Buffalo NY Erie	SSW	0.11 / 562.93	<u>24</u>
Kaleida Health - Highpointe	1023 Michigan Buffalo NY Erie	SE	0.12 / 634.75	<u>27</u>
Kaleida Health - Highpointe	1023 Michigan Buffalo NY NY	SE	0.12 / 634.75	27
Kaleida Health - Highpointe	1023 Michigan Buffalo NY 14203	SE	0.12 / 634.75	<u>27</u>
Kaleida Health - Highpointe	1023 Michigan Buffalo NY 14203	SE	0.12 / 634.75	<u>27</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STATION #49 Substation	45 BEST STREET BETWEEN MAIN STREET AND ELLICOTT ROAD BUFFALO Buffalo NY 14209	WNW	0.04 / 185.40	9
Osmose, Inc.	980 Ellicott Street Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
Osmose, Inc.	980 Ellicott St. Buffalo NY 14209	NW	0.06 / 293.82	<u>11</u>
Osmose Inc; 980 Ellicott Street, Buffalo, NY 14209	NY	NW	0.07 / 355.98	<u>14</u>

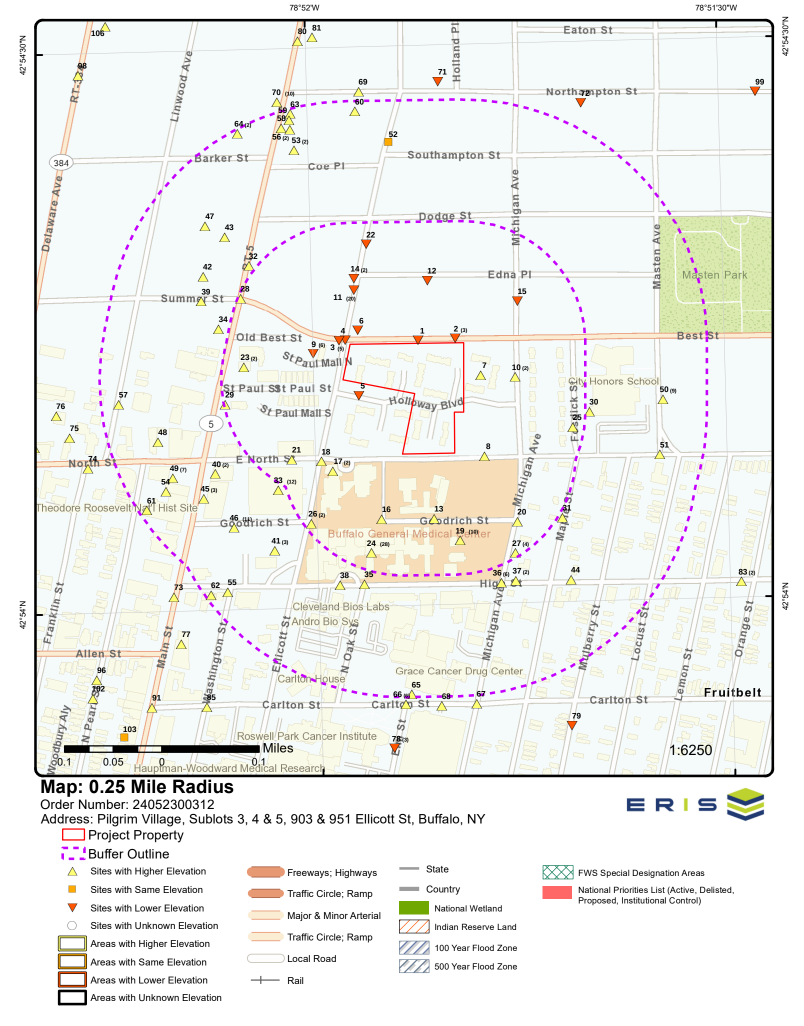
# **AIR PERMITS** - Air Permitted Facilities

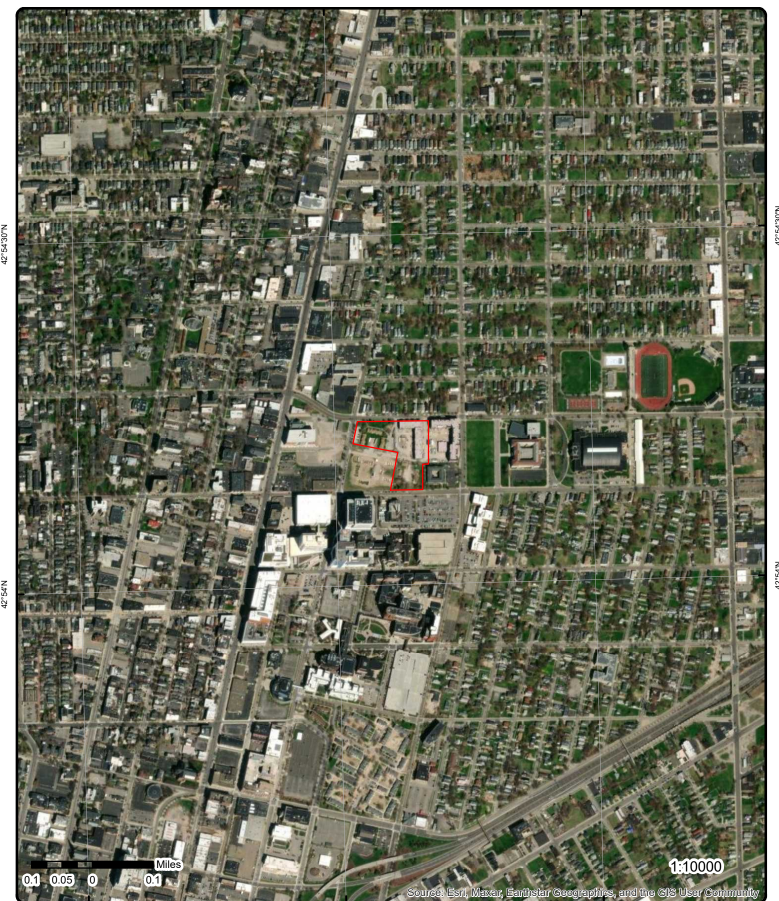
A search of the AIR PERMITS database, dated Jan 31, 2024 has found that there are 2 AIR PERMITS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BUFFALO GENERAL MEDICAL CENTER	100 HIGH ST BUFFALO NY 14203	SSW	0.11 / 562.93	<u>24</u>
ROSWELL PARK CANCER INSTITUTE	666 ELM & CARLTON STS BUFFALO NY 14263	S	0.25 / 1,305.09	<u>65</u>









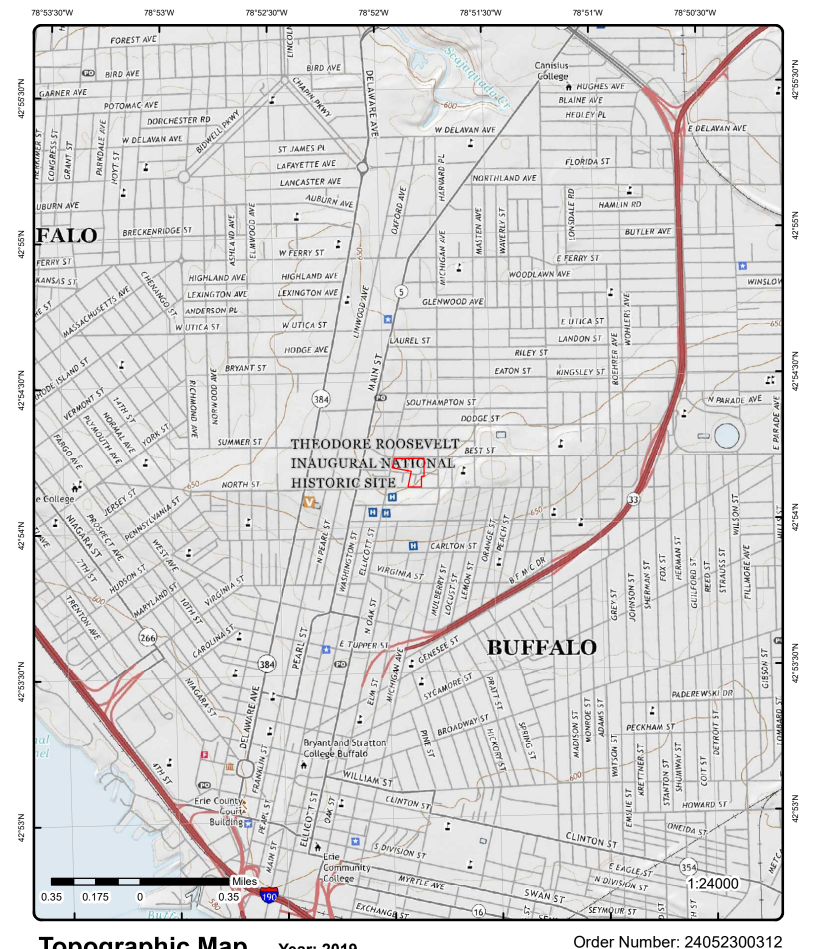
Aerial Year: 2023

Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St, Buffalo, NY

ERIS

Order Number: 24052300312

© ERIS Information Inc.



**Topographic Map** Year: 2019

Address: Pilgrim Village, Sublots 3, 4 & 5, 903 & 951 Ellicott St, NY

Quadrangle(s): Buffalo NE NY, Buffalo NW NY,ON, Buffalo SE OE W NY,ON, Buffalo SE NY

Source: USGS Topographic Map

© ERIS Information Inc.

# **Detail Report**

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of1		N	0.00 / 15.27	640.98 / -3			NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty	pe:	2306890 658920 604363 ER			UST Trust Spill Date Received CAC Date Insp Date:	: Date: :	False 11/16/2023 09:30:00 AM 11/16/2023 11:00:00 AM	
SWIS Code: Water Body Class:		1502			Close Date Create Da Update Da	te: ate:	11/16/2023 11:01:00 AM 12/18/2023 04:10:35 PM	
Meets Std: Penalty: REM Phase	:	False False 1			DEC Region Lead DEC After Hou	:	9 KXBLOOD False	
County: Contributing Reported by Referred to:	<i>/</i> :		Erie Equipment Fail Other	ure				
Source: Source File	;		Transformer NYSDEC - Env	ironmental Reme	ediation Data Files -	- Spill Data		

## Caller Remark:

# DEC Remark:

"11/16/23: KB spoke with Lisa Montesano; a new transformer malfunctioned. Oil leaked onto concrete pad and stone within containment area. Non PCB. In-house cleanup crew to work with electric line crews to complete clean up. 11/20/23 KB spoke with Lisa; spill cleaned up around transformer. Another new transformer to be brought in, will finish cleaning up in previously inaccessible area during removal/installation process of new unit."

Order No: 24052300312

# **Material Information**

OP Unit ID:	1405771	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2423074	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	5.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False	75	

# **Spiller Information**

Material Code:

Material Name:

Spiller Name:LISA MOTOSANOSpiller Company:NATIONAL GRIDSpiller Address:99 BEST STSpiller City:BUFFALOSpiller State:NY

Spiller Zip:

0541A

dielectric fluid

<sup>&</sup>quot;appx 4-5 gal released to containment. clean up pending."

Spiller Country: 999

Contact Name: LISA MOTOSANO 7164795339 Contact Phone:

Contact Ext: Latitude: Longitude:

Contact Name:

NE 2 1 of 3 0.00/ 642.64/ **NATIONAL GRID MANHOLE 119** RCRA LQG

23.28 **BEST BUFFALO** -1 119 BEST ST **BUFFALO NY 14209** 

Order No: 24052300312

NYP000967299 EPA Handler ID: Gen Status Universe: Large Quantity Generator

STEPHEN P HALLER 300, ERIE BLVD W A-3,, SYRACUSE, NY, 13202, US Contact Address:

Contact Phone No and Ext: 315-428-5206

Contact Email: STEPHEN.HALLER@US.NGRID.COM

**Contact Country:** US County Name: **ERIE** EPA Region: 02 Land Type: Private Receive Date: 20120302 42.903798 Location Latitude: Location Longitude: -78.849874

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110502

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

Federal Waste Generator Code:

**Small Quantity Generator** Generator Code Description:

Source Type: Emergency

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20110602

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120302

Handler Name: NATIONAL GRID MANHOLE 119 BEST BUFFALO

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

Owner/Operator Details

**Current Owner** Owner/Operator Ind: Street No: 300

Private Street 1: ERIE BLVD W Type:

NATIONAL GRID Name: Street 2:

Dt Became Current: 19791231 **SYRACUSE** City: Dt Ended Current: State: NY

Phone: Country:

US Annual/Biennial Report update with Notification Zip Code: 13202 Source Type:

**Current Operator** Street No: Owner/Operator Ind: Type: Private Street 1: Name: NIAGARA MOHAWK POWER CORP Street 2: Dt Became Current: 19791231 City: Dt Ended Current: State:

Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code:

Historical Handler Details

20110602 Receive Dt:

Generator Code Description: Not a Generator, Verified

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

Receive Dt: 20110502

Generator Code Description: Small Quantity Generator

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

2 of3 NE 0.00/ 642.64/ **NATIONAL GRID MANHOLE 119** 2 FINDS/FRS 23.28

-1 **BEST BUFFALO** 119 BEST ST

**BUFFALO NY 14209** 

Order No: 24052300312

110046242482 Registry ID: FIPS Code: 36029 **HUC Code:** 04120103 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

Create Date: 25-JUL-12 **Update Date:** 24-JAN-13

HAZARDOUS WASTE BIENNIAL REPORTER, LQG \*\*Note: Many records provided by the department have a Interest Types:

truncated [Interest Types] field.

SIC Codes:

SIC Code Descriptions:

**NAICS Codes:** 

**NAICS Code Descriptions:** 

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 28

Census Block Code: 360290031004000

EPA Region Code: 02 **ERIE** County Name:

US/Mexico Border Ind:

42.903954 Latitude: Longitude: -78.86385

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110046242482

Facility Registry Service - Single File Data Source:

Program Acronyms:

BR:NYP000967299. RCRAINFO:NYP000967299

2 3 of 3 NE 0.00/ 642.64/ NIAGARA MOHAWK A NATIONAL **GEN** 23.28 -1 **GRID CO MANIFEST** 

119 BEST ST. **BUFFALO NY 14209** 

NYP000967299 RCRA ID:

District Name: NIAGARA MOHAWK A NATIONAL GRID CO Mailing ZIP:

MIKE MORROW Contact Name:

**Business Phone No:** 7168317428

Mailing Street 1:

144 KENSINGTON AVE

Mailing Street 2:

Mailing City: **BUFFALO** 

NY Mailing State: 14214

Mailing ZIP Ext:

Mailing Country: USA

Location ZIP Ext:

USA **Location Country: Location County:** FRIF

#### **Manifest Information**

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2011: 300 Pounds: 330 Gallons

WNW 0.01/ 638.81/ NIAGARA MOHAWK A NATIONAL 3 1 of 5 FINDS/FRS 34.33 -5 **GRID CO** 

**BEST ST & ELLICOTT ST MH 87TH** 

Order No: 24052300312

**BUFFALO NY 14209** 

110066947380 Registry ID:

FIPS Code: 36029

**HUC Code:** Site Type Name: **STATIONARY** 

Location Description:

MH @ 61ST ST Supplemental Location: 25-NOV-15 Create Date: **Update Date:** 25-NOV-15

Interest Types: UNSPECIFIED UNIVERSE \*\*Note: Many records provided by the department have a truncated [Interest Types]

SIC Codes:

SIC Code Descriptions:

**NAICS Codes:** 

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code:

02 County Name: **ERIE** 

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

**Coord Collection Method:** 

Accuracy Value:

NAD83 Datum:

Source:

https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110066947380 Facility Detail Rprt URL:

Data Source: Facility Registry Service - Single File

Program Acronyms:

RCRAINFO:NYP000972182, RCRAINFO:NYP000972208

3 2 of 5 WNW 0.01/ 638.81/ NIAGARA MOHAWK A NATIONAL **RCRA** 34.33 **GRID CO** 

BEST ST & ELLICOTT MH 61ST ST

**BUFFALO NY 14209** 

**NON GEN** 

Order No: 24052300312

EPA Handler ID: NYP000972208 Gen Status Universe: No Report

Contact Name: LENNY DELVECCHIO

300, ERIE BLVD W,, SYRACUSE, NY, 13202, US Contact Address:

Contact Phone No and Ext: 315-428-6670

Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02

Land Type:

Receive Date: 20160411

Location Latitude: Location Longitude:

# Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο

Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150922

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Emergency

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

## Waste Code Details

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160411

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

Implementer Source Type:

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

#### Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: LEAD

#### Historical Handler Details

Receive Dt: 20150922

Generator Code Description: Large Quantity Generator

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

638.81/ WNW NIAGARA MOHAWK A NATIONAL 3 3 of 5 0.01/ **RCRA** 34.33 **GRID CO** -5 **NON GEN BEST ST & ELLICOTT ST MH 87TH** 

**BUFFALO NY 14209** 

Order No: 24052300312

EPA Handler ID: NYP000972182 Gen Status Universe: No Report

Contact Name: LENNY DELVECCHIO

300 , ERIE BLVD W , , SYRACUSE , NY, 13202 , US Contact Address:

Contact Phone No and Ext: 315-428-6670

Contact Email: US **Contact Country:** County Name: **ERIE** EPA Region: 02

Land Type:

Receive Date: 20160407

Location Latitude: Location Longitude:

#### Violation/Evaluation Summary

NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

**Handler Summary** 

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150921

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

Source Type: Emergency

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: LEAD

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20160407

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

**Historical Handler Details** 

Receive Dt: 20150921

Generator Code Description: Large Quantity Generator

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

3 4 of 5 WNW 0.01/ 638.81/ NIAGARA MOHAWK A NATIONAL 34.33 **GRID CO** -5

BEST ST & ELLICOTT MH @ 61ST

**GEN** 

Order No: 24052300312

**MANIFEST** 

ST **BUFFALO NY 14209** 

NYP000972208 NY RCRA ID: Mailing State: District Name: NIAGARA MOHAWK A NATIONAL GRID CO Mailing ZIP: 14214

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft)

Mailing ZIP Ext: Contact Name: L MONTESANO

**Business Phone No:** Mailing Country: USA 7168317209 144 KENSINGTON AVE Location ZIP Ext:

Mailing Street 1: Mailing Street 2:

**Location Country:** USA Mailing City: **BUFFALO Location County: ERIE** 

#### Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 165 Gallons: 100 Pounds

WNW 0.01/ 638.81/ 3 5 of 5 NIAGARA MOHAWK A NATIONAL **GEN** 34.33 -5 **GRID CO MANIFEST** 

BEST ST & ELLICOTT ST MH @

**Location County:** 

**87TH** 

**ERIE** 

Order No: 24052300312

**BUFFALO NY 14209** 

NY RCRA ID: NYP000972182 Mailing State: NIAGARA MOHAWK A NATIONAL GRID CO District Name: Mailing ZIP: 14214

Contact Name: L MONTESANO Mailing ZIP Ext: **Business Phone No:** 7168317209 Mailing Country: USA

144 KENSINGTON AVE Mailing Street 1: Location ZIP Ext: Mailing Street 2: **Location Country:** USA

**Manifest Information** 

Waste Code(s):

Mailing City:

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

**BUFFALO** 

Waste Amounts By Year:

2015: 100 Pounds: 110 Gallons

1 of1 WNW 0.01/ 638.86 / NIAGARA MOHAWK **GEN** 62.33 -5 STATION 49 BEST ST **MANIFEST BUFFALO NY 14209** 

Mailing ZIP Ext:

RCRA ID: NYD980783229 Mailing State: NY Mailing ZIP: District Name: NIAGARA MOHAWK 14214

FRANK J GRABOWSKI Contact Name:

**Business Phone No:** 7168317426 144 KENSINGTON AVE Mailing Street 1:

Mailing Street 2:

Mailing Country: USA Location ZIP Ext: **Location Country:** USA

**BUFFALO Location County: ERIE** Mailing City:

#### Manifest Information

# Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

#### Waste Amounts By Year:

1993: 4668 Kilograms; 7738 Kilograms; 3196 Kilograms

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	<i>DB</i>
<u>5</u>	1 of1	W	0.01 / 68.71	642.56 / -2	Pilgrim Village Redevelopment/Campus Square 903 Ellicott Street Buffalo NY 14209	BROWNFIELDS

 Site Code:
 504533

 HW Code:
 C915294

 Program:
 BCP

 Site Class:
 A

Site Name: Pilgrim Village Redevelopment/Campus Square

Site Address: 903 Ellicott Street

 City:
 Buffalo

 Zip:
 14209

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.902361111

 Longitude:
 -78.866194444

 SWIS:
 1502

Acres: 3.430
Record Added: 2015-02-10 14:23:00

 Record Update:
 2021-04-07 12:54:00

 Updated by:
 AECAPRIO

Site Code (Web): C915294
Program Type (Web): BCP

Site Name (Web): Pilgrim Village Redevelopment/Campus Square

Site Class (Web):

Address1 (Web): 903 Ellicott Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14209
Erie

Longitude (Web): -78.866194444
Latitude (Web): 42.902361111
Site Code (GIS): C915294

Site Name (GIS): Pilgrim Village Redevelopment/Campus Square

Program (GIS): BCP Site Class (GIS): A

Address1 (GIS): 903 Ellicott Street

Address2 (GIS):

Locality (ĠIS):

Zip Code (GIS):

County (GIS):

Buffalo
14209
Erie

Site Class Desc: Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

remediated under an EPA Cooperative Agreement.

Site Class Desc (Web):

Active: The classification assigned to a non-registry site in any remedial program where work is underway and not yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program

and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

Order No: 24052300312

remediated under an EPA Cooperative Agreement.

Assess DOH: Information submitted with the BCP application regarding the conditions at the site are currently under review and

will be revised as additional information becomes available.

Description:

Location: The Pilgrim Village Redevelopment/Campus Square site is an approximately 3.43-acre site located in an urban area at 903 Ellicott St. in the City of Buffalo, Erie County. The site is bordered by North Street, Michigan Avenue, Best Street, and Ellicott Street. Residential properties are located to the north, east and west with health care facilities located to the southwest. Site Features: The site is generally flat and is bisected by Halloway Boulevard. It contains a mix of buildings consisting of multi-family apartments/town homes, asphalt parking/driveway areas, sidewalks, and landscaped lawn areas. Current Zoning and Land Use: The site is currently used for multi-residential purposes and is zoned residential/commercial. The surrounding parcels are currently used for a combination of commercial, residential, light industrial, and utility right-of-ways. Past Use of the Site: The W.A. Eckert Manufacturing Company was located inside the northwest corner of the site from approximately 1884 to at about 1925 and produced aluminum, brass, and copper specialties. An auto repair shop operated just off the northwestern edge of the site from approximately 1931 to 1968. A gas tank is shown in historical records for that auto repair shop, but there are no records of a tank removal. Site Geology and Hydrogeology: Subsurface conditions consist of approximately 4 to 7 feet of sand and silt fill materials overlying native soils. The native soils include silty clays, sands and silts.

#### Assessment:

Nature and Extent of Contamination: During the Remedial Investigation (RI), analytical samples were collected from soil and groundwater and analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, polychlorinated biphenyls (PCBs), and pesticides. Based upon investigations conducted to date, the primary contaminants of concern include SVOCs, cadmium and trichloroethene (TCE). Soil: Polycyclic aromatic hydrocarbons (PAHs) were detected in 6 out of 15 surface soil samples. Benzo(a)anthracene (up to 12 parts per million (ppm)), benzo(a) pyrene (up to 11 ppm), benzo(b)fluoranthene (up to 16 ppm), and dibenzo(a,h)anthracene (up to 2.7 ppm) all exceeded industrial SCOs. Ideno(1,2,3-cd) pyrene (up to 7 ppm) exceeded the commercial SCO of 5.6 ppm, and benzo(k)fluoranthene (up to 8.3 ppm) and chrysene (up to 11 ppm) both exceeded restricted residential SCOs. Subsurface soil samples were taken of the urban fill up to 8 feet below ground surface (bgs). VOCs, including acetone, benzene, methylene chloride, toluene and 1,4-dioxane were detected at concentration exceeding unrestricted use SCOs. SVOCs, mainly PAHs, were detected mainly at concentrations exceeding restricted residential SCOs, but industrial SCOs were exceeded in two of the samples. Pesticides and PCB-1254 were detected at concentrations above unrestricted use SCOs. Metals, including arsenic, lead, mercury, nickel and zinc were detected at concentrations exceeding unrestricted use SCOs in all 20 samples, and arsenic exceeded industrial use SCOs in two of the samples. Native soil samples taken at varying depths from 7.5 to 12.5 feet bgs all met unrestricted use SCOs. Perimeter soil samples collected to investigate off-site conditions contained methylene chloride at a concentration exceeding unrestricted use SCOs. Seven of the samples contained benzo(a)pyrene at concentrations exceeding industrial SCOs, and several PAHs exceeded restricted residential SCOs. Metals, including lead, mercury, and zinc were detected above unrestricted use SCOs in 29 samples. Two samples contained chromium at concentrations exceeding residential SCOs, and arsenic exceeded industrial SCOs in one sample. Groundwater generally contained the same contaminants as the fill materials on the site. Acetone was the only volatile organic compound (VOC) detected in the groundwater. It was detected during both sampling events; however, it was only detected at concentrations above groundwater standards during the second sampling event. Two SVOCs, phenanthrene and pentachlorophenol, were each detected during at least one of the sampling events at concentrations above NYSDEC groundwater standards and guidance values. Pesticides were detected above standards and guidance values in the first sampling event but were not detected above NYSDEC groundwater standards and guidance values during the second sampling event. There were no PCBs detected in any of the samples for the first sampling event. PCB-1248 was detected above groundwater standard concentrations during the second sampling event. Aluminum, sodium, iron, magnesium, manganese, lead and chromium were all detected at concentrations above NYSDEC groundwater standards and guidance values during at least one of the sampling events.

#### **Owner Information**

Owner Op: 19 Sub Type: NNN

Owner Name: Carol Ann Batt

Owner Company: Buffalo & Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:G. David Von Derau Jr.Owner Company:Campus Square LLCOwner Street:560 delaware avenue

Owner Street 2:Suite 300Owner City:buffaloOwner State:NYOwner Zip:14202

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:G. David Von Derau Jr.Owner Company:McGuire PV Holding L.P.Owner Street:455 Cayuga Road

Owner Street 2:Suite 100Owner City:BuffaloOwner State:NYOwner Zip:14225

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:F. James McGuireOwner Company:Campus Square, LLCOwner Street:455 Cayuga RoadOwner Street 2:Suite 100

Owner City: Buffalo
Owner State: NY
Owner Zip: 14225

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

United States of America Country:

Ω1 Owner Op: Sub Type: NNN

Owner Name: G. David Von Derau Jr. McGuire PV Holding L.P. Owner Company: Owner Street: 455 Cayuga Road

**Owner Street 2:** Suite 100 Owner City: Buffalo Owner State: NY Owner Zip: 14225

Country: United States of America

Owner Op: 06 Sub Type: P03

G. David Von Derau Jr. Owner Name:

Owner Company: McGuire Development Company, LLC

Owner Street: 455 Cayuga Road Owner Street 2: Suite 100

Owner City: Buffalo NY Owner State: Owner Zip: 14225

United States of America Country:

**HW Extra Information** 

False Dump: Record Added: 2017-04-19 13:57:00 Structure: False Record Updated:

Lagoon: False Landfill: False

Pond: False Dell:

Updated By: **ALLOPES** 

2017-04-19 13:57:00 Disposal Start: Disposal Terminate:

Latitude: Longitude:

**Environmental Remediation** 

01 Operable Unit:

. Contaminants:

1 of1 NW 0.01/ 638.44/ Former Pilgrim Village Senior 6 **BROWNFIELDS** 74.65 -6 Apartments

951 Ellicott Street **Buffalo NY 14209** 

Order No: 24052300312

605812 Site Code: HW Code: C915363 Program: **BCP** Site Class: С

Site Name: Former Pilgrim Village Senior Apartments

951 Ellicott Street Site Address:

Buffalo City: Zip: 14209 County: Erie Region:

Town: Buffalo (c) 42.903619444 Latitude: Longitude: -78.864197222 SWIS: 1502

Acres: 1.860

Record Added: 2020-05-21 12:52:00 Record Update: 2023-02-22 15:29:00 Updated by: **AECAPRIO** 

Site Code (Web): C915363 Program Type (Web): **BCP** 

Site Name (Web): Former Pilgrim Village Senior Apartments

Site Class (Web):

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Address1 (V		951 Ellicott Stree	et		
Address2 (V	,	5 " '			
Locality (We		Buffalo			
Zip Code (W		14209			
County (We		Erie			
Longitude (	,	-78.864197222			
Latitude (We	,	42.903619444			
Site Code (C	,	C915363	/illaga Caniar An	artmanta	
Site Name (C	,	Former Pilgrim \ BCP	rillage Senior Ap	artments	
Program (GI	,	С			
Site Class (C	,	951 Ellicott Stree	nt.		
Address1 (G Address2 (G	,	951 EIIICOII SIIE	<b>5</b> 1		
Locality (GIS	,	Buffalo			
Zip Code (G		14209			
County (GIS	,	Erie			
Site Class D			lassification use	d for sites where	the Department has determined that remediation has been
Site Class D		satisfactorily cor Environmental R Superfund (Regi before they can completion of all These sites will periodic certifica Complete: The c satisfactorily cor Environmental R Superfund (Regi before they can completion of all	npleted under a restoration Progrestry) sites must he delisted and required constructe issued a Certition of institution classification used pleted under a restoration Progrestry) sites must he delisted and required constru	remedial program am, Voluntary Clahave completed a made class C. No action or after a nufficate of Complet al/engineering co d for sites where remedial program am, Voluntary Clahave completed a made class C. No action or after a nufficant voluntary and class C. No action or after a nufficant voluntary and class C.	in (i. e., State Superfund, Brownfield Cleanup Program, eanup Program, and RCRA Corrective Action Program). State all active operation, maintenance, or monitoring requirements on-registry sites may be made a class C after successful of further action remedy has been selected by the Department. Sion (COC), but may still require ongoing maintenance and entrols (IC/ECs). The Department has determined that remediation has been in (i. e., State Superfund, Brownfield Cleanup Program, eanup Program, and RCRA Corrective Action Program). State all active operation, maintenance, or monitoring requirements on-registry sites may be made a class C after successful of further action remedy has been selected by the Department.
Assess DOF	ł:	periodic certifica	tion of institution	al/engineering co	ion (COC), but may still require ongoing maintenance and introls (IC/ECs).  Iddressed all identified site contamination so no exposures are

Description:

Location: The 1.86-acre Former Pilgrim Village Senior Apartments site is located in a mixed residential/commercial area south of Best Street and east of Michigan Avenue in the City of Buffalo, Erie County. Site Features: The site is currently under development as affordable housing. Much of the site consists of the multi-storied building footprint surrounded by open area used for construction access. Non-building areas are planned to be used as parking or open vegetated areas. Current Zoning and Land Use: The site is currently zoned D-R Residential Campus. Future use of the site will be for multi-family residential. Past Use of the Site: From the late 1800s through the mid-1970s the site was occupied by dense residential housing with several small shops. In the 1970s the site was developed into the Pilgrim Village Apartment complex. The Pilgrim Village Apartments operated until 2021/2022. Site Geology and Hydrogeology: The sub-surface consists of urban fill which is predominantly sand, silt, crushed rock, asphalt, and brick from the ground surface to approximately 2 to 6 feet below ground surface. The fill is underlain by native soil consisting of sand, gravel, silty clay to clayey silt. Groundwater flow during the investigation was to the north or northwest. Groundwater flow direction may change as a result of the remedy and on-site development. Regional groundwater flow is west toward Lake Erie.

#### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were semi-volatile organic compounds (SVOCs), arsenic, barium, copper, lead, mercury, and zinc in soil. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use.

Order No: 24052300312

#### Materials Information

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: copper Waste Quantity: UNKNOWN

Waste Code:

Waste Name: lead

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: zinc

Waste Quantity: UNKNOWN

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Waste Code:

# Owner Information

Owner Op: 01 Sub Type: NNN

Owner Name: David Alexander

Owner Company:SAA EVI MC SENIOR, LLCOwner Street:150 SE 2nd Avenue, Suite 300

Owner Street 2:

 Owner City:
 Miami

 Owner State:
 FL

 Owner Zip:
 33131

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name:

Owner Company: Buffalo & Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

 Owner Op:
 01

 Sub Type:
 NNN

 Owner Name:
 J. Mascaro

Owner Company: Pilgrim Village Senior Housing Development Fund Company, Inc

Owner Street: 1408 Sweet Home Road, #8

Owner Street 2:

Owner City: Amherst
Owner State: NY
Owner Zip: 14228

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: David Alexander

Owner Company:SAA EVI MC SENIOR, LLCOwner Street:150 SE 2nd Avenue, Suite 300

Owner Street 2:

Owner City:MiamiOwner State:FLOwner Zip:33131

Country: United States of America

## **HW Extra Information**

 Dump:
 False
 Record Added:
 2021-02-17 13:50:00

 Structure:
 False
 Record Updated:
 2021-02-17 14:59:00

 Lagoon:
 False
 Disposal Start:

Longitude:

Order No: 24052300312

Lagoon:FalseDisposal Start:Landfill:FalseDisposal Terminate:Pond:FalseLatitude:

Pond: False
Dell:

**JSWALIA** 

# Projects Information

Updated By:

Project Code: 05

Project Desc:Remedial ActionProject Refer Name:Soil ExcavationEnd Date:2022-12-27 00:00:00

End Status: ACT

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Operable Ur	nit ID:		1352965					
Operable Ur			01					
Operable Ur			Remedial Pro					
Code Name:			Remedial Acti	on				
Project Code	e:		25					
Project Desc	<b>:</b> :							
Project Refe	r Name:							
End Date:			2022-12-27 00	0:00:00				
End Status:			ACT					
Operable Un			1370852					
Operable Un			00 Site Manager	nont				
Operable Ur Code Name:			Site Managen Certificate of 0					
Duningt Cod			00					
Project Code Project Desc			02 Remedial Inve	etigation				
Project Refe			Remediai iiive	ssilgation				
End Date:	i ivallie.		2021-05-10 0	0.00.00				
End Status:			ACT	3.00.00				
Operable Ur	nit ID:		1352965					
Operable Ur			01					
Operable Un	nit Desc:		Remedial Pro	gram				
Code Name:	;		Remedial Inve	estigation				
Environmen  Operable Ur  Contaminan	nit:	iation	00 copper, lead,	mercury, zinc				
				,,				
Operable Ur Contaminan			01 copper, lead,	mercury, zinc				
7	1 of1		E	0.02 /	646.59 /	PHASE	ıı	
<u>7</u>	7 011		_	92.18	3	1100 MI	 CHIGAN AVE. .O NY 14202	NY SPILLS
Spill No:		1508707			UST Tr	ust:		
Site ID:		517281			Spill Da	ite:	11/23/2015 02:30:00 PM	
DER Facility	ID:	471632			Receive	ed Date:	11/23/2015 02:30:00 PM	
CID:					CAC Da			
Program Ty	pe:	ER			Insp Da			
SWIS Code:		1502			Close D		11/23/2015 12:00:00 AM	
Water Body	•	Da			Create		11/23/2015 02:41:00 PM	
Class: Meets Std:		D3 False			Update		11/24/2015 01:12:46 PM 9	
Penalty:		False			DEC Re Lead D		GPSUTTON	
REM Phase:		0			After He		False	
County:		•	Erie		Aitorin		. 4.44	
Contributing	Factor:		Unknown					
Reported by			Affected Person	ons				
Referred to:								
Source:			Commercial/Ir	ndustrial				

## Caller Remark:

Source File:

"Consultant performing a Phase II at site and ran across petroleum odors in soil. Collected samples and indicated low levels of petroleum products slightly over unrestricted values. Will submit report with investigation information."

NYSDEC - Environmental Remediation Data Files - Spill Data

# DEC Remark:

"11/23/2015 GPS: REC'D COPY OF PHASE II FROM 03/2015. REVIEWED REPORT AND ALTHOUGH SOME PETROLEUM ODORS WERE NOTED AND 3 VOCS WERE DETECTED SLIGHTLY ABOVE CP-51 SCOS DETERMINED NO FURTHER WORK IS NECESSARY. SPILL CLOSED."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Reg Comp:

Latitude:

Longitude:

Inspection Dt:

Commissioned Dt:

Last Sampled Days:

Last Update Days:

Med Surf:

False

False

False

False

False

False

False

False

150 E North St

Buffalo NY 14203

Compliant

42.902214

-78.863411

243

172

**Material Information** 

OP Unit ID: 1266367 OU: 01 Material ID: 2270247

CAS No:

Material Family: Petroleum

Quantity: Units: Recovered:

Med Soil: True Med Air: False

Material Code:

Material Name: unknown petroleum

Spill Data

Material Name: unknown petroleum

Material Family: Petroleum Quantity:

Units:

Recovered: 0

0.03/ 1 of1 SE 655.87/ 8 162.83 12

0066A

8445 Equipment ID: **Equipment County:** Erie

**Equipment Borough:** 

CT Status: Out of Service

Intended Use: Cooling Capacity: Cool Capacity Unit: Manufacturer: Model:

Bacteriological Sample Dt: Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 8/31/2023 **Equipmnt Tower Operatn Dura:** Seasonal

Street Address:

New Georeferenced Column:

1 of6

Georeference: POINT (-78.863411 42.902214)

> WNW 0.04/ 639.95/ STATION 49

> > 185.40 45 BEST ST **BUFFALO NY 14209-2301**

NYD980783229 EPA Handler ID: Gen Status Universe: No Report

Contact Name:

9

Contact Address: 300, ERIE BLVD W,, SYRACUSE, NY, 13202, US

Contact Phone No and Ext:

Contact Email: **Contact Country:** US **ERIE** County Name: EPA Region: 02

Land Type:

Receive Date: 20070101 Location Latitude: 42.903794 Location Longitude: -78.866592

erisinfo.com | Environmental Risk Information Services

81

**RCRA** 

**NON GEN** 

**COOLING** 

**TOWERS** 

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date:19841120Handler Name:STATION 49Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

# Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: X002

Waste Code Description: DESCRIPTION

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708
Handler Name: STATION 49
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

# **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date:20060101Handler Name:STATION 49Source Type:Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

# Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 20070101

NOT REQUIRED

Order No: 24052300312

STATION 49 Handler Name: Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private NOT REQUIRED Type: Street 1: Name: **OWNERNAME** Street 2:

Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No:

**NOT REQUIRED** Private Street 1: Type:

Name: **OWNERNAME** Street 2:

**NOT REQUIRED** Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US Implementer Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

**NOT REQUIRED** Private Street 1: Type:

**OWNERNAME** Name: Street 2:

City: Date Became Current: NOT REQUIRED WY

Date Ended Current: State:

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

**Historical Handler Details** 

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: STATION 49

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified

STATION 49 Handler Name:

Receive Dt: 19841120

Large Quantity Generator Generator Code Description:

Handler Name: STATION 49

2 of6 WNW 0.04/ 639.95/ NIAGARA MOHAWK 9 **NY SPILLS** 45 BEST STREET 185.40 -4 **BUFFALO NY** 

9303440 Spill No: **UST Trust:** False 308284 Spill Date:

Site ID: 06/15/1993 11:15:00 PM DER Facility ID: 248974 Received Date: 06/16/1993 02:22:00 AM CID: CAC Date: 10/12/1995 12:00:00 AM

ER Program Type: Insp Date:

SWIS Code: 1502 Close Date: 10/12/1995 12:00:00 AM Water Body: 08/13/1993 12:00:00 AM Create Date: Class: D4 **Update Date:** 10/16/1995 12:00:00 AM

Meets Std: True DEC Region: Lead DEC: **SORGI** Penalty: False REM Phase: 0 After Hours: True

Frie County:

Contributing Factor: **Equipment Failure** Reported by: Responsible Party Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"TRANSFORMER BURNED UP CAUSING OIL TO BOIL OVER."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 10/12/95: MJS REVIEW FILE. NO INSPECTION DUE TO INCORRECT STREET NAME. MJS TELECON TO LENNY FIUME(NIMO) AND HE STATED STATION #49 IS ON BEST ST AND NOT BETH STREET. MJS CORRECTED FILE. NO INSPECTION REQUIRED AT THIS TIME. NO RECEIPTS REQUIRED - MINOR QUANTITY. MJS CLOSE FILE."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

False

**LEARY** 

False

08/08/1986 01:00:00 PM

08/08/1986 02:19:00 PM

10/16/1986 12:00:00 AM 08/11/1986 12:00:00 AM

10/16/1986 12:00:00 AM

08/08/1986 12:00:00 AM 10/28/1986 12:00:00 AM

Order No: 24052300312

#### Material Information

OP Unit ID: 985320 OU: 01 Material ID: 397015 CAS No: Material Family: Petroleum Quantity: 5.00 Units: G .00 Recovered: Med Soil: True

Med Air: False

Material Code: 0017A
Material Name: PCB oil

#### Spiller Information

Spiller Name:

Spiller Company: NIAGARA MOHAWK

Spiller Address: 535 WASHINGTON STREET

Spiller City: BUFFALO

Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

9

 Latitude:
 42.903960020

 Longitude:
 -78.866668290

3 of 6 WNW 0.04 / 639.95 / NIAGARA MOHAWK NY SPILLS
185.40 -4 45 BEST STREET
BUFFALO NY

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

 Spill No:
 8603091
 UST Trust:

 Site ID:
 308283
 Spill Date:

 DER Facility ID:
 248974
 Received Date:

DER Facility ID: 248974
CID:
Program Type: ER
SWIS Code: 1502
Water Body:

Class:
Meets Std: True
Penalty: False
REM Phase: 0

County: Erie

Contributing Factor: Equipment Failure
Reported by: Responsible Party
Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

"TRANSFORMER FAILURE"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL //: CONTAINED BY CONCRETE BERM, CLEANED UP BY NIGARA MOHAWK CREW. //: SITE INSPECTION 08/08/86, CLEANUP REQUIRED AND AGREED TO BY SPILLER; SITE INSPECTION 08/11/86, CLEANUP COMPLETE AND SATISFACTORY. //: TELECON 8/8/86. //: TELECONS 08/28/86 TO 09/17/86, SAMPLING RESULTS OF DRIVEWAY NEEDED. //: TELECONS 08/28/86 TO 09/17/86, SAMPLING RESULTS OF DRIVEWAY NEEDED; LETTER 10/16/86 RECEIVED, SAMPLING RESULTS OK, COMPLETE. "

False

False

False

False

False

False

False

False

**BUFFALO NY 14209** 

Order No: 24052300312

#### Material Information

**OP Unit ID:** 899986 Med Ind Air: OU: 01 Med GW: Material ID: 475928 Med SW: Med DW: CAS No: Material Family: Petroleum Med Sewer: Med Surf: Quantity: 15.00 Units: G Med Subway: Recovered: 15.00 Med Utility: Med Soil: True Oxygenate: False Med Air:

Material Code: 0017A
Material Name: PCB oil

#### **Spiller Information**

Spiller Name:

Spiller Company: NIAGARA MOHAWK

Spiller Address:

Spiller City:
Spiller State: ZZ

Spiller State:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

 Latitude:
 42.903960020

 Longitude:
 -78.866668290

9 4 of6 WNW 0.04 / 639.95 / NIAGARA MOHAWK A NATIONAL RCRA 185.40 -4 GRID CO 45 BEST ST & OLD BEST ST

EPA Handler ID: NYP000974236
Gen Status Universe: No Report

Contact Name: LENNY DELVECCHIO

Contact Address: 300, ERIE BLVD WEST,, SYRACUSE, NY, 13202, US

Contact Phone No and Ext: 315-428-6670

Contact Email:
Contact Country:
County Name:
EPA Region:
US
ERIE

Land Type:

Receive Date: 20180912

Location Latitude: Location Longitude:

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180329

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Emergency

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20180912

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Historical Handler Details

20180329 Receive Dt:

Generator Code Description: Large Quantity Generator

NIAGARA MOHAWK A NATIONAL GRID CO Handler Name:

5 of6 WNW 0.04/ 639.95/ NIAGARA MOHAWK A NATIONAL 9 **NY MANIFEST** 185.40 **GRID CO** 

-4

45 BEST ST & OLD BEST ST **BUFFALO NY 14209** 

RCRA ID: NYP000974236 Mailing Street 1: 300 ERIE BLVD W Mailing Street 2:

NIAGARA MOHAWK A NATIONAL GRID CO District Name:

Mailing City: **Business Phone No:** 3154286670 **SYRACUSE** NY

185.40

LEONARD DELVECCHIO Contact Name: Mailing State:

Mailing ZIP: Location ZIP Ext: Location County: **ERIE** Mailing ZIP Ext:

Mailing Country: USA USA **Location Country:** 

WNW STATION #49 Substation 9 6 of6 0.04/ 639.95/ TIER 2

45 BEST STREET BETWEEN MAIN STREET AND ELLICOTT ROAD

**BUFFALO** Buffalo NY 14209

13202

Company Name: National Grid Order No: 24052300312

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) DUN Bradstreet Cd: 00-695-2628 County: Erie 42.9027 Latitude: -78.8833 Longitude: Report Method: Reported Online

648.21/

Former Pilgrim Village Family

1100 MICHIGAN AVENUE Buffalo NY 14209

**Apartments** 

**BROWNFIELDS** 

Order No: 24052300312

 Site Code:
 605803

 HW Code:
 C915362

1 of2

10

Program:

Site Class: C
Site Name: Former Pilgrim Village Family Apartments

**BCP** 

E

0.05/

279.33

Site Address: 1100 MICHIGAN AVENUE

 City:
 Buffalo

 Zip:
 14209

 County:
 Erie

 Region:
 9

 Town:
 Buffalo

 Town:
 Buffalo (c)

 Latitude:
 42.903411111

 Longitude:
 -78.863238889

**SWIS:** 1502 **Acres:** 2.720

 Record Added:
 2020-05-21 10:16:00

 Record Update:
 2023-02-22 15:27:00

 Updated by:
 AECAPRIO

 Site Code (Web):
 C915362

 Program Type (Web):
 BCP

Site Name (Web): Former Pilgrim Village Family Apartments

Site Class (Web):

Address1 (Web): 1100 MICHIGAN AVENUE

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14209
Erie

 Longitude (Web):
 -78.863238889

 Latitude (Web):
 42.903411111

 Site Code (GIS):
 C915362

Site Name (GIS): Former Pilgrim Village Family Apartments

Program (GIS): BCP Site Class (GIS): C

Address1 (GIS): 1100 MICHIGAN AVENUE

Address2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Buffalo
14209
Erie

Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program,

Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc (Web): Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Assess DOH: Remedial actions are complete and the remedy addressed all identified site contamination so no exposures are

expected.

Description:

Location: The 2.72-acre Former Pilgrim Village Family Apartments site is located in a mixed residential/commercial area at the southwest corner of Best Street and Michigan Avenue in the City of Buffalo, Erie County. Site Features: The site is currently under development as affordable housing. Much of the site consists of the multi-storied building footprint surrounded by open area used for construction access. Non-building areas are planned to be used as parking or open vegetated areas. Current Zoning and Land Use: The site is currently zoned D-R Residential Campus. Future use of the site will be for multi-family residential. Past Use of the Site: From the late 1800s through the mid-1970s the site was occupied by dense residential housing with several small shops. A gasoline filling station was located on the northeast corner parcel at Michigan and Best Streets from at least 1951 through at least the 1960s. In the 1970s the site was developed into the Pilgrim Village Apartment complex. The Pilgrim Village Apartments operated until 2021/2022. Site Geology and Hydrogeology: The sub-surface consists of urban fill which is predominantly sand, silt, crushed rock, asphalt, and brick from the ground surface to approximately 2 to 11 feet below ground surface. The fill is underlain by native soil consisting of sand, gravel, silty clay to clayey silt. Groundwater flow during the investigation was to the north or northwest. Groundwater flow direction may change as a result of the remedy and on-site development. Regional groundwater flow is west toward Lake Erie.

#### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), arsenic, barium, lead, mercury, and zinc in soil. Petroleum related VOCs were present in groundwater in the northeast portion of the site. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use.

#### Materials Information

Waste Name: arsenic Waste Quantity: UNKNOWN

Waste Code:

Waste Name: barium
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: petroleum products

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: zinc

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: lead
Waste Quantity: UNKNOWN

Waste Code:

#### **Owner Information**

 Owner Op:
 01

 Sub Type:
 P03

Owner Name: David Alexander

Owner Company: SAA EVI MC FAMILY, LLC
Owner Street: 150 SE 2nd Avenue, Suite 300

Owner Street 2:

 Owner City:
 Miami

 Owner State:
 FL

 Owner Zip:
 33131

Country: United States of America

 Owner Op:
 01

 Sub Type:
 NNN

 Owner Name:
 J. Mascaro

Owner Company: Pilgrim Village Family Housing Development Fund Company, Inc

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Owner Street: 1408 Sweet Home Road, #8

Owner Street 2:

Owner City: Amherst
Owner State: NY
Owner Zip: 14228

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: David Alexander

Owner Company:SAA EVI MC FAMILY, LLCOwner Street:150 SE 2nd Avenue, SUITE 300

Owner Street 2:

 Owner City:
 Miami

 Owner State:
 FL

 Owner Zip:
 33131

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name:

Owner Company: Buffalo & Erie County Pubic Library

Owner Street: 1 Lafayette Square

Owner Street 2:
Owner City:
Owner State:
NY
Owner Zip:
14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Conner Kenney

Owner Company:SAA EVI MC FAMILY, LLCOwner Street:150 SE 2nd Avenue, SUITE 300

Owner Street 2:

 Owner City:
 Miami

 Owner State:
 FL

 Owner Zip:
 33131

Country: United States of America

#### **HW Extra Information**

Dump:FalseStructure:FalseLagoon:FalseLandfill:False

**Pond:** False

Dell:

Updated By: JSWALIA

**Record Added:** 2021-02-17 08:51:00 **Record Updated:** 2021-02-17 15:00:00

Order No: 24052300312

Disposal Start: Disposal Terminate: Latitude:

Longitude:

# **Projects Information**

Project Code: 05

Project Desc:Remedial ActionProject Refer Name:Fill ExcavationEnd Date:2022-12-27 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1352956

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2021-05-10 00:00:00

End Status: ACT

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Operable Unit ID: 1352956
Operable Unit: 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2022-12-27 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1370851

 Operable Unit:
 00

Operable Unit Desc:Site ManagementCode Name:Certificate of Completion

**Environmental Remediation** 

Operable Unit: 01

Contaminants: arsenic, barium, lead, mercury, petroleum products, polycyclic aromatic hydrocarbons (PAHS), total, zinc

Operable Unit: 00

Contaminants: arsenic, barium, lead, mercury, petroleum products, polycyclic aromatic hydrocarbons (PAHS), total, zinc

**UST** 

Order No: 24052300312

10 2 of2 E 0.05 / 648.21 / PILGRIM VILLAGE FAMILY SITE 279.33 4 1100 MICHIGAN AVENUE Buffalo NY 14209

 Site ID:
 647349
 Expiry:
 12/29/2027

 Site Status:
 Active
 County:
 Erie

 Program No:
 9-601945
 UTM X:
 184563.84582

 Program Type Code:
 PBS
 UTM Y:
 4757329.52437

Program Type Desc: Petroleum Bulk Storage Program Site Type: Retail Gasoline Sales

Tank Information

Prog No: 9-601945 **UDC Ind:** 0 Tank ID: 297825 Red Tag Start Date: Tank No: TANK 3 Red Tag End Date: Tank Status: 2 Tank Last Test: Temporarily Out of Service Tank Status Desc: Tank Next Test Due: Tank Type: Test Method: Date Tested:

Tank Type Desc: Steel/Carbon Steel/Iron 03/30/2022

Close Date:

Tk Out of Serv Dt:

Capacity (Gal):

1000

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Registered: True Modified by: PTDIEZ
Tank Model: Last Modified: 12/29/2022

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 3

Category Desc: Category 3 means a tank which was installed after October 11, 2015

Subpart: 2

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

**Next Test:** 

requirements.

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: gasoline

Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

100.00 Percent:

# **Equipment Information**

Equipment: J00 None Code Name: Type: Dispenser

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: D00 Code Name: No Piping Pipe Type Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

K00 Equipment: Code Name: None

Type: Spill Prevention

Equipment: L00 Code Name: None

Piping Leak Detection Type:

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment: B00 Code Name: None

Tank External Protection Type:

100 Equipment: Code Name: None Overfill Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

# **Tank Information**

9-601945 **UDC Ind:** Prog No: 0 Tank ID: 297826 Red Tag Start Date: Tank No: TANK 4 Red Tag End Date: Tank Last Test: Tank Status:

Tank Status Desc: Temporarily Out of Service Tank Next Test Due: Test Method: Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 03/30/2022 Next Test:

Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

250 Capacity (Gal): Line Test Method:

**PTDIEZ** Registered: True Modified by: Tank Model: 12/29/2022 Last Modified:

DΒ

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category: 3

Category Desc: Category 3 means a tank which was installed after October 11, 2015

Subpart:

Subpart Desc: Subpart 3 contains requirements for USTs subject to just DEC requirements (primary example is tanks storing

heating oil for on-premises consumption).

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

## **Material Information**

used oil (heating, on-site consumption) Material Name:

100.00 Percent:

# **Equipment Information**

100 Equipment: Code Name: None Type: Overfill

A00 Equipment: Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Tank Leak Detection Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

L00 Equipment: Code Name: None

Piping Leak Detection Type:

Equipment: C00 No Piping Code Name: Pipe Location Type:

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

K00 Equipment: Code Name: None

Spill Prevention Type:

Equipment: E00 Code Name: None

Piping Secondary Containment Type:

Equipment: J00 Code Name: None Туре: Dispenser

Equipment: D00 Code Name: No Piping Pipe Type Type:

Equipment: F00 Code Name: None

Pipe External Protection Type:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

0

Order No: 24052300312

**Tank Information** 

9-601945 UDC Ind: Prog No: Tank ID: 297824 Red Tag Start Date: Tank No: TANK 2 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Temporarily Out of Service Tank Next Test Due:

Test Method: Tank Type: Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

03/30/2022 Install Date: Next Test: Line Last Test Due: Close Date:

Tk Out of Serv Dt: Next Line Test Due: 1000 Line Test Method: Capacity (Gal):

True Modified by: **PTDIEZ** Registered: Tank Model: Last Modified: 12/29/2022

Pipe Model: Tank Location:

Underground Tank Location Desc:

Category:

Category 3 means a tank which was installed after October 11, 2015 Category Desc:

Subpart:

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements.

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

gasoline Material Name: 100.00 Percent:

**Equipment Information** 

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: C00 Code Name: No Piping Pipe Location Type:

K00 Equipment: Code Name: None

Type: Spill Prevention

J00 Equipment: Code Name: None Dispenser Type:

G00 Equipment: Code Name:

**Tank Secondary Containment** Type:

Equipment: L00 None Code Name:

Piping Leak Detection Type:

Equipment: E00 Code Name: None

Piping Secondary Containment Type:

F00 Equipment: Code Name: None

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Pipe External Protection Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment: Code Name: No Piping Pipe Type Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment: 100 Code Name: None Overfill Type:

## **Tank Information**

Prog No: 9-601945 **UDC Ind:** 0 Tank ID: 297823 Red Tag Start Date: Tank No: TANK 1 Red Tag End Date: Tank Status: Tank Last Test: 2 Temporarily Out of Service Tank Status Desc: Tank Next Test Due: Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: 03/30/2022

Close Date: Tk Out of Serv Dt:

Capacity (Gal): 1000

True Registered:

Tank Model: Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 3 means a tank which was installed after October 11, 2015

Subpart:

Subpart Desc:

Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

**PTDIEZ** 

12/29/2022

Order No: 24052300312

Line Test Method:

Next Test:

requirements.

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

# **Material Information**

Material Name: gasoline 100.00 Percent:

# **Equipment Information**

Equipment: Code Name: No Piping Type: Pipe Type

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

Equipment: B00 Code Name: None

Type: Tank External Protection

F00 Equipment:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment:J00Code Name:NoneType:DispenserEquipment:C00Code Name:No Piping

Equipment: G00 Code Name: None

Type:

Type: Tank Secondary Containment

Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

**Equipment:** K00 **Code Name:** None

Type: Spill Prevention

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

# Affiliation Information

Affiliation Type: 0°

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: SAA EVI MC FAMILY LLC
Contact Title: REGIONAL DIRECTOR
Contact Name: CONNOR KENNEY
Address1: 150 SE 2ND AVE

Address2:

 City:
 MIAMI

 State:
 FL

 Zip Code:
 33131

 Country Code:
 001

Phone: Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: PILGRIM VILLAGE FAMILY SITE

Contact Title:
Contact Name: JASON M. BRYDGES

Address1: Address2:

daress1:

City: State: NN

Zip Code: 001

Phone: Phone Ext:

Email: Fax:

Affiliation Type:

Affiliation Name: **Emergency Contact** 

NNN Affiliation Sub Type:

Company: SAA EVI MC FAMILY LLC

Contact Title:

Contact Name: JASON M. BRYDGES

Address1: Address2: City:

NN State:

Zip Code:

**Country Code:** 001

(716) 362-6533 Phone:

Phone Ext: Email: Fax:

07 Affiliation Type:

Affiliation Name: Mail Contact Affiliation Sub Type: NNN Company: BE3

Contact Title:

JASON M. BRYDGES Contact Name: Address1: 960 BUSTI AVENUE

Address2:

**BUFFALO** City: State: NY Zip Code: 14213 Country Code: 001

Phone: (716) 362-6533

Phone Ext: JBRYDGES@BE3CORP.COM

Email: Fax:

NW

0.06/ **DEGUSSA CORP** 1 of 20 637.97/ 11 980 ELLICOTT ST - WAREHOUSE 293.82 -6

**BUFFALO NY 14209** 

**RCRA** 

Order No: 24052300312

**NON GEN** 

EPA Handler ID: NYR000045112 Gen Status Universe: No Report

**CONNIE TWIFORD** Contact Name:

PO BOX 606, , THEODORE, NY, 36590, US Contact Address:

Contact Phone No and Ext: 334-443-4427

Contact Email:

Contact Country: US **ERIE** County Name: EPA Region: 02 Land Type: Private 20070101 Receive Date: Location Latitude: 42.904777 Location Longitude: -78.866374

Violation/Evaluation Summary

NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19970923 Handler Name: **DEGUSSA CORP** Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

# Waste Code Details

Hazardous Waste Code: D001

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: D003

REACTIVE WASTE Waste Code Description:

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101 **DEGUSSA CORP** Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101 **DEGUSSA CORP** Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 980 ELLICOTT ST Type:

OSMOSE INC Name: Street 2:

**BUFFALO** Date Became Current: City:

Date Ended Current: State: NY 716-882-5905 US Country: Implementer Zip Code: 14209

Owner/Operator Ind: **Current Owner** 

Type: Private Street 1: 980 ELLICOTT ST

Street No:

Order No: 24052300312

OSMOSE INC Name: Street 2:

Date Became Current: City: **BUFFALO** NY

Date Ended Current: State:

Phone: 716-882-5905 Country:

Phone:

Source Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

**BUFFALO** 

Order No: 24052300312

Notification Source Type: Zip Code: 14209

Owner/Operator Ind: **Current Owner** 

Street No: 980 ELLICOTT ST Private Street 1: Type:

Name: OSMOSE INC Street 2: Date Became Current: City:

Date Ended Current: State: NY 716-882-5905 US Phone: Country: Source Type: Implementer Zip Code: 14209

Historical Handler Details

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description:

**DEGUSSA CORP** Handler Name:

19970923 Receive Dt:

Very Small Quantity Generator Generator Code Description:

**DEGUSSA CORP** Handler Name:

NW **OSMOSE INC** 2 of 20 0.06/ 637.97/ 11 **RCRA LQG** 293.82 980 ELLICOTT ST -6 **BUFFALO NY 14209** 

EPA Handler ID: NYD002112944 Gen Status Universe: Large Quantity Generator

Contact Name: **EDWIN J GOETZ** 

980, ELLICOTT ST,, BUFFALO, NY, 14209, US Contact Address:

Contact Phone No and Ext: 716-882-5905 x3443 EGOETZ@OSMOSE.COM Contact Email:

**Contact Country:** US **ERIE** County Name: EPA Region: 02 Land Type: Private 20140210 Receive Date: Location Latitude: 42.904777 -78.866374 Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 20090113 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20090203 Actual Return to Compl: Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

**Enforcement Action Date:** 20090113

ACTION SATISFIED (CASE CLOSED) Enf Disposition Status:

Disposition Status Date: 20090212 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

**Violation Details** 

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Small Quantity Handlers

Violation Type: 273.B
Violation Determined Date: 20090113
Scheduled Compliance Date:

Return to Compliance:

Actual Return to Compl:

Violation Responsible Agency:

Documented
20090203
State

**Enforcement Details** 

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20090113

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20090212 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19980210

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19980820
Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19980325

Enf Disposition Status:
Disposition Status Date:
Enforcement Load Agency

**Enforcement Lead Agency:** State **Proposed Penalty Amount:** 1600

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 19980210
Scheduled Compliance Date: 19980808
Return to Compliance: Observed
Actual Return to Compl: 19980820
Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

State

19980708 **Enforcement Action Date:** 

**Enf Disposition Status:** Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

1200 Final Amount: Paid Amount: 1200

**Evaluation Details** 

**Evaluation Start Date:** 20170126

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

**Evaluation Agency:** State

**Evaluation Start Date:** 20140109

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

**Evaluation Start Date:** 20110111

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20090113

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - Pre-transport

20090203 Return to Compliance Date: Evaluation Agency: State

20090113 **Evaluation Start Date:** 

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description: Violation Short Description: Universal Waste - Small Quantity Handlers

Return to Compliance Date: 20090203 Evaluation Agency: State

**Evaluation Start Date:** 20050831

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20030828

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20020118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

20010322 **Evaluation Start Date:** 

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19991208

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980820

Evaluation Type Description: NO LONGER A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980210

Evaluation Type Description: Violation Short Description: Return to Compliance Date: SIGNIFICANT NON-COMPLIER

Evaluation Agency: State

Evaluation Start Date: 19980210 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19980820 Evaluation Agency: State

Evaluation Start Date: 19960725

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19910819

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890510
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:
Evaluation Agency: State

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

**Receive Date:** 19800818

Handler Name: OSMOSE WOOD PRESERVING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U08

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19900301

Handler Name: OSMOSE WD PG AA

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

# Hazardous Waste Handler Details

Sequence No: 2

**Receive Date:** 19920227

Handler Name: OSMOSE WOOD PRESERVING

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940329

Handler Name: OSMOSE WOOD PRESERVING, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

### **Hazardous Waste Handler Details**

Sequence No: 4

Receive Date: 19960322

Handler Name: OSMOSE WOOD PRESERVING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19980225

Handler Name: OSMOSE WOOD PRESERVING, INC.

Federal Waste Generator Code: 1

**Generator Code Description:** Large Quantity Generator **Source Type:** Annual/Biennial Report

# Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20010101 Handler Name: 0SMOSE INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020220 Handler Name: OSMOSE INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20040219
Handler Name: OSMOSE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D013

Waste Code Description: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D020

Waste Code Description: CHLORDANE

Hazardous Waste Code: D02

Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL
Hazardous Waste Code: D026

Hazardous Waste Code: F003

Waste Code Description:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

**CRESOL** 

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F034

Waste Code Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS

Order No: 24052300312

LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR

PENTACHLOROPHENOL.

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P013

Waste Code Description: BARIUM CYANIDE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060117
Handler Name: OSMOSE, INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20060118
Handler Name: OSMOSE, INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F034

Waste Code Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS

Order No: 24052300312

LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR

PENTACHLOROPHENOL.

Hazardous Waste Code: P119

Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Hazardous Waste Code:U051Waste Code Description:CREOSOTE

Hazardous Waste Code: U188
Waste Code Description: PHENOL

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101 Handler Name: OSMOSE, INC

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20140210
Handler Name: OSMOSE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Waste Code Description: **IGNITABLE WASTE** D003 Hazardous Waste Code: REACTIVE WASTE Waste Code Description: D004 Hazardous Waste Code: Waste Code Description: **ARSENIC** Hazardous Waste Code: Waste Code Description: **CHROMIUM** Hazardous Waste Code: D026 **CRESOL** Waste Code Description: Hazardous Waste Code: U051 CREOSOTE Waste Code Description: Owner/Operator Details Owner/Operator Ind: **Current Owner** Street No: **ELLICOTT ST** Type: Private Street 1: OSMOSE INC Name: Street 2: Dt Became Current: 19791231 City: **BUFFALO** Dt Ended Current: State: NY US Phone: Country: Source Type: Implementer Zip Code: 14209 Owner/Operator Ind: **Current Owner** Street No: **NOT REQUIRED** Type: Private Street 1: PRIVATE CORP Name: Street 2: Dt Became Current: City: NOT REQUIRED **Dt Ended Current:** WY State: Phone: 212-555-1212 Country: Notification Zip Code: 99999 Source Type: Owner/Operator Ind: **Current Owner** Street No: **ELLICOTT ST** Private Street 1: Type: OSMOSE INC Name: Street 2: **BUFFALO** Dt Became Current: 19791231 City: Dt Ended Current: State: NY Country: US Phone: 14209 Source Type: Annual/Biennial Report Zip Code: Owner/Operator Ind: **Current Owner** Street No: Private Street 1: **ELLICOTT ST** Type: Name: OSMOSE, INC. Street 2: **BUFFALO** Dt Became Current: 19511101 City: **Dt Ended Current:** State: NY Phone: Country: US Source Type: Implementer Zip Code: 14209 **Current Operator** Owner/Operator Ind: Street No: Type: Private Street 1: **ELLICOTT ST** OSMOSE INC Name: Street 2: **BUFFALO** Dt Became Current: 19791231 City: Dt Ended Current: State: NY Phone: Country: US Annual/Biennial Report Zip Code: 14209 Source Type:

**ELLICOTT ST** 

Order No: 24052300312

**BUFFALO** 

NY US

14209

Owner/Operator Ind: Current Owner Street No: Type: Private Street 1:

Name: OSMOSE, INC. Street 2: Dt Became Current: 19511101 City:

 Dt Ended Current:
 State:

 Phone:
 Country:

 Source Type:
 Annual/Biennial Report
 Zip Code:

Owner/Operator Ind: Current Owner Street No: 980

**BUFFALO** 

**BUFFALO** 

Order No: 24052300312

NY

Type: Private Street 1: ELLICOTT ST

Name: OSMOSE INC Street 2:
Dt Became Current: 19511101 City:

Dt Became Current: 19511101 City:
Dt Ended Current: State:

Phone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14209

Owner/Operator Ind: Current Operator Street No: 980

Type:PrivateStreet 1:ELLICOTT STName:OSMOSE INCStreet 2:

 Name:
 OSMOSE INC
 Street 2:

 Dt Became Current:
 19511101
 City:

 Dt Ended Current:
 State:

 Dt Ended Current:
 State:
 NY

 Phone:
 Country:
 US

 Source Type:
 Annual/Biennial Report update with Notification
 Zip Code:
 14209

Owner/Operator Ind: Current Operator Street No:
Type: Private Street 1:

 Name:
 OSMOSE, INC.
 Street 2:

 Dt Became Current:
 19511101
 City:

 Dt Ended Current:
 State:

Phone: State:

Phone: Country: US

Source Type: Annual/Biennial Report Zip Code:

## **Historical Handler Details**

**Receive Dt:** 20070101

Generator Code Description: Small Quantity Generator

Handler Name: OSMOSE, INC

Receive Dt: 20060118

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE, INC

**Receive Dt:** 20060117

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE, INC

**Receive Dt:** 20040219

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE INC

**Receive Dt:** 20020220

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE INC

**Receive Dt:** 20010101

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE INC

**Receive Dt:** 19980225

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE WOOD PRESERVING, INC.

**Receive Dt:** 19960322

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE WOOD PRESERVING INC

**Receive Dt:** 19940329

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE WOOD PRESERVING, INC.

**Receive Dt:** 19920227

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE WOOD PRESERVING

**Receive Dt:** 19900301

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator OSMOSE WD PG AA

**Receive Dt:** 19800818

Generator Code Description: Large Quantity Generator

Handler Name: OSMOSE WOOD PRESERVING INC

11 3 of 20 NW 0.06 / 637.97 / OSMOSE INC 980 ELLICOTT ST Buffalo NY 14209

Site ID: 52006 Expiry: 09/02/2016 Site Status: Active County: Erie 9-014583 184382.11741 Program No: UTM X: Program Type Code: **PBS** UTM Y: 4757494.96758

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Manufacturing (Other than Chemical)/Processing

Tank Information

Tk Out of Serv Dt:

9-014583 **UDC** Ind: Prog No: 1 Tank ID: 160442 Red Tag Start Date: Tank No: 5 Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due: Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:
Install Date: 08/01/1989 Next Line Test Due:
Close Date: Line Test Method:

Line Test Method: Class A Operator:

Capacity (Gal): 12000 Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

Equipment Information

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: E02

Code Name: Vault (with Access)

Type: Piping Secondary Containment

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

*Type:* Pipe Type

Equipment: 101

Code Name: Float Vent Valve

Type: Overfill

Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

J02

**Equipment:** K99 **Code Name:** Other

Type: Spill Prevention

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

# **Affiliation Information**

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: OSMOSE INC
Contact Title: PLANT MANAGER
Contact Name: EDWIN GOETZ
Address1: 980 ELLICOTT ST

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14209

 Country Code:
 001

**Phone:** (716) 882-5905

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: OSMOSE INC Contact Title:

Contact Name: EDWIN GOETZ

Address1: Address2:

City: State: NN

Zip Code: Country Code:

Zip Code:

**Phone:** (716) 882-5905

Phone Ext:

Email: Fax:

Affiliation Type:

Affiliation Name: **Facility Owner** 

Affiliation Sub Type:

Company: OSMOSE INC PLANT MANAGER Contact Title: Contact Name: **EDWIN GOETZ** Address1: 980 ELLICOTT ST

Address2: City: **BUFFALO** NY State: Zip Code: 14209 **Country Code:** 001

(716) 882-5905 Phone:

Phone Ext: Email: Fax:

Affiliation Type:

Affiliation Name: **Emergency Contact** 

Affiliation Sub Type: NNN

OSMOSE INC Company:

Contact Title: **EDWIN GOETZ** Contact Name:

Address1: Address2: City: State:

NN

Zip Code:

Country Code: 999 (716) 882-5905

Phone: Phone Ext: Email: Fax:

**UST** 

NW 0.06/ OSMOSE INC 4 of20 637.97/ 11 980 ELLICOTT ST 293.82 -6 Buffalo NY 14209

Site ID: 52006 09/02/2016 Expiry: Site Status: Active County: 184382.11741 Program No: 9-014583 UTM X: 4757494.96758 Program Type Code: **PBS** UTM Y:

Program Type Desc: Petroleum Bulk Storage Program

Manufacturing (Other than Chemical)/Processing Site Type:

**Tank Information** 

Prog No: 9-014583 **UDC** Ind: 1 160439 Red Tag Start Date: Tank ID: Tank No: Red Tag End Date: Tank Status: Tank Last Test:

Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: Test Method: NN Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: 04/01/1954 Next Test: Line Last Test Due:

Close Date: Tk Out of Serv Dt:

10000 Capacity (Gal): Line Test Method: Modified by: **MJGRIFFI** Registered: True Last Modified: 05/09/2022

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

110

Date Tested:

Next Line Test Due:

Category Desc:

Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

#### Material Information

other Material Name: 100.00 Percent:

#### **Equipment Information**

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: J02

Suction Dispenser Code Name:

Dispenser Type:

C00 Equipment: Code Name: No Piping Type: Pipe Location

Equipment: B00 Code Name: None

Tank External Protection Type:

100 Equipment: Code Name: None Type: Overfill

Equipment: G00 Code Name: None

Type: **Tank Secondary Containment** 

Equipment: F00 Code Name:

Type: Pipe External Protection

# Tank Information

9-014583 UDC Ind: Prog No: 1 Red Tag Start Date: Tank ID: 174892 Red Tag End Date:

Tank No: Tank Status: In Service Tank Status Desc:

Tank Type: Tank Type Desc: Fiberglass Coated Steel

Install Date: 10/09/2003

Close Date:

Tk Out of Serv Dt:

Capacity (Gal): 12000 Registered: True

Next Test: Line Last Test Due: Next Line Test Due: Line Test Method:

Test Method:

Date Tested:

Tank Last Test:

Tank Next Test Due:

Modified by: **MJGRIFFI** 

NN

Tank Model: Last Modified: 05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 3

Subpart Desc: Subpart 3 contains requirements for USTs subject to just DEC requirements (primary example is tanks storing

heating oil for on-premises consumption).

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

#### **Material Information**

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

### **Equipment Information**

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

**Equipment:** E04

Code Name: Double walled UG

*Type:* Piping Secondary Containment

Equipment: 101

Code Name: Float Vent Valve

Type: Overfill

Equipment: H05

Code Name: In-Tank System (ATG)
Type: Tank Leak Detection

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

**Equipment:** K99 **Code Name:** Other

Type: Spill Prevention

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: D02

Code Name: Galvanized Steel

Test Method:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Line Test Method: Modified by:

Last Modified:

Next Test:

NN

**MJGRIFFI** 

05/09/2022

Order No: 24052300312

Type: Pipe Type

C03 Equipment:

Code Name: Aboveground/Underground Combination

Type: Pipe Location

Equipment:

Code Name: High Level Alarm

Overfill Type:

**Tank Information** 

**UDC Ind:** Prog No: 9-014583 Tank ID: 160440 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: 6 Tank Last Test: Closed Prior to 03/1991 Tank Next Test Due: Tank Status Desc:

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 04/01/1954

Close Date: Tk Out of Serv Dt:

Capacity (Gal): 12000

Registered: True

Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc: Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

other Material Name: 100.00 Percent:

**Equipment Information** 

F00 Equipment: Code Name: None

Pipe External Protection Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

100 Equipment: Code Name: None Type: Overfill

Equipment: D01

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: G00

Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:C00Code Name:No PipingType:Pipe Location

### **Tank Information**

 Prog No:
 9-014583
 UDC Ind:
 1

 Tank ID:
 160441
 Red Tag Start Date:
 1

 Tank No:
 3
 Red Tag End Date:
 1

 Tank Status:
 6
 Tank Last Test:
 1

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:
 1

 Tank Type:
 01
 Test Method:
 NN

 Tank Type:
 01
 Test Method:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

Tank Type Desc:Steel/Carbon Steel/IronDate TesteInstall Date:08/01/1962Next Test:

Close Date:

Tk Out of Serv Dt:

Capacity (Gal):

12000

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Registered: True Modified by: MJGRIFFI
Tank Model: Last Modified: 05/09/2022

Tank Model: Last Modified: 09
Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:
Subpart Desc:
Class A Operator:
Class B Operator:
Tank Owner Name:
Tank Owner Address:

### **Material Information**

Material Name: other Percent: 100.00

# **Equipment Information**

Equipment: G00
Code Name: None

Type: Tank Secondary Containment

Equipment: H00
Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft) Equipment: C00 Code Name: No Piping Pipe Location Type: Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: Suction Dispenser Code Name: Dispenser Type: B00 Equipment: Code Name: None Type: Tank External Protection Equipment: Code Name: None Overfill Type: Affiliation Information Affiliation Type: **Facility Operator** Affiliation Name: Affiliation Sub Type: NNN OSMOSE INC Company: Contact Title: Contact Name: **EDWIN GOETZ** Address1: Address2: City: NN State: Zip Code: Country Code: 999 Phone: (716) 882-5905 Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: **Emergency Contact** NNN Affiliation Sub Type: Company: OSMOSE INC Contact Title: Contact Name: **EDWIN GOETZ** Address1: Address2: City: State: NN Zip Code: 999 **Country Code:** (716) 882-5905 Phone: Phone Ext: Email: Fax: Affiliation Type: 07 Affiliation Name: Mail Contact

Order No: 24052300312

Affiliation Sub Type: NNN

OSMOSE INC Company: Contact Title: PLANT MANAGER Contact Name: **EDWIN GOETZ** Address1: 980 ELLICOTT ST

Address2:

**BUFFALO** City: State: NY Zip Code: 14209 Country Code: 001

637.97/

-6

Osmose Wood Preserving

980 Ellicott Street

Buffalo NY 14209

SHWS

Order No: 24052300312

Phone: Phone Ext:

Affiliation Type:

Email: Fax:

Affiliation Name: Affiliation Sub Type: Facility Owner

01

(716) 882-5905

Company: OSMOSE INC
Contact Title: PLANT MANAGER
Contact Name: EDWIN GOETZ
Address1: 980 ELLICOTT ST

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14209

 Country Code:
 001

Phone: Phone Ext: Email: Fax:

11

(716) 882-5905

0.06/

293.82

NW

**Site Code:** 56635

 HW Code:
 915143

 Program:
 HW

 Site Class:
 04

5 of 20

Site Name: Osmose Wood Preserving

Site Address: 980 Ellicott Street

 City:
 Buffalo

 Zip:
 14209

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.904453460

 Longitude:
 -78.866454220

**SWIS:** 1502 **Acres:** 0.533

 Record Added:
 1999-11-18 12:00:00

 Record Update:
 2023-07-06 13:49:00

 Updated by:
 AECAPRIO

Site Code (Web): 915143
Program Type (Web): HW

Site Name (Web): Osmose Wood Preserving

Site Class (Web): 04

Address1 (Web): 980 Ellicott Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14209
Erie

 Longitude (Web):
 -78.866454220

 Latitude (Web):
 42.904453460

 Site Code (GIS):
 915143

Site Name (GIS): Osmose Wood Preserving

Program (GIS): HW Site Class (GIS): 04

Address1 (GIS): 980 Ellicott Street

Address2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Buffalo
14209
Erie

Site Class Desc: This classification is assigned to a site that has been properly closed but that requires continued site management

consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been

installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

This classification is assigned to a site that has been properly closed but that requires continued site management consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Assess DOH: Exposures via drinking water are not expected because homes in the area are served by public water and no

known private wells exist in the immediate area. Direct contact exposure to site-related contaminants by community members is not expected because the remaining contaminants are located below a paved parking lot and public access to the site is restricted by security guards. A deed restriction is in place to control future digging on the site.

Order No: 24052300312

## Description:

Site Class Desc (Web):

Location: The Osmose Wood Preserving site is an approximately 0.533-acre site, located in a mixed commercial and residential area, at 980 Ellicott Street in the City of Buffalo, Erie County. Site Features: The site contains multiple buildings and asphalt parking areas. Current Zoning and Land Use: This site is zoned for industrial manufacturing use and is currently unoccupied. Past Use of the Site: In 1989, underground storage tanks (USTs) used for storage of creosote, No.2 Fuel Oil and other chemicals at the site were found to be leaking. Soil surrounding the tanks was contaminated as a result. Site Geology and Hydrology: The site geology consists of approximately 60 feet of unconsolidated clay, silt, sand and gravel deposits, which is underlain by the Onondaga limestone bedrock. Fill mixed with silt and clay varies up to 5 feet below ground surface (fbgs), followed by low permeability silty clay from 7 to 12 fbgs. This is followed by highly permeable strata of sands and a mix of sands and gravel down to the bedrock. Depth to groundwater varies across the property and with the seasons. The groundwater at the site flows east toward Ellicott Street.

#### Assessment:

Remediation at the site is complete. Prior to remediation the primary contaminants of concern were polycyclic aromatic hydrocarbons (PAHs) and petroleum hydrocarbons in soil and groundwater. Remedial activities have successfully achieved soil cleanup objectives for commercial use. Residual contamination in soil and groundwater is being managed under a Site Management Plan.

#### **Materials Information**

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: CREOSOTE (U051)
Waste Quantity: > 1000 GALLONS

Waste Code:

### **Owner Information**

Owner Op: 04 Sub Type: E

Owner Name: C/O David V. L. Bradley, Esq.
Owner Company: Osmose Realty Corporation
Owner Street: 980 ELLICOTT ST.

Owner Street 2:

Owner City:BUFFALOOwner State:NYOwner Zip:14209

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name:Jon M. WilliamsOwner Company:780 Ellicott Street, LLCOwner Street:140 Lee Street

 Owner Street 2:
 Suite 200

 Owner City:
 Buffalo

 Owner State:
 NY

 Owner Zip:
 14210

Country: United States of America

 Dump:
 False
 Record Added:
 1999-11-18 12:00:00

 Structure:
 False
 Record Updated:
 2018-11-02 09:58:00

 Lagoon:
 False
 Disposal Start:
 unknown

Landfill: False Disposal Start: unknown
Landfill: False Disposal Terminate: 1990
Pond: False Latitude: 42:54:16:0
Dell: False Longitude: 78:52:00:0
Updated By: JSWALIA

#### **Projects Information**

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

End Date: 1990-10-01 00:00:00

End Status: ACT
Operable Unit ID: 3153
Operable Unit: 01A

Operable Unit Desc: IRM - Bioremediation of Soils

Code Name: Remedial Action

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2000-05-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3155

 Operable Unit:
 02

Operable Unit Desc: IRM - Ozonation Treatment of Soils

Code Name: Remedial Action

Project Code: 01

Project Desc: Site Caracterization

Project Refer Name:

**End Date:** 1994-08-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3152

 Operable Unit:
 01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Site Characterization

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2019-09-03 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3152

 Operable Unit:
 01

Operable Unit Desc:REMEDIAL PROGRAMCode Name:Certificate of Completion

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2000-02-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3152

 Operable Unit:
 01

Operable Unit Desc:REMEDIAL PROGRAMCode Name:Remedial Action

Project Code: 04

Project Desc: Remedial Design

Project Refer Name:

**End Date:** 1999-03-01 00:00:00

End Status:ACTOperable Unit ID:3152Operable Unit:01

Operable Unit Desc: REMEDIAL PROGRAM

Code Name: Remedial Design

Proiect Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

End Date: 1997-01-01 00:00:00

End Status: ACT Operable Unit ID: 3152 Operable Unit: 01

Operable Unit Desc: REMEDIAL PROGRAM Code Name: Remedial Investigation

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

End Date: 1995-07-01 00:00:00

End Status: ACT Operable Unit ID: 3154 Operable Unit: 01B

IRM - LNAPL Recovery Wells Operable Unit Desc:

Code Name: Remedial Action

#### **Environmental Remediation**

Operable Unit: 00

polycyclic aromatic hydrocarbons (PAHS), total Contaminants:

Operable Unit:

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit:

polycyclic aromatic hydrocarbons (PAHS), total Contaminants:

Operable Unit:

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit:

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

11 6 of 20 NW 0.06/ 637.97/ Osmose Wood Preserving **INST** 980 Ellicott Street 293.82 -6 Buffalo NY 14209

Order No: 24052300312

56635 Site Code: HW Code: 915143 **INST** Control Type: Program: HW Site Class: 04

Osmose Wood Preserving Site Name:

Site Address: 980 Ellicott Street Buffalo

City: Zip: 14209 County: Erie Region: Town: Buffalo (c) 42.904453460 Latitude: -78.866454220 Longitude:

SWIS: 1502 Acres: 0.533

Record Added: 1999-11-18 12:00:00 Record Updated: 2023-07-06 13:49:00

Updated By: **AECAPRIO** Site Code (Web): 915143 Program Type (Web): HW 04

Site Class (Web):

Site Name (Web): Osmose Wood Preserving

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address1 (W	,	980 Ellicott Stre	et			
Address2 (W	,	D " 1				
Locality (Well		Buffalo				
Zip Code (We	,	14209				
County (Web		Erie				
Longitude (W		-78.866454220				
Latitude (Wel	,	42.904453460				
Site Code (GI	,	915143				
Program (GIS		HW				
Site Class (G	,	04				
Site Name (G	,	Osmose Wood I	•			
Address 1 (G	,	980 Ellicott Stre	et			
Address 2 (G		Buffalo				
Locality (GIS						
Zip Code (GIS)	,	14209				
County (GIS)		Erie				
Latitude (GIS	,					
Longitude (G Site Class De	,	This classification	n is assigned to	a cita that has he	en properly closed but that requ	ires continued site management
Site Glass De	sc.	consisting of ope construction act compliance with installed and is of should define th	eration, maintenations have been of standards, criter operating properlie remedial action	ance and/or moni completed for all or ria, or guidance (or y but groundwate n objectives that r	oring. Class 4 is appropriate for perable units, but the site has note.g., a groundwater extraction and	a site where remedial not necessarily been brought into not treatment system has been eved yet). The Record of Decision management. If a Certificate of
Site Class De	esc (Web):	consisting of ope construction act compliance with installed and is of should define th	eration, maintenations have been of standards, criter operating properlie remedial action	ance and/or moni completed for all or ria, or guidance (or y but groundwate n objectives that r	oring. Class 4 is appropriate for perable units, but the site has note.g., a groundwater extraction as	not necessarily been brought into not treatment system has been eved yet). The Record of Decision management. If a Certificate of
Assess DOH:		known private w members is not	ells exist in the in expected because	mmediate area. Do note the remaining	contaminants are located below	elated contaminants by community

Location: The Osmose Wood Preserving site is an approximately 0.533-acre site, located in a mixed commercial and residential area, at 980 Ellicott Street in the City of Buffalo, Erie County. Site Features: The site contains multiple buildings and asphalt parking areas. Current Zoning and Land Use: This site is zoned for industrial manufacturing use and is currently unoccupied. Past Use of the Site: In 1989, underground storage tanks (USTs) used for storage of creosote, No.2 Fuel Oil and other chemicals at the site were found to be leaking. Soil surrounding the tanks was contaminated as a result. Site Geology and Hydrology: The site geology consists of approximately 60 feet of unconsolidated clay, silt, sand and gravel deposits, which is underlain by the Onondaga limestone bedrock. Fill mixed with silt and clay varies up to 5 feet below ground surface (fbgs), followed by low permeability silty clay from 7 to 12 fbgs. This is followed by highly permeable strata of sands and a mix of sands and gravel down to the bedrock. Depth to groundwater varies across the property and with the seasons. The groundwater at the site flows east toward Ellicott Street.

#### Assessment:

Description:

Remediation at the site is complete. Prior to remediation the primary contaminants of concern were polycyclic aromatic hydrocarbons (PAHs) and petroleum hydrocarbons in soil and groundwater. Remedial activities have successfully achieved soil cleanup objectives for commercial use. Residual contamination in soil and groundwater is being managed under a Site Management Plan.

# **Controls Information**

**Control Code:** 32 **Record Added Date:** 2007-06-18 10:29:00

Control Name: Site Management Plan Record Updated Dt: 2022-06-07 11:47:59.353000000

**Control Type:** INST **In Place Date:** 2019-07-29 00:00:00

Updated By: TJMONNIN

 Control Code:
 25
 Record Added Date:
 2007-06-18 10:29:00

 Control Name:
 Landuse Restriction
 Record Updated Dt:
 2022-06-07 11:47:59.353000000

 Control Name:
 Landuse Restriction
 Record Updated Dt:
 2022-06-07 11:47:59.353000000

 Control Type:
 INST
 In Place Date:
 2019-07-29 00:00:00

 Control Type:
 INST
 In Place Date:
 2019-07-29 00:00:00

 Updated By:
 TJMONNIN

Control Code: J Record Added Date: 2007-06-18 10:29:00

Control Name: Environmental Easement Record Updated Dt: 2022-06-07 11:47:59.353000000

Order No: 24052300312

**Control Type:** INST **In Place Date:** 2019-07-29 00:00:00

Updated By: TJMONNIN

**Control Code:** 31 **Record Added Date:** 2007-06-18 10:29:00

Control Name: Monitoring Plan Record Updated Dt: 2022-06-07 11:47:59.353000000

Control Type: INST In Place Date: 2019-07-29 00:00:00

Updated By: TJMONNIN

 Control Code:
 08
 Record Added Date:
 2007-06-18 10:29:00

 Control Name:
 Ground Water Use Restriction
 Record Updated Dt:
 2022-06-07 11:47:59.353000000

Control Type: INST In Place Date: 2019-07-29 00:00:00

Updated By: TJMONNIN

**Control Code:** 34 **Record Added Date:** 2007-06-18 10:29:00

**Control Name:** IC/EC Plan **Record Updated Dt:** 2022-06-07 11:47:59.353000000

 Control Type:
 INST
 In Place Date:
 2019-07-29 00:00:00

 Updated By:
 TJMONNIN

**Materials Information** 

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: CREOSOTE (U051)
Waste Quantity: > 1000 GALLONS

Waste Code:

Owner Information

Owner Op: 01 Sub Type: E

Owner Name: Jon M. Williams
Owner Company: 780 Ellicott Street, LLC
Owner Street: 140 Lee Street
Owner Street: Suite 200

 Owner Street 2:
 Suite 200

 Owner City:
 Buffalo

 Owner State:
 NY

 Owner Zip:
 14210

Country: United States of America

Owner Op: 04 Sub Type: E

Owner Name:C/O David V. L. Bradley, Esq.Owner Company:Osmose Realty Corporation

Owner Street: 980 ELLICOTT ST.

Owner Street 2:
Owner City:
BUFFALO

Owner State:NYOwner Zip:14209

Country: United States of America

**HW Extra Information** 

Dump:FalseDell:FalseStructure:FalseUpdated By:JSWALIA

 Lagoon:
 False
 Record Added:
 1999-11-18 12:00:00

 Landfill:
 False
 Record Updated:
 2018-11-02 09:58:00

Order No: 24052300312

 Pond:
 False
 Latitude:
 42:54:16:0

 Disposal Start:
 unknown
 Longitude:
 78:52:00:0

Disposal Terminate: 1990

Projects Information

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 1997-01-01 00:00:00

End Status: ACT
Operable Unit ID: 3152
Operable Unit: 01

 Operable Unit Desc:
 REMEDIAL PROGRAM

 Code Name:
 Remedial Investigation

Project Code: 01

Project Desc: Site Caracterization

Project Refer Name:

**End Date:** 1994-08-01 00:00:00

End Status:ACTOperable Unit ID:3152Operable Unit:01

Operable Unit Desc:REMEDIAL PROGRAMCode Name:Site Characterization

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2000-05-01 00:00:00

End Status:ACTOperable Unit ID:3155Operable Unit:02

Operable Unit Desc: IRM - Ozonation Treatment of Soils

Code Name: Remedial Action

Project Code: 04

Project Desc: Remedial Design

Project Refer Name:

**End Date:** 1999-03-01 00:00:00

End Status: ACT
Operable Unit ID: 3152
Operable Unit: 01

 Operable Unit Desc:
 REMEDIAL PROGRAM

 Code Name:
 Remedial Design

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2019-09-03 00:00:00

End Status: ACT
Operable Unit ID: 3152
Operable Unit: 01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: REMEDIAL PROGRAM
Certificate of Completion

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 1995-07-01 00:00:00

End Status:ACTOperable Unit ID:3154Operable Unit:01B

Operable Unit Desc: IRM - LNAPL Recovery Wells

Code Name: Remedial Action

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2000-02-01 00:00:00

End Status:ACTOperable Unit ID:3152Operable Unit:01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Remedial Action

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 1990-10-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3153

 Operable Unit:
 01A

Operable Unit Desc: IRM - Bioremediation of Soils

Code Name: Remedial Action

#### **Environmental Remediation**

Operable Unit: 02

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit: 01A

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit: 01B

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit: 0

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

Operable Unit: 01

Contaminants: polycyclic aromatic hydrocarbons (PAHS), total

11 7 of 20 NW 0.06 / 637.97 / NOCO ENERGY-980 ELLICOTT NY SPILLS
293.82 -6 980 ELLICOTT STREET
BUFFALO NY

Spill No: 9505668 UST Trust: False

Site ID: 114686 08/07/1995 12:30:00 PM Spill Date: **DER Facility ID:** 100016 Received Date: 08/07/1995 02:00:00 PM CAC Date: 08/11/1995 12:00:00 AM CID: Program Type: ER Insp Date: 08/11/1995 12:00:00 AM SWIS Code: 08/11/1995 12:00:00 AM 1502 Close Date: 08/06/1995 12:00:00 AM Water Body: Create Date: 03/19/2002 12:00:00 AM

 Class:
 C3
 Update Date:

 Meets Std:
 True
 DEC Region:

Penalty:FalseLead DEC:RMCROSSEREM Phase:0After Hours:False

County: Erie

Contributing Factor: Equipment Failure
Reported by: Affected Persons
Referred to:

Source: Tank Truck

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"HOSE FAILED ON TANKER TRUCK SPILL ON LAND"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 08/07/95: RMC/SITE CLEAN UP NEAR COMPLETE, SEVERAL DRUMS FOR DISPOSAL, SPILLED ON PARKING LOT AND INTO CONTAINMENT SUMP, DISPOSAL DUE 9/15/95. 08/11/95: RMC/SITE ROESCH/PHONE CLEAN UP COMPLETE, 4 DRUMS SPEEDY DRY ONBIO-CELL AT NOCO, AMOUNT SPILLED ADJUSTED DOWN FROM INITIAL EST AS DEBRIS GENERATED SUPPORT ONLY 100 GALLON SPILL, CLOSE OUT. "

Order No: 24052300312

### **Material Information**

 OP Unit ID:
 1016553
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 363661
 Med SW:
 False

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CAS No: Material Fan Quantity: Units: Recovered: Med Soil: Med Air: Material Coo Material Nam	100.00 G 95.00 True False	0001A #2 fuel oil	Med DW: Med Sewe Med Surf: Med Subv Med Utilit Oxygenat		er: False : False way: False ty: False	False False False	
Spiller Infori	<u>mation</u>						
Spiller Name Spiller Comp Spiller Addr Spiller City: Spiller Zip: Spiller Zip: Spiller Count Contact Nam Contact Pho Contact Ext:	oany: ess: : otry: ne: one:	NOCO ENERG 700 GRAND IS TONAWANDA NY 001					
Latitude:		42.904730960					

<u>11</u> 8	of20	NW	0.06 / 293.82	637.97 / -6	OSMOSE 980 ELLIC Buffalo N		NY SPILLS
Spill No: Site ID: DER Facility ID:	075074 386213 51197			UST Trus Spill Date Received	):	False 08/17/2007 12:00:00 PM 08/21/2007 12:00:00 AM	
CID: Program Type:	ER			CAC Date	) <i>:</i>	00/04/0007 40 00 00 414	
SWIS Code: Water Body:	1502 A3			Close Date Create Date Date Date Date Date Date Date	ate:	08/24/2007 12:00:00 AM 08/22/2007 07:50:00 AM 08/24/2007 08:52:55 AM	
Class: Meets Std:	True			Update D DEC Reg		9	

DEC Region: Lead DEC:

After Hours:

cgmckenz

Order No: 24052300312

True

REM Phase: n County: Erie Contributing Factor: Unknown Other Reported by: Referred to:

False

Non Major Facility > 1,100 gal Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

-78.865969430

### Caller Remark:

Penalty:

Longitude:

"SAL STATES TO DKK THAT THE BUFFALO NEWS POSTED AN ARTICLE IN THE PAPER REGARDING THE UNREPORTED RELEASE."

#### DEC Remark:

"8/21/07: DKK/FILE...HAZ SUBSTANCE SPILL NOTIFICATION TO LOCAL MUNICIPALITY IS NOT NECESSARY IN THIS CASE. SPILL OCCURRED SOMETIME DURING THE WEEKEND OF 8/17-19/07. HOWEVER DEC DID NOT LEARN OF THE RELEASE UNTIL THE MORNING OF 8/21/07 VIA A NEWS PAPER ARTICLE. BY THAT TIME THE RELEASE WAS ALREADY PUBLIC INFORMATION. ALSO, RELEASE WAS TO A SECONDARY CONTAINMENT SYSTEM AND REMEDIAL EFFORTS TO REMOVE THE SPILLED PRODUCT WERE ALREADY UNDERWAY. 8/24/07 FILE DUPLICATE OF SPILL #0750741. THIS SPILL CLOSED. ELECTRONIC FILE COPY ONLY."

#### **Material Information**

OP Unit ID: 1143458 Med Ind Air: False Med GW: False OU: 01 Material ID: 2133735 Med SW: False CAS No: 07440508 Med DW: False

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Hazardous Material Material Family: Med Sewer: False Quantity: Med Surf: False G

False

False

**FXGALLEG** 

Order No: 24052300312

False

Units: Med Subway: Med Utility: Recovered: Med Soil: True Oxygenate: Med Air: False

Material Code: 0161A Material Name: copper

Spiller Information

**ED GOETZ** Spiller Name: Spiller Company: **OSMOSE** Spiller Address: 980 ELLICOTT Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14209 Spiller Country: 999 **ED GOETZ** Contact Name: Contact Phone: (716) 882-5905

Contact Ext:

Latitude: 42.904791475 Longitude: -78.866386787

9 of 20 NW 0.06/ 637.97/ **OSMOSE WOOD** 11 **NY SPILLS** 293.82 -6 980 ELLICOTT STREET **BUFFALO NY** 

> DEC Region: Lead DEC:

After Hours:

Spill No: 9608362 **UST Trust:** False Site ID: 114687 Spill Date: 10/04/1996 11:40:00 AM **DER Facility ID:** 100016 Received Date: 10/04/1996 11:45:00 AM CAC Date: 10/11/1996 12:00:00 AM CID: 196 Insp Date: Program Type: ER SWIS Code: 1502 Close Date: 10/11/1996 12:00:00 AM Water Body: 10/04/1996 12:00:00 AM Create Date: Class: E5 Update Date: 10/08/1999 12:00:00 AM

Meets Std: True Penalty: False 0

REM Phase: County: Erie

Contributing Factor: Other Reported by: Police Department

Referred to: Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

"LEAKING PROPANE CYLINDER."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was FG 10/4/96 CONTACTED OSMOSE. CYLINDER WAS A GAS GRILL TYPE. OSMOSE CLOSED THE VALVE. THE CYLINDER WAS DUMPED ON THEIR PROPERTY AND THEY JUST NOTICED IT. 10/4/96 HENRY SANDONATO W/DAR SAID TO DRAIN TANK & PUT IN GARBAGE. 10/4/96 CHERYL WEBSTER W/SOLID WASTE SAID IT IS OK TO DUMP IN GARBAGE IF EMPTY. 10/4/96 CONTACTED OSMOSE & TOLD THEM IT IS OK TO DISCHARGE CONTENTS THEN THROW IN GARBAGE. NO FURTHER ACTION IS REQUIRED. SITE CAN BE CLOSED.'

### Material Information

**OP Unit ID:** 1039409 Med Ind Air: False OU: 01 Med GW: False 344098 Material ID: Med SW: False CAS No: Med DW: False Other Med Sewer: False Material Family:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Quantity:	.00			Med Surf.	:	False	
Units:	L			Med Subv	way:	False	
Recovered:	.00			Med Utilit	ty:	False	
Med Soil:	False			Oxygenat	te:		
Med Air:	True						
Material Code	):	2617A					
Material Name	e <i>:</i>	propane gas					
Spiller Inform	<u>ation</u>						
Spiller Name:							
Spiller Compa	any:	NONE					
Spiller Addres							
Spiller City:							
Spiller State:		ZZ					
Spiller Zip:		-					
Spiller Counti	ry:	001					
Contact Name		CARLOS GON	ZALEZ				
Contact Phon	e:	(716) 882-5905	5				
Contact Ext:							
Latitude:		42.904730960					
Longitude:		-78.865969430	)				

10 of 20 NW 0.06 / 637.97 / OSMOSE PRODUCT RELEASE NY SPILLS
293.82 -6 980 ELLICOTT ST
Buffalo NY 14209

Lead DEC:

After Hours:

fxgalleg

Order No: 24052300312

True

Spill No: 0750741 **UST Trust:** False Site ID: 386215 Spill Date: 08/17/2007 12:01:00 PM **DER Facility ID:** 08/21/2007 08:00:00 AM 51197 Received Date: CID: CAC Date: ER Program Type: Insp Date: 01/15/2008 12:00:00 AM SWIS Code: 1502 Close Date: Water Body: Create Date: 08/22/2007 08:02:00 AM 10/23/2008 02:58:40 PM **A3 Update Date:** Class: DEC Region: Meets Std: False

REM Phase: 0
County: Erie
Contributing Factor: Unknown
Reported by: Other

False

Referred to:

Penalty:

**Source:** Non Major Facility > 1,100 gal

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"SAL STATES TO DKK THAT THE BUFFALO NEWS HAD AN ARTICLE IN THE PAPER THIS MORNING REGARDING THE UNREPORTED RELEASE OF 2000-3000 GALLONS OF PRODUCT (OIL/COPPER NAPHTHENATE MIXTURE) AT OSMOSE. THE ARTICLE STATES MOST OF THE 180 WORKERS WERE SENT HOME ON MONDAY MORNING AFTER FINDING THE OIL LEAK AT ITS PLANT, LEAK DIDN'T POSE AN EXPOSURE THREAT TO WORKS OR THE NEIGHBORHOOD AND WAS CONTAINED WITHIN THE PLANT, WORKERS WERE SENT HOME BECAUSE OF THE POTENTIAL FIRE RISK AND OILY ODOR. THE MIXTURE CONTAINS FUEL OIL AND A FUNGICIDE CALLED COPPER NAPHTHENATE USED AS A WOOD PRESERVATIVE USED ON TELEPHONE POLES AND RAILROAD TIES."

#### DEC Remark:

"8/21/07 CGM ON SITE W/ ED GOETZ. ED STATES THE DISCOVERY WAS MADE BY EMPLOYEE, RICH RILEY, AT 6AM MONDAY MORNING UPON SMELLING ODORS OUTSIDE THE BUILDING. ODOR WAS TRACED BACK TO AREA OF TWO 12000 GAL STORAGE TANKS (#2 FUEL OIL AND OIL/ COPPER MIXTURE) INSIDE AN ENCLOSED ROOM. IT IS UNKNOWN WHEN THE RELEASE OCCURRED BETWEEN FRIDAY AT 4: 30PM (LAST KNOWN OBSERVATION OF TANK SYSTEM AREA) AND THE MONDAY 6AM DISCOVERY. FACILITY STATES CAUSE IS UNKNOWN, BUT PIPING IS SUSPECTED DUE TO STAIN SPRAY ALONG WALL ABOVE PUMP AREA. OPTECH WAS CALLED IN MONDAY AND TUESDAY FOR CLEANUP. PRODUCT WAS PUMPED OUT OF ROOM INTO A TANKER OUTSIDE THE BUILDING IN AN ALCOVE OF THE PARKING LOT, REMAINING WASHWATER/ SPEEDI-DRI WAS DRUMMED (~12 DRUMS GENERATED). CONCRETE BLOCK ROOM CONTAINING TWO TANKS IS A SUNKIN BASEMENT WITH 4' OF STAIRS INTO THE ROOM. THIS AREA SERVED AS A SECONDARY CONTAINMENT. REMAINING STAINING ALONG WALLS OF ROOM INDICATE LEVEL PRODUCT REACHED. CALCULATED ROOM SIZE AND PRODUCT DEPTH INDICATE A POSSIBLE RELEASE OF 7540 GALLONS. FACILITY STATES A 2% MIXTURE OF COPPER EQUATES TO 151 GALLONS OF COPPER AND 7389 GAL OF OIL RELEASED TO ROOM. A SUMP WAS OBSERVED IN THE FLOOR OF THE ROOM. THIS SUMP HAS PIPING CONNECTED TO THE ALCOVE PARKING LOT DRAIN. A VALVE IS STATED TO EXIST IN THE DRAIN WHICH WAS INACCESSIBLE DUE TO FLUID CONTENTS. LOT DRAIN/

Number of Records Direction

Distance (mi/ft)

Elev/Diff

Site

DΒ

SUMP AREA IS SUSPECT SINCE FACILITY HAS REPEATEDLY OBSERVED WATER INFILTRATION INTO THE SECONDARY CONTAINMENT. MINOR CRACKS OBSERVED IN THE FLOOR ALSO MAY INDICATE THE CONTAINMENT IS NOT TIGHT. DEPT REVIEWED MSDS SHEETS. SPILL RESPONSE, SPCC PLANS. PLAN LISTS EMERGENCY NUMBER NOTIFICATIONS TO FIRE, POLICE, MEDICAL, NRC, DEC, ERIE COUNTY EMERGENCY SERVS, DOT, BUFFALO SEWER AUTHORITY. THE REASON STATED FOR NO NOTIFICATIONS MADE IS THE COPPER NAPHTHENATE MSDS STATES THE MATERIAL DOES NOT CONTAIN SUBSTANCES WITH REPORTABLE QUANTITIES. DEPT REVIEWED REPORTING REQUIREMENTS FOR PBS AND CBS PROGRAMS THAT REGULATE THEIR FACILITY AND REQUIRED THEM TO REPORT THE RELEASE. OBSERVATIONS OF EQUIPMENT, PROCEDURES, DOCUMENTATION INDICATION DEFICIENCIES IN CBS COMPLIANCE; CBS INSPECTION MAY BE CONDUCTED. FACILITY WILL SUBMIT TO DEPARTMENT REQUIRED CBS DOCUMENTATION, IDENTIFY SOURCE OF LEAK, MAKE NECESSARY REPAIRS, REPLACEMENT, UPGRADE TANK SYSTEMS WHERE REGULATORILY DEFICIENT. IF CONTAINMENT IS TESTED AND FOUND TO LEAK, ADDITIONAL REMEDIAL ACTIVITY WILL PROCEED TO DETERMINE EXTENT OF IMPACT TO ENVIRONMENT. 8/21/07: DKK/FILE...HAZ SUBSTANCE SPILL NOTIFICATION TO LOCAL MUNICIPALITY IS NOT NECESSARY IN THIS CASE. SPILL OCCURRED SOMETIME DURING THE WEEKEND OF 8/17-19/07. HOWEVER DEC DID NOT LEARN OF THE RELEASE UNTIL THE MORNING OF 8/21/07 VIA A NEWS PAPER ARTICLE. BY THAT TIME THE RELEASE WAS ALREADY PUBLIC INFORMATION. ALSO, RELEASE WAS TO A SECONDARY CONTAINMENT SYSTEM AND REMEDIAL EFFORTS TO REMOVE THE SPILLED PRODUCT WERE ALREADY UNDERWAY. 8/22/07 FACILITY FAXED TANK#6 FIVE-YEAR INSPECTION REPORT. UPON REVIEW, CBS INSPECTION RECOMMENDED. 8/23/07 ED GOETZ T/C W/CGM. STATES FACILITY LOCATED TANK HOLE AS LEAK SOURCE. OPTECH CALLED BACK IN TO CLEAN UP SECONDARY CONTAINMENT AND CLEAN OUT TANK CONTENTS, HIRED ENGINEER TO ASSESS NEED FOR TANK FOR CURRENT PROCESS USE AND REQUIRED REPAIRS/ REPLACEMENT DEEMED NECESSARY. WILL SEND WRITTEN CONFIRMATION AND FOLLOWUP REPORT BY 9/5/07. CGM/JOSPOL REVIEW OF ONGOING REMEDIATION ACTIVITY. CLOSEST MWS TO SPILL AND SUMP-DRAIN AREA ARE MWS 24,26. LOCATION OF WELLS AND SOIL TYPES MAY NOT DISCLOSE ANY IMPACTS. 8/24/07 FACILITY EMAIL DOCUMENTING CURRENT STATUS NOTED ABOVE. 8/31/07 RECEIVED OSMOSE INVESTIATION/ CAP REPORT CONFIRMING SPILL EVENTS. ROOM QUARANTINED TO ASSESS SITUATION, CLOSED PLANT, OPTECH HIRED FOR CLEANUP, AST #6 TANK/ EQUIPMENT INSPECTIONS PERFORMED, SPILL OCCURRED DUE TO A HOLE IN THE TANK BOTTOM. INVESTIGATION CONCLUDES WATER/ SLUDGE INTRODUCED DURING RE-CIRCULATION REACTED UNFAVORABLY W/STEEL TANK. CORRECTIVE ACTIONS STATED TO BE DECIDE ON FUTURE USE OF FAILED TANK (REPAIR, REPLACE), CONTACT RAW MATERIALS SUPPLIERS FOR ADDITIONAL INFO ON CHEM COMPOSITION OF PRODUCT, INSPECT/REPAIR SECONDARY CONTAINMENT FOR INTEGRITY, AST#5 TO BE DRAINED, REVIEW EMERGENCY PLANS AND MAKE NECESSARY CHANGES. 9/4/07 ED GEOTZ EM TO DEPT STATING INVESTIGATION REPORT SUBMITTED ON 8/31 WAS PRELIMINARY REPORT. UPDATE TO BE PROVIDED SOON. 9/7/07 UPDATED INVESTIGATION REPORT SUBMITTED. CHANGES TO ABOVE REPORT INCLUDE: INSPECTION OF SECONDARY CONTAINMENT CONFIRMS NO ENV IMPACT OCCURRED, BUT WAS CONTAINED, ALL RELEASED MATERIAL RECOVERED, NO INJURIES OCCURRED. NO PIPING/ANCILLARY EQIUPMENT DEFICIENCIES FOUND BY QUALITY INSPECTION SERVICES INC, MINOR RPIPING REPAIRS NOTED AND REPAIRED. INTERNAL AST INSPECTION SHOWS TANK FAILED FOR EXCESSIVE RUST AND CORROSION AND PLACED OUT OF SERVICE. CAUSE OF CORROSION UNDER INVESTIGATION SINCE APRIL 2006 INSPECTION STATE VESSEL WAS IN GOOD CONDITION. INTRODUCTION OF SECOND PHASE WATER SUSPECTED THROUGH RAW MATERIALS OR ATMOSPHERIC CONDENSATION, AST #5 CONVERTED TO CUNAP-8 BLEND. BOTTOM DRAIN INCORPORATED TO INSURE AGITATION, SAMPLING FOR MOISTURE MONTHLY PART OF REVISED SPCC PLAN, UPGRADING SECONDARY CONTAINMENT PLANNED, AST #5 DRAINED. 9/28/07 CGM ON SITE W/ED GOETZ FOR INSPECTION AFTER CLEANUP. WALLS AND PORTION OF FLOOR SEALANT ADDED. AST #6 TANK TAKEN OUT OF SERVICE PERMANENTLY, PRODUCT FROM TANKER AND RESIDUAL IN TANK SWITCHED TO TOTES, HEATING OIL REMAINS IN OTHER TANK INSIDE SECONDARY CONTAINMENT. DEPT REQUESTED FOLLOWUP EVIDENCE OF CHANGES ONCE MADE INFERENCED IN LAST REPORT (STATING IMPROVEMENTS INTENDED). DEPT REQUESTED TEST SHOWING SECONDARY CONTAINMENT TESTED TIGHT AS REPORT STATES. GEOTZ STATES HE WILL LOCATE WORK PERFORMED TO DATE. HE DOES NOT THINK SUMP WAS INCLUDED IN SECONDARY CONTAINMENT TESTING, GOETZ STATES HE REVISED CBS APPLICATION TO SHOW TANK CLOSED AND IS NO LONGER CBS REGULATED. DEPT REQUESTS DISPOSAL RCPTS SUBMITTED FOR CLEANUP MATERIAL. 10/1/07 DEPT RECEIVED AST #6 INTERNAL EXPECTION REPORT DATED 9/7/07. REPORT STATES TANK IS NOT FIT FOR CONTINUED SERVICE DUE TO EXTENSIVE REPAIRS REQUIRED. SEVERAL HOLES LOCATED IN BOTTOM SECTION OF TANK BELOW DIP PIPE. SEVERELY CORRODED AREA IS APPROXIMATELY 5' WIDE AND COVERS ENTIRE LENGTH OF TANK. SEVERE PITTING ON TANK ENDS/HEADS BETWEEN 1/8 -3/16 DEEP. 10/2/07 OSMOSE FAXED DISPOSAL RECEIPTS SHOWING 10,990 POUNDS TAKEN TO ASHLAND BINGHAMTON FACILITY. 10/5/07 DEPT RECEIVES GOETZ EM DATED 10/4/07 WITH PICS SHOWING AST6 STENCILED W/PERMANENTLY CLOSED. 10/09/07 HARD COPY OF STATUS OF CORRECTIVE ACTIONS REPORT RECEIVED BY CGM. REPORT STATES AST#5 CONVERTED TO STORE FUEL OIL BLEND W/BOTTOM DRAIN (NEED TO CONFIRM, CONFLICTS W 9/28 INSPECTION USE OF TOTES), RAW MATERIALS SUPPLIERS STATE ADDING WATER AND SULFER USE INCREASED CORROSION OF STEEL CAUSING TANK TO FAIL, SECONDARY CONTAINMENT EPOXY ADDED TO WALL/FLOOR JUNCTION FORMULATED FOR THESE CHEMICALS, SUMP HOLE HYDROSTATICALLY TESTED FOR 48 HOURS TO DETERMINE LEACHING-NONE FOUND, NO LONGER REGULATED UNDER CBS-SPR REMOVED FROM SPCC PLAN. 1/15/08 SECONDARY CONTAINMENT SHOWN NOT TO HAVE BEEN BREACHED. DISPOSAL RECEIPTS PROVIDED AND TANK USED FOR PRODUCT NOT REGULATED BY CBS. NO FURTHER WORK IS REQUIRED. THE SITE IS

#### **Material Information**

CLOSED."

 OP Unit ID:
 1143460

 OU:
 01

 Material ID:
 2133738

 CAS No:
 Petroleum

Quantity: 7389.00
Units: G
Recovered:

Med Soil: False Med Air: False

Material Code: 0001A

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

Order No: 24052300312

Oxygenate:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Nar	ne:	#2 fuel oil					
OP Unit ID: OU: Material ID: CAS No: Material Fan Quantity: Units: Recovered: Med Soil: Med Air: Material Coo	151.00 G True False	37 508 dous Material		Med Ind Med GW Med SW Med DW Med Sur Med Sur Med Util Oxygena		False False False False False False False False False	
Spiller Infor	<u>mation</u>						
Spiller Name Spiller Comp Spiller Addr Spiller City: Spiller State Spiller Zip: Spiller Cour Contact Name Contact Pho	pany: ess: :: ntry: ne:	ED OS 980 ELLICOTT BUFFALO NY 14209 999 ED GOETZ (716) 851-5905					

11 '	11 of20	NW	0.06 /	637.97/	OSMOSE WOOD PRESERVATIVE	LCT
_			293.82	-6	980 ELLICOTT STREET	LSI
					BUFFALO NY	

Lead DEC:

After Hours:

ROSS

False

Order No: 24052300312

Spill No: 8903194 0 REM Phase: Site ID: 114685 **UST Trust:** False 100016 06/26/1989 12:00:00 PM DER Facility ID: Spill Date: 06/26/1989 02:00:00 PM CID: Rcvd Date: Program Type: ER CAC Date: 09/12/1989 12:00:00 AM 1502 SWIS Code: Insp Date: 08/22/1989 12:00:00 AM Contribute Factor: Tank Overfill Close Date: 09/12/1989 12:00:00 AM 09/12/1989 12:00:00 AM Water Body: Create Date: 03/19/2002 12:00:00 AM Class: Update Date: True DEC Region:

Meets Std: False Penalty:

County: Erie Referred to: Reported by: Responsible Party

Commercial/Industrial NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

42.904791475 -78.866386787

#### Caller Remark:

Source:

Contact Phone: Contact Ext: Latitude:

Longitude:

# Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LQR 06/26/89: LQR TELCON W/ SPILLER TANKS EMPTIED, AND TO BE REMOVED. 07/17/89: RLL TELCON W/ SPILLER MW'S INDICATED READINGS OF CONTAMINATION. 08/14/89: LQR TELCON W/ SPILLER PRODUCT IN MW,S TANKS TO BE EMPTIED ASAP. 08/16/89: LQR TELCON W/ SPILLER PRODUCT IN MW,S TANKS TO BE EMPTIED ASAP, TANKSTO BE PULLED 8/21-23/89. 08/21/89: LQR TELCON W/ SPILLER TANKS TO BE PULLED 8/22/89. 09/05/89: LQR TELCON W/ SPILLER CONTRACTOR TO BUG SOIL. 09/11/89: LQR TELCON W/ SPILLER REFERED TO HW UNIT TO REVIEW RESULTS. 09/12/89: REFERED TO HW UNIT. "

# **Material Information**

<sup>&</sup>quot;1-10000,2-12000 TANKS TO BE REMOVED"

	Number of Dir Records	rection Distance (mi/ft)	Elev/Diff Site (ft)		DB
OP Unit ID:	930695		Med in Air:	False	
OU:	01		Med GW:	True	
Material ID:	447306		Med SW:	False	
CAS No:	08001589		Med DW:	False	
Material Family	: Hazardous Ma	iterial	Med Sewer:	False	
Quantity:	.00		Med Surf:	False	
Units:	G		Med Subway:	False	
Recovered:	.00		Med Utility:	False	
Med Soil:	False		Oxygenate:		
Med Air:	False		,,		
Material Code:	0180	)A			
Material Name:	creo	sote			

#### Spiller Information

Spiller Name:

Spiller Company: OSSOMOS

Spiller Address: 980 ELLICOTT STREET

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14209Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.904730960 **Longitude:** -78.865969430

11 12 of20 NW 0.06 / 637.97 / OSMOSE WOOD PRESERVING 293.82 -6 980 ELLICOTT STREET BUFFALO NY	LST
<b>Spill No:</b> 9975243 <b>REM Phase:</b> 0	
Site ID: 114688 UST Trust: False	

**DER Facility ID:** 100016 Spill Date: 06/28/1999 10:50:00 AM Rcvd Date: 06/28/1999 11:00:00 AM CID: Program Type: ER CAC Date: SWIS Code: 1502 Insp Date: 06/28/1999 12:00:00 AM 08/17/1999 12:00:00 AM Contribute Factor: Tank Failure Close Date:

 Water Body:
 Create Date:
 08/17/1999 12:00:00 AM

 Class:
 C3
 Update Date:
 03/19/2002 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 JEOTTO

 Penalty:
 False
 Lead DEC:
 JFOTTO

 County:
 Erie
 After Hours:
 False

 Referred to:

Reported by: Responsible Party
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"WHILE REMOVING A 4,000 GALLON TANK, CONTAMINATED SOIL WAS DISCOVERED"

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 06/28/99: JFO CALL FROM GREG WILLEY OF MAPLE TREE CONTACTORS. ONE ROLLOFF OF CONTAMINATED SOIL HAS BEEN EXCAVATED SO FAR. WILL VISIT SITE LATER TODAY. 06/28/99: JFO ON SITE, MET WITH GREG WILLEY. TANK WAS AN ABOVEGROUND TANK, THE BOTTOM WAS ABOUT 3-4 BELOW GRADE. THE EXCAVATION (25'X6'X5') LOOKS CLEAN. I TOLD GREG TO SAMPLE SIDEWALLS AND BOTTOM AND ANALYZE FOR 8021 AND 8270 STARS. ANALYTICAL AND DISPOSAL RECEIPTS TO FOLLOW. 08/02/99: JFO TELECON GREG WILLEY. HE WILL FORWARD ANALYTICAL AND DISPOSAL RECEIPTS. 08/17/99: JFO RECEIVED DISPOSAL RECEIPTS AND ANALYTICAL. NO FURTHER ACTION REQUIRED. CLOSED"

Order No: 24052300312

# Material Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
OP Unit ID:	109375	60		Med in Air:	False	
OU:	01			Med GW:	True	
Material ID:	291757	•		Med SW:	False	
CAS No:				Med DW:	False	
Material Fam	ily: Petrole	um		Med Sewer:	False	
Quantity:	.00			Med Surf:	False	
Units:	G			Med Subway:	False	
Recovered:	.00			Med Utility:	False	
Med Soil:	False			Oxygenate:		
Med Air:	False			,,		
Material Cod	e:	0003A				
Material Nan	ne:	#6 fuel oil				
Spiller Inform	<u>nation</u>					
Spiller Name	:					
Spiller Comp	any:	OSMOSE WO	OD PRESERVING			
Spiller Addre	ess:	980 ELLICOTT	STREET			
Spiller City:		BUFFALO				
Spiller State:	•	NY				
Spiller Zip:						
Spiller Coun	try:	001				
Control Non						

Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.904730960
Longitude: -78.865969430

<u>11</u>	13 of20	NW	0.06 / 293.82	637.97 / -6	OSMOSE INC. 980 Ellicott Street	AST
			293.02	<b>-6</b>		
					Buffalo NY 14209	

Site ID:339349Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-000268
 UTM X:
 184354.14073

 Program Type Code:
 CBS
 UTM Y:
 4757496.49503

Program Type Desc: Chemical Bulk Storage

Site Type: Manufacturing (Other than Chemical)/Processing

## **Tank Information**

Prog No: 9-000268 **UDC** Ind: Tank ID: 196182 Red Tag Start Date: Tank No: 6 Red Tag End Date: Tank Last Test: Tank Status: Tank Status Desc: Closed - In Place Tank Next Test Due: Tank Type: Test Method: NN

Tank Type. Of Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 08/01/1989 Next Line Test Due:

Close Date: 09/04/2007 Line Test Method:

Tk Out of Serv Dt: Class A Operator:

Capacity (Gal):12000Class B Operator:Registered:TrueModified by:MJGRIFFI

Tank Model: Modified by: MJGRIFFI
Last Modified: 05/09/2022

Pipe Model: Tank Location: 3

 Tank Location Desc:
 Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NN

9-000268 **UDC** Ind: Prog No: 1 196183 Tank ID: Red Tag Start Date:

Tank No: 6-A Red Tag End Date: Tank Status: Tank Last Test: Closed - In Place Tank Status Desc: Tank Next Test Due:

Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 08/01/1989 Next Line Test Due: Close Date: 10/01/1998 Line Test Method:

Tk Out of Serv Dt: Class A Operator: Capacity (Gal): 12000 Class B Operator: Modified by: True

**MJGRIFFI** Registered: Tank Model: Last Modified: 05/09/2022

Pipe Model:

Tank Location:

Aboveground on saddles, legs, stilts, rack or cradle Tank Location Desc:

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

> NW OSMOSE INC. 14 of20 0.06/ 637.97/ 11 **UST** 293.82 -6 980 Ellicott Street Buffalo NY 14209

Site ID: 339349 N/A Expiry: Site Status: Unregulated/Closed County: Erie

9-000268 UTM X: 184354.14073 Program No: Program Type Code: **CBS** UTM Y: 4757496.49503

Program Type Desc: Chemical Bulk Storage

Manufacturing (Other than Chemical)/Processing Site Type:

**Tank Information** 

9-000268 Prog No: **UDC** Ind: 1 196180 Tank ID: Red Tag Start Date: Tank No: 4 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: Test Method: NNTank Type Desc: Fiberglass Coated Steel Date Tested:

Install Date: 01/01/1980 **Next Test:** Close Date: 10/01/1998 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: 12000 Capacity (Gal): Line Test Method:

Registered: True Modified by:

**MJGRIFFI** Tank Model: Last Modified: 05/09/2022 Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Tank Information

Prog No: 9-000268 **UDC Ind:** 1 Tank ID: 196181 Red Tag Start Date:

Tank No: 4-A Tank Status: 5

Tank Status Desc: Tank Converted to Non-Regulated Use

Tank Type: 09
Tank Type Desc: Concrete
Install Date: 10/01/1998

 Install Date:
 10/01/1998

 Close Date:
 10/01/2003

 The Out of Source Date:
 10/01/2003

Tk Out of Serv Dt:

Capacity (Gal): 1200 Registered: True

Registered: True
Tank Model:
Pipe Model:

12000 True Next Test: Line Last Test Due: Next Line Test Due: Line Test Method:

Red Tag End Date:

Tank Next Test Due:

Tank Last Test:

Test Method:

Date Tested:

Modified by: MJGRIFFI Last Modified: 05/09/2022

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

11 15 of 20

NW

0.06 / 293.82 637.97 / -6 OSMOSE UTILITIES SERVICES,

NN

INC.

980 ELLICOTT ST -BUFFALO NY 14209

EPA Region: 2

Establishment No: 75341-NY-1

Est Create Update Date:

Est Site County: Erie USA

Est Mailing Address: 980 ELLICOTT ST

Est Mailing Address Line 2:

Est Mail City: BUFFALO
Est Mail State: NY
Est Mail Zip: 14209

Est Mail Country:

**Details** 

Company Name: OSMOSE UTILITIES SERVICES, INC.

Company HQ Addr 1: 215 GREENCASTLE ROAD

Company HQ Addr 2:

Company HQ City: TYRONE
Company HQ State: GA
Company HQ Zip: 30290
Company HQ Country: USA

Co HQ Mailing Addr 1: 215 GREENCASTLE ROAD

Co HQ Mailing Addr 2:

 Co HQ City:
 TYRONE

 Co HQ State:
 GA

 Co HQ Zip:
 30290

 Co HQ Country:
 USA

<u>11</u>

16 of20

NW

0.06 / 293.82 637.97 / -6 OSMOSE INC 980 ELLICOTT ST -BUFFALO NY 14209

SSTS

Order No: 24052300312

**SSTS** 

EPA Region: 2

Establishment No: 3008-NY-1

Est Create Update Date:

Est Site County: Erie
Est Site Country: USA

Est Mailing Address: 980

980 ELLICOTT ST

Est Mailing Address Line 2:

Est Mail City: BUFFALO
Est Mail State: NY
Est Mail Zip: 14209

Est Mail Country:

**Details** 

Company Name: KOPPERS PERFORMANCE CHEMICALS, INC.

Company HQ Addr 1: 1016 EVEREE INN ROAD

Company HQ Addr 2:

 Company HQ City:
 GRIFFIN

 Company HQ State:
 GA

 Company HQ Zip:
 30224

 Company HQ Country:
 USA

Co HQ Mailing Addr 1: 1016 EVEREE INN ROAD

Co HQ Mailing Addr 2:

 Co HQ City:
 GRIFFIN

 Co HQ State:
 GA

 Co HQ Zip:
 30224

 Co HQ Country:
 USA

11 17 of 20 NW 0.06 / 637.97 / 980 Ellicott Street Site BROWNFIELDS 293.82 -6 980 Ellicott Street Buffalo NY 14209

 Site Code:
 544725

 HW Code:
 C915143

 Program:
 BCP

 Site Class:
 N

Site Name: 980 Ellicott Street Site
Site Address: 980 Ellicott Street

 City:
 Buffalo

 Zip:
 14209

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.904830556

 Longitude:
 -78.866541667

**SWIS:** 1502 **Acres:** 1.350

 Record Added:
 2017-04-05 10:43:00

 Record Update:
 2018-01-02 11:11:00

 Updated by:
 BXANDERS

 Site Code (Web):
 C915143

 Program Type (Web):
 BCP

Site Name (Web): 980 Ellicott Street Site

Site Class (Web): N

Address1 (Web): 980 Ellicott Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14209
Erie

 Longitude (Web):
 -78.866541667

 Latitude (Web):
 42.904830556

 Site Code (GIS):
 C915143

Site Name (GIS): 980 Ellicott Street Site

Program (GIS): BCP Site Class (GIS): N

Address1 (GIS): 980 Ellicott Street

Address2 (GIS):

Locality (ĠIS):

Zip Code (GIS):

County (GIS):

Buffalo
14209
Erie

Site Class Desc: No Further Action at this Time: Sites are given a classification of "N" when:

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does

not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

No Further Action at this Time: Sites are given a classification of "N" when:

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

Order No: 24052300312

Assess DOH:

Site Class Desc (Web):

## Description:

Location: The Site is located in an urban area in the City of Buffalo. The Site is located on Ellicott Street midway between Dodge Street (north) and Best Street (south). The Niagara River is approximately 1.8 miles west of the Site. Site Features: The Site itself is currently a vacant facility composed of multiple structures and asphalt parking areas. Current Zoning and Land Use: The Site is currently vacant and zoned commercial and residential; more specifically, CM - General Commercial District and R3 - Dwelling District. Current zoning for the surrounding parcels similarly includes CM General Commercial District, R3 – Dwelling District, and TS – Transit Station. Past Use of the Site: The Site is part of a greater complex formerly owned and operated by Osmose Wood Preserving, Inc., which manufactured a variety of preservatives used in the treatment of lumber and wood products since 1951. As early as 1910, the property was developed with residential and automotive facilities. From at least 1910 to 1950, several automotive repair shops were listed on Ellicott Street located between the northern end of the subject property and Best Street. Additional operations, either on or bordering the Site, included a florist (1930-1940), a sheet metal works operation (1930s), a plumbing supplier (1946), a letter service company (1950-1960), and residential properties (up to 1970). Site Geology and Hydrogeology: The surface of the Site is primarily hardscape with multiple structures and asphalt parking areas and is underlain by approximately 63 feet of unconsolidated clay, silt, sand, and gravel deposits. These deposits are fairly typical of glacial deposits of the area, and exhibit varied permeability. A clay and silt layer approximately 5 feet below grade presented the least permeable zone observed. This clay and silt unit, composed primarily of extremely low permeability glacial lake deposits, ranged in thickness from approximately 7 to 12 feet. The water table in the vicinity of Ellicott Street appears to be locally affected by the storm sewer system and/or other subsurface artifacts. Local groundwater flow, however, may also be influenced by subsurface features, such as excavations, utilities, and localized fillconditions. The hydrogeologic evaluation indicates a complex aguifer system exists beneath the Site. Groundwater levels in the upper portion of the overburden aguifer range from 5 to 10 fbgs whereas groundwater in the deep portion of the overburden aguifer range from 20.50 fbgs to 26.68 fbgs. Variances between depth to shallow and deep groundwater indicate a steep downward vertical gradient exists within this unit. Deep groundwater elevations also indicate a significant horizontal gradient toward the west (more consistent with regional groundwater) compared to an easterly direction in the shallow overburden. Shallow and deep overburden groundwater differ significantly in both direction and gradient. Bedrock mirrors the land surface by dipping gently toward the east. BCP application withdrawn by applicant's attorney via email on 06/14/17.

# Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

# **Owner Information**

 Owner Op:
 06

 Sub Type:
 P03

 Owner Name:
 Jon Williams

Owner Company: 780 Ellicott Street, LLC
Owner Street: 333 Ganson Street

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

Owner Op: 19
Sub Type: NNN
Owner Name:

Owner Company: Buffalo & Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name: Jon Williams

Owner Company: 780 Ellicott Street, LLC
Owner Street: 333 Ganson Street

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

**Environmental Remediation** 

Operable Unit: 01

Contaminants:

11 18 of 20 NW 0.06 / 637.97 / OSMOSE WOOD PRESERVING 293.82 -6 INC

980 ELLICOTT ST BUFFALO NY 14209

**RCRA ID:** NYD002112944

District Name: OSMOSE WOOD PRESERVING INC Contact Name: MICHAEL RIDER PLNT MGR

Business Phone No: 7168825905

Mailing Street 1: 980 ELLICOTT ST

Mailing Street 2:

Mailing City: BUFFALO

Mailing State: NY
Mailing ZIP: 14209
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA

**GEN** 

Order No: 24052300312

**MANIFEST** 

Location County: ERIE

**Manifest Information** 

Waste Code(s):

U129: (58-89-9) Lindane

Waste Amounts By Year:

2002: 300 Pounds 2003: 250 Pounds

**Manifest Information** 

Waste Code(s):

U135: (7783-06-4) Hydrogen sulfide

Waste Amounts By Year:

2002: 10 Pounds

**Manifest Information** 

Waste Code(s):

U168: (91-59-8) 2-Naphthalenamine

Waste Amounts By Year:

2001: 7 Pounds

**Manifest Information** 

Waste Code(s):

U188: (108-95-2) Phenol

Waste Amounts By Year:

2005: 4 Pounds

**Manifest Information** 

Waste Code(s):

U201: (108-46-3) Resorcinol

Waste Amounts By Year:

2001: 763 Pounds

Manifest Information

Waste Code(s):

U220: (108-88-3) Benzene, methyl-

Waste Amounts By Year:

2001: 763 Pounds

**Manifest Information** 

Waste Code(s):

U226: (71-55-6) Methyl chloroform

Waste Amounts By Year:

2001: 305 Pounds

Manifest Information

Waste Code(s):

D000: DESCRIPTION (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

1982: 110 Gallons; 110 Gallons

## **Manifest Information**

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

1982: 440 Gallons

1984: 4250 Pounds; 4750 Pounds; 2500 Pounds

1985: 480 Pounds; 2300 Pounds

1987: 400 Pounds 1988: 3150 Pounds

1991: 400 Pounds; 1800 Pounds

1995: 750 Pounds 1998: 586 Pounds 1999: 626 Pounds

2000: 30 Gallons; 841 Pounds; 1190 Pounds

2001: 196 Pounds; 2015 Pounds; 205 Pounds; 1092 Pounds; 127 Pounds; 146 Pounds; 689 Pounds; 214 Pounds

2002: 1000 Pounds; 12863 Pounds; 678 Pounds; 30 Pounds; 5 Pounds; 55 Gallons; 5 Gallons; 500 Pounds; 5523 Pounds; 310 Pounds

2003: 461 Pounds; 25 Pounds; 10 Pounds; 2163 Pounds; 200 Pounds; 50 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 50 Pounds; 10 Pounds; 1

Order No: 24052300312

Pounds; 10 Pounds; 10 Pounds

2004: 2204 Pounds; 404 Pounds; 537 Pounds

2005: 63 Pounds; 29 Pounds; 7 Pounds; 116 Pounds; 807 Pounds; 44 Pounds; 934 Pounds; 20 Pounds; 325 Pounds; 1024 Pounds

2006: 745 Pounds

2008: 424 Pounds; 640 Pounds

2009: 415 Pounds; 214 Pounds; 284 Pounds

2010: 4 Pounds; 141 Pounds; 380 Pounds; 1 Pounds; 270 Pounds; 294 Pounds

2011: 1832 Pounds; 130 Pounds

2014: 336 Pounds 2015: 270 Pounds

#### **Manifest Information**

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2009: 333 Pounds

2010: 1 Pounds; 1 Pounds; 302 Pounds

2013: 743 Pounds

2015: 307 Pounds; 63 Pounds

# Manifest Information

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2010: 37 Pounds

#### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I)

#### Waste Amounts By Year:

2010: 77 Pounds

### Manifest Information

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T) U164: (56-04-2) Mitomycin C

U213: (109-99-9) Furan, tetrahydro-(I) U220: (108-88-3) Benzene, methyl-

### Waste Amounts By Year:

2010: 77 Pounds

### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U051: Creosote

#### Waste Amounts By Year:

2006: 1070 Pounds

# Manifest Information

# Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2010: 17 Pounds; 2 Pounds; 47 Pounds

# Manifest Information

## Waste Code(s):

U242: Not Listed In 6 CRR-NY 371.4 or EPA Hazardous Waste Identification

# Waste Amounts By Year:

1980/1981: 330 Gallons; 275 Gallons 1982: 665 Gallons; 550 Gallons

1983: 450 Pounds

#### **Manifest Information**

Waste Code(s):

U404: (121-44-8) Ethanamine, N,N-diethyl-

Waste Amounts By Year:

2001: 763 Pounds

#### **Manifest Information**

### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2010: 77 Pounds

#### **Manifest Information**

# Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2003: 10 Pounds; 10 Pounds

2009: 231 Pounds 2010: 1 Pounds

# Manifest Information

# Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P030: Cyanides (soluble cyanide salts), not otherwise specified

# Waste Amounts By Year:

2010: 4 Pounds

# Manifest Information

# Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1982: 55 Gallons

1987: 1650 Pounds; 650 Pounds; 1950 Pounds

1991: 440 Gallons 1995: 2700 Pounds

2001: 497 Pounds; 763 Pounds 2002: 125 Pounds; 75 Pounds

2003: 400 Pounds; 320 Pounds; 60 Pounds; 10 Pounds; 482 Pounds

2004: 88 Pounds; 180 Pounds; 780 Pounds

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

#### **Manifest Information**

### Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

P010: (7778-39-4) Arsenic acid H3AsO4

#### Waste Amounts By Year:

2010: 7 Pounds

#### **Manifest Information**

### Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2005: 17 Pounds; 19 Pounds

#### Manifest Information

#### Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

1985: 1260 Pounds 1987: 2300 Pounds

1988: 2800 Pounds; 5000 Pounds; 100 Pounds

1989: 2700 Pounds

1990: 5200 Pounds

1991: 5200 Pounds; 7200 Pounds

1992: 900 Pounds; 2400 Pounds; 4500 Pounds

1993: 4000 Pounds; 600 Pounds; 660 Pounds; 3250 Pounds; 2400 Pounds 1994: 2575 Pounds; 950 Pounds; 750 Pounds; 1000 Pounds; 1550 Pounds

1995: 600 Pounds; 300 Pounds; 700 Pounds; 2100 Pounds; 2040 Pounds; 1750 Pounds

1996: 600 Pounds; 3790 Pounds; 3890 Pounds; 600 Pounds 1997: 300 Pounds; 1830 Pounds; 2447 Pounds; 490 Pounds

1998: 644 Pounds; 3567 Pounds; 549 Pounds; 686 Pounds; 985 Pounds; 2400 Pounds; 1150 Pounds

1999: 1090 Pounds; 735 Pounds; 1556 Pounds

2000: 864 Pounds; 748 Pounds; 1403 Pounds; 1019 Pounds

2001: 792 Pounds; 1025 Pounds; 2495 Pounds; 2089 Pounds; 1001 Pounds; 1212 Pounds 2002: 1041 Pounds; 1244 Pounds; 4472 Pounds; 758 Pounds; 1058 Pounds; 542 Pounds

2003: 950 Pounds; 474 Pounds; 1884 Pounds; 845 Pounds; 870 Pounds 2004: 1428 Pounds; 857 Pounds; 953 Pounds; 1121 Pounds; 1258 Pounds

2005: 1039 Pounds; 109 Pounds; 220 Pounds; 1662 Pounds; 528 Pounds; 1494 Pounds; 289 Pounds

2006: 1953 Pounds; 638 Pounds; 902 Pounds; 931 Pounds

2007: 1521 Pounds; 1361 Pounds; 805 Pounds; 569 Pounds; 818 Pounds; 1916 Pounds; 751 Pounds; 1009 Pounds

2008: 1298 Pounds; 1171 Pounds; 818 Pounds; 1691 Pounds; 1034 Pounds; 941 Pounds; 2127 Pounds; 2051 Pounds; 812 Pounds

# Manifest Information

#### Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2007: 133 Pounds 2009: 314 Pounds 2010: 174 Pounds

### **Manifest Information**

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 800 Pounds; 2200 Pounds; 550 Pounds

2010: 6 Pounds

#### Manifest Information

Waste Code(s):

D020: CHLORDANE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 10 Pounds

# **Manifest Information**

Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1998: 498 Pounds; 1567 Pounds

1999: 1787 Pounds

## **Manifest Information**

Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

U052: (1319-77-3) Phenol, methyl-

Waste Amounts By Year:

2013: 1737 Pounds

# **Manifest Information**

Waste Code(s):

D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

U051: Creosote

Waste Amounts By Year:

2010: 2176 Pounds 2014: 198 Pounds

# Manifest Information

### Waste Code(s):

D037: PENTACHLOROPHENOL (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2001: 173 Pounds; 5 Gallons

## **Manifest Information**

### Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

# Waste Amounts By Year:

1982: 935 Gallons; 440 Gallons

2002: 250 Pounds

### **Manifest Information**

#### Waste Code(s):

F007: (Generic) Spent cyanide plating bath solutions from electroplating operations. (R,T)

### Waste Amounts By Year:

1988: 1376 Pounds

# Manifest Information

## Waste Code(s):

P012: (1327-53-3) Arsenic oxide As2 O3

# Waste Amounts By Year:

2003: 50 Pounds; 250 Pounds

# Manifest Information

# Waste Code(s):

P022: (75-15-0) Carbon disulfide

# Waste Amounts By Year:

2001: 305 Pounds

# **Manifest Information**

### Waste Code(s):

P048: (51-28-5) 2,4-Dinitrophenol

# Waste Amounts By Year:

1992: 185 Liters

### **Manifest Information**

Waste Code(s):

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2003: 10 Pounds

# **Manifest Information**

Waste Code(s):

P106: (143-33-9) Sodium cyanide

Waste Amounts By Year:

2002: 5 Pounds

### **Manifest Information**

# Waste Code(s):

P119: (7803-55-6) Vanadic acid, ammonium salt

### Waste Amounts By Year:

2005: 5 Pounds 2010: 1 Pounds

# Manifest Information

Waste Code(s):

U012: (62-53-3) Aniline (I,T)

Waste Amounts By Year:

2003: 10 Pounds

# Manifest Information

# Waste Code(s):

U051: Creosote

# Waste Amounts By Year:

1980/1981: 3575 Gallons

1982: 825 Gallons; 440 Gallons; 495 Gallons; 1210 Gallons

1983: 9000 Pounds; 15340 Pounds

1985: 10890 Pounds

1987: 3200 Pounds; 1600 Pounds; 7790 Pounds; 9020 Pounds; 3690 Pounds

1990: 11200 Pounds

1991: 1000 Pounds; 793 Pounds 1992: 278 Pounds; 4200 Pounds

1993: 300 Pounds; 6750 Pounds; 17100 Pounds 1994: 1045 Gallons; 200 Pounds; 29600 Pounds

1995: 315 Pounds; 9900 Pounds; 2400 Pounds; 240 Pounds; 4240 Pounds

1997: 350 Pounds; 585 Pounds; 1935 Pounds; 260 Pounds; 1700 Pounds; 1964 Pounds

1998: 459 Pounds; 2779 Pounds; 300 Pounds; 1250 Pounds; 537 Pounds; 55 Gallons; 958 Pounds

1999: 734 Pounds; 30000 Pounds; 445 Pounds; 1274 Pounds; 273 Pounds; 36500 Pounds; 30000 Pounds; 3422 Pounds; 30000 Pounds; 3000

Pounds; 18300 Pounds

2000: 523 Pounds; 2150 Pounds; 132 Pounds; 5224 Pounds; 545 Pounds; 2103 Pounds; 1929 Pounds; 620 Pounds; 1293 Pounds

2001: 253 Pounds; 970 Pounds; 1109 Pounds; 1010 Pounds; 2043 Pounds; 1004 Pounds; 1418 Pounds

2002: 1500 Pounds; 733 Pounds; 1039 Pounds; 2899 Pounds; 1098 Pounds; 1024 Pounds; 1167 Pounds; 200 Pounds; 1065 Pounds

2003: 2195 Pounds; 201 Pounds; 4900 Pounds; 3150 Gallons; 2052 Pounds; 351 Pounds; 3944 Pounds; 2325 Pounds

2004: 2160 Pounds; 700 Pounds; 270 Pounds; 930 Pounds; 2595 Pounds; 2614 Pounds; 94 Pounds; 2176 Pounds

2005: 517 Pounds; 2177 Pounds; 928 Pounds; 325 Pounds; 225 Pounds; 246 Pounds; 300 Pounds; 177 Pounds; 2116 Pounds; 270 Pounds; 3174

Pounds

2006: 1976 Pounds; 241 Pounds; 1984 Pounds; 205 Pounds; 377 Pounds

2007: 253 Pounds; 309 Pounds

2008: 209 Pounds

2009: 465 Pounds; 1380 Pounds; 198 Pounds

2010: 172 Pounds

### **Manifest Information**

### Waste Code(s):

U108: (123-91-1) 1,4-Diethyleneoxide

### Waste Amounts By Year:

2002: 75 Pounds

### **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvents mixtures. (LT)

solvent mixtures. (I,T) U196: (110-86-1) Pyridine

## Waste Amounts By Year:

2010: 47 Pounds

# Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

Order No: 24052300312

# Waste Amounts By Year:

2006: 492 Pounds

2007: 416 Pounds

2008: 35 Pounds; 260 Pounds; 424 Pounds 2009: 432 Pounds; 159 Pounds: 439 Pounds

2010: 236 Pounds; 84 Pounds

2011: 810 Pounds; 2045 Pounds; 66 Pounds

2012: 239 Pounds 2013: 472 Pounds

2014: 42 Pounds; 508 Pounds

2015: 481 Pounds; 865 Pounds; 448 Pounds

#### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

### Waste Amounts By Year:

2010: 770 Pounds; 170 Pounds

### **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U057: (108-94-1) Cyclohexanone (I)

#### Waste Amounts By Year:

2010: 114 Pounds

# Manifest Information

#### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

1982: 385 Gallons; 55 Gallons

2001: 370 Pounds; 47 Pounds; 187 Pounds; 25 Pounds

2002: 5 Gallons; 10 Pounds; 75 Pounds; 75 Pounds; 10 Pounds

2003: 50 Pounds; 2658 Pounds; 10 Pounds

2005: 13 Pounds; 13 Pounds

2007: 1964 Pounds

2008: 952 Pounds; 154 Pounds

2009: 487 Pounds; 150 Pounds; 234 Pounds; 352 Pounds

2010: 205 Pounds 2017: 10 Gallons

## **Manifest Information**

### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2010: 77 Pounds

#### Manifest Information

### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

#### Waste Amounts By Year:

2010: 53 Pounds

### **Manifest Information**

#### Waste Code(s):

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1, 1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

U002: (67-64-1) 2-Propanone (I)

U112: (141-78-6) Acetic acid ethyl ester (I)

U154: (67-56-1) Methanol (I)

U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

### Waste Amounts By Year:

2010: 77 Pounds

## **Manifest Information**

## Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

### Waste Amounts By Year:

1998: 458 Pounds 2001: 275 Gallons 2002: 250 Pounds 2004: 413 Pounds

#### Manifest Information

## Waste Code(s):

F004: (Generic) The following spent nonhalogenated solvents: cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Order No: 24052300312

## Waste Amounts By Year:

1994: 1000 Pounds 2001: 614 Pounds

### **Manifest Information**

### Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

### Waste Amounts By Year:

1982: 495 Gallons

#### **Manifest Information**

## Waste Code(s):

F024: (Generic) Process wastes, including but not limited to, distillation residues, heavy ends, tars, and reactor clean-out wastes, from the production of certain chlorinated aliphatic hydrocarbons by free radical catalyzed processes. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution. (This listing does not include wastewaters, wastewater treatment sludges, spent catalysts, and wastes listed in subdivision [b] or [c] of this section.) (T)

### Waste Amounts By Year:

2001: 492 Pounds

#### Manifest Information

#### Waste Code(s):

F027: (Generic) Discarded unused formulations containing tri-, tetra-, or pentachlorophenol or discarded unused formulation containing compounds derived from these chlorophenols. (This listing does not include formulations containing hexachlorophene synthesized from prepurified 2,4,5-trichlorophenol as the sole component.) (H)

### Waste Amounts By Year:

1988: 28240 Pounds; 11050 Pounds; 375 Pounds; 14525 Pounds; 3600 Pounds; 13760 Pounds; 24004 Pounds; 4236 Pounds; 3320 Pounds; 630 Pounds; 1376 Pounds; 1500 Pounds; 400 Pounds; 550 Pounds 1990: 2510 Pounds; 8973 Pounds; 8625 Pounds; 4487 Pounds 2004: 58 Pounds

## **Manifest Information**

# Waste Code(s):

F034: (Generic) Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use creosote formulations. This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol. (T)

#### Waste Amounts By Year:

1995: 1200 Pounds; 1750 Pounds; 1200 Pounds; 540 Pounds; 1750 Pounds; 1600 Pounds
1996: 380 Pounds; 1804 Pounds; 1211 Pounds; 630 Pounds
1997: 1301 Pounds; 1790 Pounds; 1100 Pounds
1998: 500 Pounds; 448 Pounds; 500 Pounds; 1549 Pounds; 590 Pounds; 1382 Pounds
1999: 441 Pounds; 896 Pounds; 473 Pounds; 1024 Pounds
2000: 513 Pounds; 479 Pounds; 489 Pounds; 386 Pounds
2001: 520 Pounds; 560 Pounds; 514 Pounds; 428 Pounds; 599 Pounds
2002: 4418 Pounds; 1955 Pounds; 476 Pounds; 1463 Pounds; 628 Pounds; 1104 Pounds; 632 Pounds; 773 Pounds; 548 Pounds; 2003: 550 Pounds; 627 Pounds; 339 Pounds; 456 Pounds; 1049 Pounds
2004: 128 Pounds; 220 Pounds
2005: 139 Pounds; 839 Pounds; 471 Pounds; 413 Pounds

2006: 485 Pounds

### **Manifest Information**

#### Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

P011: (1303-28-2) Arsenic oxide As2O5 P012: (1327-53-3) Arsenic oxide As2 O3

### Waste Amounts By Year:

2010: 3 Pounds

### **Manifest Information**

### Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-U211: (56-23-5) Methane, tetrachloro-

U372: (10605-21-7) Carbamic acid, 1H-benzimidazol-2-yl, methyl ester

### Waste Amounts By Year:

2010: 214 Pounds

### **Manifest Information**

### Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

U372: (10605-21-7) Carbamic acid, 1H-benzimidazol-2-yl, methyl ester

# Waste Amounts By Year:

2010: 177 Pounds

### **Manifest Information**

## Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-U080: (75-09-2) Methane, dichloro-

U102: (131-11-3) 1,2-Benzenedicarboxylic acid, dimethyl ester

U219: (62-56-6) Thiourea

# Waste Amounts By Year:

2010: 140 Pounds

#### **Manifest Information**

## Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

F034: (Generic) Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use creosote formulations. This listing does not include K001 bottom

sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol. (T)

### Waste Amounts By Year:

2006: 247 Pounds 2007: 247 Pounds 2008: 337 Pounds

### **Manifest Information**

#### Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2003: 15 Pounds; 10 Pounds

2010: 1 Pounds 2011: 151 Pounds

# **Manifest Information**

### Waste Code(s):

D012: ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE) (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2010: 295 Pounds

# Manifest Information

### Waste Code(s):

D021: CHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2003: 1735 Pounds

# Manifest Information

# Waste Code(s):

D024: M-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2003: 376 Pounds

# **Manifest Information**

#### Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

D031: HEPTACHLOR (AND ITS EPOXIDE) (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2007: 1820 Pounds

### **Manifest Information**

## Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

U031: (71-36-3) 1-Butanol (I)

#### Waste Amounts By Year:

2011: 2100 Pounds

### **Manifest Information**

#### Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

U051: Creosote

#### Waste Amounts By Year:

2007: 569 Pounds; 2000 Pounds

2008: 2072 Pounds; 1784 Pounds; 2100 Pounds 2009: 1796 Pounds; 2036 Pounds; 1908 Pounds

2010: 1988 Pounds; 1816 Pounds 2011: 2280 Pounds; 1988 Pounds

2012: 1600 Pounds; 2028 Pounds; 846 Pounds; 2132 Pounds

2013: 579 Pounds; 2160 Pounds; 2268 Pounds; 2156 Pounds; 291 Pounds

2014: 203 Pounds; 2044 Pounds; 2044 Pounds; 2200 Pounds

2015: 2164 Pounds; 1960 Pounds

2016: 2000 Pounds

# Manifest Information

#### Waste Code(s):

D037: PENTACHLOROPHENOL (Waste Code Description from EPA Hazardous Waste Identification)

D042: 2,4,6-TRICHLOROPHENOL (Waste Code Description from EPA Hazardous Waste Identification)

F027: (Generic) Discarded unused formulations containing tri-, tetra-, or pentachlorophenol or discarded unused formulation containing compounds derived from these chlorophenols. (This listing does not include formulations containing hexachlorophene synthesized from prepurified 2,4,5-trichlorophenol as the sole component.) (H)

Order No: 24052300312

# Waste Amounts By Year:

2010: 47 Pounds

### Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2010: 77 Pounds; 27 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2010: 70 Pounds

### **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2015: 22 Pounds

### **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)
D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2007: 903 Pounds; 925 Pounds

2008: 58 Pounds

2013: 323 Pounds; 94 Pounds; 378 Pounds

2015: 36 Pounds; 501 Pounds; 349 Pounds; 200 Pounds

### Manifest Information

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2017: 17 Gallons

# Manifest Information

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U019: (71-43-2) Benzene (I,T) U220: (108-88-3) Benzene, methyl-U239: (1330-20-7) Benzene, dimethyl-(I)

# Waste Amounts By Year:

2010: 70 Pounds

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
11	19 of20	NW	0.06 / 293.82	637.97 / -6	Osmose, Inc. 980 Ellicott St. Buffalo NY 14209	TIER 2
Company Name: DUN Bradstreet Cd: County: Latitude: Longitude: Report Method:		Osmose, Inc. 00-211-2944 Erie 42.904758 -78.865835 Reported Online				
<u>11</u>	20 of20	NW	0.06 / 293.82	637.97 / -6	Osmose, Inc. 980 Ellicott Street Buffalo NY 14209	TIER 2
Company Name: DUN Bradstreet Cd: County: Latitude: Longitude: Report Method:		Osmose, Inc. 00-211-2944 Erie 42.904758 -78.865835 Reported Online				
12	1 of1	N	0.06 / 339.53	638.59 / -5	DEL-RICH PROPERTIES 35 EDNA PL BUFFALO NY 14209	RCRA NON GEN

EPA Handler ID:NYR000087031Gen Status Universe:No ReportContact Name:DWIGHT HILL

Contact Address: 96, SEYMORE AVE, , TONAWANDA, NY, 14151, US

716-884-8859

Contact Phone No and Ext:

Contact Email:

Contact Country: US
County Name: ERIE
EPA Region: 02

 Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.904608

 Location Longitude:
 -78.864393

# Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 24052300312

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20000614

**DEL-RICH PROPERTIES** Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

**DEL-RICH PROPERTIES** Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

# Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

**DEL-RICH PROPERTIES** Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

# Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

96 SEYMORE AVE Private Street 1: Type: Name: **DEL-RICH PROPERTIES** Street 2:

Date Became Current: City:

**BUFFALO** Date Ended Current: State: NY

716-835-5624 Phone: Country: US Implementer 14151 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

96 SEYMORE AVE Type: Private Street 1:

Name: **DEL-RICH PROPERTIES** Street 2:

Date Became Current: **BUFFALO** City:

Date Ended Current: State: NY 716-835-5624 Phone: Country:

Source Type: Notification Zip Code: 14151

**Current Owner** Owner/Operator Ind: Street No:

96 SEYMORE AVE Type: Private Street 1:

**DEL-RICH PROPERTIES** Name: Street 2:

Date Became Current: **BUFFALO** City:

Date Ended Current: State: NY 716-835-5624 US Phone: Country: Zip Code: Source Type: Implementer 14151

# **Historical Handler Details**

Receive Dt: 20060101 
 Map Key
 Number of Direction
 Distance Distance
 Elev/Diff
 Site
 DB

 Records
 (mi/ft)
 (ft)

Generator Code Description: Not a Generator, Verified Handler Name: DEL-RICH PROPERTIES

**Receive Dt:** 20000614

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator DEL-RICH PROPERTIES

1 of 1 S 0.07 / 662.23 / BUFFALO GENERAL HOSPITAL NY SPILLS 355.33 18 112 GOODRICH AVENUE BUFFALO NY

Spill No: 9502029 UST Trust: False

 Site ID:
 141665
 Spill Date:
 05/01/1995 12:00:00 PM

 DER Facility ID:
 120937
 Received Date:
 05/18/1995 09:30:00 AM

 CID:
 CAC Date:
 05/18/1995 12:00:00 AM

Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 05/18/1995 12:00:00 AM

 Water Body:
 Create Date:
 05/18/1995 12:00:00 AM

 Class:
 E5
 Update Date:
 05/18/1995 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 LEARY

 REM Phase:
 0
 After Hours:
 False

County:ErieContributing Factor:DeliberateReported by:Citizen

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"LETTING FREON ESCAPE WHILE DISMANTLING AIR CONDITIONER."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL 05/18/95: RNL GAVE COPY OF SPILL REPORT TO LARRY SITZMAN, DIVISION OF AIR RESOURCES FOR FOLLOW-UP. NO FURTHER ACTION BY SPILLS NECESSARY."

False

False

False

False

Order No: 24052300312

# Material Information

 OP Unit ID:
 1013104
 Med Ind Air:

 OU:
 01
 Med GW:

 Material ID:
 367101
 Med SW:

 CAS No:
 Med DW:

 Material Family:
 Other
 Med Sewer:

Material Family:OtherMed Sewer:FalseQuantity:.00Med Surf:FalseUnits:Med Subway:FalseRecovered:.00Med Utility:False

Med Soil:FalseOxygenate:Med Air:True

Material Code: 0050A Material Name: freon

### Spiller Information

Spiller Name:

Spiller Company:BUFFALO GENERAL HOSPITALSpiller Address:112 GOODRICH AVENUE

Spiller City: BUFFALO

Spiller State: NY
Spiller Zip:
Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) Latitude: 42.901308276 Longitude: -78.865347445 14 1 of2 NW 0.07/ 637.94/ Osmose Inc; 980 Ellicott Street, TIER 2 355.98 Buffalo, NY 14209 -6 NY

Company Name: DUN Bradstreet Cd:

County: Latitude: Longitude:

Report Method: Reported via Mail

14 2 of 2 NW 0.07 / 637.94 / OSMOSE WOOD PRESERVING PFAS IND

8 BUFFALO NY

Status: Active Fac Fips Code: 36029

Fac Indian Cntry FIg:NoCompliance Status:No Violation IdentifiedFac Derived Huc:04120104EPA Programs:CAA; RCRA

Fac Derived Wbd: 041201040 EPA Programs: CAA, Right Fac Derived Wbd: 041201040601 Federal Facility: No

Fac Derived Cd113: 26 Federal Agency: -

360290168002015 Fac Derived Cb2010: Fac Snc Flg: No AIR Flag: Fac Informal Count: O Yes Last Informal Action: NPDES Flag: 1/13/2009 No SDWIS Flag: Formal Action Count: 0 No Last Formal Action: 7/8/1998 RCRAFlag: Yes Fac Total Penalties: TRI Flag: No

 Fac Total Penalties:
 0
 TRI Flag:
 No

 Fac Penalty Count:
 GHG Flag:
 No

 Date Last Penalty:
 7/8/1998
 TRI IDs:
 14209SMSWD980EL

| TRI | Part | Tri 
Fac Major Flag: Count: Fac County: **ERIE** Fac Active Flag: Yes State Other: Fac Inspection Count: 1/26/2017 Region: 02 Date Last Inspection: Latitude: 42.90463 Days Last Inspection: 2634

**Longitude:** -78.86587

Fac Derived Tribes: Tuscarora Nation - 17 mile(s), Tonawanda Band of Seneca - 22 mile(s), Seneca Nation of Indians - 24 mile(s)

AIR IDs: NY000009140200410
CAA Permit Types: Synthetic Minor Emissions

 CAA NAICS:
 325320

 CAA SICS:
 2879

 NPDES IDs:

 CWA Permit Types:

 CWA NAICS:

 CWA SICS:

**RCRA IDs:** NYD002112944

RCRA Permit Types: LQG
RCRA NAICS: 32532
SDWA IDs: SDWA System Types: SDWA Compliance Status: SDWA Snc Flag: No

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us: Yes

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=%7B%22x%22:-78.86587,%22y%22:

Order No: 24052300312

42.90463,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110000326932

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
Industry:		Chemical Mfg								
<u>15</u>	1 of1	ENE	0.07 / 369.24	639.86 / -4	Michigan-Best Development 1145 Michigan Avenue Buffalo NY 14209	BROWNFIELD				
Site Code:		617382								
HW Code:		C915375								
Program:		BCP								
Site Class:		С								
Site Name:		Michigan-Best Development								
Site Addres	s:	1145 Michigan	Avenue							
City:		Buffalo								
Zip:		14209								
County:		Erie								
Region:		9								
Town:		Buffalo (c)								
Latitude:		42.904319444								
Longitude:		-78.862152778								
SWIS:		1502								
Acres:	la al.	0.736	E7.00							
Record Add		2021-03-24 09								
Record Update: Updated by:		2024-02-21 13 AECAPRIO	19.00							
Site Code (V		C915375								
Program Ty	,	BCP								
Site Name (		Michigan-Best	Development							
Site Class (	,	C	Ветегоритети							
Address1 (V	•	1145 Michigan	Avenue							
Address2 (V	,		,							
Locality (We	,	Buffalo								
Zip Code (Web):		14209								
County (Web):		Erie								
Longitude (Web):		-78.862152778								
Latitude (Web):		42.904319444								
Site Code (GIS):		C915375								
Site Name (GIŚ):		Michigan-Best Development								
Program (G	IS):	BCP								
Site Class (GIS):		C								
Address1 (C	•	1145 Michigan	Avenue							
Address2 (C										
Locality (GI	S):	Buffalo								
Zip Code (G		14209								
County (GIS):		Erie								
Site Class Desc: Site Class Desc (Web):		Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful								
		completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).  Complete: The classification used for sites where the Department has determined that remediation has been								
		satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).								
Assess DOI	<b>ч</b> :	Remedial actio	ns taken at the sit	te have eliminate	introls (IC/ECs). If the potential for contact with contaminated code, all water use must be from the public					
Description		screed by a pu	one water source	and as per local (	bodo, an water doc must be nom the public	water mains.				

Location: The Michigan-Best Development site is an approximately 0.736-acre site located in a highly developed residential/commercial area on the northeast corner of Michigan Avenue and Best Street in the City of Buffalo, Erie County. The site is bordered by Edna Place to the north, Michigan Avenue to the west, Best Street to the south and residential and vacant properties to the east. Site Features: The site consists of one lot that historically had residential and/or commercial structures. The site has been redeveloped with apartments and townhouses and associated parking. Zoning and Land Use: The current zoning for the site and the adjacent properties is N-2R, which is Residential (predominantly residential area with a variety of

Order No: 24052300312

Description:

housing options, occasional civic structures, and mixed-use buildings on corner lots). The site has been redeveloped with multi-family housing. Past Use of the Site: Prior to a recent parcel consolidation, the site formerly included seven vacant lots that were developed with several former residential and commercial buildings. Portions of site were historically used for automotive repair purposes from at least 1919 through at least 1930. Additional on-site commercial operations were identified as a beauty shop, storefronts, and a restaurant. A previous investigation identified fill material underlying the site impacted by semi-volatile organic compounds (SVOCs) and metals exceeding 6 NYCRR Part 375 Soil Cleanup Objectives (SCOs). Site Geology and Hydrogeology: The site is located within the Lake Erie-Niagara River major drainage basin, which is typified by little topographic relief that gently slopes westward towards Lake Erie and the Niagara River, except in the immediate vicinity of major drainage ways. According to the United States Department of Agriculture (USDA) Web soil survey, site soils are characterized as Urban Land-Odessa Complex (Ut) and Urban Land-Colonie Complex (UnB). Soils within the City of Buffalo are characterized as urban land (Ud) with surface covered by asphalt, concrete, buildings, or other impervious structures, typical of an urban environment. The Urban Land-Odessa Complex is described as gently sloping areas of urban land and silty/clayey, somewhat poorly drained Odessa soils. The Urban Land-Colonie complex is described as gently sloping areas of urban land and sandy, somewhat excessively drained to well drained Colonie soils. The subsurface conditions of the site consist of varying types of fill materials ranging in depth from 0 to 7 feet below ground surface (fbgs). Fill materials were found at all test pit locations with the exception of TP-6 and TP-14. Native soil was encountered and consists of reddish brown sandy lean clay at depths ranging from 2 to 7 fbgs. Native soils were encountered at shallower depths in the north and western portions of the site. Native soils elsewhere on the site, averaged 4 to 5 fbgs. Regional groundwater flows in the northwesterly direction, consistent with topography in the vicinity of the site.

#### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were metals, including lead and mercury, semi-volatile organic compounds (SVOCs) and pesticides in soil and metals and SVOCs in groundwater. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use.

Order No: 24052300312

#### **Materials Information**

Waste Name: benzo(b)fluoranthene

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: chrysene
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: DDT

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: antimony
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: benzo(a)pyrene
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: DDD UNKNOWN

Waste Code:

Waste Name: DDE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: indeno(1,2,3-cd)pyrene

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: benzo(k)fluoranthene

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: zinc

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: lead

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: benzo(a)anthracene

Waste Quantity: Waste Code:

UNKNOWN

mercury Waste Name: Waste Quantity: UNKNOWN

Waste Code:

### **Owner Information**

Owner Op: 01 Sub Type: NNN

Owner Name: Dr. Fadi Dagher Owner Company: Michigan & Best LLC 50 lakefront Blvd. Owner Street: Suite 103 **Owner Street 2:** Owner City: buffalo

Owner State: NY Owner Zip: 14202

United States of America Country:

Owner Op: 06 Sub Type: P03

Owner Name: Dr. Fadi Dagher Michigan & Best LLC Owner Company:

Owner Street: 50 Lakefront Boulevard, Suite 103

**Owner Street 2:** 

Buffalo Owner City: Owner State: NY Owner Zip: 14202

United States of America Country:

Owner Op: 19 Sub Type: NNN

Owner Name:

Buffalo & Erie County Library-Frank E. Merriweather JrBranch Owner Company:

**Owner Street:** 1324 Jefferson Avenue

Owner Street 2:

Buffalo Owner City: Owner State: NY 14208 Owner Zip:

Country: United States of America

### **HW Extra Information**

False Record Added: 2021-08-31 13:19:00 Dump: Structure: False Record Updated: 2022-12-21 14:24:00 Lagoon: False Disposal Start:

Disposal Terminate:

Order No: 24052300312

Longitude:

Landfill: False Pond: False

Latitude: Dell:

Updated By: **AECAPRIO** 

## **Projects Information**

**Project Code:** 25

Project Desc:

Project Refer Name:

End Date: 2022-12-29 00:00:00

End Status: ACT Operable Unit ID: 1371068 Operable Unit: 00

Operable Unit Desc: Site Management Code Name: Certificate of Completion

Project Code: 04

Project Desc: Remedial Design

Project Refer Name:

**End Date:** 2022-12-21 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1364517

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Design

Project Code: 05

Project Desc:Remedial ActionProject Refer Name:IRM ExcavationEnd Date:2022-12-29 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1391521

 Operable Unit:
 01A

 Operable Unit Desc:
 IRM

Code Name: Remedial Action

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

End Date: 2022-12-21 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1364517

 Operable Unit:
 01

Operable Unit Desc: Remedial Program
Code Name: Remedial Investigation

### **Environmental Remediation**

Operable Unit: 00

Contaminants: DDD, DDE, DDT, antimony, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene,

chrysene, indeno(1,2,3-cd)pyrene, lead, mercury, zinc

Operable Unit: 01A

Contaminants: DDD, DDE, DDT, antimony, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene,

chrysene, indeno(1,2,3-cd)pyrene, lead, mercury, zinc

Operable Unit: 01

Contaminants: DDD, DDE, DDT, antimony, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene,

chrysene, indeno(1,2,3-cd)pyrene, lead, mercury, zinc

1 of 1 SSW 0.07 / 661.40 / BUFFALO GENERAL HOSPITAL LST 372.49 17 NORTH STREET BUFFALO NY

Order No: 24052300312

 Spill No:
 9310029
 REM Phase:
 0

 Site ID:
 116252
 UST Trust:
 False

**DER Facility ID:** 101186 Spill Date: 11/17/1993 09:00:00 AM 11/17/1993 10:40:00 AM CID: Rcvd Date: Program Type: ER CAC Date: 12/16/1994 12:00:00 AM SWIS Code: 1502 Insp Date: 11/17/1993 12:00:00 AM Contribute Factor: Tank Overfill 12/16/1994 12:00:00 AM Close Date: 12/16/1994 12:00:00 AM Water Body: Create Date: Class: C3 **Update Date:** 12/22/1994 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 SORGI

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Citizen

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"CITIZEN OBSERVED OIL RUNNING DOWN SIDEWALK INTO STREET."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 11/17/93: MJS SITE INSPECT. WEATHER RAINING. HEAVY SHEEN ON WATER RUNNING DOWN STREET. PRODUCT CAME OUT VENT PIPE DURING FILLING OF TANK. MET W/ MR KERLING - DEBRIS MUST BE DISPOSED. 09/08/94: MJS REVIEW FILE. NO RECEIPTS OR ANALYTICAL FOR CONT DEBRIS. LETTER TO RP REQUESTING DOCUMENTATION. RESPONSE DUE 10/1/94. 10/12/94: MJS TELECON FROM RP. HE WILL FORWARD DOCUMENTATION ASAP FOR CLOSURE OF FILE. 12/16/94: RECEICED DISPOSAL DOCUMENTATION FROM RP. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**GEN** 

Order No: 24052300312

**MANIFEST** 

#### **Material Information**

 OP Unit ID:
 991734

 OU:
 01

 Material ID:
 392667

 CAS No:
 Petroleum

Quantity: .00

Units:

Recovered: .00 Med Soil: True

Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company: BUFFALO GENERAL HOSPITAL

Spiller Address: 100 HIGH STREET

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14203Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.887419993 **Longitude:** -78.877900023

17 1 of 2 SW 0.07 / 647.59 / UNIVERSITY AT BUFFALO - CTRC 390.92 4 875 ELLICOTT ST BUFFALO NY 14203

 RCRA ID:
 NYR000195461
 Mailing State:

 District Name:
 UNIVERSITY AT BUFFALO - CTRC
 Mailing ZIP:

 Contact Name:
 JOSHUA SNYDER
 Mailing ZIP Ex

Business Phone No: 7168295829
Mailing Street 1: 220 WINSPEAR AVE

Mailing Street 2:

Mailing City: BUFFALO

Mailing State: NY
Mailing ZIP: 14215
Mailing ZIP Ext:
Mailing Country: USA

Location ZIP Ext:
Location Country: USA
Location County: ERIE

## Manifest Information

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2018: 11 Pounds

### **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)
D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2018: 3 Pounds

### **Manifest Information**

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2017: 30 Pounds

#### Manifest Information

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2017: 64 Pounds

## Manifest Information

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U122: (50-00-0) Formaldehyde

#### Waste Amounts By Year:

2018: 59 Pounds

# Manifest Information

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2013: 99 Pounds; 117 Pounds; 79 Pounds

2014: 33 Pounds; 42 Pounds; 60 Pounds; 60 Pounds; 4 Pounds; 7 Pounds; 4 Pounds

2015: 4 Pounds

2016: 9 Pounds; 2 Pounds; 3 Pounds; 7 Pounds; 83 Pounds; 15 Pounds

2017: 180 Pounds; 13 Pounds; 3 Pounds; 6 Pounds; 5 Pounds; 5 Pounds; 4 Pounds; 8 Pounds; 3 Pounds; 15 Pounds; 5 Pounds; 43 Pounds

2018: 25 Pounds; 15 Pounds; 2 Pounds; 64 Pounds; 3 Pounds; 10 Pounds; 60 Pounds

#### **Manifest Information**

### Waste Code(s):

D019: CARBON TETRACHLORIDE (Waste Code Description from EPA Hazardous Waste Identification)

D020: CHLORDANE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

D040: TRICHLORETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2014: 4 Pounds

#### Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2013: 23 Pounds; 20 Pounds

2014: 17 Pounds; 8 Pounds; 10 Pounds; 52 Pounds

2015: 6 Pounds; 6 Pounds; 18 Pounds

2016: 20 Pounds; 7 Pounds; 3 Pounds; 5 Pounds; 15 Pounds; 90 Pounds; 34 Pounds

2017: 8 Pounds; 12 Pounds; 24 Pounds; 17 Pounds; 12 Pounds; 5 Pounds; 81 Pounds; 89 Pounds; 142 Pounds

2018: 12 Pounds; 32 Pounds; 101 Pounds

### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

# Waste Amounts By Year:

2016: 12 Pounds; 3 Pounds

2017: 28 Pounds; 14 Pounds; 124 Pounds; 177 Pounds; 7 Pounds; 4 Pounds; 3 Pounds; 5 Pounds

2018: 7 Pounds; 3 Pounds; 3 Pounds; 3 Pounds

# Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2017: 3 Pounds; 6 Pounds; 55 Pounds

# **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T)

## Waste Amounts By Year:

2018: 30 Pounds

# **Manifest Information**

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 2 Pounds

## **Manifest Information**

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 2 Pounds

### **Manifest Information**

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 2 Pounds 2018: 2 Pounds

# **Manifest Information**

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

U151: (7439-97-6) Mercury

Waste Amounts By Year:

2014: 11 Pounds

# Manifest Information

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 4 Pounds; 4 Pounds

2017: 40 Pounds

# **Manifest Information**

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

U188: (108-95-2) Phenol

Waste Amounts By Year:

2017: 34 Pounds

**Manifest Information** 

Waste Code(s):

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2016: 4 Pounds

**Manifest Information** 

Waste Code(s):

U007: (79-06-1) 2-Propenamide

Waste Amounts By Year:

2017: 18 Pounds

**Manifest Information** 

Waste Code(s):

U188: (108-95-2) Phenol Waste Amounts By Year:

2018: 177 Pounds

17 2 of2 SW 0.07 / 647.59 / UNIVERSITY AT BUFFALO - CTRC RCRA LQG 875 ELLICOTT ST BUFFALO NY 14203

EPA Handler ID: NYR000195461

Gen Status Universe: Large Quantity Generator Contact Name: JOSHUA SNYDER

Contact Address: 220 , WINSPEAR AVE , , BUFFALO , NY, 14215 , US

Contact Phone No and Ext: 716-829-5829

Contact Email: JSNYDER8@BUFFALO.EDU

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 State

 Receive Date:
 20240228

 Location Latitude:
 42.891917

 Location Longitude:
 -78.870007

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 24052300312

Compliance Monitoring and Enforcement table dated Apr, 2024.

**Evaluation Details** 

Evaluation Start Date: 20200903

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20141126

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: COMPLIANCE EVALUATION INSPECTION

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No

Hazardous Waste Handler Details

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20120711

Handler Name: UNIVERSITY AT BUFFALO - CTRC

No

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D029

Waste Code Description: 1,1-DICHLOROETHYLENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code:U188Waste Code Description:PHENOL

### **Hazardous Waste Handler Details**

Sequence No: 1

Receive Date: 20220224

Handler Name: UNIVERSITY AT BUFFALO - CTRC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D029

Waste Code Description: 1,1-DICHLOROETHYLENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

### **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date: 20230224

Handler Name: UNIVERSITY AT BUFFALO - CTRC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D029

Waste Code Description: 1,1-DICHLOROETHYLENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

#### **Hazardous Waste Handler Details**

Sequence No: 3

Receive Date: 20240228

Handler Name: UNIVERSITY AT BUFFALO - CTRC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

#### Waste Code Details

Hazardous Waste Code:

Waste Code Description: Incineration, heat recovery, burning. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

#### Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type:StateStreet 1:220 WINSPEAR AVEName:JOSHUA SNYDERStreet 2:

 Dt Became Current:
 20210501
 City:
 BUFFALO

 Dt Ended Current:
 State:
 NY

 Phone:
 716-829-5829
 Country:
 US

 Source Type:
 Annual/Biennial Report update with Notification
 Zip Code:
 14215

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: CAPER HALL

Name: UNIVERSITY AT BUFFALO Street 2:

Dt Became Current: 20120701 City: AMHERST

 Dt Ended Current:
 State:
 NY

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 14260

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 State
 Street 1:

 Name:
 ANTHONY OSWALD

 Name:
 ANTHONY OSWALD
 Street 2:

 Dt Became Current:
 20120701
 City:

 Dt Ended Current:
 State:

Phone: Country: US

Source Type: Notification Zip Code:

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: CAPER HALL Name: UNIVERSITY AT BUFFALO Street 2:

Dt Became Current: 20120701 City: AMHERST
Dt Ended Current: State: NY

Phone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14260

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: CAPEN HALL

Name: UNIVERSITY AT BUFFALO Street 2:

Dt Became Current:20120701City:AMHERSTDt Ended Current:State:NY

Order No: 24052300312

Phone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14260

## Historical Handler Details

**Receive Dt:** 20230224

Generator Code Description: Large Quantity Generator

Handler Name: UNIVERSITY AT BUFFALO - CTRC

**Receive Dt:** 20220224

Generator Code Description: Large Quantity Generator

Handler Name: UNIVERSITY AT BUFFALO - CTRC

20120711 Receive Dt:

Generator Code Description: **Small Quantity Generator** 

UNIVERSITY AT BUFFALO - CTRC Handler Name:

1 of1 WSW 0.08/ 647.20/ **BLD SITE OF GENERAL** 18

442.47 **HOSPITAL CORNER NORTH ST AND** 

**ELLICOTT ST** 

**NY SPILLS** 

Order No: 24052300312

**BUFFALO NY** 

0910563 Spill No: **UST Trust:** False

Site ID: 423324 Spill Date: 12/28/2009 08:00:00 AM DER Facility ID: 372217 Received Date: 12/28/2009 08:58:00 AM

> CAC Date: Insp Date:

Program Type: SWIS Code: 1502 Close Date: 02/01/2010 12:00:00 AM Water Body: Create Date: 12/28/2009 09:01:00 AM 02/01/2010 03:53:22 PM Class: Update Date:

Meets Std: False DEC Region:

Lead DEC: **TDJOHNSO** Penalty: False REM Phase: 0 After Hours: False

County: Erie

**Contributing Factor: Equipment Failure** 

ER

Reported by: Other

Referred to:

CID:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"CLEAN UP IN PROGRESS."

## DEC Remark:

"12/28/09 TDJ CONSTRUCTION MACHINERY BEING USED AT GENERAL HOSPITAL PROJECT BROKE HYDRAULIC LINE CAUSING APPROX. 50 GALLONS OF FLUID TO COLLECT IN A DEPRESSION ON GROUND, PINTO CONSTRUCTION WAS CONTACTED BY HERB DARLING TO COLLECT AND DISPOSE OF LIQUID AND SOIL. SMALL PUMP WILL COLLECT STANDING LIQUID AND MACHINE WILL DIG CONTAMINATED SOIL. NO WATER OR DRAINS WERE AFFECTED. DISPOSAL RECEIPT WILL BE SENT WHEN COMPLETE. 2/1/10 TDJ DISPOSAL RECEIPTS FOR SPILL WERE RECEIVED. EP&S COLLECTED AND DISPOSED OF 906 GALLONS OF OIL/WATER MIXTURE. PINTO CONSTRUCTION COLLECTED AND REMOVED 18.37 TONS OF SOIL TO NIAGARA FALLS LANDFILL TAKEN BY ALLIED WASTE. NO FURTHER ACTION FILE CLOSED"

#### **Material Information**

**OP Unit ID:** Med Ind Air: False 1179137 Med GW: OU: 01 False 2172710 Med SW: Material ID: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False

Quantity: 55.00 Med Surf: False G Med Subway: Units: False Recovered: Med Utility: False

Med Soil: True Oxygenate:

Med Air: False Material Code: 0010

Material Name: hydraulic oil

## **Spiller Information**

Spiller Name: HERB DARLING

Spiller Company: DARLING CONSTRUCTION Spiller Address: 131 CALIFORNIA DR Spiller City: WILLIAMSVILLE

Spiller State:

Spiller Zip: 14221 Spiller Country: 999

HERB DARLING Contact Name: Contact Phone: (716) 983-0188

Contact Ext: Latitude: Longitude:

> 1 of 10 SSE 0.09/ 665.79/ 854ELLICOTT 134 HIGH ST 10 19 475.19

22 134 High St Buffalo NY 14203

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Storage Cap: CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

42.901008

-78.863625

LNG Site Renew Src:

CNG PSI:

Latitude:

Longitude:

169910 Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: **BD** Blends: NG PSI:

Federal Agency ID:

2020-12-04 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:25 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status:

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc: Publicly available to all customers.

Open: The station is open.

Group with Access Desc:

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

SSE 0.09/ 854ELLICOTT 134 HIGH ST 6 2 of 10 665.79/ 19

475.19 22 134 High St

CNG PSI:

Buffalo NY 14203

169908 CNG Dispenser No: Fuel Type Code: ELEC: Electric CNG Site Renew Src: Station Phone: 888-758-4389 CNG Tot Compr Cap: Expected Date: CNG Storage Cap: CNG Fill Type Code:

**BD Blends:** NG PSI:

171

Federal Agency ID: 2020-12-04 Open Date:

CNG Vehicle Class: LNG Site Renew Src:

erisinfo.com | Environmental Risk Information Services

**ALT FUELS** 

**ALT FUELS** 

LNG Vehicle Class:

LPG Nozzle Types:

Latitude:

Longitude:

Hydrogen Pressures:

Hydrogen Standards:

42.901003

-78.863841

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:25 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

Cards Accepted:

RD Maximum Biodiesel Level: Status:

Owner Type Desc:

Open: The station is open.

E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc: Geocode Status Desc:

The location is from a real GPS readout at the station.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

SSE 0.09/ 854ELLICOTT 134 HIGH ST 3 3 of 10 665.79/ 19 **ALT FUELS** 475.19 134 High St 22

ID: 169909 ELEC: Electric Fuel Type Code: Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2020-12-04

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:27 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code:

CNG PSI:

CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards:

42.900863 Latitude: Longitude: -78.86391

Order No: 24052300312

Buffalo NY 14203

Open: The station is open. Status:

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Group with Access Desc:

LPG Primary Desc: Intersection Directions: Access Days Time:

Publicly available to all customers.

24 hours daily Restricted Access:

Ev Workplace Charging: false

19 4 of 10 SSE 0.09/ 665.79/ 854ELLICOTT 134 HIGH ST 5 **ALT FUELS** 475.19 22 134 High St

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Site Renew Src:

Hydrogen Pressures:

Hydrogen Standards:

42.900856

-78.863837

LNG Vehicle Class:

LPG Nozzle Types:

CNG Storage Cap:

CNG PSI:

Latitude:

Longitude:

Buffalo NY 14203

181843 ID: Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

2021-01-27 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

2024-04-30 01:04:27 UTC Updated at:

Access Code: public

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends: RD Blends French:

RD Maximum Biodiesel Level:

Open: The station is open. Status:

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

SSE 0.09/ 854ELLICOTT 134 HIGH ST 4 19 5 of 10 665.79/

475.19 22 134 High St

Buffalo NY 14203

181846 CNG Dispenser No: CNG Site Renew Src: Fuel Type Code: **ELEC: Electric** 

erisinfo.com | Environmental Risk Information Services

173

Order No: 24052300312

**ALT FUELS** 

CNG Tot Compr Cap:

CNG Storage Cap: CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class: LPG Nozzle Types:

LNG Site Renew Src:

Hydrogen Pressures:

Hydrogen Standards:

42.90086

-78.863637

CNG PSI:

Latitude:

Longitude:

Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

2021-01-27 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

2024-04-30 01:04:24 UTC Updated at:

Access Code: Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

false Ev Workplace Charging:

SSE 0.09/ 665.79/ 854ELLICOTT 134 HIGH ST 9 19 6 of 10 475.19 22 134 High St

181848 Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: **BD** Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:24 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

CNG Statn Sells Renewable Na:

CNG Dispenser No: CNG Site Renew Src:

CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI:

CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards:

Latitude: 42.901006

Longitude: -78.863905

Buffalo NY 14203

Cards Accepted:

**ALT FUELS** 

LNG Statn Sells Renewable Na: Maximum Vehicle Class:

RD Blended With Biodiesel: RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status:

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc:

NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Open: The station is open.

Publicly available to all customers.

Group with Access Desc: LPG Primary Desc:

Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

7 of 10 SSE 0.09/ 665.79/ 854ELLICOTT 134 HIGH ST 7 19 **ALT FUELS** 475.19 22 134 High St

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src:

CNG Storage Cap:

CNG PSI:

Latitude:

Longitude:

Buffalo NY 14203

42.901007

-78.863771

Order No: 24052300312

181847 ELEC: Electric Fuel Type Code: Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

2024-04-30 Dt Last Confirmed:

2024-04-30 01:04:25 UTC Updated at:

Access Code: public

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Owner Type Desc:

E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Open: The station is open.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

24 hours daily Access Davs Time:

Restricted Access:

Ev Workplace Charging: false

erisinfo.com | Environmental Risk Information Services

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) 8 of 10 0.09 / 665.79 / 854ELLICOTT 134 HIGH ST 1 19 SSE **ALT FUELS** 475.19 22 134 High St Buffalo NY 14203

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Storage Cap: CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

42.90086

-78.863704

LNG Site Renew Src:

CNG PSI:

Latitude:

Longitude:

ID: 181845 Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

2021-01-27 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

2024-04-30 01:04:24 UTC Updated at:

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends: RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc: Publicly available to all customers.

Group with Access Desc:

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

9 of 10 SSE 0.09/ 854ELLICOTT 134 HIGH ST 8 19 665.79/ **ALT FUELS** 475.19 22 134 High St

Buffalo NY 14203

181849 Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

2021-01-27 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:24 UTC

Access Code:

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public**  CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap:

CNG Storage Cap: CNG Fill Type Code: CNG PSI:

CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures:

Hydrogen Standards: Latitude:

42.901008 Longitude: -78.863697

erisinfo.com | Environmental Risk Information Services

176

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status:

Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station. Publicly available to all customers.

Group with Access Desc:

LPG Primary Desc: Intersection Directions: Access Days Time:

24 hours daily

Restricted Access: Ev Workplace Charging:

false

854ELLICOTT 134 HIGH ST 2 19 10 of 10 SSE 0.09/ 665.79/ **ALT FUELS** 134 High St 475.19 22 Buffalo NY 14203

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

42.900864

-78.863776

Order No: 24052300312

LNG Site Renew Src:

CNG Storage Cap:

CNG PSI:

Latitude:

Longitude:

181844 ID: Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 01:04:25 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: Public

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc:

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions: The location is from a real GPS readout at the station.

erisinfo.com | Environmental Risk Information Services

Access Days Time:

20

CT Status:

24 hours daily

Restricted Access: Ev Workplace Charging:

false

SE

1 of1

0.10/ 669.67/ 504.34 26

**COOLING** 1031 Michigan Ave **TOWERS** Buffalo NY 14204

**COOLING** 

**TOWERS** 

Order No: 24052300312

Equipment ID: 8342 **Equipment County:** Erie

Equipment Borough:

Legionella Sampled

Intended Use: Cooling Capacity: **Cool Capacity Unit:** Manufacturer:

Model:

Bacteriological Sample Dt: Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 4/16/2024 **Equipmnt Tower Operatn Dura:** Seasonal

Street Address:

New Georeferenced Column:

Georeference: POINT (-78.86274 42.900932) Reg Comp: Compliant

Commissioned Dt: Inspection Dt:

Last Sampled Days: 14 Last Update Days: 1

Latitude: 42.900932 Longitude: -78.86274

WSW 21 1 of1 0.10/ 648.22 /

50 E North St 513.13 Buffalo NY 14203

Equipment ID: 7961 **Equipment County:** Erie

Equipment Borough:

CT Status: Out of Service

Intended Use: Cooling Capacity: Cool Capacity Unit: Manufacturer:

Model: Bacteriological Sample Dt:

Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 8/3/2023 Equipmnt Tower Operatn Dura: Seasonal

Street Address:

New Georeferenced Column:

Georeference: POINT (-78.867615 42.902245)

1502

Reg Comp: Compliant

Commissioned Dt:

Inspection Dt:

Last Sampled Days: 271 Last Update Days: 186 42.902245 Latitude: Longitude: -78.867615

NNW ABANDONED MEDICAL WASTE 1 of1 0.10/ 638.73/ 22 **NY SPILLS** 1003 ELLICOTT STREET 540.06 -5 **BUFFALO NY** 

Spill No: 9910017 Site ID: 159831 DER Facility ID: 135005 204 CID: Program Type: ER

Water Body: B4 Class: Meets Std: True **UST Trust:** False Spill Date: 11/18/1999 07:23:00 AM Received Date: 11/18/1999 07:46:00 AM

CAC Date: Insp Date:

Close Date: 11/18/1999 12:00:00 AM Create Date: 11/18/1999 12:00:00 AM 11/22/1999 12:00:00 AM **Update Date:** 

DEC Region:

SWIS Code:

False Lead DEC: JFOTTO Penalty: REM Phase: 0 After Hours: True

County: Erie Contributing Factor: Deliberate Reported by: Fire Department

Referred to:

Source: Unknown

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"MEDICAL WASTE FOUND AT ABOVE LOCATION"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 11/18/99: JFO TELECON BUFFALO FIRE DISPATCHER PITTS. WASTE HAS BEEN CLEANED UP BY THE BUFFALO FIRE DEPARTMENT. A BLEACH COMPOUND IS BEING SPREAD ON THE AREA WHERE THE WASTE WAS DISCOVERED AND WILL BE BAGGED. BUFFALO GENERAL HOSPITAL WILL ACCEPT THE WASTE AND CLEANUP MATERIAL AND DISPOSE. NO ACTION NECESSARY. CLOSED"

Oxygenate:

False

False

False

False

False

False

False

False

False

Order No: 24052300312

## **Material Information**

**OP Unit ID:** 1088708 Med Ind Air: OU: 01 Med GW: Material ID: 299079 Med SW: Med DW: CAS No: Material Family: Other Med Sewer: Med Surf: Quantity: .00 Units: G Med Subway: Med Utility:

Recovered: .00 Med Soil: True Med Air: False

Material Code: 0053A

Material Name: medical waste

## Spiller Information

Spiller Name:

UNKNOWN Spiller Company:

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip:

Spiller Country: 999

FIRE DISPATCHER PITTS Contact Name:

Contact Phone: (716) 851-5510

Contact Ext:

Latitude: 42.905310640 Longitude: -78.865601530

0

23 1 of	2	W	0.10 / 542.12	648.61 / 5	ON SITE 1091 MAIN BUFFALO I		NY SPILLS
Spill No:	1802722			UST Trus	st:	False	
Site ID:	571319			Spill Date	e:	06/08/2018 04:00:00 PM	
DER Facility ID:	524452			Received	l Date:	06/08/2018 05:10:00 PM	
CID:				CAC Date	e:		
Program Type:	ER			Insp Date	e:		
SWIS Code:	1502			Close Da	ite:	08/16/2018 12:00:00 AM	
Water Body:				Create D	ate:	06/08/2018 05:13:00 PM	
Class:				Update D	Date:	08/16/2018 03:46:46 PM	
Meets Std:	False			DEC Reg	ion:	9	
Penalty:	False			Lead DE	C:	FXGALLEG	

After Hours:

REM Phase:

County: Erie

Contributing Factor: **Equipment Failure** 

Reported by:

Other

Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

#### DEC Remark:

"6/8/18 FG spoke to Bryan Mayback with Benchmark. He said the RP discovered the tank during construction and need it removed ASAP. They will be removing the ust and contamination on 6/9/18. 6/11/18 TDJ contacted benchmark and they indicated the work had already been completed. A closure report will be provided. 08/06/18 TDJ RECEIVED FINAL REPORT FOR REMOVAL OF 1,000 GALLON TANK FROM SITE. TANK CLEANING GENERATED 590 GALLONS OF LIQUID/SLUDGE WHICH WAS DISPOSED AT AMERICAN RECYCLERS. APPROX. 20 TON OF CONTAMINATED SOLIDS WERE TAKEN TO WASTE MANAGEMENT/CHAFEE LANDFILL FOR DISPOSAL. CONFIRMATORY SAMPLING RESULTS WERE ALL BELOW CP-51 LIMITS WITH MOST ND. SITE WILL BE CLOSED AS NO FURTHER ACTION. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

### **Material Information**

**OP Unit ID:** 1319155 Med Ind Air: Med GW: OU: 01 Med SW: Material ID: 2327123 Med DW: CAS No: Material Family: Med Sewer: Petroleum Med Surf:

PROPERTY OWNER

W

Quantity: Units: Recovered:

Med Soil: True Med Air: False

Material Code:

unknown petroleum Material Name:

Spiller Information

Spiller Name:

Spiller Company:

Spiller Address:

Spiller City:

NY Spiller State:

Spiller Zip:

Spiller Country: 999

Contact Name: **BRIAN MAVAK** Contact Phone: (716) 844-1699

Contact Ext: Latitude: Longitude:

23

0.10/ 648.61/ 542.12

Inspection Dt:

1091 Main St

Buffalo NY 14209

Med Subway:

Med Utility:

Oxygenate:

13754 Equipment ID: Reg Comp: Compliant Commissioned Dt:

**Equipment County:** Erie Equipment Borough:

2 of2

CT Status: Legionella Sampled

49 Last Sampled Days: Intended Use: Last Update Days: 14 42.903385 Cooling Capacity: Latitude: Longitude: -78.868507 Cool Capacity Unit:

Manufacturer: Model:

Bacteriological Sample Dt:

erisinfo.com | Environmental Risk Information Services

**COOLING** 

**TOWERS** 

False False

False

False

False

False

False

False

Order No: 24052300312

180

<sup>&</sup>quot;found abandoned tank, contained and clean up is ongoing"

Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 3/12/2024 **Equipmnt Tower Operatn Dura:** Seasonal

Street Address:

New Georeferenced Column:

POINT (-78.868507 42.903385) Georeference:

1 of28 SSW 0.11/ 662.82 / NYSDOT-WB 24

RTE I-86 OVER RTE 60 562.93 19

**ELLICOTT NY 14701** 

RCRA LQG

Order No: 24052300312

EPA Handler ID: NYD986973444

Large Quantity Generator Gen Status Universe: JANINE H SHEPHERD Contact Name:

Contact Address:

716-847-5080 Contact Phone No and Ext:

Contact Email: JSHEPHERD@DOT.STATE.NY.US

**Contact Country:** CHAUTAUQUA County Name:

EPA Region: 02 Land Type: State Receive Date: 20100218 42.900796 Location Latitude: Location Longitude: -78.865658

## Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

# Violation Details

Found Violation: Yes

FR - 40 CFR 268.7(a)(b) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19930204 Scheduled Compliance Date: 19940612 Return to Compliance: Observed Actual Return to Compl: 19940612 Violation Responsible Agency: **EPA** 

## **Enforcement Details**

Enforcement Type: 110

**VERBAL INFORMAL Enforcement Type Description:** 

**Enforcement Action Date:** 19940512

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:** 

**EPA** 

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

FR - 40 CFR 262.40 Citation: Violation Short Description: Generators - Manifest

Violation Type: 262.B

Violation Determined Date: 19930204
Scheduled Compliance Date: 19940612
Return to Compliance: Observed
Actual Return to Compl: 19940612
Violation Responsible Agency: EPA

## **Enforcement Details**

Enforcement Type: 110

Enforcement Type Description: VERBAL INFORMAL

Enforcement Action Date: 19940512

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

EPA

Proposed Penalty Amount:

Final Amount: Paid Amount:

#### **Evaluation Details**

Evaluation Start Date: 19930409

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - Manifest

Return to Compliance Date: 19940612

**Evaluation Agency:** EPA Contractor/Grantee

Evaluation Start Date: 19930409

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19940612

Evaluation Agency: EPA Contractor/Grantee

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910819
Handler Name: NYSDOT

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

## Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D008
Waste Code Description: LEAD

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20060101 Handler Name: NYSDOT

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

## **Hazardous Waste Handler Details**

 Sequence No:
 2

 Receive Date:
 20070101

 Handler Name:
 NYSDOT

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20100218
Handler Name: NYSDOT-WB

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

#### Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

## Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 100

Type: State Street 1: SENECA ST

Name: NYSDOT Street 2:

 Dt Became Current:
 19730101
 City:
 BUFFALO

 Dt Ended Current:
 State:
 NY

 Phone:
 Country:
 US

Source Type: Annual/Biennial Report update with Notification Zip Code: 14203

Owner/Operator Ind: Current Operator Street No:

Type: State Street 1: UNKNOWN Name: NYSDOT Street 2:

Name: NYSDOT Street 2: Dt Became Current: City:

 Dt Ended Current:
 State:
 NY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Owner/Operator Ind: Current Owner Street No: 125

Type: State Street 1: MAIN ST - GEN WJ DONOVAN

**UNKNOWN** 

Order No: 24052300312

Name: NYSDOT Street 2:

 Dt Became Current:
 City:
 BUFFALO

 Dt Ended Current:
 State:
 NY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 14203

Owner/Operator Ind: Current Operator Street No: 100

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) SENECA ST Type: State Street 1: NYSDOT Street 2: Name: 19730101 **BUFFALO** Dt Became Current: City: Dt Ended Current: State: NY Phone: Country: US Annual/Biennial Report update with Notification 14203 Zip Code: Source Type: **Current Owner** Owner/Operator Ind: Street No: Type: State Street 1: **UNKNOWN** Name: NYSDOT Street 2: Dt Became Current: UNKNOWN City: Dt Ended Current: State: NY 212-555-1212 US Phone: Country:

Zip Code:

## **Historical Handler Details**

Source Type:

**Receive Dt:** 20070101

Generator Code Description: Not a Generator, Verified

Implementer

Handler Name: NYSDOT

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: NYSDOT

**Receive Dt:** 19910819

Generator Code Description: Not a Generator, Verified

Handler Name: NYSDOT

 24
 2 of 28
 SSW
 0.11/
 662.82/
 BUFFALO GENERAL MEDICAL
 RCRA LQG

 562.93
 19
 CENTER-KALEIDA HEALTH
 RCRA LQG

100 HIGH ST BUFFALO NY 14203

Order No: 24052300312

99999

EPA Handler ID: NYD074042292

Gen Status Universe: Large Quantity Generator Contact Name: VINCENT C PERRI

Contact Address: 100, HIGH ST,, BUFFALO, NY, 14203, US

**Contact Phone No and Ext:** 716-859-4597

Contact Email: VPERRI@KALEIDAHEALTH.ORG

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20240305

 Location Latitude:
 42.900329

 Location Longitude:
 -78.864937

## Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20160913

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20161014
Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

**Enforcement Action Date:** 20160916

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

**Proposed Penalty Amount:** 

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 20140828 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20141006 Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

**Enforcement Action Date:** 20140908

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

**Proposed Penalty Amount:** 

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I 20140828 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20141006 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20140908

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Yes Violation Short Description: Universal Waste - Small Quantity Handlers

Violation Type: Violation Determined Date: 20140828

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20141006 Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20140908

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Yes

Violation Short Description:

State Statute or Regulation

Violation Type: Violation Determined Date: XXS 20140828

Scheduled Compliance Date:

Return to Compliance:

Documented Actual Return to Compl: 20141006 Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: **Disposition Status Date:** 

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20140908

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19950619 Scheduled Compliance Date:

19950719 Return to Compliance: Observed 19950623 Actual Return to Compl: Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

19950619

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

**Evaluation Details** 

**Evaluation Start Date:** 20191120

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION

Evaluation Agency:

State

**Evaluation Start Date:** 20160913

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - Pre-transport

20161014 Return to Compliance Date: Evaluation Agency: State

**Evaluation Start Date:** 20140828

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - Pre-transport

20141006 Return to Compliance Date: **Evaluation Agency:** State

**Evaluation Start Date:** 20140828

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

State Statute or Regulation Violation Short Description:

Return to Compliance Date: 20141006 State Evaluation Agency:

20140828 **Evaluation Start Date:** 

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description: Universal Waste - Small Quantity Handlers

20141006 Return to Compliance Date: **Evaluation Agency:** State

**Evaluation Start Date:** 20140828

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20141006 **Evaluation Agency:** State

**Evaluation Start Date:** 20111103

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION

**Evaluation Agency:** State

20050301 **Evaluation Start Date:** 

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20030827

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION

**EPA** Evaluation Agency:

**Evaluation Start Date:** 20030702

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION

Order No: 24052300312

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20020115

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950608

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

**Return to Compliance Date:** 19950623 **Evaluation Agency:** State

Evaluation Start Date: 19861101

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

### **Handler Summary**

Nο Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19841211

Handler Name: BUFFALO GENERAL HOSPITAL THE

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

## Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: X002

Waste Code Description: DESCRIPTION

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19960131

Handler Name: THE BUFFALO GENERAL HOSPITAL

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Number of Direction Distance Elev/Diff Site DΒ Map Key

Records

(mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

19990714 Receive Date:

Handler Name: **BUFFALO GENERAL HOSPITAL THE** 

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** 

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010101

Handler Name: **BUFFALO GENERAL HOSPITAL** 

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

**Hazardous Waste Handler Details** 

Sequence No:

Receive Date: 20060101

Handler Name: **BUFFALO GENERAL HOSPITAL THE** 

Federal Waste Generator Code:

**Small Quantity Generator** Generator Code Description:

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

**BUFFALO GENERAL HOSPITAL THE** Handler Name:

Federal Waste Generator Code:

**Small Quantity Generator** Generator Code Description:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140131

Handler Name: BUFFALO GENERAL MEDICAL CTR - KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE** 

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D011 SILVER Waste Code Description:

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

F002 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U015

Waste Code Description: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U155

Waste Code Description: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U188
Waste Code Description: PHENOL

### Hazardous Waste Handler Details

Sequence No: 2

**Receive Date:** 20160223

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U015

Waste Code Description: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20180227

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U015

Waste Code Description: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200302

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

### **Hazardous Waste Handler Details**

Sequence No: 5

Receive Date: 20210302

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D042

Waste Code Description: 2,4,6-TRICHLOROPHENOL

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

este Code: P001

Hazardous Waste Code: Waste Code Description:

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P07

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P18

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code:

Waste Code Description:

U010 AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

Order No: 24052300312

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220301

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009

Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVERHazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D042

Waste Code Description: 2,4,6-TRICHLOROPHENOL

Hazardous Waste Code: F001

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: P00

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[((AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20230228

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description:

Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

**MERCURY** 

Waste Code Details

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

D002 Hazardous Waste Code:

**CORROSIVE WASTE** Waste Code Description:

Hazardous Waste Code: Waste Code Description: **CHROMIUM** 

Hazardous Waste Code: D009

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

Hazardous Waste Code: D011 **SILVER** Waste Code Description:

D018 Hazardous Waste Code: Waste Code Description: **BENZENE** 

D042 Hazardous Waste Code:

Waste Code Description: 2,4,6-TRICHLOROPHENOL

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P188

BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-Waste Code Description:

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

Order No: 24052300312

SALICYLATE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

**CYCLOPHOSPHAMIDE** 

## **Hazardous Waste Handler Details**

Sequence No: 8

**Receive Date:** 20240305

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D042

Waste Code Description: 2,4,6-TRICHLOROPHENOL

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: LABP Waste Code Description: LAB PACK

Hazardous Waste Code: P075

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS Waste Code Description:

Hazardous Waste Code:

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code:

P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code:

U002 Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code:

AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A, Waste Code Description:

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

U035 Hazardous Waste Code:

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code:

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

**CYCLOPHOSPHAMIDE** 

Hazardous Waste Code: U150

L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN Waste Code Description:

Hazardous Waste Code:

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U188 Waste Code Description: **PHENOL** 

U205 Hazardous Waste Code:

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

**BUFFALO** 

NOT REQUIRED

NOT REQUIRED

Hazardous Waste Code: U220

BENZENE, METHYL- (OR) TOLUENE Waste Code Description:

#### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 100 Private Street 1: HIGH ST Type: Name: VINCENT C. PERRI Street 2:

**Dt Became Current:** 20010101 City: Dt Ended Current: State:

NY 716-859-4597 Phone: Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 14203

**Current Owner** Owner/Operator Ind: Street No:

Private Street 1: NOT REQUIRED

Name: THE BUFFALO GENERAL HOSPITAL Street 2:

Dt Became Current: City: Dt Ended Current: State:

Phone: 212-555-1212 Country: Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No: 726

**EXCHANGE ST** Type: Private Street 1:

KALEIDA HEALTH Name: Street 2: Dt Became Current: 20010101

**BUFFALO** City: Dt Ended Current: State: NY US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14203

Owner/Operator Ind: **Current Owner** Street No:

**NOT REQUIRED** Type: Private Street 1:

Name: THE BUFFALO GENERAL HOSPITAL Street 2: Dt Became Current: City:

NOT REQUIRED Dt Ended Current: State: WY

Phone: 212-555-1212 Country: US Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: Street No: **Current Operator** 

Street 1: NOT REQUIRED Type: Private

Name: THE BUFFALO GENERAL HOSPITAL Street 2: Dt Became Current: City:

Dt Ended Current: State: WY Phone: 212-555-1212 Country: US Implementer Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Owner** Street No: 100 Type: Private Street 1: HIGH ST

KALEIDA HEALTH Name: Street 2:

Dt Became Current: 20010101 **BUFFALO** City: Dt Ended Current: State: NY 716-859-4597 US Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 14203 100

**Current Owner** Owner/Operator Ind: Street No: Private Street 1: HIGH ST Type:

Name: KALEIDA HEALTH Street 2: **BUFFALO** Dt Became Current: 20010101 City:

Dt Ended Current: State: NY US 716-859-2715 Phone: Country: Annual/Biennial Report update with Notification 14203 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 100 Type: Private Street 1: HIGH ST

TIMOTHY R BATT Street 2: Name: Dt Became Current: 20010101 **BUFFALO** City:

Dt Ended Current: State: NY US Phone: 716-859-2715 Country:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

**BUFFALO** 

Annual/Biennial Report update with Notification Source Type: Zip Code: 14203

Owner/Operator Ind: **Current Owner** Street No: 726

**EXCHANGE ST** Private Street 1: Type:

Name: KALEIDA HEALTH Street 2:

Dt Became Current: 20010101 City:

Dt Ended Current:

State: NY 716-859-2715 US Phone: Country: Annual/Biennial Report update with Notification 14203 Source Type: Zip Code:

## Historical Handler Details

20230228 Receive Dt:

Large Quantity Generator Generator Code Description:

BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH Handler Name:

Receive Dt: 20220301

Generator Code Description: Large Quantity Generator

BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH Handler Name:

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Receive Dt:

Generator Code Description: Large Quantity Generator

BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH Handler Name:

20180227 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Receive Dt: 20160223

Large Quantity Generator Generator Code Description:

Handler Name: BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH

Receive Dt: 20140131

Large Quantity Generator Generator Code Description:

BUFFALO GENERAL MEDICAL CTR - KALEIDA HEALTH Handler Name:

Receive Dt:

Generator Code Description: **Small Quantity Generator** 

**BUFFALO GENERAL HOSPITAL THE** Handler Name:

20060101 Receive Dt.

Generator Code Description: **Small Quantity Generator** 

**BUFFALO GENERAL HOSPITAL THE** Handler Name:

Receive Dt: 20010101

Large Quantity Generator Generator Code Description: Handler Name: **BUFFALO GENERAL HOSPITAL** 

Receive Dt: 19990714

Generator Code Description: **Small Quantity Generator** 

**BUFFALO GENERAL HOSPITAL THE** Handler Name:

Receive Dt: 19960131

Large Quantity Generator Generator Code Description:

Handler Name: THE BUFFALO GENERAL HOSPITAL

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: **BUFFALO GENERAL HOSPITAL THE** 

24 3 of 28 SSW 0.11/ 662.82 / **MULTILAB - FIRST FLOOR** RCRA SQG 562.93 19 100 HIGH ST ROOM 122 **BUFFALO NY 14203-1154** 

EPA Handler ID:NYR000144576Gen Status Universe:Small Quantity GeneratorContact Name:ANTHONY OSWALD

Contact Address: 200, WINSPEAR AVE, SUNY @ BUFFALO, BUFFALO, NY, 14215, US

Contact Phone No and Ext: 716-829-3301

Contact Email: AOSWALD@FACILITIES.BUFFALO.EDU

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Municipal

 Receive Date:
 20070222

 Location Latitude:
 42.900325

 Location Longitude:
 -78.86631

## Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## **Handler Summary**

Nο Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 20070222

Handler Name: MULTILAB - FIRST FLOOR

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

## Hazardous Waste Handler Details

Sequence No: 2

**Receive Date:** 20070222

Handler Name: MULTILAB - FIRST FLOOR

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 20070223

Handler Name: MULTILAB - FIRST FLOOR

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 24052300312

SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

U122 Hazardous Waste Code:

Waste Code Description: **FORMALDEHYDE** 

Hazardous Waste Code:

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U188 **PHENOL** Waste Code Description:

Hazardous Waste Code: U239

BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I) Waste Code Description:

Owner/Operator Details

**Current Owner** Owner/Operator Ind: Street No: Type: Municipal Street 1: Name: **BUFFALO GENERAL HOSPITAL** Street 2: City:

Date Became Current: 20000101

Date Ended Current: Phone:

Source Type: Notification

Owner/Operator Ind: **Current Operator** 

Type: Municipal **BUFFALO GENERAL HOSPITAL** Name: 20000101

Date Became Current:

Date Ended Current:

Phone:

Source Type: Notification

Street No: Street 1:

> Street 2: City: State: Country:

State:

Country:

Zip Code:

Zip Code:

Historical Handler Details

Receive Dt: 20070223

Generator Code Description: **Small Quantity Generator** MULTILAB - FIRST FLOOR Handler Name:

20070222 Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: MULTILAB - FIRST FLOOR

24 4 of28 SSW 0.11/ 662.82/ **BUFFALO GENERAL HOSPITAL AST** 100 HIGH ST 562.93 19

Buffalo NY 14203

Order No: 24052300312

54488 07/28/2028 Site ID: Expiry: Site Status: Active County: Erie Program No: 9-451320 UTM X: 184366.07848 **PBS** 4757059.04328 Program Type Code: UTM Y:

Program Type Desc: Petroleum Bulk Storage Program

Hospital/Nursing Home/Health Care Site Type:

**Tank Information** 

9-451320 UDC Ind: 0 Prog No: Tank ID: 251485 Red Tag Start Date: Tank No: 8-3 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due:

NN Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 10/01/1998 Next Line Test Due: Close Date: Line Test Method: Tk Out of Serv Dt:

Class A Operator: Class B Operator: 200

Capacity (Gal): Registered: Modified by: **MJGRIFFI** True

Tank Model: Last Modified: 05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

**Material Information** 

Material Name: diesel Percent: 100.00

**Equipment Information** 

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: D0

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: E00 Code Name: None

*Type:* Piping Secondary Containment

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Last Modified:

**MJGRIFFI** 

05/09/2022

Order No: 24052300312

#### **Tank Information**

Tank Model:

Prog No: 9-451320 **UDC** Ind: 0 Tank ID: Red Tag Start Date: 251491 Tank No: 8-5 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 10/01/1998
 Next Line Test Due:

 Close Date:
 Line Test Method:

 Th Out of Sony Dt:
 Class A Operator:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):100Class B Operator:Registered:TrueModified by:

Pipe Model:
Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

#### **Material Information**

Material Name: diesel Percent: 100.00

### **Equipment Information**

Equipment: E00 Code Name: None

*Type:* Piping Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

### Tank Information

9-451320 **UDC Ind:** 0 Prog No: Tank ID: 178126 Red Tag Start Date: Tank No: Red Tag End Date: 6 Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due: 01 Test Method: Tank Type:

Tank Type:01Test Method:Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:11/01/1997Next Line Test Due:Close Date:Line Test Method:Line Test Method:Tk Out of Serv Dt:Class A Operator:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):250Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

# **Material Information**

Material Name: waste oil/used oil

**Percent:** 100.00

# **Equipment Information**

Equipment: B0

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:J03Code Name:GravityType:Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: K01

Code Name:Catch BasinType:Spill Prevention

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: 100
Code Name: None
Type: Overfill

### **Tank Information**

9-451320 **UDC Ind:** Prog No: 0 Tank ID: 248682 Red Tag Start Date: Red Tag End Date: Tank No: ЗА Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:05/09/2011Next Line Test Due:Close Date:Line Test Method:Tk Out of Serv Dt:Class A Operator:

Capacity (Gal): Class A Operator: Class A Operator: Class B Operat

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

### **Material Information**

Material Name: diesel Percent: 100.00

## **Equipment Information**

Equipment: B09
Code Name: Urethane

Type: Tank External Protection

Equipment: E12

Code Name:Double-Walled (AG only)Type:Piping Secondary Containment

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

K01 Equipment: Code Name: Catch Basin Type: Spill Prevention

Equipment:

Double-Walled (AG only) Code Name: Type: Tank Secondary Containment

Equipment:

Code Name: Fiberglass Liner (FRP) Tank Internal Protection Type:

H01 Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment:

Code Name: Product Level Gauge (A/G)

Overfill Type:

C03 Equipment:

Code Name: Aboveground/Underground Combination

Type: Pipe Location

Equipment: J05

Code Name: On Site Heating System (Supply/Return)

Type: Dispenser

D01 Equipment:

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

**Tank Information** 

Prog No: 9-451320 **UDC Ind:** 0 Tank ID: 265033 Red Tag Start Date: Tank No: Red Tag End Date: 9A Tank Status: Tank Last Test: In Service Tank Next Test Due: Tank Status Desc: Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 10/01/2015 Next Line Test Due: Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator:

Capacity (Gal):

500

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Pipe Model:

3 Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Class B Operator:

Order No: 24052300312

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

**DENNIS DEVORE** Tank Owner Name:

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

Material Information

Material Name: diesel 100.00 Percent:

**Equipment Information** 

Equipment: B01

Code Name: Painted/Asphalt Coating

Type: Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Equipment: L09

Code Name:Exempt Suction PipingType:Piping Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: E00 Code Name: None

*Type:* Piping Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

# Tank Information

Tank Type Desc:

Install Date:

Close Date:

 Prog No:
 9-451320
 UDC Ind:

 Tank ID:
 178127
 Red Tag Start Date:

 Tank No:
 6-A
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Next Line Test Due: Line Test Method: Class A Operator:

Line Last Test Due:

1

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):3000Class B Operator:

Steel/Carbon Steel/Iron

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 6

Tank Location Desc: Aboveground in Subterranean Vault w/ access for inspections

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:

Subpart Desc: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

**Equipment Information** 

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

*Type:* Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G03

Code Name: Vault (w/o access)

*Type:* Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

**Tank Information** 

 Prog No:
 9-451320
 UDC Ind:
 0

 Tank ID:
 251484
 Red Tag Start Date:
 1

 Tank No:
 8-2
 Red Tag End Date:
 1

 Tank Status:
 1
 Tank Last Test:
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:10/01/1998Next Line Test Due:Close Date:Line Test Method:Tk Out of Serv Dt:Class A Operator:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):200Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Order No: 24052300312

Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

**Material Information** 

Material Name: diesel Percent: 100.00

**Equipment Information** 

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: D0

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: 104

Code Name: Product Level Gauge (A/G)
Type: Overfill

Equipment: H00
Code Name: None

Type: Tank Leak Detection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Tank Information

**Prog No:** 9-451320 **UDC Ind:** 0

NN

Order No: 24052300312

 Tank ID:
 251480
 Red Tag Start Date:

 Tank No:
 3A-3
 Red Tag End Date:

 Tank Status:
 1
 Tank Last Test:

 Tank Status Desc:
 In Service
 Tank Next Test Due:

 Tank Type:
 01
 Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:
Install Date: 05/09/2011 Next Line Test Due:
Close Date: Line Test Method:
Tk Out of Serv Dt: Class A Operator:
Capacity (Gal): 500 Class B Operator:

Registered: True Modified by: MJGRIFFI Tank Model: MJGRIFFI Last Modified: 05/09/2022

Pipe Model:
Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

## **Material Information**

Material Name: diesel Percent: 100.00

### **Equipment Information**

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: K00 Code Name: None

Type: Spill Prevention

**Equipment:** F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: L09

Code Name: Exempt Suction Piping
Type: Piping Leak Detection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

### **Tank Information**

**UDC Ind:** Prog No: 9-451320 0 Tank ID: 251478 Red Tag Start Date: Tank No: 3A-1 Red Tag End Date: Tank Status: Tank Last Test: In Service Tank Next Test Due: Tank Status Desc: Tank Type: Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:05/09/2011Next Line Test Due:Close Date:Line Test Method:Tk Out of Serv Dt:Class A Operator:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):500Class B Operator:Registered:TrueModified by:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

### **Material Information**

Material Name: diesel Percent: 100.00

### **Equipment Information**

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: G01

Code Name: Diking (Aboveground)
Type: Tank Secondary Containment

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F0

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: K00 Code Name: None

Type: Spill Prevention

# **Tank Information**

Prog No: 9-451320 **UDC Ind:** 0 Tank ID: 251479 Red Tag Start Date: Red Tag End Date: Tank No: 3A-2 Tank Status: Tank Last Test: In Service Tank Status Desc: Tank Next Test Due: Tank Type: Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date:05/09/2011Next Line Test Due:Close Date:Line Test Method:Tk Out of Serv Dt:Class A Operator:Capacity (Gal):500Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

# **Material Information**

Material Name: diesel Percent: 100.00

# **Equipment Information**

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

**Equipment:** J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: E00 Code Name: None

*Type:* Piping Secondary Containment

**Equipment:** F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

### **Tank Information**

 Prog No:
 9-451320
 UDC Ind:
 0

 Tank ID:
 251489
 Red Tag Start Date:

 Tank No:
 8-4
 Red Tag End Date:

 Tank Status:
 1
 Tank Last Test:

Tank Status Desc:In ServiceTank Next Test Due:Tank Type:01Test Method:NNTank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:10/01/1998Next Line Test Due:Close Date:Line Test Method:

Tk Out of Serv Dt: Class A Operator: Capacity (Gal): 200 Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

# Material Information

diesel Material Name: Percent: 100.00

## **Equipment Information**

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Spill Prevention Type:

Equipment:

Code Name: **Exempt Suction Piping** Type: Piping Leak Detection

Equipment: E00 None Code Name:

Type: Piping Secondary Containment

Equipment: G01

Code Name: Diking (Aboveground)

Tank Secondary Containment Type:

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment:

Code Name: Painted/Asphalt Coating Pipe External Protection Type:

Equipment:

Code Name: Aboveground Type: Pipe Location

Equipment:

Code Name: Painted/Asphalt Coating Tank External Protection Type:

J02 Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: 104

Product Level Gauge (A/G) Code Name:

Type: Overfill

H00 Equipment: Code Name: None

Tank Leak Detection Type:

## **Tank Information**

9-451320 **UDC** Ind: Prog No: 0 Tank ID: 264579 Red Tag Start Date: Red Tag End Date: Tank No: 9 Tank Status: 1 Tank Last Test: Tank Status Desc: Tank Next Test Due: In Service Tank Type: Test Method: Steel/Carbon Steel/Iron Tank Type Desc: Line Last Test Due:

Install Date: 10/01/2015

Close Date:

Tk Out of Serv Dt: 15000 Capacity (Gal):

Registered: True Next Line Test Due: Line Test Method: Class A Operator:

Class B Operator:

**MJGRIFFI** Modified by:

Tank Model: Last Modified: 05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

**Material Information** 

Material Name: diesel Percent: 100.00

**Equipment Information** 

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: F01

Code Name:Painted/Asphalt CoatingType:Pipe External Protection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: D0

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: G12

Code Name:Double-Walled (AG only)Type:Tank Secondary Containment

Equipment: C03

Code Name: Aboveground/Underground Combination

Type: Pipe Location

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

**Equipment:** J02

Code Name: Suction Dispenser
Type: Dispenser

1

Order No: 24052300312

#### **Tank Information**

 Prog No:
 9-451320
 UDC Ind:

 Tank ID:
 178129
 Red Tag Start Date:

 Tank No:
 7-A
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:
Install Date: Next Line Test Due:
Close Date: Line Test Method:

Tk Out of Serv Dt: Class A Operator:
Capacity (Gal): 3000 Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model: Tank Location:

 Tank Location Desc:
 Aboveground in Subterranean Vault w/ access for inspections

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

#### **Material Information**

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

### **Equipment Information**

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: A00 Code Name: None

*Type:* Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D0

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: G03

Code Name: Vault (w/o access)

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

**Equipment:** F00 **Code Name:** None

Pipe External Protection Type:

**Tank Information** 

Prog No: 9-451320 **UDC Ind:** 0 251482 Red Tag Start Date: Tank ID: Tank No: 8-1 Red Tag End Date: Tank Status: Tank Last Test: In Service Tank Next Test Due: Tank Status Desc:

Tank Type: Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: 10/01/1998 Install Date: Next Line Test Due: Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator: Capacity (Gal): 200 Class B Operator:

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Pipe Model:

Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Subpart:

Subpart 4 contains requirements for ASTs (aboveground storage tanks). Subpart Desc:

**DENNIS DEVORE** Tank Owner Name:

100 HIGH ST BUFFALO, NY. 14203 Tank Owner Address:

Material Information

Material Name: diesel Percent: 100.00

**Equipment Information** 

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment: D01

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: K00 Code Name: None

Spill Prevention Type:

E00 Equipment: Code Name:

Piping Secondary Containment Type:

Equipment: F01

Code Name: Painted/Asphalt Coating Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser Dispenser Type:

Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment: H00 Code Name: None

Tank Leak Detection Type:

G01 Equipment:

Code Name: Diking (Aboveground)

**Tank Secondary Containment** Type:

Equipment: L09

Code Name: **Exempt Suction Piping** Type: Piping Leak Detection

Equipment: C01

Code Name: Aboveground Type: Pipe Location

**Tank Information** 

Prog No: 9-451320 **UDC** Ind: 0 Tank ID: 174947 Red Tag Start Date: Tank No: 09 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: Test Method: Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 12/20/1999 Next Line Test Due: Close Date: 10/01/2009 Line Test Method: Tk Out of Serv Dt: Class A Operator:

1500 Class B Operator: Capacity (Gal):

Registered: True Modified by: **MJGRIFFI** 05/09/2022 Tank Model: Last Modified:

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Order No: 24052300312

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

diesel Material Name: Percent: 100.00

**Equipment Information** 

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

Equipment:

Code Name: Interstitial - Electronic Monitoring

Tank Leak Detection Type:

G03 Equipment:

Code Name: Vault (w/o access)

Type: **Tank Secondary Containment** 

Equipment:

Code Name: High Level Alarm

Overfill Type:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Equipment: I01 Float Vent Valve

Code Name:

Overfill Type:

Equipment: K01

Catch Basin Code Name: Type: Spill Prevention

Equipment: Code Name: Wrapped

Pipe External Protection Type:

C01 Equipment:

Aboveground Code Name: Type: Pipe Location

Equipment: A00 Code Name: None

Tank Internal Protection Type:

B05 Equipment: Code Name: Jacketed

Tank External Protection Type:

Equipment: J03 Gravity Code Name: Dispenser Type:

## Affiliation Information

Affiliation Type: 04

Affiliation Name: **Facility Operator** 

Affiliation Sub Type:

**BUFFALO GENERAL HOSPITAL** Company: Contact Title:

Contact Name: **AARON JUDD** 

Address1: Address2: City:

State: NN

Zip Code:

001 Country Code:

Phone: (716) 859-5600

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: **Emergency Contact** 

Affiliation Sub Type: NNN

KALEDIA HEALTH Company:

Contact Title:

Contact Name: JAMES A. BORTZ

Address1: Address2: City:

State: NY Zip Code:

Country Code: 001 (716) 859-2818 Phone:

Phone Ext: Email: Fax:

07 Affiliation Type:

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

**BUFFALO GENERAL HOSPITAL** Company:

Contact Title: SR. DIRECTOR OF FACILITIES

Contact Name: JAMES A. BORTZ
Address1: 100 HIGH STREET

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14203

 Country Code:
 001

**Phone:** (716) 859-2818

Phone Ext:

Email: JBORTZ@KALEIDAHEALTH.ORG

Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: KALEIDA HEALTH

Contact Title: SR. DIRECTOR OF FACILITIES

Contact Name: JAMES A. BORTZ
Address1: 726 EXCHANGE STREET

Address2:
City: BUFFALO
State: NY

 State:
 NY

 Zip Code:
 14210

 Country Code:
 001

 Phone:
 (716) 859-5600

Phone Ext: Email: Fax:

24 5 of 28 SSW 0.11 / 662.82 / BUFFALO GENERAL HOSPITAL UST 562.93 19 100 HIGH ST Buffalo NY 14203

21

Order No: 24052300312

 Site ID:
 54488
 Expiry:
 07/28/2028

 Site Status:
 Active
 County:
 Erie

 Program No:
 9-451320
 UTM X:
 184366.07848

 Program Type Code:
 PBS
 UTM Y:
 4757059.04328

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Hospital/Nursing Home/Health Care

Tank Information

 Prog No:
 9-451320
 UDC Ind:
 1

 Tank ID:
 178128
 Red Tag Start Date:

Tank No: 7 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 07/30/2003

 Tank Status Desc:
 Closed - Removed
 Tank Next Test Due:

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:
Install Date: 10/01/1998 Next Test:

Close Date: 05/13/2010 Line Last Test Due:
Tk Out of Serv Dt: Next Line Test Due:

 Capacity (Gal):
 500
 Line Test Method:

 Registered:
 True
 Modified by:
 MJGRIFFI

 Tank Model:
 Last Modified:
 05/09/2022

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

gasoline Material Name: Percent: 100.00

**Equipment Information** 

F99 Equipment: Code Name: Other

Pipe External Protection Type:

Equipment: J02

Suction Dispenser Code Name: Dispenser Type:

K01 Equipment: Catch Basin Code Name: Type: Spill Prevention

Equipment:

Double-Walled (Underground) Code Name: Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment:

Code Name: **Equivalent Technology** 

Pipe Type Type:

C02 Equipment:

Underground/On-ground Code Name:

Type: Pipe Location

H01 Equipment:

Interstitial - Electronic Monitoring Code Name:

Tank Leak Detection Type:

103 Equipment:

Code Name: Automatic Shut-Off

Type: Overfill

Tank Information

9-451320 **UDC** Ind: Prog No: 1 Tank ID: 168011

Tank No: 3 Tank Status: 3

Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Install Date:

Close Date:

10/01/1998

Tk Out of Serv Dt:

Capacity (Gal): 5000

Registered: True Tank Model:

Pipe Model: Tank Location: 5 Red Tag Start Date: Red Tag End Date:

03/01/1995 Tank Last Test:

Tank Next Test Due:

03

Order No: 24052300312

Test Method: Date Tested:

Next Test: Line Last Test Due:

Next Line Test Due:

Line Test Method:

Modified by: **MJGRIFFI** Last Modified: 05/09/2022

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

## **Material Information**

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

#### **Equipment Information**

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: A03

Code Name: Fiberglass Liner (FRP)
Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: G07

Code Name: Excavation Liner

Type: Tank Secondary Containment

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

*Type:* Pipe Type

### **Tank Information**

**Prog No:** 9-451320 **UDC Ind:** 0

Tank ID:168010Red Tag Start Date:Tank No:2Red Tag End Date:

 Tank Status:
 4
 Tank Last Test:
 06/30/2003

Order No: 24052300312

Tank Status Desc: Closed - In Place Tank Next Test Due:

Tank Type: 01 Test Method: 00

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 06/01/1967
 Next Test:

Close Date: 06/22/2023 Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

Capacity (Gal): 26000 Line Test Method:

 Registered:
 True
 Modified by:
 IRKULAKO

 Tank Model:
 Last Modified:
 03/07/2024

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986
Subpart:

Subpart Desc: Class A Operator: Class B Operator:

Tank Owner Name: DENNIS DEVORE

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

**Material Information** 

Material Name: #4 fuel oil (on-site consumption)

**Percent:** 100.00

**Equipment Information** 

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G03

Code Name: Vault (w/o access)

Type: Tank Secondary Containment

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Tank Information

**Prog No:** 9-451320 **UDC Ind:** 0

Test Method:

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

06/30/2003

**MJGRIFFI** 

05/09/2022

Order No: 24052300312

21

Tank ID: 173262 Red Tag Start Date: Tank No: Red Tag End Date: 8

Tank Status: 1 Tank Last Test: Tank Next Test Due:

In Service Tank Status Desc: Tank Type:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc: Install Date: 10/01/1998

Close Date:

Tk Out of Serv Dt:

20000 Capacity (Gal): Registered: True Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements. AARON JUDD

Class A Operator: **AARON JUDD** Class B Operator: **DENNIS DEVORE** Tank Owner Name:

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

**Material Information** 

Material Name: diesel 100.00 Percent:

**Equipment Information** 

Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: K01 Code Name: Catch Basin Spill Prevention Type:

Equipment: B04 Fiberglass Code Name:

Tank External Protection Type:

Equipment:

Code Name: In-Tank System (ATG) Tank Leak Detection Type:

Equipment: J02

Code Name: Suction Dispenser Dispenser Type:

Equipment: G04

Double-Walled (Underground) Code Name: Tank Secondary Containment Type:

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: 103

Automatic Shut-Off Code Name:

Type: Overfill

D08 Equipment:

Code Name: **Equivalent Technology** 

Type: Pipe Type

L09 Equipment:

Code Name: **Exempt Suction Piping** Piping Leak Detection Type:

A03 Equipment:

Code Name: Fiberglass Liner (FRP) Tank Internal Protection Type:

Equipment: F99 Other Code Name:

Type: Pipe External Protection

## Tank Information

Prog No: 9-451320 **UDC Ind:** 0 Tank ID: 168009 Red Tag Start Date: Tank No: Red Tag End Date:

07/12/2023 Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: 07/12/2024 Tank Type: 01 Test Method: 34

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 06/01/1967 Next Test:

Close Date: Tk Out of Serv Dt:

26000 Capacity (Gal):

Line Test Method: TankSys Registered: True Modified by: Tank Model: Last Modified: 04/15/2024

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category: Category 1 means a tank which was installed before December 27, 1986

Category Desc: Subpart:

Subpart Desc: Subpart 3 contains requirements for USTs subject to just DEC requirements (primary example is tanks storing

Line Last Test Due:

Next Line Test Due:

Order No: 24052300312

heating oil for on-premises consumption).

Class A Operator: Class B Operator:

Tank Owner Name: **DENNIS DEVORE** 

Tank Owner Address: 100 HIGH ST BUFFALO, NY. 14203

# **Material Information**

#4 fuel oil (on-site consumption) Material Name:

100.00 Percent:

# **Equipment Information**

Equipment: G03

Code Name: Vault (w/o access)

Type: **Tank Secondary Containment** 

L09 Equipment:

Code Name: **Exempt Suction Piping** Piping Leak Detection Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment:

Code Name: Product Level Gauge (A/G)

Overfill Type:

A00 Equipment: Code Name: None

NN

Order No: 24052300312

Test Method:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Next Test:

Tank Internal Protection Type:

Equipment: B01

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

F01 Equipment:

Code Name: Painted/Asphalt Coating Pipe External Protection Type:

Equipment:

Suction Dispenser Code Name:

Dispenser Type:

C02 Equipment:

Code Name: Underground/On-ground

Pipe Location Type:

**Tank Information** 

9-451320 **UDC** Ind: Prog No: 1 Red Tag Start Date: Tank ID: 168013 Tank No: Red Tag End Date: 5 Tank Status: Tank Last Test: Tank Next Test Due:

Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: Close Date:

10/01/1998

Tk Out of Serv Dt:

Capacity (Gal): 500

Line Test Method: Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name:

Material Information

Tank Owner Address:

Material Name: gasoline 100.00 Percent:

**Equipment Information** 

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: 104

Test Method:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

NN

Order No: 24052300312

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B02

Code Name:Original Sacrificial AnodeType:Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G07

Code Name: Excavation Liner

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

**Tank Information** 

**Prog No:** 9-451320 **UDC Ind:** 1

Tank ID:168012Red Tag Start Date:Tank No:4Red Tag End Date:Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:

Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Install Date: 02/01/1984

Close Date: 10/01/1998
Tk Out of Serv Dt:

Capacity (Gal): 10000

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

**Equipment Information** 

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

**Equipment:** G07

Code Name: Excavation Liner

Type: Tank Secondary Containment

Equipment: A03

Code Name:Fiberglass Liner (FRP)Type:Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

*Type:* Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

### Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: BUFFALO GENERAL HOSPITAL

Contact Title:

Contact Name: AARON JUDD

Address1: Address2: City:

State: NN
Zip Code:
Country Code: 001

**Phone:** (716) 859-5600

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact
Affiliation Sub Type: NNN

Company: KALEDIA HEALTH

Contact Title:

Contact Name: JAMES A. BORTZ

Address1: Address2: City:

State: NY

Zip Code:
Country Code: 001

**Phone:** (716) 859-2818

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: KALEIDA HEALTH

Contact Title: SR. DIRECTOR OF FACILITIES

Contact Name: JAMES A. BORTZ
Address1: 726 EXCHANGE STREET

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14210

 Country Code:
 001

**Phone:** (716) 859-5600

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: BUFFALO GENERAL HOSPITAL Contact Title: SR. DIRECTOR OF FACILITIES

Contact Name: JAMES A. BORTZ
Address1: 100 HIGH STREET

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14203

 Country Code:
 001

**Phone:** (716) 859-2818

Phone Ext:

Email: JBORTZ@KALEIDAHEALTH.ORG

Fax:

24 6 of 28 SSW 0.11 / 662.82 / BUFFALO GENERAL NY SPILLS
562.93 19 100 HIGH STREET
BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

False

**BRENNAN** 

True

12/20/2001 08:15:00 PM

12/20/2001 09:45:00 PM

12/21/2001 12:00:00 AM

12/20/2001 12:00:00 AM

01/04/2002 12:00:00 AM

Order No: 24052300312

 Spill No:
 0109330

 Site ID:
 138919

DER Facility ID: 118777
CID: 196

Program Type: ER SWIS Code: 1502 Water Body:

Class: D4
Meets Std: True

Penalty: False REM Phase: 0

County: Erie

Contributing Factor: Human Error
Reported by: Responsible Party
Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"CALLER STATES THAT A MATERIAL NAMED NATURALYTE THAT IS USED FOR A DIALISAS MACHINE SPILLED 1 QUART IN A ELEVATOR MATERIAL HAS BEEN CLEANED UP. UNKNOWN WHO SPILLED THE PRODUCT. CHEMICAL HAS BEEN CLEANED UP BY THE HOSPITAL CHEMICAL TEAM. PUT IN BIO HAZMAT BAGS AND WILL BE DISPOSED."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was KAB 12/21/01: KAB RECEIVED AFTER-HOURS REPORT OF SPILLAGE AT BUFFALO GENERAL HOSPITAL. NO RESPONDER CALLED OUT AT TIME OF INCIDENT. MINOR SPILLAGE CLEANED UP BY RP AND DISPOSED WITH HOSPITAL'S REGULAR HAZMAT DISPOSAL. NO FURTHER ACTION NECESSARY. CLOSE OUT. \*\*\*\*\*NO PAPER FILE EXISTS FOR THIS SPILL\*\*\*\*\*

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

662.82 /

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

Received Date:

Med Surf:

False

False

False

False

False

False

False

False

**BUFFALO GENERAL HOSPITAL** 

False

09/14/1994 08:00:00 AM

09/14/1994 09:00:00 AM

09/14/1994 12:00:00 AM

09/14/1994 12:00:00 AM

09/14/1994 12:00:00 AM

09/15/1994 12:00:00 AM

10/07/1994 12:00:00 AM

**RMCROSSE** 

False

**NY SPILLS** 

Order No: 24052300312

**Material Information** 

846677 **OP Unit ID:** OU: 01 530537 Material ID:

CAS No:

Material Family: Other Quantity: 1.00 Units: G Recovered: 1.00 Med Soil: True Med Air: False

0064A Material Code:

Material Name: unknown material

**Spiller Information** 

Spiller Name:

Spiller Company: **BUFFALO GENERAL HOSPITAL** 

SSW

Spiller Address: 100 HIGH STREET

Spiller City: **BUFFALO** 

Spiller State: NY

Spiller Zip: Spiller Country: 001

Contact Name: SGT COLLEGE Contact Phone: (716) 859-4520

Contact Ext:

24

Spill No:

Latitude: 42.900349120 -78.865082900 Longitude:

9408004

0.11/ 562.93 19 100 HIGH STREET **BUFFALO NY** 

Site ID: 138921

7 of28

DER Facility ID: 118777 CID:

Program Type: ER SWIS Code: 1502

Water Body:

D3 Class: Meets Std: True

Penalty: False REM Phase: 0

County:

**Equipment Failure Contributing Factor:** Responsible Party Reported by: Referred to:

Commercial Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"HYDRAULIC LINE FAILURE ON TRUCK"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 09/14/94: RMC/KERLING/PHONE RMC/SITE MATERIAL CLEANED UP W/ SPEEDY DRY AND PUT IN DUMPSTER, NO FURTHE ACTION REQUIRED, CLOSEOUT. "

Material Information

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
OP Unit ID:	1005715			Med Ind A	ir: False	
OU:	01			Med GW:	False	
Material ID:	377457			Med SW:	False	
CAS No:				Med DW:	False	
Material Family	y: Petroleu	m		Med Sewe	r: False	
Quantity:	5.00			Med Surf:	False	
Units:	G			Med Subw	ray: False	
Recovered:	5.00			Med Utility	r: False	
Med Soil:	True			Oxygenate	e:	
Med Air:	False					
Material Code:	:	0022				
Material Name	:	waste oil/used	oil			
Spiller Informa	ation					
Spiller Name:						
Spiller Compa	nv:	BUFFALO GE	NERAL			
Spiller Addres		100 HIGH ST	RFFT			
Spiller City:	·-	BUFFALO				
Spiller State:		NY				
Spiller Zip:						
Spiller Country	v <sup>.</sup>	001				
Contact Name						
Contact Phone	=					
Contact Ext:	••					
Latitude:		42.900349120	)			
Longitude:		-78.86508290				
24 8	8 of28	SSW	0.11/	662.82 /	BUFFALO GENERAL HOSPITAL	LST

24 0 0120	33W	562.93	19	BOFFALO GENERAL HOSFITAL 100 HIGH STREET BUFFALO NY	LST
Spill No:	0075587		REM Phase	: 0	
Site ID:	138918		UST Trust:	False	
DER Facility ID:	118777		Spill Date:	01/30/2001 08:30:00 AM	
CID:			Rcvd Date:	01/30/2001 08:30:00 AM	
Program Type:	ER		CAC Date:		
SWIS Code:	1502		Insp Date:	01/30/2001 12:00:00 AM	
Contribute Factor:	Tank Overfill		Close Date:	02/27/2001 12:00:00 AM	
Water Body:			Create Date	: 02/27/2001 12:00:00 AM	
Class:	C3		Update Date	e: 03/12/2002 12:00:00 AM	
Meets Std:	True		DEC Region	<b>1</b> : 9	
Penalty:	False		Lead DEC:	FXGALLEG	
County:	Erie		After Hours	: False	
Referred to:					

Reported by: Responsible Party

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"CALLER SAID THAT THY HAD A #6 FUEL OIL SPILL(50 GAL), ALL IN THEIR SECONDARY CONTANIMENT AREA, BUT A SMALL AMOUNT GOT INTO THE SEWER, DUE TO THE RAIN...THEY HAVE PUT ABSORBANT BOOMS/PADS ALL OVER AND HAVE CONTAINED ABOUT 49 GALS."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was FG 01/30/01: FG SITE INSPECTION. BUFFALO GENERAL WAS CLEANING UP SPILL WHEN I ARRIVED. IT WAS RAINING AND THEY HAD BUILT A DAM TO PREVENT THE SHEEN OFF THE PARKING LOT FROM ENTERING THE STORM DRAIN. THE CAUSE OF THE SPILL IS AN OVERFILL INTO CONTAINMENT. APPROXIMATELY 1 GALLON SPILLED OUT OF THE SECONDARY CONTAINMENT ONTO THE PARKING LOT. BUFFALO GENERAL HIRED THE ENVIRONMENTAL SERVICE GROUP TO COMPLETE THE CLEANUP AND DISPOSAL OF THE SPILLED MATERIAL. THEY WILL PUMP THE PRODUCT OUT OF THE SECONDARY CONTAINMENT. ESG IS EXPECTED TO BE ON SITE SHORTLY. 02/02/01: FG SPOKE TO DAVE MENDEL WITH THE ENVIRONMENTAL SERVICE GROUP. HE SAID BUFFALO GENERAL GENERATED 15 DRUMS OF DEBRIS, TWO OF THOSE ARE FUEL OIL RECOVERED, THE REST ARE PADS, BOOMS, SPEEDI DRY. ESG WILL BE HANDLING THE DISPOSAL OF THE MATERIAL AND WILL SEND ME A DISPOSAL RECEIPT. 02/27/01: FG RECEIVED DISPOSAL RECPT. NO FURTHER WORK IS REQUIRED. SITE CAN BE CLOSED."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

True

**PRINGLE** 

False

01/15/1990 12:00:00 PM 01/16/1990 09:30:00 AM

07/10/1990 12:00:00 AM

07/10/1990 12:00:00 AM

07/10/1990 12:00:00 AM 07/11/1990 12:00:00 AM

Order No: 24052300312

Material Information

 OP Unit ID:
 838457

 OU:
 01

 Material ID:
 539165

 CAS No:
 539165

 Material Family:
 Petroleum

 Quantity:
 50.00

 Units:
 G

 Recovered:
 49.00

 Med Soil:
 True

 Med Air:
 False

Material Code: 0003A Material Name: #6 fuel oil

Spiller Information

Spiller Name: LARRY HEANEY

Spiller Company: BUFFALO GENERAL HOSPITAL

Spiller Address: 100 HIGH STREET

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14203-Spiller Country:001

 Contact Name:
 LARRY HEANEY

 Contact Phone:
 (716) 859-2613

 Contact Ext:
 42.900349120

 Latitude:
 42.800349120

 Longitude:
 -78.865082900

24 9 of 28 SSW 0.11 / 662.82 / BUFFALO GENERAL HOSPITAL LST
562.93 19 100 HIGH STREET
BUFFALO NY

REM Phase:

**UST Trust:** 

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region: Lead DEC:

After Hours:

 Spill No:
 8909904

 Site ID:
 138920

 DER Facility ID:
 118777

**DER Facility ID:** 11877 **CID:** 

CID:

**Program Type:** ER **SWIS Code:** 1502

Contribute Factor: Tank Test Failure

Water Body: Class:

Meets Std: True
Penalty: False
County: Erie

Referred to:
Reported by:
Responsible Party

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"5,000 GAL. UST FAILED SYSTEM TEST"

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 01/24/90: 1/24/90 LETTER TO FLANIGAN, OPTION TO RETEST OR REMOVE TANK. 07/10/90: 7/10/90 MNP REVIEW OF FILE TANK RETEST RECEIVED 1/31/90. TANK TEST RESULTS SATISFACTORY, TANK & PIPING TESTED TIGHT, COMPLETE. "

# Material Information

 OP Unit ID:
 935004
 Med in Air:
 False

 OU:
 01
 Med GW:
 True

Matarial ID:		(ft)		
Material ID:	443045	Med SW:	False	
CAS No:		Med DW:	False	
Material Family:	Petroleum	Med Sewer:	False	
Quantity:	.00	Med Surf:	False	
Units:		Med Subway:	False	
Recovered:	.00	Med Utility:	False	
Med Soil:	False	Oxygenate:		
Med Air:	False	,3		
Material Code:	0008			
Material Name:	diesel			

### Spiller Information

Spiller Name:

Spiller Company: **BUFFALO GENERAL HOSPITAL** 

Spiller Address: 100 HIGH STREET

Spiller City: **BUFFALO** Spiller State: NY 14203 Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Cause:

42.900349120 Latitude: -78.865082900 Longitude:

## Tank Test Information

1536684 Spill Tank ID: Source:

. Tank No: Leak Rate: .00 Tank Size: Gross Fail:

8000 Spills Material: Modified by:

Last Modified: 2004-10-01 04:00:45.140000000 **EPA UST:** UST: Test Method: 00

Alt Test Method: Unknown

10 of28 SSW 0.11/ 662.82 / **MULTILAB - FIRST FLOOR** 24 **GEN 100 HIGH ST ROOM 122** 562.93 19 **MANIFEST BUFFALO NY 14203** 

NY

Order No: 24052300312

RCRA ID: NYR000144576 Mailing State: MULTILAB - FIRST FLOOR Mailing ZIP: District Name:

14203 Contact Name: MULTILAB - FIRST FLOOR Mailing ZIP Ext: USA 7167545400 Mailing Country: **Business Phone No:** Mailing Street 1: 100 HIGH ST Location ZIP Ext:

Mailing Street 2: **ROOM 122 Location Country:** USA Mailing City: **BUFFALO ERIE Location County:** 

## **Manifest Information**

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 4 Pounds; 5 Pounds

### **Manifest Information**

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2007: 10 Pounds; 8 Pounds

#### Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2007: 6 Pounds

#### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

### Waste Amounts By Year:

2007: 6 Pounds

# **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2007: 4 Pounds

## Manifest Information

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

Order No: 24052300312

# Waste Amounts By Year:

2007: 3 Pounds

#### Manifest Information

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2007: 10 Pounds

### Manifest Information

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2007: 13 Pounds

## **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

### Waste Amounts By Year:

2007: 679 Pounds

### **Manifest Information**

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

Order No: 24052300312

U239: (1330-20-7) Benzene, dimethyl-(I)

### Waste Amounts By Year:

2007: 77 Pounds

### Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U117: (60-29-7) Ethane, 1,1?-oxybis-(I)

# Waste Amounts By Year:

2007: 8 Pounds

## **Manifest Information**

### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2007: 26 Pounds

## **Manifest Information**

### Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2007: 8 Pounds; 8 Pounds; 3 Pounds

# Manifest Information

### Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P030: Cyanides (soluble cyanide salts), not otherwise specified

# Waste Amounts By Year:

2007: 10 Pounds

# Manifest Information

### Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

U136: (75-60-5) Arsinic acid, dimethyl-

# Waste Amounts By Year:

2007: 4 Pounds

### **Manifest Information**

### Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2007: 11 Pounds

### **Manifest Information**

Waste Code(s):

P087: (20816-12-0) Osmium oxide OsO4, (T-4)-

Waste Amounts By Year:

2007: 16 Pounds

### **Manifest Information**

Waste Code(s):

U007: (79-06-1) 2-Propenamide

Waste Amounts By Year:

2007: 9 Pounds

### **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U122: (50-00-0) Formaldehyde

### Waste Amounts By Year:

2007: 77 Pounds

#### **Manifest Information**

# Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2007: 9 Pounds

#### **Manifest Information**

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 44 Pounds; 36 Pounds; 62 Pounds; 14 Pounds; 262 Pounds; 9 Pounds; 13 Pounds

# Manifest Information

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P098: (151-50-8) Potassium cyanide

Waste Amounts By Year:

2007: 7 Pounds

## **Manifest Information**

Waste Code(s):

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 2 Pounds

#### Manifest Information

Waste Code(s):

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2007: 4 Pounds

## **Manifest Information**

Waste Code(s):

24

U188: (108-95-2) Phenol Waste Amounts By Year:

2007: 16 Pounds; 6 Pounds

11 of28 SSW 0.11/ 662.82/ **BUFFALO GENERAL MEDICAL CENTER-KALEIDA HEALTH** 562.93 19

100 HIGH ST

Mailing State:

Mailing ZIP Ext:

NY

**GEN** 

Order No: 24052300312

**MANIFEST** 

**BUFFALO NY 14203** 

RCRA ID: NYD074042292

BUFFALO GENERAL MEDICAL CENTER-14203 District Name: Mailing ZIP:

KALEIDA HEALTH VINCENT PERRI Contact Name: **Business Phone No:** 7168594597

Mailing Country: USA Location ZIP Ext:

Mailing Street 1: 100 HIGH STREET

USA Mailing Street 2: **Location Country:** Mailing City: **BUFFALO Location County: ERIE** 

## **Manifest Information**

## Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

P012: (1327-53-3) Arsenic oxide As2 O3

## Waste Amounts By Year:

2009: 1 Pounds

## **Manifest Information**

## Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1993: 40 Pounds 2002: 12 Pounds

## **Manifest Information**

## Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1993: 150 Pounds 1995: 500 Pounds

## **Manifest Information**

## Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2017: 1 Pounds

## **Manifest Information**

## Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1993: 25 Pounds; 25 Pounds

1995: 1 Pounds 1998: 5 Gallons 2001: 1 Pounds 2002: 5 Pounds 2004: 1 Pounds 2010: 1 Pounds

2014: 150 Pounds 2015: 20 Pounds

2016: 3 Pounds; 20 Pounds; 11 Pounds

2018: 1 Pounds

## **Manifest Information**

## Waste Code(s):

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2006: 596 Pounds

2007: 5 Gallons; 5 Gallons; 50 Pounds; 30 Pounds; 30 Pounds

2008: 5 Gallons; 5 Gallons; 5 Gallons

2009: 5 Gallons; 5 Gallons

2010: 40 Pounds; 40 Pounds; 42 Pounds 2011: 42 Pounds; 50 Pounds; 90 Pounds 2012: 20 Pounds; 40 Pounds; 25 Pounds 2013: 100 Pounds; 50 Pounds; 50 Pounds

2014: 90 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 50 Pounds

2015: 150 Pounds; 200 Pounds; 40 Pounds; 300 Pounds; 250 Pounds; 300 Pounds; 350 Pounds; 400 Pounds; 800 Pounds; 50 Pounds; 350 Pounds 2016: 350 Pounds; 400 Pounds; 500 Pounds; 650 Pounds; 500 Pounds; 350 Pounds; 400 Pounds; 600 Pounds; 650 Pounds; 300 Pounds; 500 Pounds; 550 Pounds

2017: 400 Pounds; 409 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 300 Pounds; 450 Pounds; 412 Pounds; 450 Pounds; 45 Pounds; 800 Pounds;

400 Pounds; 500 Pounds

2018: 425 Pounds; 425 Pounds; 409 Pounds; 425 Pounds; 400 Pounds; 425 Pounds

#### **Manifest Information**

#### Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Order No: 24052300312

## Waste Amounts By Year:

1990: 165 Gallons 2006: 165 Gallons

### **Manifest Information**

## Waste Code(s):

P043: (55-91-4) Phosphorofluoridic acid, bis(1-methylethyl) ester

#### Waste Amounts By Year:

1995: 200 Pounds

## **Manifest Information**

## Waste Code(s):

P048: (51-28-5) 2,4-Dinitrophenol

## Waste Amounts By Year:

1999: 2 Gallons 2001: 1 Pounds 2002: 12 Pounds

## **Manifest Information**

## Waste Code(s):

P077: (100-01-6) Benzenamine, 4-nitro-

## Waste Amounts By Year:

2008: 1 Pounds

## **Manifest Information**

Waste Code(s):

P087: (20816-12-0) Osmium oxide OsO4, (T-4)-

Waste Amounts By Year:

1999: 1 Gallons 2005: 1 Pounds 2014: 1 Pounds

## **Manifest Information**

Waste Code(s):

P098: (151-50-8) Potassium cyanide

Waste Amounts By Year:

1993: 10 Pounds 1999: 1 Gallons

## **Manifest Information**

Waste Code(s):

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2001: 11 Pounds 2013: .88 Pounds

## **Manifest Information**

Waste Code(s):

U001: (75-07-0) Acetaldehyde (I)

Waste Amounts By Year:

1993: 40 Pounds

## **Manifest Information**

Waste Code(s):

U006: (75-36-5) Acetyl chloride (C,R,T)

Waste Amounts By Year:

2001: 1 Pounds

## Manifest Information

Waste Code(s):

U007: (79-06-1) 2-Propenamide

Waste Amounts By Year:

1999: 5 Pounds 2017: 4 Pounds

## **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1993: 10 Pounds; 10 Pounds

1994: 110 Gallons

1995: 5 Pounds; 10 Pounds; 2 Pounds; 75 Pounds; 10 Pounds

1996: 110 Gallons

1997: 55 Gallons; 5 Gallons 1998: 5 Gallons; 5 Gallons

1999: 5 Gallons; 5 Pounds; 1 Pounds; 1 Gallons; 1 Pounds; 1 Gallons; 3 Gallons; 3 Gallons; 3 Gallons; 5 Gallons; 5 Gallons; 6 Gallons; 7 Gallons; 8 Gallons; 8 Gallons; 9 Gallon

Gallons; 1 Gallons; 2 Gallons; 5 Pounds; 1 Gallons; 2 Gallons

2001: 2 Pounds; 10 Pounds

2002: 1 Pounds; 8 Gallons; 2 Pounds; 1 Pounds; 1 Pounds; 8 Pounds; 12 Pounds; 15 Pounds

2003: 40 Gallons

2004: 55 Gallons; 110 Gallons; 55 Gallons 2005: 1 Gallons; 2 Gallons; 1 Pounds 2006: 2 Pounds; 50 Pounds 2009: 3 Pounds; 145 Pounds; 1 Pounds

2010: 20 Pounds; 5 Pounds

2011: 20 Pounds; 20 Pounds; 2 Pounds; 24 Pounds; 18 Pounds; 14 Pounds

2012: 628 Pounds; 65 Pounds; 32 Pounds; 37 Pounds 2013: 88 Pounds; 100 Pounds; 150 Pounds; 30 Pounds

2014: 40 Pounds; 2 Pounds; 40 Pounds; 125 Pounds; 125 Pounds; 125 Pounds

2015: 200 Pounds; 200 Pounds; 125 Pounds

2016: 4 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 200 Pounds; 42 Pounds

2017: 48 Pounds; 34 Pounds; 16 Pounds; 62 Pounds; 96 Pounds; 900 Pounds; 50 Pounds; 2 Pounds; 1 Pounds; 3 Pounds; 24 Pounds

Order No: 24052300312

2018: 58 Pounds; 56 Pounds; 1 Pounds; 52 Pounds; 38 Pounds

## Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2008: 3 Pounds; 300 Pounds

2010: 12 Pounds; 90 Pounds; 4 Pounds

2011: 1 Pounds

2016: 7 Pounds; 15 Pounds

2017: 2 Pounds

## Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

## Waste Amounts By Year:

2016: 1 Pounds 2017: 1 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2008: 1 Pounds

2010: 1 Pounds; 7 Pounds; 3 Pounds

2011: 1 Pounds; 1 Pounds

2013: 1 Pounds 2014: 1 Pounds 2016: 1 Pounds

#### Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2010: 30 Pounds

## Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

D024: M-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent

P075: (154-11-5) Pyridine, 3-(1-methyl- 2-pyrrolidinyl)-, (S)-, & salts

## Waste Amounts By Year:

2017: 1000 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2008: 1 Pounds 2016: 154 Pounds

## **Manifest Information**

Waste Code(s):

U031: (71-36-3) 1-Butanol (I)

Waste Amounts By Year:

2005: 1 Gallons

## **Manifest Information**

Waste Code(s):

U044: (67-66-3) Methane, trichloro-

Waste Amounts By Year:

1993: 100 Pounds 2001: 4 Gallons 2002: 1 Gallons

#### **Manifest Information**

Waste Code(s):

U058: (50-18-0) 2H-1,3,2-Oxazaphosphorin- 2-amine, N,N-bis (2-chloroethyl) tetrahydro-, 2-oxide

Waste Amounts By Year:

2001: 15 Gallons

## **Manifest Information**

Waste Code(s):

U069: (84-74-2) 1,2-Benzenedicarboxylic acid, dibutyl ester

Waste Amounts By Year:

1998: 55 Gallons

## **Manifest Information**

## Waste Code(s):

U080: (75-09-2) Methane, dichloro-

U129: (58-89-9) Lindane U154: (67-56-1) Methanol (I)

U165: (91-20-3) Naphthalene U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2013: 66 Pounds 2014: 400 Pounds

# Manifest Information

Waste Code(s):

U112: (141-78-6) Acetic acid ethyl ester (I)

Waste Amounts By Year:

2006: 200 Pounds

## **Manifest Information**

Waste Code(s):

U117: (60-29-7) Ethane, 1,1?-oxybis-(I)

Waste Amounts By Year:

1995: 1 Pounds 2002: 18 Gallons

## **Manifest Information**

Waste Code(s):

U122: (50-00-0) Formaldehyde

Waste Amounts By Year:

2002: 55 Gallons; 55 Gallons

2013: 20 Pounds 2016: 400 Pounds

## Manifest Information

Waste Code(s):

U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2001: 5 Pounds

## **Manifest Information**

Waste Code(s):

U151: (7439-97-6) Mercury

Waste Amounts By Year:

Manifest Information

2002: 100 Pounds

Waste Code(s):

U188: (108-95-2) Phenol

Waste Amounts By Year:

1993: 10 Pounds

2016: 11 Pounds; 10 Pounds

## **Manifest Information**

## Waste Code(s):

U211: (56-23-5) Methane, tetrachloro-

## Waste Amounts By Year:

2006: 30 Pounds

#### **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T) U031: (71-36-3) 1-Butanol (I) U122: (50-00-0) Formaldehyde U154: (67-56-1) Methanol (I)

## Waste Amounts By Year:

2010: 200 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U031: (71-36-3) 1-Butanol (I)

U117: (60-29-7) Ethane, 1,1?-oxybis-(I) U121: (75-69-4) Methane, trichlorofluoro-

U154: (67-56-1) Methanol (I)

## Waste Amounts By Year:

2008: 200 Pounds

## Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U080: (75-09-2) Methane, dichloro-

U129: (58-89-9) Lindane U154: (67-56-1) Methanol (I) U165: (91-20-3) Naphthalene U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2014: 200 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U122: (50-00-0) Formaldehyde

## Waste Amounts By Year:

2007: 20 Pounds

## **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U188: (108-95-2) Phenol

## Waste Amounts By Year:

2013: 16 Pounds

## **Manifest Information**

### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U201: (108-46-3) Resorcinol

## Waste Amounts By Year:

2016: 5 Pounds

## Manifest Information

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

1990: 55 Gallons; 110 Gallons

1991: 35 Gallons

1993: 10 Pounds

1995: 5 Pounds; 10 Pounds; 500 Pounds

1996: 240 Gallons

1997: 5 Gallons; 55 Gallons

1998: 55 Gallons

1999: 4 Gallons; 2 Gallons; 4 Gallons

2001: 1 Gallons; 9 Pounds; 55 Pounds; 7 Pounds

2003: 3 Gallons

2004: 3 Pounds

2005: 1 Gallons; 3 Gallons; 8 Gallons; 1 Gallons; 5 Gallons

2007: 120 Pounds; 120 Pounds

2008: 1 Pounds; 200 Pounds; 55 Gallons; 12 Pounds; 40 Gallons; 50 Gallons

2009: 20 Pounds 2010: 3 Pounds

2011: 200 Pounds; 5 Pounds; 41 Pounds

2013: 40 Pounds

2016: 13 Pounds; 9 Pounds

2017: 3 Pounds; 77 Pounds; 4 Pounds; 1 Pounds; 18 Pounds

## Manifest Information

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2008: 8 Pounds 2010: 2 Pounds

## **Manifest Information**

### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2010: 20 Pounds 2011: 2 Pounds

## **Manifest Information**

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2010: 175 Pounds 2014: 6 Pounds 2017: 4 Pounds

## Manifest Information

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

D015: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE) (Waste Code Description from EPA

Hazardous Waste Identification)

D034: HEXACHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2013: 553 Pounds; 170 Pounds

## Manifest Information

#### Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U123: (64-18-6) Formic acid (C,T)

## Waste Amounts By Year:

2010: 7 Pounds 2013: 35 Pounds

## Manifest Information

## Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P106: (143-33-9) Sodium cyanide

Waste Amounts By Year:

2008: 1 Pounds

## **Manifest Information**

## Waste Code(s):

B001: (Wastes containing polychlorinated biphenyls (PCBs)) PCB oil (concentrated) from transformers, capacitors, etc.

## Waste Amounts By Year:

1984: 2450 Pounds

1987: 250 Pounds; 250 Pounds

## **Manifest Information**

## Waste Code(s):

B006: (Wastes containing polychlorinated biphenyls (PCBs)) PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB or greater.

#### Waste Amounts By Year:

1987: 250 Pounds; 9700 Kilograms

1992: 2039 Kilograms

## Manifest Information

Waste Code(s):

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

1998: 55 Gallons

## Manifest Information

Waste Code(s):

U196: (110-86-1) Pyridine

Waste Amounts By Year:

2001: 2 Gallons

## **Manifest Information**

Waste Code(s):

U239: (1330-20-7) Benzene, dimethyl-(I)

Waste Amounts By Year:

2002: 20 Gallons 2011: 40 Pounds

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

## **Manifest Information**

#### Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

1999: 120 Pounds 2000: 200 Pounds 2004: 12000 Pounds 2007: 400 Pounds

## **Manifest Information**

## Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

U151: (7439-97-6) Mercury

## Waste Amounts By Year:

2008: 1 Pounds 2010: 3 Pounds 2011: 3 Pounds 2013: 1 Pounds 2018: 1 Pounds

## **Manifest Information**

#### Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-

## Waste Amounts By Year:

2009: 6 Pounds

## **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

## Waste Amounts By Year:

2006: 110 Gallons: 110 Gallons: 110 Gallons

2007: 55 Gallons; 55 Gallons; 55 Gallons; 52 Gallons; 55 Gallons; 55 Gallons; 55 Gallons; 110 Gallons; 110 Gallons; 110 Gallons; 110 Gallons; 110 Gallons; 55

Gallons

2008: 55 Gallons; 55 Gallons; 369 Pounds; 357 Pounds; 55 Gallons; 55 Gallons; 55 Gallons; 55 Gallons; 369 Pounds; 369 Pounds; 363 Pounds; 500

Pounds; 55 Gallons; 55 Gallons; 55 Gallons

2009: 740 Pounds; 738 Pounds; 720 Pounds; 760 Pounds; 740 Pounds; 55 Gallons; 369 Pounds; 420 Pounds; 738 Pounds

2010: 2000 Pounds; 1400 Pounds; 738 Pounds; 1200 Pounds; 1600 Pounds

2011: 110 Gallons; 660 Pounds; 2000 Pounds; 800 Pounds; 860 Pounds; 450 Pounds; 1200 Pounds; 2010 Pounds; 1500 Pounds; 600 Pounds 2012: 900 Pounds; 850 Pounds; 400 Pounds; 900 Pounds; 430 Pounds; 1200 Pounds; 1600 Pounds; 800 Pounds; 600 Pounds; 800 Pounds; 800 Pounds; 400

Order No: 24052300312

Pounds; 800 Pounds; 400 Pounds

2013: 800 Pounds; 1107 Pounds; 1200 Pounds; 450 Pounds; 165 Gallons; 804 Pounds; 700 Pounds; 1200 Pounds; 900 Pounds; 800 Pounds; 1200 Pounds; 900 Pounds; 900 Pounds; 900 Pounds; 900 Pounds

2014: 1400 Pounds; 1600 Pounds; 1200 Pounds; 900 Pounds; 1200 Pounds; 1200 Pounds; 900 Pounds; 1500 Pounds; 1200 Pounds; 800 Pounds; 1600 Pounds

2015: 2000 Pounds; 1200 Pounds; 1200 Pounds; 900 Pounds; 900 Pounds; 900 Pounds; 900 Pounds; 1600 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 1600 Pounds; 900 Pounds; 900 Pounds; 1600 Pounds; 900 Pounds; 1600 Pounds; 900 Pounds

2016: 3200 Pounds; 1200 Pounds; 2000 Pounds; 2000 Pounds; 1260 Pounds; 1300 Pounds; 2100 Pounds; 2100 Pounds; 1800 Pounds; 1800 Pounds; 1600 Pounds; 1200 Pounds; 1200 Pounds; 1800 Pounds;

2017: 2100 Pounds; 2100 Pounds; 1400 Pounds; 1400 Pounds; 2200 Pounds; 1800 Pounds; 2100 Pounds; 1950 Pounds; 2160 Pounds; 1750 Pounds; 1050 Pounds; 1800 Pounds; 1750 Pounds

2018: 1050 Pounds; 1750 Pounds; 1750 Pounds; 1400 Pounds; 1750 Pounds; 210 Pounds; 1800 Pounds; 1750 Pounds

### **Manifest Information**

## Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

1991: 10 Pounds

1999: 1 Gallons; 1 Gallons

2001: 2 Pounds 2002: 10 Pounds 2009: 2 Pounds

### Manifest Information

## Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P098: (151-50-8) Potassium cyanide P106: (143-33-9) Sodium cyanide

## Waste Amounts By Year:

2010: 3 Pounds

## Manifest Information

#### Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

Order No: 24052300312

## Waste Amounts By Year:

2013: 253 Gallons

## Manifest Information

## Waste Code(s):

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I)

U010: (50-07-7) Azirino [2?,3?: 3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino- 8-[[(aminocarbonyl) oxy] methyl] -1,1a,2,8a,8b-hexahydro- 8a- methoxy-5-methyl-, [1aS- (1aalpha, 8beta, 8aalpha,8balpha)]-

U015: (115-02-6) L-Serine, diazoacetate (ester)

U034: (75-87-6) Acetaldehyde, trichloro-

## Waste Amounts By Year:

2013: 300 Pounds

## **Manifest Information**

### Waste Code(s):

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1, 1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

## Waste Amounts By Year:

1995: 1500 Pounds

## **Manifest Information**

## Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Order No: 24052300312

## Waste Amounts By Year:

1993: 10 Pounds 1995: 10 Pounds

## Manifest Information

## Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2010: 40 Pounds

## Manifest Information

## Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

P010: (7778-39-4) Arsenic acid H3AsO4

P012: (1327-53-3) Arsenic oxide As2 O3

## Waste Amounts By Year:

2010: 2 Pounds

## **Manifest Information**

## Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent

P012: (1327-53-3) Arsenic oxide As2 O3

P042: (51-43-4) 1,2-Benzenediol, 4-[1-hydroxy-2-(methylamino) ethyl]-, (R)-

P075: (154-11-5) Pyridine, 3-(1-methyl- 2-pyrrolidinyl)-, (S)-, & salts

U002: (67-64-1) 2-Propanone (I)

#### Waste Amounts By Year:

2015: 800 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2016: 1 Pounds

## **Manifest Information**

## Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

Order No: 24052300312

### Waste Amounts By Year:

1990: 165 Gallons; 55 Gallons; 55 Gallons

1991: 55 Gallons 1992: 52 Gallons

1993: 400 Pounds; 100 Pounds; 55 Gallons; 55 Gallons; 110 Gallons

1995: 1600 Pounds

2004: 55 Gallons; 110 Gallons; 55 Gallons; 55 Gallons; 100 Pounds; 110 Gallons; 55 Gallons

2005: 110 Gallons; 110 Gallons

2006: 165 Gallons; 110 Gallons; 110 Gallons; 110 Gallons

## **Manifest Information**

## Waste Code(s):

P048: (51-28-5) 2,4-Dinitrophenol P077: (100-01-6) Benzenamine, 4-nitro-

P087: (20816-12-0) Osmium oxide OsO4, (T-4)-

P105: (26628-22-8) Sodium azide P116: (79-19-6) Thiosemicarbazide

#### Waste Amounts By Year:

2010: 1 Pounds

## Manifest Information

Waste Code(s):

P106: (143-33-9) Sodium cyanide

Waste Amounts By Year:

2002: 5 Pounds

### **Manifest Information**

Waste Code(s):

U002: (67-64-1) 2-Propanone (I)

Waste Amounts By Year:

2003: 2 Gallons

#### Manifest Information

## Waste Code(s):

U002: (67-64-1) 2-Propanone (I)

U010: (50-07-7) Azirino [2?,3?: 3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino- 8-[[(aminocarbonyl) oxy] methyl] -1,1a,2,8a,8b-hexahydro- 8a- methoxy-5-

methyl-, [1aS- (1aalpha, 8beta, 8aalpha,8balpha)]-U015: (115-02-6) L-Serine, diazoacetate (ester)

U034: (75-87-6) Acetaldehyde, trichloro-

#### Waste Amounts By Year:

2014: 750 Pounds

## Manifest Information

## Waste Code(s):

U002: (67-64-1) 2-Propanone (I)

U010: (50-07-7) Azirino [2?,3?: 3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino- 8-[[(aminocarbonyl) oxy] methyl] -1,1a,2,8a,8b-hexahydro- 8a- methoxy-5-

methyl-, [1aS- (1aalpha, 8beta, 8aalpha,8balpha)]-U015: (115-02-6) L-Serine, diazoacetate (ester)

U034: (75-87-6) Acetaldehyde, trichloro-

U035: (305-03-3) Benzenebutanoic acid, 4-[bis (2- chloroethyl) amino] -

## Waste Amounts By Year:

2011: 641 Pounds; 484 Pounds; 475 Pounds; 731 Pounds; 775 Pounds

2012: 533 Pounds; 375 Pounds; 770 Pounds; 1017 Pounds; 321 Pounds

2013: 600 Pounds; 800 Pounds; 1155 Pounds; 200 Pounds

2014: 600 Pounds; 1000 Pounds; 1000 Pounds; 1000 Pounds; 200 Pounds

2015: 900 Pounds; 350 Pounds; 300 Pounds; 800 Pounds; 1000 Pounds; 200 Pounds; 600 Pounds

2016: 2000 Pounds; 750 Pounds; 600 Pounds

## Manifest Information

#### Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

## Waste Amounts By Year:

1987: 250 Pounds

## **Manifest Information**

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

D013: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER) (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2017: 600 Pounds

#### Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

### Waste Amounts By Year:

2018: 2200 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

D013: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER) (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2016: 1000 Pounds

2017: 800 Pounds; 630 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2016: 1032 Pounds

2017: 640 Pounds; 1200 Pounds; 1200 Pounds; 1400 Pounds; 550 Pounds; 1155 Pounds; 1200 Pounds; 600 Pounds; 1400 Pounds

Order No: 24052300312

2018: 1980 Pounds; 1320 Pounds; 2200 Pounds; 2100 Pounds; 1360 Pounds; 2070 Pounds

## Manifest Information

#### Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

#### Waste Amounts By Year:

2011: 4 Pounds

2012: 4 Pounds; 4 Pounds

2016: 15 Pounds

## Manifest Information

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U019: (71-43-2) Benzene (I,T)

## Waste Amounts By Year:

2010: 5 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

D024: M-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T)

## Waste Amounts By Year:

2010: 175 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I)

U003: (75-05-8) Acetonitrile (I,T)

U031: (71-36-3) 1-Butanol (I)

## Waste Amounts By Year:

2010: 200 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-U122: (50-00-0) Formaldehyde

## Waste Amounts By Year:

2016: 75 Pounds

#### **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

U154: (67-56-1) Methanol (I)

## Waste Amounts By Year:

2008: 200 Pounds

## **Manifest Information**

## Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Order No: 24052300312

## Waste Amounts By Year:

2010: 2090 Pounds; 1254 Pounds

## Manifest Information

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

U204: (7783-00-8) Selenious acid

## Waste Amounts By Year:

2012: 7 Pounds

## **Manifest Information**

## Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

## Waste Amounts By Year:

2011: 200 Pounds

24 12 of28 SSW 0.11/ 662.82/ **BUFFALO GENERAL HOSPITAL NY SPILLS** 562.93 100 HIGH STREET 19 **BUFFALO NY 14203** 

**UST Trust:** Spill No: 1905674 593719 Spill Date:

Site ID: 08/08/2019 08:30:00 AM **DER Facility ID:** 543695 Received Date: 08/19/2019 08:30:00 AM

CAC Date: CID: Program Type: ER Insp Date:

SWIS Code: 10/30/2019 12:00:00 AM 1502 Close Date: Water Body: Create Date: 08/30/2019 11:39:00 AM Class: D4 **Update Date:** 01/16/2020 01:10:57 PM

False DEC Region: Meets Std: Penalty: False Lead DEC: **PTDIEZ** REM Phase: After Hours: 0 False

County: Erie Contributing Factor: **Equipment Failure** 

Responsible Party Reported by: Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

#### DEC Remark:

Order No: 24052300312

## **Material Information**

OP Unit ID: 1341296 Med Ind Air: False OU: Med GW: False 01 Material ID: 2351155 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False

Quantity: Med Surf: False Units: Med Subway: False Recovered: Med Utility: False False Med Soil: Oxygenate:

Med Air: False Material Code:

Diesel (E-Gen) Material Name:

## **Spiller Information**

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name:

Contact Phone:

Contact Ext: Latitude: Longitude:

(716) 859-4597

<sup>&</sup>quot;- Received Pump Doctor spill bucket testing report from Vince Perri via email on 8/19/19. Testing completed on 8/8/19, spill bucket failed. See 9-451320 NOV in D2. PTD 1/16/2020. Received email from Vince Perri on 12/27/19 containing spill bucket replacement and passing test records. Records dated 10/30/19. Spill closed, see D2 for records. PTD"

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>24</u>	13 of28	SSW	0.11 / 562.93	662.82 / 19	100 HIGH ST BUFFALO NY	HMIRS

Incident County: ERIE

## **HMIR Historical Reports**

Report No: I-2006010653 Fed DOT Agency Nm: A hazardous material incident Report Type: Fed DOT Report No: Date of Incident: 2005-11-02 Report Submit Src: Paper Time of Incident: Inc Multiple Rows: 1025 No Haz Class Code: Inc Non US State: Hazardous Class: Mode Transport: Highway Commodity Short Nm: ORGANIC PEROXIDE TYPE E. In Transit Transport Phase: ORGANIC PEROXIDE TYPE E, LIQUID Incident Occrrnce: Commodity Long Nm: Mat Ship Approval?: Trade Name: No ID No: UN3107 Mat Ship Approv No: Haz Waste Ind: No Undecl Hazmat Ship?: No Non-Bulk Haz Waste EPA No: Packaging Type: Packing Group: HMIS Tox Inhalation?: No TIH Hazard Zone: Carrier Reporter: **OVERNITE TRANSPORTATION COMPANY** Qtv Released: 0.0625 CR Street Name: 1000 SEMMES AVENUE Unit of Measure: Liquid - Gallon CR City: RICHMOND What Failed: 103 CR State: VA CR Postal Code: 23224 What Failed Desc: **Basic Material** CR Non US State: How Failed Code: 305 CR Fed DOT ID: Crushed 121058 How Failed Desc: Failure Cause Code: 519 CR Hazmat Reg ID: 051303004015LN Inadequate Blocking and Bracing Failure Cause Desc: CR Country: US **STERIS - S2000** STERIS CORP Ident. Markings: Shipper Name: Cont1 Pkging Type: Box Shipper Street Name: 6100 HEISLEY RD Shipper City: Cont1 Const Mat: Fiberboard **MENTOR** Cont1 Head Type: Shipper State: OH Shipper Postal: 44060 Cont1 Pkg Capacity: 1.75 C1 Capacity UOM: LGA Shipper Non US St: US Cont1 Pkg Amt: 1.75 Shipper Country: C1 Pkg Amt UOM: I GA Shipper Waybill: 970 525 754 Cont1 Pkg No: Ship Hazmat Reg ID: 051705550046N 15 C1 Pkg NO Failed: Origin City: Cont1 Pkg Mnfctr: Origin State: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: Cont1 Pkg Serial NO: Origin Non US St: Origin Country: C1 Pkg Last Test Dt: 0-00-00 00:00:00 US Fiberboard **BUFFALO** C1 Test Const Mat: Destination City: C1 Pkg Dsign Pres.: Destination State: **NEW YORK** C1 Dsign Press UOM: Destination Postal: 14203 C1 Pkg Shell Thick: 0 **Destination Non US:** C1 Shell Thick UOM: **Destination Country:** US 0 Box C1 Head Thickness: Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: Fiberboard or cardboard C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: C1 Srvc Press UOM: Cont2 Capacity UOM: Cont2 Pkg Amount: C1 Valve/Device Fail?: No 0 Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: 0 C1 Device Model: Cont2 Pkg No Failed: 0 NRC No: RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old: RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: RAM Transport Index: **Evacuation Indicator:** No RAM UOM: Public Evacuated: 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0

Map Key	Number Records		Direction	Distance (mi/ft)	Elev (ft)	//Diff	Site		DB
RAM Activit	y UOM:	0			/	Major Arte	cuation Hrs: ery Closed:	0 No	
RAM Mat Sa Spillage Res	•	Yes				VIJr Artery Vlaterial li	Hrs Closed:	0 No	
Fire Result:	ouit.	No				Estimated		0	
Explosion R	Result:	No					Conditions:		
Water Sewe		No			١	Vehicle O	verturn:	No	
Gas Dispers		No					eft Roadway:	No	
Environmen	•	No				•	r Aircraft:	No	
No Release		No No				Cargo Ba	ggage: Transport:	No	
Fire EMS Re		INO				•	iransport: irst Flight:	No	
Police Repo	•	No				•	Subflight:	No	
Police Repo							ransport:	No	
In House Cl		No					se Transfer:	No	
Other Clean	up:	Yes			(	Contact N	lame:	MARCIE PRAUT	
Damage > 5		No				Contact T		OS&D CLERK	
Material Los		0			-	Contact B		OVERNITE	
Carrier Dam	•	0				Contact S		2580 KENMORE AVE	
Property Da		0				Contact C	•	TONAWANDA	
Response C		0				Contact S		NY 14150	
Remediation Damage Old		0				Contact P	ostai: Ion US St:	14150	
Total Damag		0				Contact N		US	
Hazmat Fata		No					rt Prepared:	Carrier	
Haz Fatal Er	•	0				•	ious Incidnt:	No	
Haz Fatal Re	, ,	0			F	HMIS Seri	ous Fatality:	No	
Haz Fatal Ge	en Public:	0			F	HMIS Seri	ious Injury:	No	
Tot Hazmat	Fatalities:	0				HMIS Flig		No	
Non Hazmat	•	No					ous Evacs:	No	
Non Hazmat		0				•	or Artery:	No	
Hazmat Inju	•	No					k Release:	No No	
Haz Hospita Haz Hospita		0 0				HIVIIS IVIAN HMIS Rad	ine Pollutnt:	No No	
Haz Hosp G		0					Pkg Type:	BOX FIBER	
Haz Hosp O		0					tainer Code:	BOX FBR	
Total Haz He		0					tainer Desc:	Fiberboard box or carton	
Haz Non Ho		0			F	HMIS Bull	k Incident:	No	
Haz Non Ho	sp Resp:	0			ι	Undeclare	ed Shipment:	No	
Description	of Events:							AND LEAKING DUE TO IMPROPER	R LOADING,
Recommend	d Actions Ta	aken:		ND BRACING. PRO OF DUNNAGE TO				BEEN FOLLOWED.	
24	14 of28		ssw	0.11 / 562.93	662.8 19	82 /	BUFFALO G CENTER 100 HIGH ST BUFFALO N		AIR PERMITS
							BOITALON	1 14203	
Facility ID:									
County:			04.40000000						
Dec ID: Source:			9140200089	Tooilition, Air Title \/					
Source:			All Permitted F	Facilities; Air Title V					
Facility Deta	ails								
Permit Type		ASF				Modificati	ion No:	1	
Status:	·-	Expired				ssue Date		4/5/2004	
Renewal No	s.	0				Exp Date:		1/0/2001	
Url Permit:	•	v							
Permit Type	ı:	ASF				Modificati		0	
Status:	_	Expired				ssue Date		40/00/0040	
Renewal No Url Permit:		0			E	Exp Date:		12/30/2013	
Permit Type Status:	ı.	ASF Issued				Modificati ssue Date		0 3/10/2020	

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Renewal No: 3/9/2030 Exp Date: **Url Permit:** https://extapps.dec.ny.gov/data/dar/afs/issued asf.html ASF Permit Type: **Modification No:** Status: Expired Issue Date: 4/5/2004 Exp Date: 1/27/2020 Renewal No: **Url Permit:** Permit Type: ASF **Modification No:** 12/30/2013 Status: Expired Issue Date: Renewal No: n Exp Date: **Url Permit:** Title V Details ATV Permit Type: **Modification No:** 0 4/13/1999 **Expired** Issue Date: Status: Renewal No: Exp Date: 4/13/2004 **Url Permit:** SSW 662.82/ 15 of 28 0.11/ 24 **COOLING** 562.93 100 High St. 19 **TOWERS** Buffalo NY 14203 Equipment ID: 8348 Reg Comp: Compliant **Equipment County:** Commissioned Dt: Erie Equipment Borough: Inspection Dt: CT Status: Last Sampled Days: Out of Service 225 Intended Use: Last Update Days: 163 **Cooling Capacity:** Latitude: 42.900383 **Cool Capacity Unit:** Longitude: -78.864838 Manufacturer: Model: Bacteriological Sample Dt: Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 9/18/2023 **Equipmnt Tower Operatn Dura:** Seasonal

 24
 16 of28
 SSW
 0.11 / 662.82 / 562.93
 662.82 / 19
 100 High St. Buffalo NY 14203
 COOLING TOWERS

Commissioned Dt:

Last Sampled Days:

Last Update Days:

204

163

42.900383

-78.864838

Order No: 24052300312

Inspection Dt:

Latitude:

Longitude:

Equipment ID: 8350 Reg Comp: Compliant

POINT (-78.864838 42.900383)

Equipment County: Erie

Equipment Borough:

Street Address:

Georeference:

New Georeferenced Column:

CT Status: Out of Service Intended Use:

Cooling Capacity: Cool Capacity Unit: Manufacturer:

Model:

Bacteriological Sample Dt:
Legionella Sample Coll Dt:
Last Legionella Sample Result:
Equipmnt Last Legionella Test: It20
Equipmnt Last Legionella Sam: 10/9/2023
Equipmnt Tower Operatn Dura: Seasonal

Street Address:

New Georeferenced Column:

Georeference: POINT (-78.864838 42.900383)

24 17 of 28 SSW 0.11 / 662.82 / COOLING 562.93 19 100 High St. TOWERS

Reg Comp:

Latitude:

Longitude:

Inspection Dt:

Commissioned Dt:

Last Sampled Days:

Last Update Days:

Equipment ID: 8352
Equipment County: Erie

Equipment Borough:

CT Status: Legionella Sampled

Intended Use: Cooling Capacity: Cool Capacity Unit: Manufacturer: Model:

Bacteriological Sample Dt:
Legionella Sample Coll Dt:
Last Legionella Sample Result:
Equipmnt Last Legionella Test:
Equipmnt Last Legionella Sam:
Equipmnt Tower Operatn Dura:

It20
2/8/2024
Year-round

Street Address:

New Georeferenced Column:

Georeference: POINT (-78.864838 42.900383)

 24
 18 of28
 SSW
 0.11 / 662.82 / 562.93
 662.82 / 19
 COOLING TOWERS

 Buffalo NY 14203
 TOWERS

Equipment ID: 8356
Equipment County: Erie

Equipment Borough:

CT Status: Legionella Sampled

Intended Use: Cooling Capacity: Cool Capacity Unit: Manufacturer: Model:

Bacteriological Sample Dt:
Legionella Sample Coll Dt:
Last Legionella Sample Result:
Equipmnt Last Legionella Test: | t20
Equipmnt Last Legionella Sam: 2/8/2024
Equipmnt Tower Operatn Dura: Year-round

Street Address:

New Georeferenced Column:

Georeference: POINT (-78.864838 42.900383)

Reg Comp: Compliant

Buffalo NY 14203

Compliant

42.900383

-78.864838

82

14

Commissioned Dt: Inspection Dt:

 Last Sampled Days:
 82

 Last Update Days:
 14

 Latitude:
 42.900383

 Longitude:
 -78.864838

24 19 of28 SSW 0.11 / 662.82 / 562.93 19

Equipment ID: 8355
Equipment County: Erie

**Equipment Borough:** 

CT Status: Legionella Sampled

Intended Use: Cooling Capacity: Cool Capacity Unit: Manufacturer: Model:

Bacteriological Sample Dt: Legionella Sample Coll Dt: Last Legionella Sample Result: Reg Comp: Compliant

Buffalo NY 14203

100 High St.

**COOLING** 

**TOWERS** 

Order No: 24052300312

Commissioned Dt:

Inspection Dt:

Last Sampled Days: 82 Last Update Days: 14 Latitude: 42.900383

Longitude: 42.900303

erisinfo.com | Environmental Risk Information Services

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Equipmnt Last Legionella Test: lt20 Equipmnt Last Legionella Sam: 2/8/2024 **Equipmnt Tower Operatn Dura:** Year-round Street Address: New Georeferenced Column: Georeference: POINT (-78.864838 42.900383) 20 of28 SSW 0.11/ 662.82/ 24 **COOLING** 100 High St. 562.93 19 **TOWERS** Buffalo NY 14203 Equipment ID: 8351 Reg Comp: Compliant Commissioned Dt: **Equipment County:** Erie Equipment Borough: Inspection Dt: CT Status: Out of Service Last Sampled Days: 204 Last Update Days: 163 Intended Use: 42.900383 Cooling Capacity: Latitude: -78.864838 **Cool Capacity Unit:** Longitude: Manufacturer:

Model: Bacteriological Sample Dt: Legionella Sample Coll Dt: Last Legionella Sample Result: Equipmnt Last Legionella Test: lt20 10/9/2023 Equipmnt Last Legionella Sam: **Equipmnt Tower Operatn Dura:** Seasonal Street Address:

New Georeferenced Column:

Georeference: POINT (-78.864838 42.900383)

SSW 24 21 of28 0.11/ 662.82/ Kaleida Health - Buffalo General TIER 2 562.93 19 Hospital 100 High Street Buffalo NY 14203

Company Name: Kaleida Health **DUN Bradstreet Cd:** 620301556 County: Erie Latitude: 42.900795 -78.865657 Longitude: Report Method: Reported Online

22 of28 SSW 0.11/ 662.82 / Kaleida Health - Buffalo General 24 TIER 2 562.93 19 Hospital

100 High Street Buffalo NY 14203

Order No: 24052300312

Company Name:

**DUN Bradstreet Cd:** 

County: Erie Latitude: 42.900795 Longitude: -78.865657 Report Method: Reported Online

**HOSPITAL** 24 23 of28 SSW 0.11/ 662.82 / **LST** 562.93 100 HIGH ST 19 **BUFFALO NY** 

Spill No: 2203688 REM Phase: O Site ID: 639802 **UST Trust:** False

DER Facility ID: 586020 Spill Date: 07/27/2022 03:30:00 PM 07/27/2022 05:14:00 PM CID: Rcvd Date:

Kaleida Health

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Program Type: ER CAC Date: SWIS Code: 1502 Insp Date: Tank Test Failure 07/28/2022 12:00:00 AM Contribute Factor: Close Date: 07/28/2022 12:00:00 AM Water Body: Create Date: Class: C4 **Update Date:** 07/28/2022 09:27:14 AM Meets Std: False DEC Region: Penalty: False Lead DEC: **TDJOHNSO** County: Erie After Hours: False Referred to:

Reported by:

Other

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"REPORTED FAILED TANK TEST-NO DISCHARGE OF PRODUCT"

## Dec Remark:

"07/28/22 TDJ SMALL AMOUNT OF FUEL OIL FROM TANK TEST FAILURE. THIS FUEL WILL BE TRANSFERRED TO ANOTER TANK ONSITE AND ANY FURTHER WORK WILL BE NOTED UNDER OPEN SPILL #2203342. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

## **Material Information**

**OP Unit ID:** 1386854 Med in Air: False OU: 01 Med GW: False 2401747 Med SW: False Material ID: CAS No: Med DW: False Material Family: Med Sewer: Petroleum False Quantity: Med Surf: False Units: Med Subway: False Recovered: Med Utility: False Med Soil: False Oxygenate:

Med Air: False 0001A Material Code:

Material Name: #2 fuel oil

#### Spiller Information

Spiller Name: JAMES BORTZ Spiller Company: CALIDA HEALTH 100 HIGH ST Spiller Address: Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country:

JAMES BORTZ Contact Name: Contact Phone: (716) 861-6461

Contact Ext: Latitude: Longitude:

24 24	of28	 	662.82 / 19	BUFFALO GENERAL HOSPITAL 100 HIGH ST BUFFALO NY	NY SPILLS
pill No: ite ID:	2203342 639447		UST Trust: Spill Date:	07/12/2022 12:00:00 PM	

07/18/2022 01:15:00 PM

Order No: 24052300312

Sp Site Received Date: **DER Facility ID:** 586020

CAC Date: CID: ER Insp Date: Program Type:

SWIS Code: 1502 Close Date: 06/22/2023 12:00:00 AM Water Body: Create Date: 07/18/2022 02:07:00 PM 06/22/2023 01:18:17 PM Class: **Update Date:** 

Meets Std: False DEC Region: 9

Penalty:FalseLead DEC:FXGALLEGREM Phase:0After Hours:False

County: Erie

Contributing Factor: Equipment Failure

Reported by: DEC

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"9-451320 While Leak Detection Systems was conducting a tightness test, they found that multiple tank top fittings were not tight and therefore a vacuum test would not be possible until those fittings are repaired. tanks affected include tanks 1 south & 2 north both 26k gal #4 fuel oil."

#### DEC Remark:

"7/27/22 The Pump Doctor Nicholas Ball provided an update: attached testing report from Leak Detection Systems for the tightness test on UST's 1 and 2 performed on 07/26/2022 at Buffalo General Hospital PBS# 9-451320. As you can see tank 1 passed the test but tank 2 failed indicating a leak from the bottom of the tank, so we will need to open a spill number for this location. The Pump Doctor, Inc. 2706 Hemlock Road Eden, NY 14057 716-992-3181 (phone) 716-992-3186 (fax) 7/27/22 James Bortz with Kaleida Health 716-861-6461 called another spill report in for the same failed tank 2203688. 2203688 has been closed as a duplicate. Mr. Bortz has moved the product from the failed tank to another onsite tank so it is now empty. He will let me know what he plans to do with the tank. 7/28/22 Bob Broomfield with Pinto called and said that the tank currently has 3000 gallons of #4 fuel oil in it which will be pumped out today. The tank will be cleaned out and then filled with flowable fill due to its location adjacent to the generator and foundation. 3 samples will be collected from holes drilled through the bottom of the tank for analysis. 7/29/22 Update from Nicholas Ball with the Pump Doctor: the hospital is working with Pinto Construction on pumping those tanks out and filling them in place. I'm not positive if we will be further involved or not but if you need any information from them, you can reach Bob at rbroomfield@pintocs.com, Cell (716) 622-8412, Office (716) 825-6666. 8/8/22 Pinto submitted a workplan for the closure of the 26000 gallon tank. They will notify the Department when work begins. 10/11/22 Bob Broomfield provided the closure report. The excavation samples all had extremely elevated levels of toluene with very elevated detection limits for all other 8260 STARS list analytes. The closure report provided all disposal receipts. FG met Bob Broomfield on site to decide on additional sampling locations surrounding the filled in place tank. 4 locations around the ust were chosen. Mr. Broomfield will provide a workplan for Department approval. 11/21/22 FG requested an update on the sampling plan status, 12/27/22 Bob Broomfield said he would notify the Department in the next several days if he will be able to provide a workplan to complete the subsurface investigation. 1/2/23 Bob Broomfield provided a sampling plan. The Department requested a resubmission to include a sampling plan, discreet sample collection, continuous sampling until no contamination identified, clarification of sampling method. 1/16/23 Bob Broomfield provided the revised sampling plan which included all of the requested revisions. A work start date will be provided. 3/6/23 Bob Broomfield will begin site work on 3/27/23. 4/27/23 Bob Broomfield with Pinto advised that the site work has been completed and the analytical results are ND for all analytes. A report will be provided. 6/21/23 Pinto Construction submitted the closure report for the sampling completed. All results were ND for toluene. No petroleum impacts were identified during the sampling. FG requested that a sampling map be provided. 6/22/23 Pinto Construction submitted the closure report sampling map. No further work is required The site is closed."

Oxvgenate:

Order No: 24052300312

## **Material Information**

**OP Unit ID:** 1386497 Med Ind Air: False OU: Med GW: False 01 2401267 Med SW: False Material ID: CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False .00 Recovered: Med Utility: False

Med Soil: True Med Air: False

Material Code: 0002A
Material Name: #4 fuel oil

## Spiller Information

Spiller Name:

Spiller Company: buffalo general hospital

Spiller Address: 100 high st Spiller City: buffalo Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: Contact Phone: Contact Ext: Latitude:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Longitude:								
24	25 of28		ssw	0.11 / 562.93	662.82 / 19	Kaleida H Hospital 100 High Buffalo N		TIER 2
Company N DUN Bradst County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida Health 620301556 Erie 42.900795 -78.865657 Reported Online					
24	26 of28		ssw	0.11/ 562.93	662.82 / 19	Kaleida H Hospital 100 High Buffalo N		TIER 2
Company N DUN Bradst County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida Health 620301556 NY 42.900795 -78.865657 Reported Online					
<u>24</u>	27 of28		ssw	0.11 / 562.93	662.82 / 19	HOSPITA 100 HIGH BUFFALO	STREET	NY SPILL
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Water Body Class: Meets Std: Penalty: REM Phase. County:	<b>pe:</b> :	2305998 657969 118777 ER 1502 False 0	Erie		UST Tru Spill Dar Receive CAC Da Insp Dar Close D Create L Update I DEC Re Lead DE After Ho	te: d Date: te: te: te: ate: Date: Date: Date: Gion: EC:	False 10/13/2023 11:55:00 AM 10/13/2023 11:55:00 AM 10/13/2023 12:00:00 AM 10/13/2023 11:59:00 AM 10/23/2023 05:23:19 PM 9 FXGALLEG False	
Contributing Reported by Referred to: Source:	/: :		Equipment Failur Local Agency  Commercial/Indu	strial		0.111.5		
Source File: Caller Rema			NYSDEC - Enviro	onmental Reme	diation Data File	s - Spill Data		
		Miller Envir	onmental followed	up."				
DEC Remar	·							
"This is a du <sub>l</sub>	plicate of spil	II 2305990	which has been clo	osed out as clea	anup completed.	No further ac	tion is necessary. This spill is closed."	
Material Info	ormation							
OP Unit ID: OU: Material ID: CAS No: Material Far	milv:	1404851 01 2422004 Petroleui			Med Ind Med GW Med SW Med DW Med Sev	/: /: /:	False False False False False	

Med Sewer:

False

Order No: 24052300312

Petroleum

Material Family:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) 3.00 Med Surf: Quantity: True Units: G Med Subway: False Recovered: Med Utility: False Med Soil: False Oxygenate: Med Air: False 0010 Material Code: Material Name: hydraulic oil Spiller Information

Spiller Name:VINCE PERRISpiller Company:PRAX AIRSpiller Address:100 HIGH STREET

Spiller City: BUFFALO Spiller State: NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: VINCE PERRI Contact Phone: (716) 859-4597

Contact Ext: Latitude: Longitude:

Spill No:

24 28 of 28 SSW 0.11 / 662.82 / BUFFALO HOSPITAL NY SPILLS
562.93 19 100 HIGH ST
BUFFALO NY

**UST Trust:** 

False

**FXGALLEG** 

Order No: 24052300312

False

Site ID: 657961 Spill Date: 10/13/2023 07:45:00 AM DER Facility ID: 586020 Received Date: 10/13/2023 08:44:00 AM CAC Date: ER Insp Date: Program Type: SWIS Code: Close Date: 10/13/2023 12:00:00 AM 1502 Water Body: Create Date: 10/13/2023 08:46:00 AM 10/13/2023 09:06:13 AM **Update Date:** Class:

Meets Std:FalseDEC Region:Penalty:FalseLead DEC:REM Phase:0After Hours:

County: Erie

Contributing Factor: Equipment Failure

2305990

Reported by: Other

Referred to:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

## DEC Remark:

## **Material Information**

OP Unit ID: 1404843 Med Ind Air: False Med GW: OU: 01 False 2421996 Med SW: False Material ID: Med DW: False CAS No: Petroleum Med Sewer: False Material Family: Quantity: 3.00 Med Surf: False Units: G Med Subway: False Recovered: Med Utility: False Med Soil: False Oxygenate:

<sup>&</sup>quot;cleanup crew enroute"

<sup>&</sup>quot;10/13/23 FG spoke to the spill center who said the hydraulic line on the Linde truck failed releasing 3 gallons of hydraulic oil. Speedi dry and pads were used to cleanup and were properly disposed of. This is a minor spill. No further work is required. Closed."

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

667.24/

**UST Trust:** 

Spill Date:

CAC Date: Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

23

Med Air: Material Code:

Material Name:

False

0010 hydraulic oil

Spiller Information

Spiller Name:

Spiller Company:

LINDE INC

Spiller Address:

Spiller City: Spiller State:

NY

Spiller Zip: Spiller Country:

999

Contact Name: Contact Phone: TRACY MURPHY (603) 521-4520

Contact Ext: Latitude: Longitude:

> 25 1 of1 **ESE** 0.11/ 597.01

TRANSFORMER PAD MOUNT 24R FOSDICK AVE

False

06/26/2015 06:40:00 PM

06/26/2015 08:22:00 PM

06/29/2015 12:00:00 AM 06/26/2015 08:25:00 PM

06/29/2015 09:12:00 AM

**TDJOHNSO** 

True

**BUFFALO NY** 

1503405 Spill No: Site ID: 509707

**DER Facility ID:** 464325

CID:

Program Type: ER

SWIS Code: 1502

Water Body: Class:

False Meets Std:

False Penalty: REM Phase: 0

Erie County:

Contributing Factor: Traffic Accident Responsible Party Reported by:

Referred to:

Source: Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"Spilled to the soil around the pad. Cleanup pending OpTech arrival."

DEC Remark:

"06/29/15 TDJ MINOR SPILL OF NON-PCB OIL CLEANED BY CONTRACTOR NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

**Material Information** 

**OP Unit ID:** 1258987 OU: 01 2262222 Material ID:

CAS No:

Material Family: Petroleum Quantity: 1.00 Units: G

Recovered:

Med Soil: True False

Med Air:

Material Code: 0016A Material Name: non PCB oil

Med Ind Air: Med GW: Med SW: Med DW:

False False False False False False

Order No: 24052300312

Med Surf: Med Subway: False Med Utility: False

Oxygenate:

Med Sewer:

DB

**NY SPILLS** 

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

#### Spiller Information

Spiller Name: LISA MONTESANO NATIONAL GRID Spiller Company: Spiller Address: 24R FOSDICK AVE

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONTESANO Contact Phone: (716) 479-5339

Contact Ext: Latitude: Longitude:

> 0.12/ **BUFFALO GENERAL HOSPITAL** 1 of2 SW 654.56 / 26 **NY SPILLS** 623.03 10 **GOODRICH ST/ELLICOTT ST** C/BUFFALO NY

> > **UST Trust:**

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

Received Date:

False

rmcrosse

True

False

False

False

False

True

False

False

False

False

Order No: 24052300312

08/10/2007 06:37:00 AM

08/10/2007 07:06:00 AM

08/10/2007 12:00:00 AM

09/13/2007 12:00:00 AM

08/10/2007 07:36:00 AM 09/13/2007 11:48:30 AM

Spill No: 0705383 Site ID: 385684 **DER Facility ID:** 335066 CID: 74 ER Program Type: SWIS Code: 1502 Water Body: **B**3 Class: Meets Std: True

Penalty: False REM Phase: 0

County: Erie

Contributing Factor: **Equipment Failure** 

Reported by: Citizen

Referred to:

Commercial Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

## DEC Remark:

"08/10/07 RMC/SITE, TRACTOR TRAILER JUST HAD NEW TANK PUT ON PASS. SIDE, MOUNTING BOLT PUT HOLE IN THE TANK, TRUCK DROVE AROUND THE BUILDING AND STOPPED ON GOODRIDGE JUST EAST OF THE EMERGENCY ROOM. SPILL CONTAINED BY BUFFALO FIRE AND CLEANED UP BY RUSINIAKS WHO WILL PROVIDE DISPOSAL RECEIPTS. RECEIPTS DUE 9/15/07. 09/13/07 RMC/FILE. DISPOSAL DOCUMENTS RECEIVED FOR 2 DRUMS, NO FURTHER ACTION REQUIRED. CLOSE OUT. "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

## Material Information

1142947 OP Unit ID: OU: Material ID: 2133194 CAS No: Material Family: Petroleum

Quantity: G Units: .00 Recovered: Med Soil: False Med Air: False

Material Code: 8000

Material Name: diesel

## Spiller Information

<sup>&</sup>quot;100 gallon fuel tank on a tractor trailer - in front of the Buffalo General Hospital - ruptured saddle tank. Dyke it - Would like DEC REP to call back and speak to acting dispatcher Grice.

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Spiller Name: Spiller Company: Spiller Address: Spiller City:

Spiller State: ZZ Spiller Zip: 001

Spiller Country:

Contact Name: CAPT THOMAS FITZPATRICK

Contact Phone: (716) 851-3510

Contact Ext: Latitude: Longitude:

> 26 2 of2 SW 0.12/ 654.56 / **BUFFALO GENERAL HOSPITAL NY SPILLS** 623.03 **GOODRICH** 10 **BUFFALO NY**

> > **UST Trust:**

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Lead DEC:

Received Date:

01/17/2008 09:00:00 AM

01/17/2008 10:00:00 AM

01/17/2008 12:00:00 AM

05/09/2008 12:00:00 AM

01/17/2008 10:00:00 AM

05/09/2008 08:49:30 AM

jfotto

False

False

False

False

False

False

True

False

False

False

Order No: 24052300312

Spill No: 0751355 Site ID: 392389 **DER Facility ID:** 341986

CID:

Program Type: ER SWIS Code: 1502 Water Body: D3

Class: Meets Std: True Penalty: False REM Phase: 0

County: Erie

**Contributing Factor: Equipment Failure** Responsible Party Reported by: Referred to:

Institutional, Educational, Gov., Other Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"01/17/08 JFO ON SITE MET WITH MR PETER MURPHY AND MR DOUG ROBINSON SUPERVISOR FOR BUFFALO GENERAL HOSPITAL. THE SPILL IS TO THE EQUIPMENT, WALLS AND CONCRETE FLOOR. NO OIL REACHED THE SUMP. THEY ARE CLEANING UP WITH PADS AND RAGS. HE WILL CALL WHEN COMPLETE. 01/22/08 JFO TELCON WITH MR ROBINSON. THE SPILL IS CLEANED FROM THE FLOOR, WALLS AND THE PIPING. THERE IS INSULATION ON SOME OF THE PIPING. 03/18/08 JFO CALL TO DOUG ROBINSON. HE WILL CONTACT MODERN LANDFILL FOR THE RECEIPTS AND FAX TO THIS OFFICE. 05/09/08 JFO RECEIVED THE DISPOSAL RECEIPT FOR THE CLEANUP MATERIAL. NO FURTHER ACTION REQUIRED. CLOSED"

## **Material Information**

**OP Unit ID:** 1149397 OU: 01 2139922 Material ID:

CAS No:

Material Family: Petroleum Quantity: 40.00 Units: G 40.00 Recovered: Med Soil: False Med Air: False

Material Code: 0001A Material Name:

#2 fuel oil

## Spill Data

<sup>&</sup>quot;gauge blew on boiler tank spilling 40 gallons to the ground. safety kleen hired to clean up."

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Material Nan Material Fan Quantity: Units: Recovered:			#2 fuel oil Petroleum 40 Gallons 40				
<b>27</b>	1 of4		SE	0.12 / 634.75	669.01 / 25	Kaleida Health - Highpointe 1023 Michigan Buffalo NY 14203	TIER 2
Company Na DUN Bradsti County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida health 064849020 Erie 42.9087047 -78.844034 Reported Online				
27	2 of4		SE	0.12 / 634.75	669.01 / 25	Kaleida Health - Highpointe 1023 Michigan Buffalo NY 14203	TIER 2
Company Na DUN Bradsti County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida health Erie 42.9087047 -78.844034 Reported Online				
<u>27</u>	3 of4		SE	0.12 / 634.75	669.01 / 25	Kaleida Health - Highpointe 1023 Michigan Buffalo NY NY	TIER 2
Company Na DUN Bradsta County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida health 064849020 Erie 42.9087047 -78.844034 Reported Online				
<b>27</b>	4 of4		SE	0.12 / 634.75	669.01 / 25	Kaleida Health - Highpointe 1023 Michigan Buffalo NY Erie	TIER 2
Company Na DUN Bradste County: Latitude: Longitude: Report Meth	reet Cd:		Kaleida health 064849020 NY 42.9087047 -78.844034 Reported Online				
28	1 of1		WNW	0.12 / 643.99	648.44 / 4	MAIN - SUMMER CORPORATION MAIN & SUMMER STREETS BUFFALO NY	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code:	pe:	8908322 197277 164194 ER 1502			REM Phas UST Trust Spill Date: Rcvd Date CAC Date: Insp Date:	e: 0 : False 11/20/1989 10:00:00 AM : 11/20/1989 12:10:00 PM 02/12/1990 12:00:00 AM	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Failure Contribute Factor:

Water Body: Class: Meets Std:

True False Frie

04/02/1990 12:00:00 AM Close Date: Create Date: 04/02/1990 12:00:00 AM **Update Date:** 04/10/1990 12:00:00 AM

DEC Region: Lead DEC: LYONS After Hours: False

Referred to:

Penalty:

County:

Responsible Party Reported by: Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"TANK FOUND AT MAIN AND SUMMER SITE WHILE DIGGING FOR FOOTER"

## Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MEL 11/20/89: MEL INSPECTON. TANK REMOVED FROM GROUND, NO CONTAMINATED SOIL OBSERVED IN EXCAVATION. TANK FILLED WITH SAND. TOLD MR. CORDES THAT TANK HAD TO BE CLEANED, AND SAND IN TANK PROPERLY DISPOSED. 12/11/89: RNL TELCON WITH DICK DALEY FROM ELMWOOD TANK. MR. DALEY NOTIFIED DEC THAT ELMWOOD TANK WAS TO DO CLEAN UP WORK. 03/07/90: MEL RECIEVED PROPER RECIEPTS FROM DISPOSAL OF CONTAMINATED MATERIALS. NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED. 11/30/90: MEL INSPECTION. TANK, AND SOIL IN TANK, STILL ON SITE. SPOKE WITH OWNER, WHO SAID THAT ELMWOOD TANK WOULD BE REMOVING TANK AND CONTAMINATED SOIL. TO SEND IN RECIEPTS. '

Med in Air.

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

True

False

False

False

False

False

False

#### Material Information

933377 **OP Unit ID:** OU: 01 445070 Material ID:

CAS No:

Material Family: Petroleum Quantity: 5.00 Units: G Recovered: 5.00 Med Soil: False Med Air: False

0001A Material Code: #2 fuel oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: MAIN-SUMMER CORPORATION

Spiller Address: 25 SUMMER STREET

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14209 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.904616994 Latitude: -78.868166934 Longitude:

1 of 1 W 0.12 / 650.98/ WENDY.S 29

652.15 MAIN AND NORTH STREETS

**BUFFALO NY** 

**NY SPILLS** 

Order No: 24052300312

Spill No: 8911108 **UST Trust:** False

Spill Date: Site ID: 147439 02/17/1990 12:00:00 PM **DER Facility ID:** 125509 Received Date: 02/22/1990 08:52:00 AM

CAC Date: 03/12/1990 12:00:00 AM CID: ER 03/05/1990 12:00:00 AM Program Type: Insp Date: SWIS Code: 1502 Close Date: 03/12/1990 12:00:00 AM

erisinfo.com | Environmental Risk Information Services

274

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Create Date: 02/22/1990 12:00:00 AM Water Body: Class: **Update Date:** 03/26/1990 12:00:00 AM

True Meets Std: DEC Region: False Lead DEC: FIX Penalty: REM Phase: 0 After Hours: False

Frie County: Contributing Factor: Deliberate Reported by: Citizen

Referred to:

Commercial/Industrial NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

Source:

ON GOING SPILLAGE IN BACK OF WENDY,S DRAWING RATS.WENDY,S REFUSES TO RECOGNIZE PROBLEM WHEN CONFRONTED BY CALLER."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CAF 03/05/90: CAF SITE VISIT UNABLE TO FIND SPILL. 03/12/90: CAF TELCON WITH MS. MCCUDDEN SHE SAID SPILL WAS CLEANED UP THE DAY AFTER SHE CALLED IT IN NO FURTHER ACTION PLANNED. 09/29/95: This is additional information about material spilled from the translation of the old spill file: GREASE FROM FRYER."

Oxygenate:

## Material Information

938093 False OP Unit ID: Med Ind Air: OU: 01 Med GW: False Med SW: Material ID: 440650 False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False .00 Med Surf: False Quantity: G Units: Med Subway: False Med Utility: False

Recovered: .00 True Med Soil: Med Air: False

Material Code: 0016A non PCB oil Material Name:

## Spiller Information

Spiller Name:

Spiller Company: WENDY,S

Spiller Address: Spiller City:

**BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.902196961 -78.868970957 Longitude:

1 of1 Ε 0.13/ 670.87/ CITY HONORS SCHOOL NO. 195 **30 AST** 681.69 186 E. NORTH STREET 27 **BUFFALO NY 14209** 

Order No: 24052300312

55323 Site ID: Expiry: 12/02/2019 Erie Site Status: Active County: UTM X: Program No: 9-600476 184762.24708

Program Type Code: 4757276.56656 UTM Y:

Program Type Desc: Petroleum Bulk Storage Program

School Site Type:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

#### **Tank Information**

Prog No: 9-600476 **UDC** Ind: 0 Tank ID: 173797 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Status Desc: Tank Next Test Due: In Service

Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 12/01/1999 Next Line Test Due: Line Test Method: Close Date: Tk Out of Serv Dt: Class A Operator: Capacity (Gal): 5100 Class B Operator:

Registered: True Modified by: **MJGRIFFI** 

Tank Model: Last Modified: 05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground in Subterranean Vault w/ access for inspections

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

#### **Material Information**

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

### **Equipment Information**

J00 Equipment: Code Name: None Type: Dispenser

Equipment: H99 Code Name: Other

Type: Tank Leak Detection

Equipment:

Code Name: Painted/Asphalt Coating Tank External Protection Type:

G02 Equipment:

Vault (w/access) Code Name:

Type: Tank Secondary Containment

Equipment:

High Level Alarm Code Name:

Overfill Type:

Equipment:

Code Name: Painted/Asphalt Coating Pipe External Protection Type:

Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: A00 Code Name: None

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Type: Tank Internal Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: E02

Code Name: Vault (with Access)

Type: Piping Secondary Containment

**Tank Information** 

 Prog No:
 9-600476
 UDC Ind:
 0

 Tank ID:
 173798
 Red Tag Start Date:

 Tank No:
 2
 Red Tag End Date:

 Tank Status:
 1
 Tank Last Test:

 Tank Status Desc:
 In Service
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 12/01/1999
 Next Line Test Due:

 Close Date:
 Line Test Method:

 Th Out of Sary Dt:
 Class A Operator:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):5100Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022

Pipe Model:

Tank Location: 6

Tank Location Desc: Aboveground in Subterranean Vault w/ access for inspections

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

**Equipment Information** 

Equipment: G02

Code Name: Vault (w/access)

Type: Tank Secondary Containment

Equipment: E02

Code Name: Vault (with Access)

Type: Piping Secondary Containment

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: L09

Code Name:Exempt Suction PipingType:Piping Leak Detection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

### Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: CITY OF BUFFALO

Contact Title:

Contact Name: KEN SAWYER

Address1: Address2: City:

State: NY Zip Code:

Country Code: 001

**Phone:** (716) 880-4346

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: BUFFALO BOARD OF EDUCATION

Contact Title:

Contact Name: MEL ALSTON AIA
Address1: RM 406 CITY HALL

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14202

 Country Code:
 001

**Phone:** (716) 816-3748

Phone Ext:
Email: MALSTON@BUFFALOSCHOOLS.ORG

Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: CITY OF BUFFALO

Contact Title: EXECUTIVE DIRECTOR OF PLANT SERVICES

Contact Name: MEL ALSTON AIA

Address1: 65 NIAGARA SQUARE - ROOM 406

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Address2: **BUFFALO** City: State: NY 14202 Zip Code: Country Code: 001

(716) 816-3748 Phone:

Phone Ext: Email: Fax:

04 Affiliation Type:

Affiliation Name: **Facility Operator** 

NNN Affiliation Sub Type:

Company: CITY HONORS SCHOOL NO. 195

Contact Title: Contact Name:

LUIS CRUZ RODRIGUEZ

Address1: Address2: City: State:

NN Zip Code: **Country Code:** 001

(716) 290-2340 Phone:

Phone Ext: Email: Fax:

> 31 1 of1 SE 0.13/ 669.01/ **OIL IN STREET NY SPILLS** 682.49 336 MAPLE 25 **BUFFALO NY**

Spill No: 0750965 **UST Trust:** 

Site ID: 388438 Spill Date: 10/01/2007 12:00:00 PM DER Facility ID: 337945 Received Date: 10/12/2007 12:30:00 PM

CAC Date: CID: ER Program Type: Insp Date:

SWIS Code: 1502 Close Date: 10/17/2007 12:00:00 AM Water Body: Create Date: 10/12/2007 12:34:00 PM D4 10/17/2007 08:32:51 AM **Update Date:** Class:

Meets Std: False DEC Region: Lead DEC: Penalty: False fxgalleg REM Phase: 0 After Hours: False

County: Erie

**Contributing Factor:** Housekeeping

Reported by: Other

Referred to: Passenger Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"Passenger vehicle continues to spill oil all over the street and the city would like the Dept to enforce against the spiller. City will send a street sweeper to clean it up."

# DEC Remark:

"10/17/07 FG SITE INSPECTION. FOUND ONLY A STAIN ON THE STREET. NO ACTION POSSIBLE. SPILL CLOSED. ELECTRONIC FILE ONLY. SPILL REFERRED TO LAW ENFORCEMENT PER CALLERS REQUEST."

Order No: 24052300312

# **Material Information**

**OP Unit ID:** 1145612 Med Ind Air: False OU: 01 Med GW: False Material ID: 2135944 Med SW: False Med DW: False CAS No: Material Family: Petroleum Med Sewer: False

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Quantity: Med Surf: .00 True Units: G Med Subway: False .00 Med Utility: False Recovered: Med Soil: False Oxygenate: False Med Air: False Material Code: 0022 Material Name: waste oil/used oil Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: 42.901264016 Latitude: -78.861766338 Longitude: 1 of1 WNW 0.13/ 650.59 / 1155 Main Street **32 BROWNFIELDS** 694.36 1155 Main Street Buffalo NY 14209 Site Code: 579132 HW Code: C915341 BCP Program: Site Class: Site Name: 1155 Main Street Site Address: 1155 Main Street Buffalo City: 14209 Zip: County: Erie Region: Town: Buffalo (c) 42.905361111 Latitude: Longitude: -78.867222222 SWIS: 1502 Acres: 1.551 2018-11-05 14:23:00 Record Added: Record Update: 2022-04-01 08:27:00 Updated by: **AECAPRIO** Site Code (Web): C915341 BCP Program Type (Web): Site Name (Web): 1155 Main Street Site Class (Web): Address1 (Web): 1155 Main Street Address2 (Web): Locality (Web): Buffalo Zip Code (Web): 14209 County (Web): Erie Longitude (Web): -78.86722222 Latitude (Web): 42.905361111 Site Code (GIS): C915341 Site Name (GIS): 1155 Main Street Program (GIS): BCP Site Class (GIS): С Address1 (GIS): Address2 (GIS): 1155 Main Street Locality (GIS): Buffalo Zip Code (GIS): 14209

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program,

Order No: 24052300312

Erie

County (GIS):

Site Class Desc:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs). Complete: The classification used for sites where the Department has determined that remediation has been Site Class Desc (Web): satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs). Assess DOH: Actions taken at the site have eliminated the potential for exposure to contaminated soil. The area is served by a public water supply that is not affected by site contamination. Volatile organic compounds may move into the soil

Description:

Location: The 1155 Main Street site is an approximately 1.551-acre site located in a highly developed commercial/residential area at 1155 Main Street in the City of Buffalo, Erie County. The site is bordered by Dodge Street to the north, Main Street to the west, a parking lot and the Summer-Best Transit Station to the south and Osmose Utility Services to the east. Site Features: The site is currently being developed with construction of a mixed use commercial and residential building. Zoning and Land Use: The site is zoned N-1C, which is mixed use mid-rise development at the edge of downtown. Planned development is a mixed-use residential and commercial. Past Use of the Site: The site was used as a gasoline filling station from approximately 1924 until approximately 1947, a pre-owned automobile sales lot from the 1940s until the 1960s and as a motel from the 1950s until 2014. Other portions of the site were used for residential purposes until the 1950s. After the buildings were demolished, the site was used as a parking lot. Site Geology and Hydrogeology: Investigations have identified the site geology below the surface cover as urban fill (brick, ash, concrete, etc.)ranging in thickness from 1.0 to 9.0 feet below ground surface (fbgs), underlain by native soils consisting of silty fine sands and silty clay. Bedrock is estimated to be present at over 50 fbgs. The depth to groundwater ranges between 15.6 and 24.3 fbgs, with flow in a northwesterly direction, towards the Niagara River.

vapor (air spaces within the soil), which in turn may move into nearby buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is

Order No: 24052300312

referred to as soil vapor intrusion. Soil vapor intrusion is not a current concern as the site is vacant.

### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were polycyclic aromatic hydrocarbons (PAHs), metals and pesticides in soil and chlorinated volatile organic compounds and metal in groundwater. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use. Residual contamination in groundwater is managed by municipal code which prohibits the use of groundwater in the City of Buffalo. A soil vapor assessment will be completed post building construction. If soil vapor requires mitigation, the mitigation system will be managed under the site management plan for the site.

#### Materials Information

Waste Name: toluene
Waste Quantity: UNKNOWN

Waste Code:
Waste Name:

benzo(b)fluoranthene

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: aldrin
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dibenz[a,h]anthracene

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: DDE
Waste Quantity: UNKNOWN

Waste Quantity: Waste Code:

Waste Name: benzo(k)fluoranthene

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Waste Quantity: Waste Code:

UNKNOWN

Waste Name:

indeno(1,2,3-CD)pyrene

Waste Quantity: Waste Code:

UNKNOWN

Waste Name: tetrachloroethene (PCE)

Waste Quantity: Waste Code:

UNKNOWN

Waste Name: Waste Quantity: sodium

Waste Code:

**UNKNOWN** 

Waste Name: Waste Quantity: yohimban-16-carboxylic acid,11,17-dimethoxy-18- [(3,4,5-trimethoxybenzoyl)oxy]-,methylester

Order No: 24052300312

Waste Code:

Waste Name:

chrysene UNKNOWN Waste Quantity: Waste Code:

Waste Name:

benzo(a)anthracene

UNKNOWN

Waste Quantity: Waste Code:

Waste Name: lead UNKNOWN Waste Quantity:

Waste Code:

magnesium Waste Name: UNKNOWN

Waste Quantity: Waste Code:

Waste Name:

Waste Quantity:

Waste Code:

iron UNKNOWN

Waste Name: arsenic Waste Quantity: UNKNOWN

Waste Code: acetone

Waste Name:

Waste Quantity: UNKNOWN Waste Code:

Waste Name: manganese UNKNOWN Waste Quantity:

Waste Code:

DDT Waste Name:

Waste Quantity: UNKNOWN

Waste Code:

DDD Waste Name:

Waste Quantity: **UNKNOWN** 

Waste Code:

**Owner Information** 

Owner Op: 19 Sub Type: NNN

Owner Name: April Thompkins

Owner Company: Buffalo & Erie County Library

Owner Street: 1 Lafayette Square

Owner Street 2: Owner City:

Buffalo

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Owner State: NY Owner Zip: 14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Dr. Fadi Dagher Owner Company: Main & Dodge LLC

Owner Street: 50 Lakefront Boulevard, Suite 103

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

Owner Name: Dr. Fadi Dagher Owner Company: Main & Dodge LLC

Owner Street: 50 Lakefront Boulevard, Suite 103

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

**HW Extra Information** 

Dump:FalseStructure:FalseLagoon:FalseLandfill:False

Pond: False
Dell:

Updated By: SMQUANDT

**Record Added:** 2019-05-07 11:57:00 **Record Updated:** 2019-12-13 11:05:00

Order No: 24052300312

Disposal Start: Disposal Terminate: Latitude:

Longitude:

Projects Information

Project Code: 05

Project Desc:Remedial ActionProject Refer Name:IRM - Urban Fill RemovalEnd Date:2019-12-16 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1326861

 Operable Unit:
 01

Operable Unit Desc: Remedial Program
Code Name: Remedial Action

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2019-12-13 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1326861

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 25
Project Desc:

Project Refer Name: Certificate of Completion (COC)

**End Date:** 2019-12-16 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1346462

 Operable Unit:
 00

 Operable Unit Desc:
 Site Management

 Code Name:
 Certificate of Completion

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Project Code: 05

Remedial Action Project Desc:

Project Refer Name:

2019-12-16 00:00:00 End Date:

End Status: ACT Operable Unit ID: 1326861 Operable Unit: 01

Operable Unit Desc: Remedial Program Code Name: Remedial Action

#### **Environmental Remediation**

00 Operable Unit:

DDD, DDE, DDT, acetone, aldrin, arsenic, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, Contaminants:

chrysene, dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, iron, lead, magnesium, manganese, mercury, sodium, tetrachloroethene (PCE), toluene, yohimban-16-carboxylic acid,11,17-dimethoxy-18- [(3,4,5-trimethoxybenzoyl)oxy]

-,methylester

Operable Unit: 01

DDD, DDE, DDT, acetone, aldrin, arsenic, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, Contaminants:

chrysene, dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, iron, lead, magnesium, manganese, mercury, sodium, tetrachloroethene (PCE), toluene, yohimban-16-carboxylic acid,11,17-dimethoxy-18- [(3,4,5-trimethoxybenzoyl)oxy]

-,methylester

Operable Unit:

DDD, DDE, DDT, acetone, aldrin, arsenic, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, Contaminants:

chrysene, dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, iron, lead, magnesium, manganese, mercury, sodium, tetrachloroethene (PCE), toluene, yohimban-16-carboxylic acid,11,17-dimethoxy-18- [(3,4,5-trimethoxybenzoyl)oxy]

Order No: 24052300312

-,methylester

1 of 12 WSW 0.13/ 651.12/ 854ELLICOTT 854 ELLICOTT 8 33 **ALT FUELS** 694.65 854 Ellicott St

Buffalo NY 14203

162228 CNG Dispenser No: Fuel Type Code: ELEC: Electric CNG Site Renew Src:

Station Phone: 888-758-4389 CNG Tot Compr Cap: Expected Date: CNG Storage Cap: 2022-11-13 BD Blends: CNG Fill Type Code: NG PSI:

CNG PSI:

Federal Agency ID: CNG Vehicle Class: Open Date: 2020-06-12 LNG Site Renew Src: Hydrogen is Retail: LNG Vehicle Class: Federal Agency: LPG Nozzle Types:

Facility Type: Hydrogen Pressures: 2024-04-30 Dt Last Confirmed: Hydrogen Standards:

Updated at: 2024-04-30 00:40:47 UTC Latitude: 42.901641 Access Code: public Longitude: -78.867271

Access Detail Code:

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public) TEMPORAIREMENT SUSPENDÙ (Public) Groups with Access Code Fr:

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated

open date.

Owner Type Desc:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Group with Access Desc: Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all

customers.)

LPG Primary Desc: Intersection Directions:

Access Davs Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

33 2 of 12 WSW 0.13/ 651.12/ 854ELLICOTT 854 ELLICOTT 3 **ALT FUELS** 694.65 7 854 Ellicott St

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src: LNG Vehicle Class:

CNG Storage Cap:

CNG PSI:

Latitude:

Longitude:

Buffalo NY 14203

42.901754

-78.867332

**ALT FUELS** 

Order No: 24052300312

180119 ID: ELEC: Electric Fuel Type Code: Station Phone: 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 00:40:46 UTC

Access Code: public

Access Detail Code:

Public Groups with Access Code: Groups with Access Code Fr: Public

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends: RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

24 hours daily Access Days Time:

Restricted Access:

Ev Workplace Charging: false

854ELLICOTT 854 ELLICOTT 9 WSW 0.13/ 651.12/ **33** 3 of 12

694.65 854 Ellicott St Buffalo NY 14203

180116 CNG Dispenser No:

Fuel Type Code: ELEC: Electric CNG Site Renew Src: Station Phone: 888-758-4389 CNG Tot Compr Cap: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Expected Date: 2024-01-19 CNG Storage Cap: BD Blends: CNG Fill Type Code:

NG PSI: CNG PSI:

Federal Agency ID: CNG Vehicle Class:
Open Date: 2021-01-27 LNG Site Renew Srd

Open Date: 2021-01-27 LNG Site Renew Src: Hydrogen is Retail: LNG Vehicle Class: Federal Agency: LPG Nozzle Types: Facility Type: Hydrogen Pressures: Dt Last Confirmed: 2024-04-30 Hydrogen Standards:

 Updated at:
 2024-04-30 00:40:46 UTC
 Latitude:
 42.901642

 Access Code:
 public
 Longitude:
 -78.867333

Access Detail Code:

Groups with Access Code: TEMPORARILY LINAVAILARLE (Public)

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public)
Groups with Access Code Fr: TEMPORAIREMENT SUSPENDU (Public)

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends: RD Blends French:

RD Maximum Biodiesel Level:

Status: Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated

open date.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all

customers.)

LPG Primary Desc:

Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

33 4 of 12 WSW 0.13 / 651.12 / 854ELLICOTT 854 ELLICOTT 5 ALT FUELS 694.65 7 854 Ellicott St

ID: 180112 CNG Dispenser No: Fuel Type Code: ELEC: Electric CNG Site Renew Src:

Station Phone: 888-758-4389 Expected Date: BD Blends: NG PSI:

Federal Agency ID:

**Open Date:** 2021-01-27

Hydrogen is Retail: Federal Agency:

Facility Type:
Dt Last Confirmed: 2024-04-30

**Updated at:** 2024-04-30 00:40:47 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: Public

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

**Longitude:** -78.867471

42.901752

Order No: 24052300312

Buffalo NY 14203

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class: LPG Nozzle Types:

LNG Site Renew Src:

Hydrogen Pressures:

Hydrogen Standards:

CNG Storage Cap:

CNG PSI:

Latitude:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class:

RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status:

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

**Geocode Status Desc:** The location is from a real GPS readout at the station.

Open: The station is open.

Publicly available to all customers.

Group with Access Desc:

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

33 5 of 12 WSW 0.13 / 651.12 / 854ELLICOTT 854 ELLICOTT 6 ALT FUELS 694.65 7 854 Ellicott St

CNG Dispenser No:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Site Renew Src:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

CNG Storage Cap:

CNG PSI:

Latitude:

Longitude:

**Buffalo NY 14203** 

42.901752 -78.867526

Order No: 24052300312

 ID:
 180113

 Fuel Type Code:
 ELEC: Electric

 Station Phone:
 888-758-4389

Expected Date: BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

**Dt Last Confirmed**: 2024-04-30

**Updated at:** 2024-04-30 00:40:47 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: Public

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 6 of 12 WSW 0.13/ 651.12/ 854ELLICOTT 854 ELLICOTT 2 33 **ALT FUELS** 694.65 854 Ellicott St

Buffalo NY 14203

42.901762

-78.867248

CNG Dispenser No:

CNG Storage Cap: CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src:

CNG PSI:

Latitude:

Longitude:

CNG Site Renew Src: CNG Tot Compr Cap:

180117 ID: Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: **BD** Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

2024-04-30 00:40:46 UTC Updated at:

Access Code:

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends:

RD Blends French: RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily Restricted Access:

Ev Workplace Charging: false

7 of 12 WSW 0.13/ 854ELLICOTT 854 ELLICOTT 11 33 651.12/ **ALT FUELS** 694.65 854 Ellicott St

LPG Nozzle Types:

Hydrogen Pressures:

Order No: 24052300312

Buffalo NY 14203 180114 CNG Dispenser No: ID:

CNG Site Renew Src: Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389 CNG Tot Compr Cap: Expected Date: CNG Storage Cap: 2022-11-13 CNG Fill Type Code: BD Blends:

NG PSI: CNG PSI:

Federal Agency ID: CNG Vehicle Class: Open Date: 2021-01-27 LNG Site Renew Src: Hydrogen is Retail: LNG Vehicle Class:

Federal Agency: Facility Type: Dt Last Confirmed: 2024-04-30

Hydrogen Standards: Updated at: 2024-04-30 00:40:47 UTC Latitude: 42.901631 Access Code: public Longitude: -78.867483

Access Detail Code:

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public)

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Groups with Access Code Fr:

TEMPORAIREMENT SUSPENDU (Public)

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends:

RD Blends French: RD Maximum Biodiesel Level:

Status:

Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated open date.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all

customers.)

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

8 of 12 WSW 0.13/ 651.12/ 854ELLICOTT 854 ELLICOTT 1 33 **ALT FUELS** 694.65 854 Ellicott St Buffalo NY 14203

180122 ID: Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389

Expected Date: **BD** Blends: NG PSI:

Federal Agency ID:

2021-01-27 Open Date:

Hydrogen is Retail: Federal Agency: Facility Type:

2024-04-30 Dt Last Confirmed:

2024-04-30 00:40:10 UTC Updated at:

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status:

Owner Type Desc:

E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI:

CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards:

Latitude: 42.90175 Longitude: -78.867178

Order No: 24052300312

Open: The station is open.

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Group with Access Desc:

LPG Primary Desc:

Intersection Directions:

Ev Workplace Charging:

Access Days Time: 24 hours daily

Restricted Access:

false

33 9 of 12 WSW 0.13/ 651.12/ 854ELLICOTT 854 ELLICOTT 7

694.65 7 854 Ellicott St Buffalo NY 14203

CNG PSI:

CNG Storage Cap:

CNG Fill Type Code:

CNG Vehicle Class:

LNG Vehicle Class:

LPG Nozzle Types:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src:

**ALT FUELS** 

Order No: 24052300312

ID: 180121 CNG Dispenser No:
Fuel Type Code: ELEC: Electric CNG Site Renew Src:
Station Phone: 888-758-4389 CNG Tot Compr Cap:

Publicly available to all customers.

 Station Phone:
 888-758-4389

 Expected Date:
 2022-11-13

 BD Blends:
 2022-11-13

BD Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

**Dt Last Confirmed:** 2024-04-30

 Updated at:
 2024-04-30 00:40:10 UTC
 Latitude:
 42.901637

 Access Code:
 public
 Longitude:
 -78.867194

Access Detail Code:

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public)
Groups with Access Code Fr: TEMPORAIREMENT SUSPENDU (Public)

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated

open date.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Group with Access Desc: Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all

customers.)

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:
Ev Workplace Charging: false

33 10 of 12 WSW 0.13 / 651.12 / 854ELLICOTT 854 ELLICOTT 4 ALT FUELS

694.65 7 854 Ellicott St

Buffalo NY 14203

ID:180118CNG Dispenser No:Fuel Type Code:ELEC: ElectricCNG Site Renew Src:Station Phone:888-758-4389CNG Tot Compr Cap:Expected Date:CNG Storage Cap:

BD Blends: CNG Storage Cap:

CNG Storage Cap:

CNG Storage Cap:

NG PSI: CNG PSI:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CNG Vehicle Class:

LPG Nozzle Types:

Latitude:

Longitude:

Hydrogen Pressures:

Hydrogen Standards:

42.901748

-78.867401

LNG Site Renew Src: LNG Vehicle Class:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

2024-04-30 Dt Last Confirmed:

Updated at: 2024-04-30 00:40:46 UTC

Access Code: public

Access Detail Code:

Groups with Access Code: Public Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel: RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Group with Access Desc: Publicly available to all customers.

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access: Ev Workplace Charging: false

WSW 0.13/ 854ELLICOTT 854 ELLICOTT 12 33 11 of 12 651.12/ **ALT FUELS** 

CNG PSI:

CNG Vehicle Class:

LNG Site Renew Src:

Hydrogen Standards:

Order No: 24052300312

LNG Vehicle Class:

LPG Nozzle Types: Hydrogen Pressures:

694.65 854 Ellicott St Buffalo NY 14203

ID: 180115 CNG Dispenser No: Fuel Type Code: ELEC: Electric CNG Site Renew Src: Station Phone: 888-758-4389 CNG Tot Compr Cap: Expected Date: 2022-11-13 CNG Storage Cap: CNG Fill Type Code:

**BD** Blends: NG PSI:

Federal Agency ID:

Open Date: 2021-01-27

Hydrogen is Retail: Federal Agency: Facility Type:

Dt Last Confirmed: 2024-04-30

Updated at: 2024-04-30 00:40:47 UTC Latitude: 42.901631 Access Code: public Longitude: -78.867552

Access Detail Code:

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public) Groups with Access Code Fr: TEMPORAIREMENT SUSPENDU (Public)

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name: Cards Accepted:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

RD Blends French:

RD Maximum Biodiesel Level:

Status: Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated

open date.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all Group with Access Desc:

customers.)

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

33 12 of 12 WSW 0.13/ 651.12 / 854ELLICOTT 854 ELLICOTT 10 **ALT FUELS** 694.65 854 Ellicott St 7

Buffalo NY 14203

Order No: 24052300312

180120 ID: CNG Dispenser No: Fuel Type Code: ELEC: Electric CNG Site Renew Src: Station Phone: CNG Tot Compr Cap: 888-758-4389 Expected Date: 2022-11-13 CNG Storage Cap: BD Blends: CNG Fill Type Code:

NG PSI: CNG PSI:

Federal Agency ID: CNG Vehicle Class: Open Date: 2021-01-27 LNG Site Renew Src: LNG Vehicle Class: Hydrogen is Retail: Federal Agency: LPG Nozzle Types:

Facility Type: Hydrogen Pressures: Dt Last Confirmed: 2024-04-30 Hydrogen Standards:

Updated at: 2024-04-30 00:40:46 UTC Latitude: 42.901637 Access Code: public Longitude: -78.867398

Access Detail Code:

Groups with Access Code: TEMPORARILY UNAVAILABLE (Public) Groups with Access Code Fr: TEMPORAIREMENT SUSPENDU (Public)

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

Cards Accepted:

RD Blends French:

RD Maximum Biodiesel Level:

Temporarily unavailable: The station is temporarily unavailable. See the "Expected Date" field for an anticipated Status:

open date.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

Temporarily unavailable. See the "Expected Date" field for an anticipated open date. (Publicly available to all Group with Access Desc:

customers.)

LPG Primary Desc: Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

Elev/Diff Map Key Number of Direction Distance Site DB Records (mi/ft) (ft) WNW 0.14/ 648.32 / WORLD AUTO PAINT SHOPS OF 34 1 of1 **RCRA** 715.07 **BUFFALO INC** 4 **NON GEN** 1114 MAIN ST **BUFFALO NY 14209** 

EPA Handler ID: NYD013780267 Gen Status Universe: No Report

Contact Name:

Contact Address: 1114, MAIN ST,, BUFFALO, NY, 14209, US

Contact Phone No and Ext:

Contact Email:
Contact Country:
County Name:
EPA Region:
US
ERIE

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.904164

 Location Longitude:
 -78.869022

## Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 24052300312

Compliance Monitoring and Enforcement table dated Apr, 2024.

### **Evaluation Details**

Evaluation Start Date: 20100222

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

### **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19880819

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,
TRICHLORETHYLENE METHYLENE CHLORIDE 1 1 1-TRICHLOROETHANE CARRON TETRACHLORIDE

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19990714

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

Source Type: Implementer

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20060101

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

### Owner/Operator Details

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera	Owner/Operator Ind: Current Owner			Street No:			
Type:		Private		Street 1:		NOT REQUIRED	
Name:		ROBERT DUPREE		Street 2:			
Date Became Current:			City:		NOT REQUIRED		
Date Ended Current:			State:		WY		
Phone:		212-555-1212		Country:		US	
Source Type:	:	Implementer		Zip Code:		99999	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		NOT REQUIRED	
Name:		ROBERT DUPREE		Street 2:			
Date Became	Date Became Current:			City:		NOT REQUIRED	
Date Ended C	Current:			State:		WY	
Phone:		212-555-1212		Country:		US	
Source Type:		Implementer		Zip Code:		99999	
Owner/Opera	tor Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		NOT REQUIRED	
Name:		ROBERT DUPREE		Street 2:			
Date Became	Current:			City:		NOT REQUIRED	
Date Ended C	Current:			State:		WY	
Phone:		212-555-1212		Country:			
Source Type:	:	Notification		Zip Code:		99999	

## **Historical Handler Details**

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

WORLD AUTO PAINT SHOPS OF BUFFALO INC Handler Name:

Receive Dt: 19990714

Small Quantity Generator Generator Code Description:

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

Receive Dt: 19880819

Generator Code Description: Large Quantity Generator

Handler Name: WORLD AUTO PAINT SHOPS OF BUFFALO INC

<u>35</u>	1 of1	SSW	0.14 / 737.19	19 CA	RKING LOT - HOSPITAL RLTON & OAK / HIGH ST. FFALO NY	NY SPILLS
Spill No:		1810147		UST Trust:	False	
Site ID:		581027		Spill Date:	01/04/2019 06:23:00 AM	
DER Facility II	D:	533605		Received Date	01/04/2019 06:35:00 AM	
CID:				CAC Date:		

After Hours:

True

Order No: 24052300312

ER Program Type: Insp Date: 1502 SWIS Code: Close Date: Water Body: Create Date:

01/08/2019 12:00:00 AM 01/04/2019 06:38:00 AM 01/08/2019 09:35:45 AM Class: Update Date: Meets Std: False DEC Region: False Lead DEC: **TDJOHNSO** Penalty:

REM Phase: 0 County: Erie Contributing Factor: Unknown

Reported by: Other Referred to:

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

### DEC Remark:

"01/04/19 TDJ WENT TO LOCATION WHERE SPEEDY DRY AND PADS WERE PLACED NEAR STORM RECEIVER. MODERN REP. STATED THAT

<sup>&</sup>quot;contained to paved parking lot clean up is in progress"

APPROX. 10 GALLONS OF HYDRAULIC FLUID HAD REACED THE ASPHALT AND POSSIBLY 2 GALLONS REACHED THE RECEIVER. THE RECEIVER LED TO A HOLDING TANK IN THE YARD WHICH HAD LIGHT FILM. MODERN HAD A CREW COMING TO REMOVE SPEEDY DRY AND A VAC TRUCK TO PUMP OUT THE LINE AND HOLDING TANK. 01/05/19 TDJ RECEIVED PICTURES OF CLEANUP FROM MODERN REP. MATERIAL WAS SWEPT UP AND DISPOSED BY MODERN AT THEIR FACILITY. NO DISPOSAL RECEIPT WAS REQUESTED. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

#### **Material Information**

 OP Unit ID:
 1328736

 OU:
 01

 Material ID:
 2337755

CAS No:

Material Family: Petroleum
Quantity: 20.00
Units: G

Recovered:

Med Soil: False Med Air: False

Material Code:0010Material Name:hydraulic oil

#### Spiller Information

Spiller Name: ERIC PRENTISS
Spiller Company: UNKNOWN

Spiller Address: CARLTON & OAK / HIGH ST.

Spiller City: BUFFALO Spiller State: NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: ERIC PRENTISS
Contact Phone: (716) 851-5510

Contact Ext: Latitude: Longitude:

False Med Ind Air: Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

36	1 of6	SSE	0.14 /	664.27 /	ROSWELL PARK CANCER INSTI	AIV CDILL C
			749.09	20	MICHIGAN AT HIGH	NY SPILLS
					BUFFALO NY	

After Hours:

False

Order No: 24052300312

Spill No: 9875088 **UST Trust:** False Site ID: Spill Date: 10/05/1998 02:01:00 PM 167391 DER Facility ID: 141035 Received Date: 10/05/1998 03:08:00 PM CID: CAC Date: Program Type: ER Insp Date: 03/08/2000 12:00:00 AM SWIS Code: 1502 Close Date: 03/08/2000 12:00:00 AM 10/05/1998 03:11:00 PM Water Body: Create Date: Class: B4 Update Date: 11/29/2000 12:00:00 AM False DEC Region: Meets Std: Penalty: False Lead DEC: **RMCROSSE** 

REM Phase: 0
County: Erie
Contributing Factor: Unknown
Reported by: Other

Reported by: Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"FOUND PETROLEUM CONTAMINATION WHILE REMOVING TANK, TANK NUMBER 105, 570 GALLON DIESEL"

## DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 10/05/98: RMC TELECON KEVIN CROMIN, GES, TANK BEING REMOVED

OVER NEXT TWO DAYS, SOME CONTAMINATION FOUND 10/06/98: RMC TELECON KEVIN CRONIN, TANK REMOVED AND BACKFILLED DUE TO SAFETY REASONS, SOME ODORS REMAINED AFTER ALL THAT COULD BE WAS REMOVED, AREA VERY TIGHT WITH TRAFFIC AND UTILITIES, SAMPLE RESULTS AND DISPOSAL RECEIPTS DUE 12/98 12/16/98: RMC RECEIVED DISPOSAL RECEIPT DIRECTLY FROM OGS FOR 170 TONS. 03/01/99: RMC TELECON KEVIN CROMIN, REQUESTED SAMPLE REPORT, DUE 3/15/99 04/13/99: KAB TELECON JENNIFER RYAN, IT CORP., SHE IS SENDING REPORTS FOR TANK REMOVALS TODAY. WAS CALLING TO CONFIRM THAT ALL TANKS WERE BEING DEALT WITH UNDER THIS SPILL NUMBER. 08/01/99: RMC NOTE TO FILE, IT CORP TO PROVIDE GOOD LOCATION MAP, DUE 8/15 09/28/99: RMC FILE REVIEW, FILE REFLECTS TANK 105 ONLY, LEVELS HIGH, FURTHER ASSESSMENT REQUIRED, LETTER, RESPONSE DUE 1/1/00 10/15/99: RNL NOTE, SEE ALSO SPILL 9975436, REMOVAL OF A 1000 GALLON DIESEL TANK, CLOSED 09/27/99, DISPOSAL UNDER THIS SPILL 01/21/00: RMC SENT NO RESPONSE LETTER, UPDATE 2/28/00 02/08/00: RMC TELECON JOHN HLOMQUEST, CAND S ENG, (315-455-2000) THEY DOING SITE ASSESSEMENT PREVIOUSLY AGREED UPON, REPORT DUE 3/30/00 03/08/00: RMC REVIEWED REPORT, ADDTIONAL BORINGS ADVANCED, TESTS SLIGHTLY ABOVE STARS, FURTHER WORK NOT PRACTICAL, NO FURTHER ACTION REQUIRED, INACTIVE, "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**NY SPILLS** 

Order No: 24052300312

#### Material Information

1078209 **OP Unit ID:** OU: 01 Material ID: 306671 CAS No: Material Family: Petroleum Quantity: .00 Units: G Recovered: .00 Med Soil: True False Med Air:

Material Code: 0008
Material Name: diesel

#### Spiller Information

Spiller Name: AL G

Spiller Company: ROSWELL PARK CANCER INST

SSE

Spiller Address: ELM AND CARLTON

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14623 

 Spiller Country:
 001

2 of 6

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

36

0.14 / 664.27 / ROSWELL PARK 749.09 20 MICHIGAN & HIGH STREETS

**BUFFALO NY** 

Spill No: 9504945 **UST Trust:** False 301544 07/20/1995 02:10:00 PM Site ID: Spill Date: **DER Facility ID:** 07/21/1995 09:30:00 AM 243677 Received Date: 07/27/1995 12:00:00 AM CID: CAC Date: Program Type: ER Insp Date: SWIS Code: 1502 Close Date: 07/27/1995 12:00:00 AM Water Body: 07/27/1995 12:00:00 AM Create Date: E5 08/04/1995 12:00:00 AM Class: **Update Date:** 

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:MXFRANKSREM Phase:0After Hours:False

County: Erie

Contributing Factor: Housekeeping

Reported by: Other Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"POSSIBLE CONTAMINATED SOIL WHEN REMOVING SOIL SOUTH OF POWER PLANT"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 07/27/95: MF 7/21/95 TELECON DAVE COMENALE, ENG FIRM. POSSIBLE CONTAMINATION WHEN DIGGING IN PARKING AREA. SOIL TO BE TESTED FOR 8021 & 8270BN PER STARS. WILL FAX RESULTS TO ME. 07/27/95: MF 7/27/95 RECEIVED FAX OF SAMPLE RESULTS, NO STARS COMPOUNDS DETECTED IN SAMPLES. SOIL PILE 'CLEAN'. NO FURTHER ACTION NECESSARY."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

### **Material Information**

 OP Unit ID:
 1015857

 OU:
 01

 Material ID:
 366474

 CAS No:
 Petroleum

 Material Family:
 Petroleum

 Quantity:
 .00

Units:
Recovered: .00

Med Soil: True Med Air: False

Material Code: 0003A Material Name: #6 fuel oil

### Spiller Information

Spiller Name:

Spiller Company: NONE

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip:

Spiller Country:

3 of 6

Contact Name: Contact Phone: Contact Ext:

36

 Latitude:
 42.900295944

 Longitude:
 -78.863023888

SSE 0.14 / 664.27 / ROSWELL PARK 749.09 20 MICHIGAN AND HIGH

Insp Date:

**BUFFALO NY** 

Order No: 24052300312

False

False

False

False

False

False

False

False

 Spill No:
 9875428
 REM Phase:
 0

 Site ID:
 309722
 UST Trust:
 True

 DER Facility ID:
 250034
 Spill Date:
 02/01/1999 12:00:00 PM

 CID:
 Rcvd Date:
 03/01/1999 09:19:00 AM

 Program Type:
 ER
 CAC Date:

Program Type: ER SWIS Code: 1502

999

 Contribute Factor:
 Tank Overfill
 Close Date:
 03/01/1999 12:00:00 AM

 Water Body:
 Create Date:
 03/01/1999 12:00:00 AM

 Class:
 D4
 Update Date:
 03/31/1999 12:00:00 AM

Meets Std: False DEC Region: 9

Penalty:FalseLead DEC:RMCROSSECounty:ErieAfter Hours:False

Referred to:

Reported by: Other

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"SAMPLE RESULTS FROM 2500 GALLON TANK EXCAVATION SHOW MINOR EXCEEDANCE, NO VISUAL CONTAMINATION WAS NOTED AT THE TIME OF EXCAVATION BY THE CONTRACTOR"

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 03/01/99: RMC TELECON WITH CRONIN, TANK CLOSURE REPORT SHOWS ONE MINOR EXCEEDANCE, NO FURTHER ACTION REQUIRED, INACTIVE"

#### **Material Information**

1074849 OP Unit ID: OU: 01 Material ID: 307068

CAS No:

Material Family: Petroleum Quantity: .00 Units: G Recovered: .00 Med Soil: True Med Air: False

Material Code:

8000 Material Name: diesel

#### Spiller Information

Spiller Name:

Spiller Company: **ROSWELL PARK** Spiller Address: 666 ELM STREET Spiller City: **BUFFALO** 

Spiller State: NY Spiller Zip: 14263 Spiller Country: 001

**OWEN BYRNE OGS** Contact Name: Contact Phone: (716) 674-0437 Contact Ext: Latitude: 42.900295944

-78.863023888 Longitude:

4 of 6

0.14/ 749.09 664.27/ 20

Spill Date:

**ROSWELL PARK #6 OIL HIGH & MICHIGAN AVENUES** 

> 11/08/1989 11:00:00 PM 11/09/1989 12:13:00 AM

> 12/12/1989 12:00:00 AM

12/04/1989 12:00:00 AM

12/12/1989 12:00:00 AM

**LST** 

Order No: 24052300312

False

False

False

False

False

False

False

False

**BUFFALO NY** 

8907884 REM Phase: 286130 **UST Trust:** 

Site ID: **DER Facility ID:** 231904

CID:

36

Spill No:

Program Type: ER SWIS Code: 1502 Contribute Factor: Tank Overfill

Water Body:

Class:

Meets Std: True

False Penalty: County: Erie

Rcvd Date: CAC Date: Insp Date: Close Date: Create Date:

12/12/1989 12:00:00 AM Update Date: 01/03/1996 12:00:00 AM DEC Region:

Lead DEC: **MXFRANKS** After Hours: True

Referred to: Reported by: Affected Persons

Source: Institutional, Educational, Gov., Other

SSE

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"DRIVER UNLOADED FUEL TO WRONG TANK; PRODUCT SPILLED ON STONE PARKING LOT, ALL CONTAINED."

## Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 11/09/89: MF 1300 SITE VISIT, SPILLAGE ALL CONTAINED. SPILL AREA COVERED WITH PLASTIC. 0800 SITE VISIT, ELMWOOD TANK HIRED BY HOSPITAL TO REMEDIATE SPILL. 0930 ELMWOOD ON SITE. 11/17/89: MF 11/16/890 ELMWOOD TANK ON SITE REMEDIATING AREA. 11/17/89 ELMWOOD TANK ON SITE REMEDIATING AREA, WILL NOT BE

COMPLEATED TODAY, ROSWELL WILL MONITOR MONDAY, (VACATION), 12/04/89: MF SITE VISIT WITH FRANK VALLONE, THE SPILL AREA HAS BEEN BACKFILLED. ROSWELL PARK IS SATISIFIED WITH THE CLEAN UP. TOLD FRANK OF THE NEED FOR DISPOSAL RECEIPTS. 12/12/89: MF RECEIVED COPY OF THE DISPOSAL RECEIPT. NO FUTHER ACTION NECESSARY BY SPILLS. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False False

False

Order No: 24052300312

#### **Material Information**

**OP Unit ID:** 935474 OU: 01 Material ID: 444659

CAS No:

Material Family: Petroleum Quantity: 1000.00 Units: G 990.00 Recovered: Med Soil: True

Med Air: False

Material Code: 0003A #6 fuel oil Material Name:

### Spiller Information

Spiller Name:

Spiller Company: **NOCO ENERGY** 

Spiller Address: 700 GRAND ISLAND BLVD **TONAWANDA** 

Spiller City: NY

Spiller State:

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

> 36 5 of6 SSE 0.14/ 664.27/ ROSWELL PARK CANCER INST. LST **MICHIGAN AND HIGH STREETS** 749.09 20 **BUFFALO NY**

Spill No: 9504008 REM Phase: 0 Site ID: 116024 **UST Trust:** False **DER Facility ID:** 100997 Spill Date: 07/03/1995 07:00:00 AM

Rcvd Date: 07/03/1995 10:11:00 AM CID: Program Type: ER CAC Date: SWIS Code: 1502 Insp Date: 04/29/1996 12:00:00 AM

Contribute Factor: Tank Overfill Close Date: 07/01/1996 12:00:00 AM Water Body: Create Date: 07/01/1996 12:00:00 AM 03/19/1999 12:00:00 AM B1 Class: **Update Date:** 

Meets Std: False DEC Region:

**RMCROSSE** Penalty: False Lead DEC: Frie False County: After Hours:

Referred to:

Responsible Party Reported by:

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"OVER FILLED 6 OIL TANK"

## Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 07/03/95: RMC/RAY JONES/AL GUSTAFSON/EPS/SITE EPS GAVE ROSWELL ESTIMATE OF 10 K TO CLEAN UP ESTIMATED 50 GALLON SPILL AROUND CONTAINMENT MH,RMC ADVISED AUTHORIZATION TO CONTRACTOR BY ROSWELL COULD TAKE 6 WEEKS. 07/03/95: RMC/RAY JONES/AL GUSTAFSON/EPS/SITE AFTER TALKING WITH RNL.. DEC+ROSWELL AGREEED DEC TO DO CLEANUP AND BILL ROSWELL FOR COST LATER, ROE SIGNED, EPS AUTHORIZED TO BEGIN.

07/03/95: RMC/EPS/SITE TWO LOADS MATERIAL EXCAVATED, APPEARS SIGNIFICANTLY MORE PRODUCTS SPILLED THAN ORIGINALLY THOUGHT, NO ROOM TO STAGE ON SITE, SUMP DUG TO GIVE PRODUCT PLACE TO ACCUMULATE TILL WED AM. 07/03/95: RMC/FILE CONTACTED HENRY SANDONATO AND ADVISED OF SPILL AND SPACE PROBLEMS. HS AGREED THAT STAGING AT BIG K SITE NOT DESIRABLE BUT HAVE NO OTHER OPTION READILY AVAILABLE, RMC WROTE TRANSPORTER PERMIT. 07/05/95: RMC/SITE WORK UNDER WAY, EPS FOUND LIMITS OF SPILL, AND RECOVERED 300 + GALLONS PURE PRODUCT, FIVE LOADS CONTAMINATED SOIL EXCAVATED, EXCAVATION COMPLETE, 07/06/95: RMC/SITE RESTORATION WORK BEGUN, CLAY REPLACEMENT COMPLETE, REPLACING STONE NOW, TO DRUM CONTENTS OF VAC TRUCK PENDING DISPOSAL,. 07/06/95: RMC/FILE AUTHORIZATION TO PROCEED AND RP LETTER SENT. 07/14/95: RMC/FILE DISPOSAL AND TESTING DUE 8/30/95. 08/02/95: RNL/EPS/ROSWELL/SITE FOUND ADDITIONAL MINOR SPILLAGE UNDER CONCRETE CURB, EPS TO REMEDIATE, DISPOSAL AND TESTING DUE 8/30/95. 08/10/95: RMC/ROSWELL/JERRY MILNE ENG 3157351960/PEG LAWRENCE ERM 6335920/SITE WENT OVER REQUIRMENT FOR UTILITY EXCAVATIONS,NO ACTION UNLESS FIND VISUAL CONTAMINATION DISPOSAL DUE FOR SOIL SEGRATED DUE 9/15/95\, 08/11/95: RMC/SITE NO VISUAL CONTAMINATION NOTED IN NFG EXCAVATIONS OR WATER LINEEXCAVATIONS TO THE EAST OF 6 OIL TANKS WHERE RECENT OVERFILL HAPPENED, DISPOSAL BY RP FOR SOIL DUE 9/15/95 DISP+BILL DUE EPS 9/1. 02/09/96 RMC/GUSTAFSON/PHONE 6 OIL TANK REMOVALS ARE A YEAR A HEAD OF SCHEDUL, CONTRACT TO BE RELEASED TO OGS BY 3/1, THE DISPOSAL OF THE REMAINING LOAD OF SOIL WILL BE IN THE TANK REMOVAL PROJECT, CALL FROM OGS DUE 3/30/96 03/16/96 RMC/RECEIVED TANK CLOSURE NOTICE, REMOVALS TO PROCEED, 3/19/96 03/19/96 RMC/SITE NO WORK YET 03/20/96 RMC/BURN/PHONE REMOVALS PUT BACK TO NEXT WEEK, SITE CONTACT FOR OGS IS BOB MAYER 852-7437 04/17/96 RMC/FILE SAC INSPECTED SITE ON 4/10 AND 4/12/96 TWO TANKS REMOVED, CAN NOT IMMEDIATELY FIND 550 GALLON DIESEL TANK DUE TO SITE LIMITATIONS ON EXCAVATION 04/17/96 RMC/BOB MAYER/OWEN BURN/PHONE WATER IN EXCAVATION WILL BE PUMPED OUT THEN EXCAVATION OF CONTAMINATION WILL RESUME, FUTURE CONTRACT WILL COVER DIESEL AND OTHER TWO TANKS, TO REINSPECT 04/27/96 RMC/BURN/DENNIS MAHN PRINCIPAL UTILITIES ENG 845 5866/SITE TWO TANKS REMOVED AND SIGNIFICANT AMOUNTS OF CONTAMINATED SOIL AND WATER TO REMOVE REMAINING VISUAL CONTAMINATION AND TEST, THREE REMAINING TANKS TO BE REMOVED LATER THIS YEAR, TESTING AND DISPOSAL DUE 5/30/96 07/01/96 RMC/BOB MAYER/DENNIS MAHN/PHONE RMC WAS ADVISED THAT REMAINING TANKS WOULD BE TAKEN OUT OF SERVICE AND REMOVED LATE THIS YEAR OR EARLY NEXT YEAR, FILE NOTE THESE REMOVALS MAY RESULT IN ADDITIONAL SPILLAGE BEING FOUND, 07/01/96 RMC/FILE, MINOR EXCEEDANCES IN TANK PIT, SITE TO BE MADE INACTIVE"

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

#### **Material Information**

**OP Unit ID:** 1018472 OU: 01 Material ID: 365518

CAS No:

Material Family: Petroleum 600.00 Quantity: Units: G Recovered: 600.00 Med Soil: True Med Air: False

Material Code: 0001A #2 fuel oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: ROSWELL PARK CANCER INST. Spiller Address: **ELM AND CARLTON STREETS** 

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14263 Spiller Country: 001

6 of6

Contact Name: Contact Phone:

Contact Ext:

36

Latitude: 42.900295944 -78.863023888 Longitude:

Spill No: 1609890 **UST Trust:** False

0.14/

749.09

Site ID: 538702 Spill Date: 01/20/2017 11:00:00 AM

664.27/

20

**SIDEWALK** 

**BUFFALO NY** 

HIGH ST AND MICHIGAN AVE

DER Facility ID: 492499 Received Date: CAC Date: CID:

SSE

Program Type: Insp Date: ER SWIS Code: 1502 Close Date: 01/27/2017 12:00:00 AM

erisinfo.com | Environmental Risk Information Services

301

False False False False False

False False False

**NY SPILLS** 

01/27/2017 11:02:00 AM

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Create Date: 01/27/2017 11:06:00 AM Water Body: Class: **Update Date:** 01/31/2017 11:04:07 AM

False Meets Std: DEC Region:

False Lead DEC: **FXGALLEG** Penalty: REM Phase: 0 After Hours: False

Frie County:

Contributing Factor: **Equipment Failure** 

Reported by: Other

Referred to: Source:

Commercial Vehicle

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"caller states that it was less than one cup of diesel, clean up is completed"

DEC Remark:

"1/27/17 THIS IS A MINOR SPILL THAT WAS CLEANED UP AND PROPERLY DISPOSED OF BY NOCO, NO FURTHER ACTION IS NECESSARY. THE SPILL IS CLOSED."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

N/A

UST

Order No: 24052300312

**Material Information** 

**OP Unit ID:** 1287284 OU: 01 Material ID: 2292988

CAS No: Material Family:

Petroleum Quantity:

Units: Recovered: Med Soil:

True Med Air: False

8000 Material Code: Material Name: diesel

**Spiller Information** 

Spiller Name: Spiller Company:

NOCO ENERGY CORP

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip: Spiller Country: 999

Contact Name: **KEVIN GALLAS** Contact Phone: (716) 435-7309

Contact Ext: Latitude: Longitude:

**37** 

664.26/ **PROPERTY** 0.15/ 768.74 174 HIGH ST 20 **BUFFALO NY 14203** 

Site ID: 443109

1 of2

Expiry: Unregulated/Closed Site Status: County: Erie

Program No: 9-601232 UTM X: 184649.34680 **PBS** UTM Y: 4756988.92881 Program Type Code:

Petroleum Bulk Storage Program Program Type Desc:

SSE

Other Site Type:

Tank Information

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Tank Last Test:

Test Method:

Date Tested: Next Test:

Modified by:

Last Modified:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

NN

**MJGRIFFI** 

05/09/2022

Order No: 24052300312

Prog No: UDC Ind: 9-601232 Tank ID: 237239 Red Tag Start Date: Red Tag End Date:

Tank No: Tank Status: 3

Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron

Close Date: 04/06/2010

Tk Out of Serv Dt: Capacity (Gal):

550 Registered: True

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

## **Material Information**

Material Name: gasoline 100.00 Percent:

### **Equipment Information**

Equipment:

Code Name: Painted/Asphalt Coating Tank External Protection Type:

A00 Equipment: None Code Name:

Type: Tank Internal Protection

J00 Equipment: Code Name: None Dispenser Type:

K00 Equipment: Code Name: None

Type: Spill Prevention

Equipment: 100 None Code Name: Overfill Type:

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

## Affiliation Information

Affiliation Type:

Affiliation Name: Facility Owner

Affiliation Sub Type: NNN

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) KALEIDA HEALTH Company: Contact Title: Contact Name: 726 EXCHANGE ST Address1: Address2: **BUFFALO** City: State: NY 14210 Zip Code: Country Code: 001 Phone: Phone Ext: Email: Fax:

37 2 of2 SSE 0.15/ 664.26/ 174 HIGH PROJECT **NY SPILLS** 768.74 174 HIGH STREET 20 **BUFFALO NY 14210** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

Received Date:

03/03/2010 12:00:00 PM

03/04/2010 10:19:00 AM

04/27/2010 12:00:00 AM

05/04/2010 12:00:00 AM

03/04/2010 10:26:00 AM

05/04/2010 12:39:05 PM

Order No: 24052300312

**RMCROSSE** 

False

Spill No: 0912618 Site ID: 425519 **DER Facility ID:** 374411 CID: Program Type: ER

SWIS Code: 1502 Water Body: В3 Class: Meets Std: False Penalty: False REM Phase: 0

County: Erie

Reported by:

Contributing Factor: **Equipment Failure** Other

Referred to: Gasoline Station or other PBS Facility Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

## DEC Remark:

"03/26/10 RMC/FILE. AL KRUGER/PHONE. PHASE II IS READY FOR PICK UP. NWECC WAS LOW BID ON WORK AND WILL BE HIRED TO DO THE WORK. 03/31/10 RMC/SITE. SAC INSPECTED THE SITE WHILE USTS WERE BEING REMOVED. SITE IS CONTAMINATED AND THE IMPACTED SOILS WILL BE REMOVED NEXT WEEK WHEN THE SAMPLES COME BACK. 04/12/10 RMC/GREG WEBER/PHONE. ONE SAMPLE CAME BACK IGNITABLE. WILL STOCKPILE SOIL AND SAMPLE PILE. 04/22/10 RMC/FILE. VISITED SITE SEVERAL TIMES. EXCAVATED OUT ABOUT 1000 TONS FROM TWO AREAS. NUISSANCE CHARACTERISTICS REMAIN ALONG MICHIGAN. UP AGAINST UTILITIES AND CAN NOT DIG ANYMORE. REPORT DUE 5/30/10. 05/04/10 RMC/FILE. 1151 TONS IMPACTED SOILS DISPOSED OF AT CHAFFEE LANDFILL. POST EXCAVATION SAMPLES MEET TAGM EXCEPT FOR TWO SIDEWALL SAMPLES ALONG MICHIGAN AND 1 ALONG HIGH STREET ALL THE EXCEEDANCES WERE FOR VOC. DISCUSSED SITE WITH GS AND SAC. CONTACTED AL KRUGER. PROPOSED FUTURE US OF PROPERTY IN THAT AREA IS FOR A PARKING LOT. DUE TO THE TAGM EXCEEDANCES SITE TO BE MADE INACTIVE. LETTER. "

## Material Information

OP Unit ID: 1181238 OU: 01 Material ID: 2175308 CAS No: Material Family: Petroleum Quantity: G Units: Recovered:

Med Soil: True Med Air: False

Material Code: 0009 Material Name: gasoline

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

erisinfo.com | Environmental Risk Information Services

304

<sup>&</sup>quot;contamination found during phase II, phase I and II reports to follow."

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

662.11/

18

HAUPTMAN-WOODWARD

HIGH STREET BUFFALO NY 14203

MEDICAL RESEARCH INSTI

RCRA VSQG

Order No: 24052300312

**Spiller Information** 

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country:

38

EPA Handler ID:

 Contact Name:
 AL KRUGER

 Contact Phone:
 (716)8598552

 Contact Ext:
 42.900337323

**Longitude:** -78.862481585

Gen Status Universe: VSG

Contact Name: CARLEEN POPE

Contact Address: US

1 of1

Contact Phone No and Ext: 716-898-8661 xPOPE

Contact Email: CPOPE@HWI.BUFFALO.EDU

SSW

NYR000130849

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.900325

 Location Longitude:
 -78.86631

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

0.15/

789.62

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050222

HAUPTMAN - WOODWARD MEDICAL RESEARCH

Federal Waste Generator Code: 2

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Generator Code Description:

Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

D002 Hazardous Waste Code:

**CORROSIVE WASTE** Waste Code Description:

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004 Waste Code Description: **ARSENIC** 

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM** 

D009 Hazardous Waste Code: **MERCURY** Waste Code Description:

D011 Hazardous Waste Code: Waste Code Description: **SILVER** 

Hazardous Waste Code: D022

Waste Code Description: **CHLOROFORM** 

Hazardous Waste Code: Waste Code Description: M-CRESOL

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

F003

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND Waste Code Description:

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P029

Waste Code Description: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P101

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code: P104

Waste Code Description: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U070

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U077

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U187

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U246

Waste Code Description: CYANOGEN BROMIDE (CN)BR

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060223

HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

20060224 Receive Date:

Handler Name: HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE** 

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004 Waste Code Description: **ARSENIC** 

Hazardous Waste Code: D005 **BARIUM** Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Code: D009 Waste Code Description: **MERCURY** 

Hazardous Waste Code: Waste Code Description: SILVER Hazardous Waste Code: Waste Code Description: **BENZENE** 

Hazardous Waste Code: D019

CARBON TETRACHLORIDE Waste Code Description:

D011

D022 Hazardous Waste Code:

**CHLOROFORM** Waste Code Description:

Hazardous Waste Code: D024 M-CRESOL Waste Code Description:

Hazardous Waste Code: P014

BENZENETHIOL (OR) THIOPHENOL Waste Code Description:

Hazardous Waste Code:

BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-Waste Code Description:

Hazardous Waste Code:

COPPER CYANIDE (OR) COPPER CYANIDE CU(CN) Waste Code Description:

Hazardous Waste Code: P030

CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED Waste Code Description:

Order No: 24052300312

Hazardous Waste Code:

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code:

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code:

Waste Code Description: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN) Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

U188

Hazardous Waste Code: U165

Hazardous Waste Code:

Waste Code Description: NAPHTHALENE

Waste Code Description: PHENOL

Hazardous Waste Code: U196

Waste Code Description: PYRIDINE

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U246

Waste Code Description: CYANOGEN BROMIDE (CN)BR

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI

Federal Waste Generator Code: 3

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

City:

State:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

Citv:

State:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

City:

State:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

City:

State:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

Country: Zip Code:

City:

State:

City:

State:

US

US

US

**ELICOTT** 

**BUFFALO** 

NY

US

US

US

Order No: 24052300312

14203

Generator Code Description:

Very Small Quantity Generator

Source Type:

Implementer

## Owner/Operator Details

**Current Owner** Owner/Operator Ind: Street No: Туре: Other Street 1: Name: HAUPTMAN-WOODWARD MEDICAL Street 2:

RESEARCH

Date Ended Current:

Date Became Current: 19561101

Phone:

Notification Source Type:

Owner/Operator Ind: **Current Operator** 

Other Type: HAUPTMAN-WOODWARD MEDICAL Name:

RESEARCH

Date Became Current: 19561101

Date Ended Current:

Phone:

Source Type: Notification

Owner/Operator Ind: **Current Operator** Type: Private

Name: HAUPTMAN-WOODWARD MEDICAL

RESEARCH INSTI

19561101 Date Became Current:

Date Ended Current:

Phone:

Source Type: Annual/Biennial Report

Owner/Operator Ind: **Current Owner** 

Private Type:

HAUPTMAN-WOODWARD MEDICAL Name: 19561101

19561101

RESEARCH INSTI

Date Became Current:

Date Ended Current:

Phone:

Annual/Biennial Report Source Type:

Owner/Operator Ind: **Current Operator** Private Type: Name: NO NAME FOUND

Date Became Current:

Date Ended Current: Phone:

Implementer

Source Type:

**Current Operator** Owner/Operator Ind:

Type: NO NAME FOUND Name:

Date Became Current: 19561101

Date Ended Current:

Phone:

Source Type: Implementer

**Historical Handler Details** 

Receive Dt: 20060224

Small Quantity Generator Generator Code Description:

Handler Name: HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI

Receive Dt:

Generator Code Description: Very Small Quantity Generator

HAUPTMAN-WOODWARD MEDICAL RESEARCH INSTI Handler Name:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Receive Dt: 20050222

Generator Code Description: Small Quantity Generator

HAUPTMAN - WOODWARD MEDICAL RESEARCH

39 1 of1 WNW 0.16 / 649.12 / SCHUELE PAINT CO RCRA LQG 839.12 5 12 SUMMER ST

**BUFFALO NY 14209** 

Order No: 24052300312

EPA Handler ID: NYR000165506

Gen Status Universe: Large Quantity Generator

Contact Name: PAUL R LEAHEY

Contact Address: 12, SUMMER ST,, BUFFALO, NY, 14209, US

Contact Phone No and Ext: 716-884-3374

Contact Email: PAUL.LEAHEY@SCHUELEPAINT.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20140304

 Location Latitude:
 42.904683

 Location Longitude:
 -78.870244

# Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Apr, 2024.

### **Evaluation Details**

Evaluation Start Date: 20170419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090528

Handler Name: SCHUELE PAINT CO

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140304

Handler Name: SCHUELE PAINT CO

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: SUMMER ST

Name: SUMMER STREET ASSOC Street 2:
Dt Became Current: 19000101 City: BUFFALO

Dt Ended Current: State:

 Phone:
 Country:

 Source Type:
 Annual/Biennial Report update with Notification
 Zip Code:

Owner/Operator Ind: Current Owner Street No: 12

Type: Private Street 1: SUMMER ST

Name: SUMMER STREET ASSOC Street 2:

Dt Became Current: 19000101 City: BUFFALO

Dt Ended Current:State:NYPhone:716-884-3374Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14209

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:

Name:SUMMER ST ASSOCIATESStreet 2:Dt Became Current:20070101City:Dt Ended Current:State:Phone:Country:

Phone:Country:Source Type:NotificationZip Code:

Owner/Operator Ind: Current Operator Street No:

Type:PrivateStreet 1:Name:SCHUELE PAINT CO INCStreet 2:Dt Became Current:19940901City:

Dt Ended Current: State: Phone: Country:

Source Type: Notification Zip Code:

Historical Handler Details

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt: Generator ( Handler Na	Code Description:	20090528 Small Quantity SCHUELE PAI				
<u>40</u> '	1 of2	wsw	0.16 / 861.14	655.91 / 12	NIAGARA MOHAWK TRANSFORME 1031 MAIN STREET BUFFALO NY	NY SPILLS

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

09/07/1994 12:00:00 AM

08/10/1994 12:00:00 AM

09/07/1994 12:00:00 AM

08/09/1994 12:00:00 AM

10/17/1994 12:00:00 AM

SORGI

True

False

Order No: 24052300312

Spill No: 9406282 **UST Trust:** Site ID: 08/08/1994 06:00:00 PM 310372 Spill Date: 08/08/1994 08:20:00 PM Received Date:

DER Facility ID: 250524 CID:

Program Type: ER SWIS Code: 1502 Water Body:

СЗ Class: Meets Std: True False Penalty: REM Phase:

Erie County: Contributing Factor: Human Error Reported by: Affected Persons Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

## Caller Remark:

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 08/10/94: MJS SITE INSPECT. CLEANUP SATISFACTORY. NO FURTHER ACTION REQUIRED. 09/14/94: RECEIVED ANALYTICAL RESULTS AND DISPOSAL RECEIPT. DEBRIS DISPOSED AT LAKEVIEW LANDFILL. NO FRUTHER ACTION REQUIRED. MJS CLOSE FILE. '

## **Material Information**

1000433 **OP Unit ID:** Med Ind Air: False OU: 01 Med GW: False 379332 Material ID: Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Med Subway: False

Units:

Recovered: .00 Med Soil: True

Med Air: False Material Code: 0020A

Material Name: transformer oil

1000433 **OP Unit ID:** OU: 01

379331 Material ID: CAS No:

Material Family: Petroleum Quantity: 4.00 Units: G Recovered: 4.00 Med Soil: True Med Air: False

0016A Material Code: non PCB oil Material Name:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

Oxygenate:

Med Utility:

Oxygenate:

<sup>&</sup>quot;ADF EXCAVATED SECONDARY LINE. PULLED ON CABLES - RIPPED BUSHING FROM TRANSFORMER"

Spiller Information

Spiller Name:

Spiller Company: ADF CONSTRUCTION COMPANY

001

Spiller Address: 455 COMMERCE DRIVE

Spiller City: AMHERST

Spiller State: NY

Spiller State:

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

**Latitude:** 42.901934550 **Longitude:** -78.869052190

 40
 2 of2
 WSW
 0.16 / 655.91 / PARKING LOT
 NY SPILLS

 861.14
 12
 1031 MAIN STREET
 NY SPILLS

 BUFFALO NY

Received Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

02/25/2014 09:00:00 AM

02/25/2014 10:00:00 AM

10/11/2016 12:00:00 AM

02/25/2014 10:34:00 AM

10/11/2016 10:57:18 AM

Order No: 24052300312

**TDJOHNSO** 

False

 Spill No:
 1311101
 UST Trust:

 Site ID:
 491984
 Spill Date:

 Site ID:
 491984

 DER Facility ID:
 250524

 CID:
 491984

Program Type: SWIS Code: Water Body:

Class:

Meets Std: False
Penalty: False

Penalty: False
REM Phase: 0
County: E

County: Erie Contributing Factor: Unknown

Reported by: Responsible Party Referred to:

ER

1502

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"During Phase II study elevated levels of contaminants were found in soil borings. Report will be submitted when complete."

## DEC Remark:

"During Phase II work soil borings found Benzene at levells above restricted use levels. Brownfield site is adjacent to property which had contamination which may have led to elevated levels. 06/02/15 TDJ RECEIVED PHASE II REPORT SHOWING BORING LOGS AND SOIL SAMPLING RESULTS. BENZENE WAS FOUND AT DEPTHS BELOW 30' ABOVE CP-51 LIMITS. 11/30/15 TDJ SPOKE WITH JOE DORETY OF FISHER ASSOC. WHO WILL TELL THE STATE REPS. WHO OWN SITE THAT DEC REQUIRES GW SAMPLING TO DETERMINE CLASS OF SITE. 10/11/16 TDJ SPOKE WITH JOE DORETY WHOM SPOKE WITH OWNERS OF PROPERTY ABOUT STATUS OF SITE. OWNERS AGREED ALONG WITH DEC SITE MANAGER THAT AN INACTIVE STATUS OF THE SITE IS ACCEPTABLE. LETTER WILL BE SENT TO OWNER FOR INACTIVE STAUS AND NO FURTHER WORK. NO FURTEHR WORK SITE CLOSED AS INACTIVE"

## Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.902001479 **Longitude:** -78.868476803

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 3 SW 0.16/ 660.45/ PATH-BIO-RESEARCH 41 **RCRA** 869.62 16 **LABORATORY NON GEN** 50 HIGH ST **BUFFALO NY 14203-1008** 

EPA Handler ID: NYD982179434
Gen Status Universe: No Report

Contact Name:

Contact Address: 50 , HIGH ST , , BUFFALO , NY, 14203 , US

Contact Phone No and Ext:

 Contact Email:
 US

 Contact Country:
 ERIE

 County Name:
 ERIE

 EPA Region:
 02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.900358

 Location Longitude:
 -78.867438

## Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19870309

Handler Name: PATH-BIO-RESEARCH LABORATORY

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

# Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19990708

Handler Name: PATH-BIO-RESEARCH LABORATORY

Source Type: Implementer

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

20060101 Receive Date:

Handler Name: PATH-BIO-RESEARCH LABORATORY

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: PATH-BIO-RESEARCH LABORATORY

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Owner/Operator Details

Owner/Operator Ind: Street No: **Current Owner** 

**NOT REQUIRED** Type: Private Street 1:

Name: CHESHIRE MANAGEMENT Street 2: Date Became Current: City:

NOT REQUIRED Date Ended Current: State: WY

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No:

Private NOT REQUIRED Type: Street 1:

CHESHIRE MANAGEMENT Name: Street 2:

Date Became Current: City: **NOT REQUIRED** 

Date Ended Current: WY State: 212-555-1212 US Country:

Phone: 99999 Implementer Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

**NOT REQUIRED** Private Street 1: Type:

Name: CHESHIRE MANAGEMENT Street 2:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY

Phone: 212-555-1212 Country: US Source Type: Implementer Zip Code: 99999

## Historical Handler Details

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description:

Handler Name: PATH-BIO-RESEARCH LABORATORY

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified

PATH-BIO-RESEARCH LABORATORY Handler Name:

Receive Dt: 19870309

Small Quantity Generator Generator Code Description:

PATH-BIO-RESEARCH LABORATORY Handler Name:

SW 0.16/ KALEIDA HEALTH 41 2 of 3 660.45/ **NY SPILLS** 869.62 **50 HIGH STREET** 16

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region: Lead DEC:

After Hours:

Received Date:

**BUFFALO NY** 

05/01/2012 12:00:00 PM

05/15/2012 12:00:00 PM

08/24/2012 12:00:00 AM

05/22/2012 11:17:00 AM

08/24/2012 10:39:06 AM

jswalia

False

False

True

False

False

False

False

False

False

Order No: 24052300312

Spill No: 1201711 Site ID: 464436 DER Facility ID: 335065

CID: ER Program Type:

SWIS Code: 1502 Water Body: Class: C3

Meets Std: False False Penalty: REM Phase: n

Frie County: Contributing Factor: Other Reported by: DEC Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"another Spill for the eastern portion of the property covered under Spill #9500234 is being created to separate the two spill sites."

## DEC Remark:

"05/22/12 JSW/File. As per request from C&S Companies (letter dated 5/15/2012), the spill # 9500234 was split into two spills. The spill #9500234 will pertain to the western portion of the block and would be addressed under the BCP site # C915260. The eastern portion of the block (830 Ellicott Street and 40 High Street) is the intended location of Kaleida's new WCHOB. The eastern portion of the block also known as 50 High Street would be the property of spill # 1201711, 08/24/12 JSW/File: This following reports and sampling data were reviewed: • Phase I Report, dated March 2011 and Phase II Investigation Report, dated August 2011, for 50 High Street property, both prepared by American Consulting Professionals • Site Monitoring Report for Spill # 9500234, dated March, 2012, prepared by Groundwater and Environmental Services • Soil Borings Results - April 2012, submitted by C&S Engineers. The results show exceedances of New York State groundwater standards for VOCs and phthalates in on-site monitoring wells. However, based upon site conditions represented in the above referenced documents, the Department will not require any further work at this time. The site will have a status of "inactive".

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

## **Material Information**

OP Unit ID: 1214488 OU: 2212534 Material ID:

CAS No:

Material Family: Petroleum Quantity: .00 Units: G .00 Recovered: Med Soil: True Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name:

Spiller Company: Kaleida health

Spiller Address:

Spiller City: buffalo Spiller State: NY

Spiller Zip: Spiller Country: 999

Contact Name: A. KRUGER

Contact Phone:

Contact Ext:

42.900397375 Latitude: Longitude: -78.867407134

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 3 of 3 SW 0.16/ 660.45/ **BUFFALO GENERAL HOSP** 41 **LST** 869.62 16 **50 HIGH STREET BUFFALO NY** 0705382 Spill No: REM Phase: Site ID: 385683 **UST Trust:** True DER Facility ID: 335065 Spill Date: 08/10/2007 06:25:00 AM CID: 76 Rcvd Date: 08/10/2007 07:02:00 AM Program Type: ER CAC Date: SWIS Code: 08/10/2007 12:00:00 AM 1502 Insp Date: Tank Failure 09/13/2007 12:00:00 AM Contribute Factor: Close Date: 09/13/2007 12:00:00 AM Water Body: Create Date: Class: D3 **Update Date:** 09/13/2007 11:46:44 AM Meets Std: True DEC Region: Penalty: Lead DEC: False rmcrosse County: Erie After Hours: True **DUPLICATE OF 0705383** Referred to: Reported by: Other Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"25-30 GALLONS SPILL. IN PROCESS OF CONTAINMENT. FIRE DEPT O/S."

#### Dec Remark:

"DUPLICATE OF 0705383"

## **Material Information**

OP Unit ID: 1142946 Med in Air: False Med GW: False OU: 01 Material ID: 2133193 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: 30.00 Med Surf: False G Units: Med Subway: False Recovered: .00 Med Utility: False

Med Soil: True Med Air: False

Material Code: 8000 Material Name: diesel

## Spiller Information

DAVE HANNAHAK Spiller Name: Spiller Company: US FOOD SERVICE Spiller Address: 125 GARDENVILLE PKWY

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14224 Spiller Country: 001

Contact Name: LARRY SNYDER Contact Phone: (716) 824-2245

Contact Ext:

42.900397375 Latitude: Longitude: -78.867407134

42 1 of1 WNW 0.17/ 650.86 / PRECISION ABRASIVES CORP 11 SUMMER ST 877.60

**BUFFALO NY 14209** 

**RCRA** 

Order No: 24052300312

**NON GEN** 

Oxygenate:

NYD986930584 EPA Handler ID:

Gen Status Universe: No Report

Contact Name:

Contact Address: UNKNOWN,, BUFFALO, NY, 14209, US

Contact Phone No and Ext:

Contact Email:

Contact Country:USCounty Name:ERIEEPA Region:02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.904907

 Location Longitude:
 -78.86869

## Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Apr, 2024.

## **Evaluation Details**

Evaluation Start Date: 19900906

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19791231

Handler Name: PRECISION ABRASIVES CORP

Source Type: Implementer

Federal Waste Generator Code: Generator Code Description:

## Hazardous Waste Handler Details

Sequence No: 2

**Receive Date:** 20060101

Handler Name: PRECISION ABRASIVES CORP

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

PRECISION ABRASIVES CORP Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

**Current Operator** Street No: Owner/Operator Ind:

Type: Private Street 1: **NOT REQUIRED** 

**OWNERNAME** Name: Street 2: Date Became Current:

NOT REQUIRED City: Date Ended Current: State: WY

212-555-1212 Country: US Phone: Source Type: Implementer Zip Code: 99999

**Current Owner** Owner/Operator Ind: Street No:

Private Street 1: NOT REQUIRED Type:

Name: **OWNERNAME** Street 2:

**NOT REQUIRED** Date Became Current: City: WY

Date Ended Current: State:

212-555-1212 Phone: Country: 99999

Implementer Zip Code: Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: NOT REQUIRED

Name: **OWNERNAME** Street 2:

Date Became Current: NOT REQUIRED City:

Date Ended Current: State: WY 212-555-1212 Phone: Country: US Source Type: Implementer Zip Code: 99999

**Historical Handler Details** 

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

PRECISION ABRASIVES CORP Handler Name:

Receive Dt: 19791231

Generator Code Description:

Handler Name: PRECISION ABRASIVES CORP

WNW **Olmsted Center For Sight** 43 1 of1 0.17/ 652.21/ SWF/LF 8

1170 Main Street

Order No: 24052300312

895.14 1170 Main Street Buffalo NY 14209

Active: No Owner Address:

[15M24] **Activity No:** Owner Addr2: Regitry Status: Registration Owner City: Buffalo Auth No: 15M24 Owner State: NY

7/24/2009 Owner ZIP: 14209 Auth Issue Dt:

**Expiration Date:** Owner Email:

Owner Phone: 7168821025 Operator Type: Operator Name: Contact Name: **Daniel Genco** East Coord: 184216 Contact Addr:

North Coord: 4757585 Contact Addr2: Accuracy Code: 4.2 - Utilization of GIS and existing spatial data Contact City:

County: Contact State: NY Erie Region: Contact ZIP:

7168821025 dgenco@olmstedcenter.org Phone No: Contact Email:

Olmstead Center 7168821025 Owner Name: Contact Phone:

Private DateofLastInspctn: Owner Type:

Activity Desc: RHRF - registration

Source: SWMF - Inactive Facility Lists Waste Types: Commingled Paper

Waste Types: Georeference:

44 1 of1 SE 0.18 / 660.01 / BEHIND VACANT HOUSES NY SPILLS 935.05 16 204 HIGH ST

**BUFFALO NY** 

False

False

False

False

False

False

False

False

Order No: 24052300312

Spill No: 0108495 UST Trust: False

 Site ID:
 262527
 Spill Date:
 11/22/2001 02:31:00 AM

 DER Facility ID:
 214332
 Received Date:
 11/22/2001 04:02:00 AM

CID: 397 CAC Date:

 Program Type:
 ER
 Insp Date:
 11/23/2001 12:00:00 AM

 SWIS Code:
 1502
 Close Date:
 11/23/2001 12:00:00 AM

 Water Body:
 Create Date:
 11/22/2001 12:00:00 AM

 Class:
 A3
 Update Date:
 11/26/2001 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 RJJONAK

 REM Phase:
 0
 After Hours:
 True

County:ErieContributing Factor:DeliberateReported by:Fire Department

Referred to:

**Source:** Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"fire dept responded to a vehicle fire which they suspect was arson and discovered a large amount of gas was used. the gas leaked into the ground would like a call back"

## DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RJJ 11/23/2001: RJJ AT SITE AT 1000...A CAR WAS TOTALY BURNED BEHIND VACANT HOUSES ON 11/22/01 AT 0230 IN THE MORNING...THE FIRE DEPT SAID THAT ARSON WAS THE CAUSE...ONLY THE BURNED CAR IS LEFT, ALL THE GASOLINE USED WAS ALSO BURNED IN THE FIRE...IT DOSN'T APPEAR THAT ANY FUEL IS IN THE GROUND, IT WAS USED TO START THE FIRE AND ALL BURNED UP...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT."

Med Surf:

Med Subway:

Med Utility:

Oxygenate:

## **Material Information**

 OP Unit ID:
 846534
 Med Ind Air:

 OU:
 01
 Med GW:

 Material ID:
 529743
 Med SW:

 CAS No:
 Med DW:

 Material Family:
 Petroleum
 Med Sewer:

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

Med Air: False
Material Code: 0009

Material Code: 0009
Material Name: gasoline

## **Spiller Information**

Spiller Name:

Spiller Company:UNKSpiller Address:UNKSpiller City:UNKSpiller State:NY

Spiller Zip:
Spiller Country: 999

Spiller Country: 999
Contact Name: CALLER

 Map Key
 Number of Records
 Direction Distance (mi/ft)
 Elev/Diff Site
 DB

 Contact Phone:
 Contact Phone:

Contact Phone: Contact Ext: Latitude:

Longitude:

42.900309960 -78.861712570

45 1 of3 WSW 0.19 / 658.43 / ERIE CO PUBLIC HEALTH LAB

993.67 14 1021 MAIN ST - 5TH FL

BUFFALO NY 14203

**RCRA** 

Order No: 24052300312

**NON GEN** 

EPA Handler ID: NYD986985448
Gen Status Universe: No Report

Contact Name:

Contact Address: 1021, MAIN ST - 5TH FL,, BUFFALO, NY, 14203, US

US ERIE

02

Contact Phone No and Ext:

Contact Email: Contact Country: County Name:

EPA Region: Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.901573

 Location Longitude:
 -78.868781

## Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 19911010

Handler Name: ERIE CO PUBLIC HEALTH LAB

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

# Waste Code Details

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,

> AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

ERIE CO PUBLIC HEALTH LAB Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### **Hazardous Waste Handler Details**

Seauence No:

20000222 Receive Date:

Handler Name: ERIE CO PUBLIC HEALTH LAB

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: ERIE CO PUBLIC HEALTH LAB

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

### Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

ERIE CO PUBLIC HEALTH LAB Handler Name:

Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: County Street 1:

Name: **ERIE COUNTY** Street 2:

Date Became Current: **NOT REQUIRED** City:

Date Ended Current: State: NY

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: County Street 1:

**ERIE COUNTY** Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: NY 212-555-1212 US Phone: Country: Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Type: County Street 1: **ERIE COUNTY** Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: NY

Phone: 212-555-1212 Country: US

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Source Type: Implementer Zip Code: 99999

## Historical Handler Details

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description: ERIE CO PUBLIC HEALTH LAB Handler Name:

20000222 Receive Dt:

Generator Code Description: Not a Generator, Verified ERIE CO PUBLIC HEALTH LAB Handler Name:

Receive Dt: 19990708

Not a Generator, Verified Generator Code Description: ERIE CO PUBLIC HEALTH LAB Handler Name:

Receive Dt: 19911010

Generator Code Description: Large Quantity Generator ERIE CO PUBLIC HEALTH LAB Handler Name:

WSW 45 2 of 3 0.19/ 658.43/ RESEARCH INSTITUTE **ADDICTIONS** 993.67 14

**1021 MAIN ST** 

RCRA VSQG

Order No: 24052300312

**BUFFALO NY 14203-1016** 

EPA Handler ID: NYD982722076

Gen Status Universe: VSG

Contact Name: JAMES KRYGIER

Contact Address: 1021, MAIN ST,, BUFFALO, NY, 14203-1016, US

Contact Phone No and Ext: 716-887-2590

Contact Email:

US **Contact Country: ERIE** County Name: EPA Region: 02 Land Type: State Receive Date: 20070101 Location Latitude: 42.901692 -78.868935 Location Longitude:

## Violation/Evaluation Summary

NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19990708

Handler Name: RESEARCH INSTITUTE ADDICTIONS

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000523

Handler Name: RESEARCH INSTITUTE ADDICTIONS

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE ETHYL SORLTY, KETONE N. BLITYL ALCOHOL CYCLOHEYANONE AND

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: RESEARCH INSTITUTE ADDICTIONS

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

RESEARCH INSTITUTE ADDICTIONS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Implementer Source Type:

Owner/Operator Details

Owner/Operator Ind: Street No: **Current Operator** 

Type: Street 1: STATE UNIVERSITY PLZ

STATE UNIVERSITY OF NEW YORK Name: Street 2: Date Became Current:

**ALBANY** City: Date Ended Current: State: NY

212-555-1212 US Phone: Country:

Implementer Zip Code: 14201-1946 Source Type:

**Current Owner** Street No: Owner/Operator Ind:

STATE UNIVERSITY PLZ Type: Street 1:

STATE UNIVERSITY OF NEW YORK Name: Street 2: Date Became Current: City:

**ALBANY** Date Ended Current: NY State:

Phone: 212-555-1212 Country: US

Source Type: Implementer Zip Code: 14201-1946

Owner/Operator Ind: **Current Owner** Street No:

STATE UNIVERSITY PLZ Type: State Street 1:

STATE UNIVERSITY OF NEW YORK Name: Street 2:

**ALBANY** Date Became Current: City: NY

Date Ended Current: State:

212-555-1212 Country: Phone:

Source Type: Notification 14201-1946 Zip Code:

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Very Small Quantity Generator

RESEARCH INSTITUTE ADDICTIONS Handler Name:

20000523 Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: RESEARCH INSTITUTE ADDICTIONS

Receive Dt:

Generator Code Description: Not a Generator, Verified

RESEARCH INSTITUTE ADDICTIONS Handler Name:

WSW 0.19/ 658.43/ **PARKING LOT** 45 3 of 3 **NY SPILLS** 993.67 1021 MAIN STREET

**BUFFALO NY** 

Order No: 24052300312

Spill No: **UST Trust:** 1311100

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site ID:	491983			Spill Dat	e:	02/25/2014 08:00:00 AM	
DER Facility ID:	446944			Receive	d Date:	02/25/2014 09:00:00 AM	
CID:				CAC Dat	e:		
Program Type:	ER			Insp Dat	e:		
SWIS Code:	1502			Close Da	ite:	10/11/2016 12:00:00 AM	
Water Body:				Create D	ate:	02/25/2014 10:29:00 AM	
Class:				Update L	Date:	10/11/2016 10:54:01 AM	
Meets Std:	False			DEC Red	nion:	9	
Penalty:	False			Lead DE	C:	TDJOHNSO	
REM Phase:	0			After Ho	urs:	False	
County:		Erie					
Contributing Fa	actor:	Unknown					
Reported by:		Responsible Pa	arty				
Referred to:		•	•				
Source:		Commercial/Ind	dustrial				
Source File:		NYSDEC - Env	ironmental Reme	diation Data Files	s - Snill Data		

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"During Phase II work gasoline constituent was found in boring samples. Site is located near Brownfield Site where large amount of contamination had been found. Report will be submitted when work is complete.'

#### DEC Remark:

"During Phase II study for facility expansion soil borings showed elevated levels of benzene in sample. Report will be submitted when complete 06/02/15 TDJ RĚCEIVED PHÁSE II REPORT WHICH SHOWS BORING LOGS AND SOIL SAMPLING REULTS. BENZENE WAS FOUNDABOVE CP-51 LIMITS AT DEPTHS AT 30' AND BEYOND. 11/30/15 TDJ SPOKE WITH JOE DORETY OF FISHER ASSOC. WHO STATED THAT HE WOULD TELL THE STATE REPS. WHO OWN THE SITE THAT GW SAMPLING IS REQUIRED BY SPILL TO DECIDE CLASS OF SITE. 10/11/16 TDJ SPKE WIT HJOE DORETY WHOM SPOKE WIT OWNERS OF PROPERTY AND THEY DECIDED TO MAKE SITE INACTIVE WITH CONTAMINATION IN GROUNDWATER AT 30' DEPTH. DEC AGREED TO ALLOW INACTIVE STATUS. NO FURTHER WORK. LETTER WILL BE SENT TO SITE OWNER FOR INACTIVE STATUS. NO FURTEHR ACTION FILE CLOSED AS INACTIVE."

#### **Material Information**

OP Unit ID:	1241524	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2241968	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False	, ,	

1038A Material Code: Material Name:

gasoline constituent

## Spiller Information

Spiller Name: Spiller Company: university of buffalo Spiller Address: Spiller City:

Spiller State: NY Spiller Zip:

999 Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.901653672 Longitude: -78.869070639

46 1 of 11 WSW 0.19/ 659.74/ Former Mobil Service Station 99-**BROWNFIELDS** 996.64 16 979 Main Street

Number of Direction Distance Elev/Diff Site DΒ Map Key Records

Buffalo NY 14203

(mi/ft) (ft)

Site Code: 458395 HW Code: C915260 Program: **BCP** Site Class: С

Site Name: Former Mobil Service Station 99-MST

979 Main Street Site Address:

Buffalo City: Zip: 14203 County: Erie Region: 9 Town: Buffalo (c) 42.900858000 Latitude:

-78.868792000 Lonaitude: SWIS: 1502 1.725 Acres:

Record Added: 2011-11-28 14:06:00 Record Update: 2024-05-02 15:13:00 Updated by: **AECAPRIO** 

Site Code (Web): C915260 Program Type (Web): **BCP** 

Site Name (Web): Former Mobil Service Station 99-MST

Site Class (Web):

Address1 (Web): 979 Main Street

Address2 (Web):

Locality (Web): Buffalo Zip Code (Web): 14203 County (Web): Erie

Longitude (Web): -78.868792000 Latitude (Web): 42.900858000 Site Code (GIS): C915260

Site Name (GIŚ): Former Mobil Service Station 99-MST

Program (GIS): **BCP** Site Class (GIS):

Address1 (GIS): 979 Main Street

Address2 (GIS):

Locality (GIS): Buffalo Zip Code (GIS): 14203 County (GIS): Frie

Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Complete: The classification used for sites where the Department has determined that remediation has been Site Class Desc (Web):

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

Order No: 24052300312

periodic certification of institutional/engineering controls (IC/ECs).

Measures are in place to control the potential for coming in contact with residual subsurface soil and groundwater Assess DOH:

contamination remaining on the site.

Description:

Location: The Former Mobil Service Station 99-MST site is an approximately 1.72-acre site located at 1001 Main Street (formerly 979 Main Street) in the City of Buffalo, Erie County. The site is bordered by Goodrich Street to the north, High Street to the south, a parking lot to the east and Main Street and an underground subway corridor to the west. Site Features: This site consists of two parcels and was redeveloped in 2015 with medical office building and associated parking. Current Zoning and land Use: The site is zoned for commercial use and is currently used for medical offices. Land use in the surrounding area is primarily commercial and community services, including public and private medical and hospital facilities. Past Use of the Site: Exxon/Mobil and its predecessors operated a gas station on the site from approximately 1950 to 1982. The gas station building was demolished in 1982 and four underground storage tanks (USTs) were removed between 1981 and 2007. Other previous operations at the site included an auto repair shop, University at Buffalo medical and dental departments, a restaurant, and a motel. Site Geology and Hydrogeology: Overburden soils in the area consist primarily of fill material at the ground surface. Geotechnical boring logs collected from the site in 2010 indicate that fill material, such as sand, gravel,

and bricks, varies in thickness from 2 to 10 feet across the site. Soil underlying the fill is comprised of interbedded sands and silt that are brown to olive - brown in color. Overburden soils are underlain by the Onondaga Limestone (bedrock), which is at approximately 100 feet below ground surface (fbgs). The groundwater is approximately 32 fbgs and flows towards northeast.

## Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were petroleum hydrocarbons in soil and groundwater. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil and groundwater is being managed under a Site Management Plan. Note: Off-site contamination in the Main Street Right-of-Way, between the subway line and sheet piles along the site border, is being managed under Spill number 9500234.

#### **Materials Information**

Waste Name: TOLUENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: XYLENE (MIXED)
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: BENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ETHYLBENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,2,4-TRIMETHYLBENZENE

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: NAPHTHALENE Waste Quantity: UNKNOWN

Waste Code:

### Owner Information

Owner Op: 01 Sub Type: NNN

Owner Name:Robert W. BraggOwner Company:Kaleida HealthOwner Street:726 Exchange Street

Owner Street 2:

Owner City: Buffao Owner State: NY Owner Zip: 14210

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: Reference Librarian

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203-1887

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

Owner Name: malika basheer

Owner Company: seavest core buffalo conventus, llc

Owner Street: 707 westchester avenue

Owner Street 2: Suite 401
Owner City: white plains
Owner State: NY
Owner Zip: 10604

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Paul Ciminelli

Owner Company: Ciminelli Real Estate Corporation (FLC 50 High/Coventus)

Owner Street: 50 Fountain Plaza

 Owner Street 2:
 Suite 500

 Owner City:
 Buffalo

 Owner State:
 NY

 Owner Zip:
 14202

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

 Owner Name:
 Tom Alfieri

Owner Company: Fort Schulyer Management Corp.

Owner Street: 257 Fuller Road

Owner Street 2:
Owner City:
Owner State:
NY
Owner Zip:
12203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Malika Basheer

Owner Company: Seavest Core Buffalo Coventus, LLC

Owner Street: 707 Westchester Avenue

Owner Street 2:Suite 401Owner City:White PlainsOwner State:NYOwner Zip:10604

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Robert BraggOwner Company:Kaleida HealthOwner Street:726 exchange street

Owner Street 2:

Owner City: buffalo
Owner State: NY
Owner Zip: 14210

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Robert bragg

Owner Company:Kaleida Properties, Inc.Owner Street:726 Exchange Street

Owner Street 2:

Owner City: buffalo
Owner State: NY
Owner Zip: 14210

Country: United States of America

## HW Extra Information

 Dump:
 False
 Record Added:
 2011-11-28 14:58:00

 Structure:
 False
 Record Updated:
 2014-12-11 15:56:00

Order No: 24052300312

Lagoon:FalseDisposal Start:Landfill:FalseDisposal Terminate:

Pond: False Latitude:

Dell: Longitude:

Updated By: iswalia

## **Projects Information**

25 Project Code:

Project Desc:

Project Refer Name:

End Date: 2014-12-23 00:00:00

End Status: ACT 1208514 Operable Unit ID: Operable Unit: 01

Operable Unit Desc: Remedial Program Certificate of Completion Code Name:

Project Code: 04

Project Desc: Remedial Design

Project Refer Name: **IRM** 

End Date: 2012-12-19 00:00:00

End Status: ACT Operable Unit ID: 1213770 01A Operable Unit:

Operable Unit Desc: **Excavation of Contaminated Soils:** 

Code Name: Remedial Design

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

End Date: 2014-12-16 00:00:00

End Status: ACT Operable Unit ID: 1208514

Operable Unit: 01

Operable Unit Desc: Remedial Program Remedial Investigation Code Name:

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

End Date: 2014-12-23 00:00:00

End Status: ACT Operable Unit ID: 1213770 Operable Unit: 01A

Operable Unit Desc: **Excavation of Contaminated Soils:** 

Code Name: Remedial Action

### **Environmental Remediation**

Operable Unit: 00

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit:

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit:

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

659.74/ WSW **BUFFALO GENERAL HOSPITAL** 2 of 11 0.19/46 **NY SPILLS** 996.64 16 999 MAIN STREET **BUFFALO NY** 

Order No: 24052300312

Spill No: 9508300 **UST Trust:** False

Site ID: 90966 Spill Date: 10/01/1995 12:00:00 PM DER Facility ID: 82050 Received Date: 10/05/1995 12:00:00 PM

CID: 365 CAC Date: Program Type: ER Insp Date:

10/30/1995 12:00:00 AM SWIS Code: 1502 Close Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Create Date: 10/06/1995 12:00:00 AM Water Body:

After Hours:

Oxygenate:

False

Order No: 24052300312

Class: E5 **Update Date:** 11/01/1995 12:00:00 AM Meets Std: True DEC Region: False Lead DEC: **RMCROSSE** Penalty:

REM Phase: 0 Erie County: Other

Contributing Factor: Other Reported by: Referred to:

Source: Institutional, Educational, Gov., Other

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"LETTER RECEIVED FROM TVGA NOTIFYING DEC OF DEMOLITION / CONSTRUCTION ACTIVITIES ON-SITE. NO SPILLAGE NOTED"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC RMC/FILE DUPLICATE FILE SEE 9500234 CLOSE OUT "

## **Material Information**

**OP Unit ID:** 1019029 Med Ind Air: False 01 Med GW: False OU: Material ID: 362780 Med SW: False CAS No: Med DW: False Med Sewer: Material Family: Other False .00 Med Surf: False Quantity: G Med Subway: False Units: Med Utility: Recovered: .00 False

Med Soil: True Med Air: False

0064A Material Code:

Material Name: unknown material

## Spiller Information

Spiller Name:

Spiller Company: NONE

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip:

Spiller Country: 999

Contact Name: Contact Phone:

Contact Ext:

42.900951993 Latitude: Longitude: -78.869370023

3 of 11 WSW 0.19/ 659.74 / OIL AT HIGH STREET 46 **NY SPILLS** 999 MAIN AND 24 HIGH 996.64 16 **BUFFALO NY** Spill No: 9500234 **UST Trust:** True Site ID: 204696 Spill Date: 04/01/1995 12:00:00 PM **DER Facility ID:** 170158 Received Date: 04/03/1995 11:00:00 AM CAC Date: CID: Insp Date: 01/16/2006 12:00:00 AM Program Type: ER SWIS Code: 1502 Close Date: 09/15/2015 12:00:00 AM 04/10/1995 12:00:00 AM Water Body: Create Date:

B2 Update Date: 09/15/2015 11:13:36 AM Class: Meets Std: False DEC Region:

Penalty: False Lead DEC: **RMCROSSE** REM Phase: 0 After Hours: False

County: Erie
Contributing Factor: Unknown
Reported by: Other
Referred to: BCP C915260

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"PHASE II SHOWS CONTAMINATION"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was SAC 04/07/95: RMC/SITE DEMME/PHONE. NO OVERT SOURCE NOTED, SITE WAS USE AS GAS STATION YEARS AGO, CONSULTANT TO FILE ALL REPORTS DONE W/STATE, DUE 4/30/95. 06/30/95: RMC/FILE. SPILL BEING REVIEWED BY TED UPDATE 7/21/95...11/1/95 RMC/FILE. BEING REVIEWED BY RNL AND PJB, UPDATE 12/1/95 01/09/96 RMC/FILE. NO DECISION BY RNL AND SAC REGARDING APPROACH, UPDATE 2/1/96 01/10/96 RMC/FILE. LETTER TO RP FROM RNL, RESPONSE DUE 1/30/96 01/26/96 RMC/RNL/CARMICHAEL/MEETING. WENT OVER REQUIRMENTS AND OPTIONS, RP PLANS TO RESAMPLE FOR TCLP LETTER, RESULTS DUE 3/30/96 03/12/96 RMC/FILE. RECEIVED RETEST RESULTS ON BORING, DONE DIRECT NOT TCLP, RNL CONFIRED WITH CONSULTANT, CALL BACK FROM CONSULTANT WITH PRELIMINARY PLAN DUE 3/20/96 05/21/96 RMC/CARMICHAEL/PHONE. RMC INQUIRING IF RESAMPLE DONEON TCLP, MR CARMICHAEL UNAWARE THAT RESULTS NOT PERFORMED THAT WAY IN THE FIRST PLACE, HE WILL LOOK INTO AND CALL BACK, UPDATE 6/1/96 06/19/96 RMC/RNL/MEETING. REMEDIATION WILL BE REQUIRED AS FOUND FREE PRODUCT IN DRILLING, RMC TO ADVISE RP 07/01/96 RMC/FILE. LETTER ON REMEDIATION REQUIRMENTS, RESPONSE DUE 8/15/96 08/13/96 RMC/CARMICHAEL/MEETING. WENT OVER OPTIONS AND TYPE OF CONTRACTOR REQUIRED, WORK PLAN DUE 9/30/96 10/22/96 RMC/FILE. LEFT MESSAGE TO CALL, CALL DUE 11/1/96 10/24/96 RMC/FILE. RECEIVED MESSAGE THAT WORK WAS BEING PLANNED AND CONTRACTOR CHOICE WAS DUE SOON, UPDATE 11/30/96 12/26/96 RMC/FILE. CONTRACTOR CHOICE YET TO BE MADE, UPDATE 1/30/97 02/26/97 RMC/CARMICHAEL/PHONE. GOING OVER PROPOSALS, RESPONSE DUE 3/15/97 03/19/97 RMC/CARMICHAEL/PHONE. WENT OVER PROPOSALS RMC ADVISED THAT EITHER ONE IS ACCEPTABLE FOR PHASE ONE AS THEY ARE ESSENTIALLY SIMILIAR, DECISION DUE 4/15/97 06/02/97 RMC/FILE. REVEIVED REPORT FROM WELL INSTALLATION, SIGNIFICANT EXCEEDANCES IN SOIL AND WATER, TO SCHEDULE MEETING, DUE 6/30/97 06/19/97 RMC/RNL/CARMICHAEL/KERLING/MEETING. FURTHER WORK IS REQUIRD, HOSPITAL TO WAY OPTIONS, LETTER 06/25/97 RMC/FILE. RECEIVED LETTER WITH SIGNED ROE AND PHASE ONE REPORT, TO REVIEW AND HIRE CONTRACTOR: 08/25/97 RMC/COULTER,EPS/SITE. REVIEWED WORK TO DATE, DEC REQUESTED EPS TO TEST ALL WELLS FOR STARS GASOLINE PLUS 31013 AND INSTALL TWO ADDITIONAL WELLS TO THE NORTH, UPDATE 9/15/97 9/97 RMC/RNL/SITE. CHECKED TWO WELLS INSTALLED BY DEC CONTRACTOR, ONE TO THE WEST HAS 2 FEET OF PRODUCT, OTHER JUST ODOR, REQUESTED CONTRACTOR PLAN AND INSTALL ADDITIONAL WELLS TO DETERMINE SOURCE AND AREA OF IMPACT, DUE 10/30/97, REVISED TO 11/15/97 11/21/97 RMC/VREELAND/SITE. WALKED PROPERTY CHECKING AGAINST REPORT 11/24/97 RMC/RNL/MEETING. EPS REPORT REWIEW, FREE PRODUCT PLUME NEEDS BETTER DEFFINITION, AUTHORIZED 5 ADDITIONAL WELLS. UPDATE 12/30/97 12/9/97 RMC/SITE. WELL BEGAN PROBLEM WITH PLACEMENT DUE TO UTILITIES 12/10/97 RMC/COULTER/RNL/SITE. WENT OVER WELL PLACEMENT, EPS TO HAVE SURVEYED ASAP, 12/15/97 RMC/COULTER/PHONE. WELLS INSTALLED, REPORT DUE 1/15/98 02/06/97 RMC/FILE. RECEIVED AND REVIEWED REPORT FROM EPS, REVIEWED FILE, SIGNIFICANT CONTAMINATION EXISTS ON PROPERTY, ESTIMATES AT 10 TO 20K GASOILINE 30 FEET BG, SOURCE BELIEVED TO BE 979 MAIN STREET FORMER SERVICE STATION, RMC REQUESTED THE FOLLOWING FROM EPS 1. ADDITIONAL WORK TO DETERMINE PROPERTY OWNERSHIP THROUGHOUT HISTORY OF 979 MAIN. 2. COST TO DO HIGH VAC AND PUMP AND TREAT TEST. 3. COST TO INSTALL VR UNIT AND COST PER GALLON RECOVERY ON FORMER SITE, GENEVA. 4. LOOK INTO SALVAGING OLD EQUIPMENT AND COSTS FROM OLD DEC SITES. ESTIMATES DUE 2/15/98 2/06/98 RMC/THOMAS CHARMICAL, 843-7521 843-7486 FAX/PHONE. RMC UPDATED PROPERTY OWNER OF FINDINGS, PLAN TO MEET AS SOON AS WE HAVE PLAN FOR SITE, CHARMICAL REQUESTED THAT WE NOTIFY DICK KERLING AT 859-2818 THE DAY BEFORE WE WORK ON SITE. 02/17/98 RMC/FILE. RECEIVED PROPOSAL FOR HIGH VAC AND PUMP AND TREAT TEST, REVIEWED WITH RNL, TO GO WITH BOTH AND DISPOSE OF WATER WITH AIR STRIPPER AT BROADWAY AN NASH, UPDATE 2/28/98 02/23/98 RMC/WILDER/PHONE. HIGH VAC TEST UNDERWAY, INITIAL RESULTS GOOD 3/16/98 RMC/RNL/FILE. RECEIVED HIGH VAC/PUMP AND TREAT TEST REPORT. HIGH VAC APPEARS TO BE THE BEST OPTION, RMC ADVISED EPS TO GET PRICE AND PROPOSAL TOGETHER, DUE 3/30/98 03/31/98 RMC/RNL/EPS/MEETING. WENT OVER WORK TO DATE, COVERED COSTS AND PLANS FOR REMEDIATION, RECEIVED TITLE SEARCH OF 979 MAIN, EPS BELIEVES THAT PROPERTY IS THE SOURCE, RMC TO SEND LETTER TO PRP, EPS TO SEND OUT SAMPLE OF PRODUCT TO SEE IF IT CAN BE FURTHER IDED, EPS TO INSTALL PIPING AND WELLS FOR HIGH VAC NOW AS OWNER OF LOT WANT TO PAVE IT ASAP, RMC CONTACTED BUFFALO GENERAL CHARMICAL WANTS PLANS FOR SYSTEM AND MEETING TO DISCUSS LAYOUT OF LOT, RMC ADVISED EPS, UPDATE 5/1 05/01/98 RMC/FILE. RECEIVED LETTER FROM MOBIL ADVISING THAT THEY WERE GOING TO LOOK INTO 05/06/98 RMC/TIM MCARTELL, EPS/MEETING. OVER DRILLING OF 2 INCH WELLS AND PLACEMENT OF ADDITIONAL WELLS BEING DONE TODAY AND TOM., EPS WORKING WITH HOSPITAL ON PLACEMENT OF CURB BOXES, WELLS, PIPING AND SYSTEM, REPORT DUE 6/1/98 06/01/98 RMC/OVERHOLDT/PHONE. WORK UNDERWAY ON TRENCHES AND PIPING, EPS HAS 15 LOADS OF NON CONTAMINATED SOIL FOR FILL, MATERIAL WAS TESTED TO MAKE SURE, EPS DOES NOT HAVE A PLACE FOR IT RUSS SAVAGE HAS A HOLE AT 12866 BROADWAY WHICH NEEDS FILL, EPS AND RUSS TO WORK OUT DETAILS OF TRANSFER, RMC ALSO ASKED EPS FOR LAY OUT OF SYSTEM TO DETERMINE THE NEEDS OF A TRAILOR. UPDATE 6/20/98 06/16/98 RMC/RNL/BRIAN CARY, GES/RICHARD CICCOTELLI, MOBIL/PHONE. MOBIL YET TO MAKE A DETERMINATION, NEED OT REVIEW SPILL HISTORY, RNL ADVISED THAT DEC WORK TO CONTINUE. 09/23/98 RMC/FILE. NOTES SINCE 6/16/98 LOST IN COMPUTER PROBLEM 09/23/98 RMC/FILE. UPDATE RMC AND RNL MET SEVERAL TIMES ON SITE, IN WARSAW AND AT THE DEC OFFICE TO DISCUSS SITE, DEC AUTHORIZED EPS OT REMEDIATE SITE, TOTAL COST APPROACHES 150K INITIAL YEAR. HIGH VAC CHOOSEN METHOD, PURCHASED TWO TRAILORS TO PUT SYSTEM IN, EPS HAS UNITS 50 PERCENT COMPLETE, RMC/RNL TO INSPECT UNITS THIS WEEK, UPDATE 10/98 09/25/98 RMC/WILDER/MCARDELL/SYRACUSE OFFICE. EPS REVIEWED SPILL FILE AND COST, ON BUDGET, SYSTEM 50+ PERCENT COMPLETE, REQUESTED FEW MINOR CHANGES, UNIT TO BE SHIPPED IN TWO WEEKS, UPDATE 11/98 10/7/98 RMC/SCOTT O/EPS/PHONE. ELECTRIC IN, SOIL FROM TRENCHING OT DEAL WITH, NO ODOR, NO VISUAL CONTAMINATION NOTED, RMC ADVISED TO HAVE IT ANALYIZED PRIOR TO SHIPPIN GOUT AS FILL, UPDATE 11/98 10/22/98 RMC/SAC/MJS/EPS/SITE. ONE TRAILOR DELIVERED, NEXT ONE DUE 10/23 11/16/98: PROCESSED PAY PACKAGE-EPS NO.14 FOR \$28821.27, TOTAL COST \$215366.14, WORK PERIOD 10/1/98-10/30/98. 11/27/98:PROCESSED PAY PACKAGE-ENV.LAB SERV. NO.11 FOR \$270.00, TOTAL COST \$9180.00, WORK PERIOD 11/13/98-11/17/98. 12/1/98:PROCESSED PAY

Distance

Elev/Diff

Site

DΒ Records (mi/ft) PACKAGE-ENV.LAB SERV. NO.12 FOR \$1190.00, TOTAL COST \$10370, WORK PERIOD 11/13/98-11/25/98. 12/14/98:PROCESSED PAYPACKAGE FROM EPS NO.15 FOR \$15550.13, TOTAL COST \$230,916.27, INVOICE NO.003869, WORK PERIOD IS 10/13/98- 11/25/98. 12/14/98 RMC/FILE. SEVERAL SITE VISITS, SYSTEM OPERATING FOR MONTH, REMOVED 6 TO 7 THOUSAND GALLONS PRODUCT SO FAR, REPORT DUE 12/99 12/15/98 RMC/MOBIL MEETING, RMC ADVISED THAT DEC HAS RECEIVED NO RESPONSE FROM MOBIL, RESPONSE DUE 1/99 12/28/98: PROCESSED 2 PAYPACKAGES FROM ENV. LAB SERV. NOS.13 & 14, FOR \$270.00 INVOICE NO.110935, WORK PERIOD 12/1/98 - 12/4/98 & FOR \$204.00 INVOICE NO. 111118, WORK PERIOD 12/8/98 - 12/22/98. 1/8/99:PROCESSED PAYPACKAGE NO. 14 FROM ENV.LAB SERV. FOR \$204.00 INVOICE NO. 111175, WORK PERIOD FROM 12/16/98-12/28/98, TOTAL COST OF \$11048.00. 1/15/99:PROCESSED PAYPACKAGE FROM EPS NO.16 FOR \$7818.36, TOTAL COST \$238734.63, WORK PERIOD 11/30/98 TO 12/29/98, INVOICE NO. 004570. 12/28/98 RMC/FILE RECEIVED MONTHLY REPORTFOR NOVEMBER 98, REMOVED 5800 GALLONS TO DATE, IMPLEMENTED EPS RECCOMENDATIONS, NEXT REPORT DUE 1/20/98. 03/08/99 RMC/FILE. RECEIVED REPORT FOR 1/99, TOTAL PRODUCT RECOVERY TO DATE 8500 GALLONS, NEXT REPORT DUE 5/1/99 04/01/99 RMC/SITE. NOTED A FEW OPERATIONAL PROBLEMS. ADVISED EPS. 04/19/99 RMC/FILE. RECEIVED 2/99 SYSTEM REPORT 10K GALLONS RECOVERED SO FAR, NEXT ROUD DUE 5/30 05/24/99 RMC/SITE. FENCE HAS DAMAGE, REQUESTED EPS FIX, SYSTEM OPERATIONAL, RECEIVED REPROTS FOR MARCH AND APRIL 10K RECOVERED TO DATE, UPDATE 6/30 07/07/99 RMC/FILE. RECEIVED QUATERLY REPORT, 10K REMOVED TO DATE, SYSTEM OPERATING, NEXT REPORT DUE 9/30 11/4/99 RMC/RJJ/SITE. PERFORMED SITE CHECK, SYSTEM DOWN, ADVISED EPS, 11/09/99 RMC/RNL/RJJ/MOBILE MEETING. MOBIL TO PROVIDE A RESPONSE TO OUR LETTER OF 1998, DUE 12/30 11/23/99 RMC/FILE. RECEIVED QUARTERLY REPORT, RECOVERY HAS DROPPED SIGNIFICANTLY, SYSTEM OPERATIONAL PERCENTAGE IS 57%, THIS IS DUE TO CALCIFICATION OF PUMPS, RMC REQUESTED THAT EPS LOOK INTO ANOTHER TYPE OF TRANSFER PUMP WHICH IS THE WEAK LINK, ALSO RMC REQUESTED THAT THE CONTROLER BE CHANGED SO THAT THE LIQUID RING WILL START AGAIN ON LOW LOW. UPDATE 12/30 04/05/00 RMC/FILE. INSPECTED SEVERAL TIMES, SYSTEM OPERATIONAL, REPORTS ARE BEIG SUBMITTED BY CONTRACTOR, UPDATE 6/1 06/02/00 RMC/FILE. REVIEWED REPORTS, HARD WATER CONTINUES TO CAUSE A CONSTANT MAINTENCE PROBLEM, THIS HAS CAUSED SIGNIFICANT MAINTENCE COST AND DOWN TIME, RMC AUTHORIZED A SYSTEM BE INSTALLED TO ALLEVIATE THE PROBLEM, ADVISED SCOTT O, AT EPS, UPDATE 7/1 06/21/00 RMC/FILE. MOBIL MEETING, NO RESPONSE TO OUR LETTER OVER A YEAR AGO, MOBIL WILL RESPOND, RESPONSE DUE 7/30 06/28/00 RMC/FILE. RECEIVED SAMPLE RESULTS FROM WELLS, LEVELS IMPROVED, NOTE WELLS ARE RECOVERY WELLS AND SYSTEM IS RUNNING SO DATA MAY BE DIFFERENT THAN ACTUAL RESULTS, UPDATE 8/30 08/15/00 RMC/FILE. RECEIVED REPORT, SYSTEM HAS BEEN DOWN FOR REPAIRS. FIRST THE HV MOTOR, THEN THE PUMP ITSELF, LEVELS NOT IMPROVED THIS ROUND, TO DISCUSS ADDTIONAL WORK IF ANY WITH RNL AND PJB, UPDATE 9/1 09/20/00 RMC/FILE. RNL REVIEWED REPORTS TO DATE, RNL DECIDED NOT TO MODIFY SYSTEM WITH AIR SPARGE AT THIS TIME, HE WILL AGAIN REVIEW SAMPLE TRENDS IN 6 MONTHS, UPDATE 11/1/00 09/00 RMC/SAC/RNL/MEETING. TO TRANSFER SITE TO SAC. 07/02/01 SAC/FILE. REVIEWED OPERATIONAL REPORTS, EXCEEDANCES CONTINUE, SYSTEM OPERATIONAL, NOTED SPIKES IN A PERIMETER WELL, HIRED NWECC TO TRACK DOWN INFORMATION IN RESPONSE TO AG REQUEST, UPDATE 8/30/01 08/16/01 RMC/JACOB SCHU, DIRECTOR FACILITIES MANAGEMENT, KALEIDA HEALTH, 859-3465/PHONE HE IS NEW CONTACT FOR HOSPITAL, 1/24/02:SAC TELECON RANDY KLOSKO, BEARING FAILURE CAUSED PUMP TO BREAK DOWN, REPAIR WILL COST AROUND \$2100 AND A NEW PUMP WOULD COST JUST OVER \$4045, ALTHOUGH THIS IS THE 2ND TIME THIS HAS HAPPENED IN A LITTLE OVER A YEAR THERE IS NO GUARANTEE THAT THE NEW PUMP WOULD NOT HAVE THE SAME PROBLEM, REPAIR WILL BE DONE, MR. KLOSKO BELIEVES THE PROBLEM MAY BE BECAUSE THE CONCENTRATION OF THE GASOLINE MAY BE CAUSING A BREAKDOWN OF THE GREASE AND OIL FOR THE BEARINGS, THEREFORE HE WILL HAVE TO CHANGE OIL A LITTLE MORE FREQUENTLY. 3/5/04:SAC, RMC MET W/DFK AND DAN DAVID - REGION 9 REMEDIAL ENGINEER TO DISCUSS THE AIR SPARGING PROPOSAL, HIGH VACUUM EXTRACTION HAS REMOVED PRODUCT, NOW SPARGING IS PROPOSED TO REMOVE DISSOLVED LEVELS, DAN DAVID GAVE HIS APPROVAL FOR THE AIR SPARGING PROPOSAL. 02/02/05 SAC/RMC/MEETING. SPARGE IN PLACE, NEED SPARGE COMPRESSORS TO COMPLETE INSTALLATION. RMC TO PICK UP UNIT THAT CAME FORM ORCHARD PARK AND RIDGE ROAD TAKE TO C+W TO SEE IF IT CAN BE USED. 7/6/05:SAC MET W/DKK. C&W ENV. UNABLE TO UTILIZE COMPRESSOR FROM ORCHARD PARK & RIDGE. RANDY KLOSKO PRICED USED MODEL AT ABOUT \$3000 PLUS SHIPPING. DKK GAVE APPROVAL TO ORDER THE UNIT. SAC TELECON RANDY KLOSKO GIVING GO AHEAD. 12/27/05 RMC/FILE. CHECKED SITE FOR SAC. SYSTEM RUNNING. 12/30/05 FILE. SITE TO BE TRANSFERRED TO EMPIRE GEO. AUTHORIZATION TO PROCEED COMPLETED. LETTER OF COMPLETION TO PREVIOUS CONTRACTOR. 01/16/06 RMC/ART, CHUCK, AND TIM, EMPIRE GEO/SITE. SITE REASSIGNED TO RMC. REPLACED LOCKS WITH KEY MASTER 3232. HIGH VAC DOWN UPON ARRIVIAL. TRANSFER PUMP FROM KNOCK OUT TANK TO STRIPPER IS APART, UNKNOWN PROBLEM. HEATERS RUNNING AND NOTHING APPEARS FROZEN. AIR SPARGE SYSTEM NEARLY COMPLETED, NEED TO RUN TRUNK LINE TO HEAD, INSTALL SYSTEM CONTROLS, INSTALL EFFLUENT LINE FROM COOLING TANK, AND WATER LINE FROM STRIPPER TO COOLING TANK. RMC REQUESTED A SURFACE AQUASTATE BE INSTALLED WITH A RELAY TO SHUT DOWN THE AIR SPARGE IF TEMP. ABOVE 130 DEGREES F. IN ORDER TO KEEP SPARGE AIR TEMP. DOWN.... MAY NEED TO TIE INTO CONTROL FOR HIGH VAC. IE SPARGE ONLY ENABLED IF HIGH VAC IS RUNNING. EMPIRE GEO TO REVIEW FILE THIS WEEK, TO PROVIDED COMPREHENSIVE SUMMARY REPORT, TO GET HIGH VAC RUNNING, TO FINISH AIR SPARGE SYSTEM, CLEAN UP SITE INSIDE AND OUT, TO PICK UP TWO HITCHES AND FOUR TIRES FROM C AND W. 01/21/06 RMC/FILE. MAILED COPIES OF OLD REPORTS TO EMPIRE GEO. 03/01/06 RMC/FILE. CALLED CHUCK GUZZETTA COLLECTED SAMPLES. REDEVELOPLED WELLS. TODAY ARE COLLECTING SAMPLES SOME FREE PRODUCT FOUND. REPORTS WILL FOLLOW. HI VAC IS NOW OPERATIONAL. UPDATE 3/30/06. 06/20/06 RMC/FILE. CONTACTED CHUCK GUZZETTA AND REQUESTED REPORT ASAP. 06/21/06 RMC/FILE. RECIEVED A CALL FROM KALIDA HEALTH ON FENCE REQUEST. RMC DISCUSSED WITH DKK TO MEET ON SITE WHEN THEY KNOW MORE. UPDATE 6/30/06. 06/29/06 RMC/CHUCK GUZZETTA/MEETING. COMPREHENSIVE SUMMARY AND PILOT TEST REPORTS OVERDUE. WILL SEND ASAP. 07/12/06 RMC/FILE. MET WITH KALIDA. DKK ATTENDED, LETTER WENT OUT, RMC THEN MET ON SITE WITH EMPIRE GEO. THEY WILL FIX UP THE AREA AND GET SLAT SAMPLES. REPORTS WILL BE SUBMITTED ASAP. UPDATE 7/30/06. 08/14/06 RMC/AL KRUGER KALIDA/SITE. KALIDA CHOOSE BLACK FOR FENCE COLOR. RMC ADVISED EMPIRE GEO. EMPIRE GEO WILL CALL WITH SCHEDULE. 08/15/06 RMC/FILE. DISCUSSED SITE WITH DKK, SENT NOTE TO ALBANY 08/30/06 RMC/SITE. FENCE COMPANY WORKING ON REPLACING SLATS AND REPAIRING REST OF THE FENCE. MET WITH RUSS SAVAGE ON SITE LAST WEEK, NWECC TO TAKE OVER THE SITE. 09/05/06 RMC/CHUCK GUZZETTA/MEETING. DELIVERED COMP. SUMMARY REPORT. 09/08/06 RMC/SITE. FENCE WORK STARTED BUT NOT FINISHED. 09/13/06 RMC/CHUCK GUZZETTA/PHONE. RMC ADVISED WORK NOT COMPLETED. HE WILL LOOK INTO AND GET BACK TO ME. 09/14/06 RMC/FILE. TALKED WITH AL KRUGER. HE IS CONCERNED WITH PROGRESS ON FENCE. RMC ADVISED THAT CONTRACTOR REPORTED THAT THE HAD TO ORDER ADDITIONAL MATERIAL CAUSING THE DELAY. THAT THEY WERE THERE 9/13 WORKING ON IT AND THAT RMC WOULD INSPECT IT TOM. 09/15/06 RMC/SITE. LEFT MESSAGE THAT WOULD BE ON SITE AT 9AM. SLATS DONE. PIPE REMOVAL AND FENCE ITSELF IS ON COMPLETED. 09/26/06 RMC/SITE. THE FENCE WORK IS ESENTIALLY COMPLETED. THEY LEFT ONE UNUSED POST STANDING, REASON UNKNOWN. THE

STACK STILL NEEDS TO BE STRAIGHTENED. UPDATE 10/15/06. 09/29/06 RMC/RUSS SAVAGE/PHONE. NWECC WITH CUT OFF LAST POST, STRAIGHTEN STACK, FILL IN FENCE HOLES, AND PERFORM SOME MORE CLEANUP AROUND THE FENCE. 12/29/06 RMC/FILE. HAVE HAD SEVERAL SITE VISITS AND DISCUSSIONS WITH NWECC. THEY CONTINUE UPDATING THE SITE AND GETTING UP TO SPEED ON THE

(mi/ft)

REMEDIATION. UPDATE 1/10/07. . 01/07/07 RMC/SITE. SYSTEM DOWN FOR MAINTENANCE. NWECC TO GET THAT AND AIR SPARGE ON LINE. 01/09/07 RMC/FILE. CONTACED NWECC AND ADVISED THEY ARE OVERDUE ON REQUIRMENTS IN AUTHORIZATION TO PROCEED. REPORT OVER DUE AND SYSTEM NOT OPTIMIZED. REPORT OVERDUE AND NOW DUE 1/30/07. 06/18/07 RMC/FILE. VISITED SITE SEVERAL TIMES. BUILDING NEXT DOOR WAS IMPLODED WHICH REQUIRED SYSTEM TO LOOSE POWER FOR A WEEK OR SO. NWECC WORING WITH THE SITE CONTRACTOR TO GET SYSTEM UP. 10/22/07 RMC/TONY K./ MATT MANCUSO, ARCHITECTURAL RESOURCES, 570-3190/SITE. FOUND A 1K UST 200 FEET EAST OF THE TRAILERS. TANK CRUSHED DOWN BY SITE CONTRACTOR WHO STATED THAT THE TANKS END WAS ALREADY CUT OFF. SLIGHT GASOLINE ODOR IN THE UST. DUG TO 8 FEET IN THE TANK PIT. NO INDICATION OF CONTAMINATION. TOOK ONE BOTTOM SAMPLE. AIR SPARGE PUMP SHAFT SHEARED OFF. NWECC TO FIX OR GET A NEW PUMP. PARKING LOT BEING REDONE, NWECC TO COORDINATE CURB BOX WORK. 10/25/07 RMC/TOM HELLERT/SITE. CONTRACTOR PUTTING IN STORM SEWERS BROKE SOME AIR SPARGE AND HVE LINES 10 FEET SOUTH OF THE FENCE ENTRANCE. CALLED NWECC AND LEFT MESSAGE. COULD NOT LOCATE ALL THE MW POINTS. 10/26/07 RMC/FILE. TOM HELLER LEFT MESSAGE THAT SEVERAL OF THE MWS AND RECOVERY WELLS WERE BROKEN AND PARTIALLY FILLED IN. RMC CONTACTED NWECC TO GET THEM SURVEYED AND REPLACED. 10/29/07 RMC/FILE. RECIEVED MESSAGE THAT TOM HELLERT IS SICK AND WILL BE OUT FOR A WHILE. RMC CONTACTED NWECC TO CHECK ON PROGRESS IN GETTING WELLS REPAIRED/REPLACED. 10/30/07 RMC/FILE. RECEIVED SOILS ANALYSIS FOR THE EXCAVATION BOTTOM OF THE ORPHAN 1K UST. ALL ND EXCEPT MINOR HIT ON NAPTHLENE 4.8 PPB. 11/08/07 RMC/SITE. NWECC INSTALLING RECOVERY AND MWS THAT WERE DAMAGED, ALSO INSTALLING RECOVERY WELL BY THE STREET AND REINSTALLING SPARGER POINTS THAT WERE DAMAGED IN GRADING, 11/14/07 RMC/SITE, NWECC HAS FINISHED RE-INSTALLING WELLS, DISCUSSED WITH GREG WEBER, NWECC, THEY ARE WORKING TOWARDS GETTING ALL HOOKED UP TO VAC OR SPARGE BY NEXT WEEK WHEN THE CURBS ARE SET TO GO IN. 11/15/07 RMC/FILE. RECIEVED SAMPLE RESULTS FROM THE ORFHAN TANK EXCAVATION. MEETS STARS. 11/21/07 RMC/CORY, NWECC/SITE. WORK CONTINUES. ANOTHER MW WAS HIT AND NEEDS TO BE REPLACED. NWE RECOVERY POINT NEAR THE ROAD NEEDS TO BE HOOKED UP. AIR SPARGE POINTS NEED TO BE LOWERED. FINAL GRADING NEXT WEEK. 11/26/07 RMC/GREG WEBER/PHONE. THEY HAVE 4 ON SITE TODAY. NEARING BLACK TOP. 12/10/07 RMC/SITE. BINDER IN. FINISH NEXT SPRING. NWECC ON SITE SETTING CURB BOXES. UPDATE 12/30/07. 12/17/07 RMC/FILE. INSPECTED 12/13, NWECC WORKING ON CURB BOXES. SYSTEM WILL BE PUT BACK INTO OPERATION NEXT WEEK. UPDATE 12/30/07. 12/18/07 RMC/SITE. WORK CONTINUES. AG INFORMS NEGOTIATION ON COST RECOVERY MAY BE COMPLETED SOON AND THAT EXXONMOBIL MAY TAKE OVER REMEDIATION. 12/31/07 RMC/FILE. RECEIVED CALL FROM THE AG. THEY HAVE AGEEED TO TERMS WITH EXXONMOBLIL THEY WILL BE TAKING OVER THE SITE. SYSTEM START UP NEXT WEEK. 1/3/08 RMC/TONY K, NWECC/PHONE. SYSTEM IS UP AND RUNNING. UPDATE 1/15/08. 02/21/08 RMC/FILE. CALLED GREG WEBER AND REQUESTED A SITE REPORT. DUE 3/15/08. 03/05/08 RMC/AMY HEWSON/PHONE. STILL WORKING ON ACCESS. 03/05/08 RMC/FILE. TRANSFER PUMP DOWN. REPAIRS WILL TAKE 7 WEEKS. RMC ADVISES TO GET NEW PUMP. \$977 VS \$1300. UPDATE 3/15/08 04/23/08 RMC/FILE. SYSTEM OPERATIONAL. PROCESSED NWI PAY PACKAGE 13. 07/01/08 RMC/GES/NWECC/SITE. SYSTEM OPERATIONAL. GES PREPARING TO TAKE OVER OPERATION. NEED TO GET SEWER PERMIT FIRST. UPDATE 7/30/08 07/21/08 RMC/DAN KING/MEETING. HE RECEIVED CALL FROM MOBIL. WANT TO SHUT DOWN SYSTEM. START SOMETHING AGAIN IN MID 2009. RMC TO DISCUSS WITH MOBIL. NEED SOLID PLAN FIRST. 08/27/08 RMC/FILE. RECEIVED LETTER FROM GES. SYSTEM SHUT DOWN 7/23/08 FOR MW INSTALLATION AND SAMPLING. NOT YET TURNED BACK ON. RMC LEFT MESSAGE REQUESTING MWS BE DEVELOPED AND SAMPLED SO UNIT CAN BE TURNED BACK ON. ADDITIONAL SOIL BORINGS PLANNED. SYSTEM DOES NOT REQUIRE SHUT DOWN FOR SOIL SAMPLING. LEFT MESSAGE, CALL DUE 8/30/08 08/30/08 RMC/AMY HEWSEN/PHONE. ADDITIONAL WATER WELLS ARE PLANNED FOR NEXT WEEK. WELLS WILL BE DEVELOPED AND SAMPLED SOON AFTER. RMC ADVISED SYSTEM MUST RESTARTED. UPDATED DKK. UPDATE 9/15/08. 11/17/08 RMC/FILE. GES ADVISED INVESTIGATION WORK COMPLETED AND OK TO START SYSTEM. RMC SENT NWECC OUT TO LOOK AT SYSTEM TO SEE WHAT NEEDS TO BE DONE. PROCESSED ELECTRIC PAY PACKAGE. UPDATE 12/1/08 03/19/09 RMC/DKK/AL KRUGER/MEETING. KALIDA HAS NOT FINALIZED PLANS FOR THE SITE AS OF YET. RMC TO SEND COPY OF MOST RECENT REPORTS TO AL KRUGER. UPDATE 4/1/09 05/01/09 RMC/FILE. HAD CONFERENCE CALL 4/20. LOOKING AT OPTIONS. PHONE CONTACT WITH AMY HEWSON 5/1/09. ELECTRIC BILL SWITCHED INTO GES NAME NOW. THEY HAVE DONE ADDITIONAL TESTING ON SITE. MAY WORK OUT PUBLIC/PRIVATE WORK ARRANGEMENT. TO TALK AGAIN 5/8/09. 06/05/09 RMC/FILE. DISCUSSED OPERATION OF REMEDIATION SYSTEM WITH NWECC SEVERAL TIMES. RECEIVED SMR. RECOVERED 55 GALLONS PRODUCT VIA VAC EX EVENTS FROM MW23 AND MW11. UPDATE 6/30/09 08/20/09 RMC/FILE. MET EARLIER IN THE MONTH WITH KALIDA TO GET UPDATE ON PLANS. TALED WITH GES AND DOUG DUGGAN, EXXON/MOBILE. PILOT TEST NOT YET DONE. TO HAVE PLAN BY 8/20/09. 09/01/09 RMC/FILE. RECEIVED PILOT TEST PLAN, DISCUSSED WITH STEVE LEITTEN AND DKK. DEC CONCERNED THAT THE TIME LINE SINCE GES TOOK OVER IS TOO SLOW. THEY WILL START THE TESTS ASAP. 09/02/09 RMC/FILE. KALEIDA CONTACTE INFORMATION. ALBERT KRUGER, RPA, DIRECTOR OF CORPORATE REAL ESTATE LARKIN BUILDING 726 EXCHANGE STREET BUFFALON 14210-1484 7168598552 09/04/09 RMC/FILE. RECEVEIVED SMR. CONSISTENT WITH PREVIOUS GW NUMBERS. 11/25/09 RMC/FILE. MET WITH KALIDA LAST WEEK TO UPDATE ON SITE PROGRESS. RECEIVED SUBMITALS FROM EPS VT RE CONTINUED TESTING REMEDIAL OPTIONS. UPDATE 1/1/10 11/30/09 RMC/FILE. RECEIVED A NOTICE FROM GES THAT THEY ARE GOING TO DO MORE PILOT TESTING THE WEEK OF 12/7/09. NEXT REPORT DUE 1/1/10 01/26/10 RMC/FILE. RECEIVED SMR. NO ACTION PLAN YET. CONTINUED TESTING, RMC CONTACTED STEVE LEITTEN, RAP BY 3/30/10. 02/24/10 RMC/FILE. DEC RECEIVED SMR. EXCEEDANCES CONTINUE. NO RAP. 03/02/10 RMC/FILE. DEC HAS BEEN CONTACED BY KALIDA. THEY ARE PLANNING ON GOING FORWARD WITH BUILDING ON THE SITE. SUTTON IS DISCUSSING VARIOUS OPTIONS WITH KRUGER. UPDATE 4/30/10. 06/15/10 RMC/FILE. UPDATE. NO NE INFORMATION. GES REPORTS THAT THEY WILL BE REMOVING THE OLD SYSTEM SOON AND STATE THEY WILL BE SENDING A RAP. UPDATE 9/30/10. 07/30/10 RMC/FILE. GES SUBMITTED PRODUCT REMOVAL RAP. OKED TO GO FORWARD. LETTER. UPDATE 9/30/10. 10/06/10 RMC/FILE. MET WITH EXXON MOBIL AND KALIDA AT DIFFERENT TIMES. DEVELOPEMENT WILL PROCEED. PARTIES ARE WORKING OUT DETAILS. UPDATE 11/30/10 05/17/11 RMC/FILE. RECEIVED 1ST 2011 REPORT. EXCEEDANCES CONTINUE. PRP CONTINUES TO NEGOTIATE WITH OWNER. UPDATE 6/1/11. 11/28/11 RMC/FILE. RECEIVED ANOTHER SMR. SITE IS POTENTIAL BROWNFIELD. WORK IS PROGRESSING ON THAT FRONT. UPDATE 3/30/12. 05/22/12 JSW/File. As per request from C&S Companies (letter dated 5/15/2012), this spil was split into two spills. The spill #9500234 will pertain to the western portion of the block and would be addressed under the BCP site # C915260. The eastern portion of the block (830 Ellicott Street and 40 High Street) is the intended location of Kaleida's new WCHOB. The address for WCHOB would be 818 Ellicott Street, Buffalo, NY. The eastern portion of the block would be addressed under spill # 1201711. 01/16/13 RMC/FILE. PER JW AND GS SPILL TRANSFERRED TO JW FOR FOLLOW UP. 09/15/15 RMC/FILE. THIS SPILL IS BEING HANDLED UNDER THE BCP PROGRAM, C915260, 7/18/12, AG COLLECTED FUNDS OWED TO THE SPILL FUND, THE AG CLOSED DATE IS 6/8/12. THIS SITE TO BE CLOSED AS A SPILLS ISSUE, ANY FOLLOW UP IS BEING TRACKED UNDER THE BCP PROGRAM. "

Order No: 24052300312

Records

1011005 01 368843		Med Ind Air: Med GW: Med SW:	False False	
-				
368843		Med SW:		
			False	
		Med DW:	False	
Petroleum		Med Sewer:	False	
30000.00		Med Surf:	False	
G		Med Subway:	False	
15000.00			False	
True				
False		,,		
0009				
gasoline				
	30000.00 G 15000.00 True False	30000.00 G 15000.00 True False	30000.00	30000.00

Spiller Name: RICHARD CICCOTELLI

Spiller Company:MOBIL OIL/BUSINESS RESOURSpiller Address:464 DOUGHTY BLVD.100 HIGH

Spiller City:INWOODSpiller State:NY

 Spiller Zip:
 11096-1342

 Spiller Country:
 001

Contact Name: Contact Phone:

 Contact Ext:
 42.900954993

 Latitude:
 42.900954993

 Longitude:
 -78.869370023

<u>46</u>	4 of11	WSW	0.19 / 996.64	659.74 / 16		CANS IMAGING IN STREET LO NY	LST
Spill No:	880	6781		REM Pha	ase:	0	
Site ID:	146	808		UST Trus	st:	True	
DER Facility I	<b>D</b> : 124	995		Spill Dat	e:	11/01/1988 12:00:00 PM	
CID:				Povd Da	to:	11/14/1088 11:00:00 AM	

CID: Rcvd Date: 11/14/1988 11:00:00 AM Program Type: ER CAC Date: 01/25/1989 12:00:00 AM SWIS Code: 1502 Insp Date: 01/23/1989 12:00:00 AM Contribute Factor: Tank Failure Close Date: 01/25/1989 12:00:00 AM Water Body: Create Date: 01/25/1989 12:00:00 AM 07/02/2001 12:00:00 AM Class: **Update Date:** Meets Std: True DEC Region:

Penalty:FalseLead DEC:MXFRANKSCounty:ErieAfter Hours:False

Referred to:

Reported by: Other

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"CONTRACTOR CALLED IN SHEEN IN MW, SITE IS AN OLD MOBIL STATION."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 11/14/88: MF TELECON VARIOUS PARTIES TO GET OWNERS NAME. 11/18/88: MF TELECON JIM KELLY TO GET ENVIRONMENTAL REPORT. NOT IN TO RETURN CALL. 11/28/88: MF TELECON JIM KELLEY FOR COPY OF EMPIRE SOIL'S REPORT. HE CLAIMED HE WILL SEND IT RIGHT OUT. 12/12/88: MF TELECON RAVI CHOPRA,I ASKED FOR A COPY OF THE REPORT FROM EMPIRE SOILS HE CLAIMED HE DIDN'T GET A COPY AS YET, & AS SONN AS HE DOES HE WILL SEND ME A COPY. 12/30/88: MF JIM KELLY TELECON, HE WANTED TO KNOW IF I HAD A COPY OF REPORT AS HE DIDN'T. HE WILL SET UP SITE MEETING WITH ESI ASAP. 01/23/89: MF RECEIVED COPY OF SITE SURVEY. SITE VISIT/EMPIRE SOILS & JIM KELLY (LAWYER) WELLS BAILED & CHECKED FOR SHEEN. NO SHEEN NOTICED, 1 WELL NO LIQUID. NO FUTHER ACTION NECESSARY. "

Order No: 24052300312

## Material Information

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **OP Unit ID:** 923617 Med in Air: False True OU: 01 Med GW: 455124 Med SW: Material ID: False CAS No: Med DW: False Other Med Sewer: False Material Family: Quantity: .00 Med Surf: False G Med Subway: Units: False Recovered: .00 Med Utility: False Med Soil: False Oxygenate: False Med Air: Material Code: 0064A unknown material Material Name:

Spiller Information

Spiller Name:

Spiller Company:PHYSICIANS IMAGING CENTERSpiller Address:ONE CAMBRIDGE SQUARE

 Spiller City:
 MERRIVILLE

 Spiller State:
 IN

 Spiller Zip:
 46410

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.832678993 **Longitude:** -78.738992018

46 5 of11 WSW 0.19 / 659.74 / MOBIL SERVICE STATION 99 - 996.64 16 MST FORMERLY

1001 MAIN ST BUFFALO NY 14203 RCRA SQG

Order No: 24052300312

EPA Handler ID: NYR000215533

Gen Status Universe: Small Quantity Generator Contact Name: DENISE JURON-BORGESE

Contact Address: 350, ESSJAY RD,, WILLIAMSVILLE, NY, 14221, US

Contact Phone No and Ext: 716-631-8000

Contact Email: DJURON-BORGESE@CIMINELLI.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20141205

 Location Latitude:
 42.888601

 Location Longitude:
 -78.87342

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Νo Used Oil Transporter: No Used Oil Transfer Facility: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Used Oil Processor: No

**Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20141205

MOBIL SERVICE STATION 99 - MST FORMERLY Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** 

Notification Source Type:

## Waste Code Details

Hazardous Waste Code:

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: D018 BENZENE Waste Code Description:

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 726

Туре: Private Street 1: **EXCHANGE ST SUITE 200** 

KALEIDA PROPERTIES Name: Street 2:

Date Became Current: 20120319 **BUFFALO** City: Date Ended Current: State: NY

716-859-8552 US Country: Phone: Notification Zip Code: 14210 Source Type:

Street No: Owner/Operator Ind: **Current Operator** Type: Private Street 1: CONVENTUS PARTNERS LLC Name: Street 2: City:

Date Became Current: 20130731

Date Ended Current: State: Country: Phone:

Zip Code: Source Type: Notification

WSW 0.19/ 659.74/ **CURIA GLOBAL INC - MAIN ST** 46 6 of 11 RCRA LQG 996.64 16 1001 MAIN ST STE 700

Order No: 24052300312

**BUFFALO NY 14203** 

NYR000218347 EPA Handler ID: Gen Status Universe: Large Quantity Generator JASON R NICHOLS Contact Name:

26, CORPORATE CIR,, ALBANY, NY, 12203, US Contact Address:

518-512-2000 x2545 Contact Phone No and Ext:

Contact Email: JASON.NICHOLS@AMRIGLOBAL.COM

**Contact Country:** US **ERIE** County Name: EPA Region: 02 Land Type: Private

 Receive Date:
 20220225

 Location Latitude:
 42.888601

 Location Longitude:
 -78.87342

#### Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Apr, 2024.

## **Evaluation Details**

Evaluation Start Date: 20210901

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

## **Handler Summary**

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20150331

Handler Name: ALBANY MOLECULAR RESEARCH INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF

TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE

METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

F003

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20210225

Handler Name: ALBANY MOLECULAR RESEARCH INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

## Waste Code Details

Hazardous Waste Code:

Waste Code Description: Incineration, heat recovery, burning. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 24052300312

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P028

Waste Code Description: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P121

Waste Code Description: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U156

Waste Code Description: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210715

Handler Name: CURIA GLOBAL INC – MAIN ST

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: B

Waste Code Description: Incineration, heat recovery, burning. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P028

Waste Code Description: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P121

Waste Code Description: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U156

Waste Code Description: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

## Hazardous Waste Handler Details

Sequence No: 2

**Receive Date:** 20220225

Handler Name: CURIA GLOBAL INC – MAIN ST

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description: Incineration, heat recovery, burning. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Hazardous Waste Code:

**CORROSIVE WASTE** Waste Code Description:

Hazardous Waste Code: D003

REACTIVE WASTE Waste Code Description:

D009 Hazardous Waste Code: **MERCURY** Waste Code Description:

D018 Hazardous Waste Code: Waste Code Description: **BENZENE** 

D022 Hazardous Waste Code:

Waste Code Description: **CHLOROFORM** 

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P028

Waste Code Description: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

Hazardous Waste Code:

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code:

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P121

ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2 Waste Code Description:

Hazardous Waste Code:

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code:

Waste Code Description: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)

Hazardous Waste Code:

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: State Street 1:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:		CIMINELLI REAL ESTAT	E CORP FOR	Street 2:			
Dt Became ( Dt Ended Cu Phone:		CONVENTUS 20120514		City: State: Country:		US	
Source Type	e:	Notification		Zip Code:			
Owner/Oper	ator Ind:	Current Operator		Street No:		1001	
Type: Name:		State CIMINELLI REAL ESTAT CONVENTUS	E CORP FOR	Street 1: Street 2:		MAIN ST STE 700	
Dt Became ( Dt Ended Cu Phone:		20120514		City: State: Country:		BUFFALO NY US	
Source Type	e:	Annual/Biennial Report up	odate with Notification	•		14203	
Owner/Oper	ator Ind:	Current Owner		Street No:			
Type:		State	AL MALINICIDAL	Street 1:		PO BOX 100 SEYMOUR RD	
Name: Dt Became (	Current:	FORT SCHUYLER TRIBA 20150128	AL MUNICIPAL	Street 2: City:		UTICA	
Dt Ended Cu		20100120		State:		NY	
Phone:		518-437-8686		Country:		US	
Source Type	9 <i>:</i>	Notification		Zip Code:		13502	
Owner/Oper	ator Ind:	Current Owner		Street No:		DO DOV 400	
Type: Name:		State FORT SCHUYLER TRIBA	AL MUNICIPAL	Street 1: Street 2:		PO BOX 100	
Dt Became (	Current:	20150128	AE MOTOR ALE	City:		UTICA	
Dt Ended Cu	ırrent:			State:		NY	
Phone: Source Type	9:	518-437-8686 Notification		Country: Zip Code:		US 13502	
		Current Owner		Ctroot No.			
Owner/Oper Type:	ator ma:	Current Owner State		Street No: Street 1:		PO BOX 100 SEYMOUR RD	
Name:		FORT SCHUYLER TRIBA	AL MUNICIPAL	Street 2:			
Dt Became ( Dt Ended Cu		20150128		City: State:		UTICA NY	
Phone:		518-437-8686		Country:		US	
Source Type	e:	Annual/Biennial Report up	odate with Notification	n <b>Zip Code</b> :		13502	
Owner/Oper	ator Ind:	Current Operator		Street No:		1001	
Type:		State	E CODD FOD	Street 1:		MAIN ST STE 700	
Name:		CIMINELLI REAL ESTAT CONVENTUS	E CORP FOR	Street 2:			
Dt Became ( Dt Ended Cu		20120514		City: State:		BUFFALO NY	
Phone:	irrent.			Country:		US	
Source Type	e:	Notification		Zip Code:		14203	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type: Name:		State CIMINELLI REAL ESTAT CONVENTUS	E CORP FOR	Street 1: Street 2:			
Dt Became (		20120514		City:			
Dt Ended Cเ Phone:	ırrent:			State: Country:			
Source Type	<b>)</b> :	Annual/Biennial Report up	odate with Notification				
Owner/Oper	ator Ind:	Current Owner		Street No:		D0 D0V 44-	
Type: Name:		State FORT SCHUYLER TRIBA	AL MUNICIDAL	Street 1: Street 2:		PO BOX 100	
Dt Became (	Current:	20150128	AL WONICIFAL	City:		UTICA	
Dt Ended Cu				State:		NY	
Phone:		518-437-8686 Annual/Biennial Report up	adate with Natification	Country:		US 13502	
Source Type	z.	Annuar bienniai Kepott uj	Juale Willi MUllilCatio	n <b>Zip Code</b> :		13302	

**Receive Dt:** 20210715

Generator Code Description: Large Quantity Generator
Handler Name: CURIA GLOBAL INC – MAIN ST

**Receive Dt:** 20210225

Generator Code Description: Large Quantity Generator

Handler Name: ALBANY MOLECULAR RESEARCH INC

**Receive Dt:** 2015033

Generator Code Description: Large Quantity Generator

Handler Name: ALBANY MOLECULAR RESEARCH INC

46 7 of 11 WSW 0.19 / 659.74 / Former Mobil Service Station 99- INST

979 Main Street Buffalo NY 14203

 Site Code:
 458395

 HW Code:
 C915260

 Control Type:
 INST

 Program:
 BCP

 Site Class:
 C

Site Name: Former Mobil Service Station 99-MST

Site Address: 979 Main Street

 City:
 Buffalo

 Zip:
 14203

 County:
 Erie

 Region:
 9

 Puffalo

 Town:
 Buffalo (c)

 Latitude:
 42.900858000

 Longitude:
 -78.868792000

 SWIS:
 1502

**SWIS:** 1502 **Acres:** 1.725

 Record Added:
 2011-11-28 14:06:00

 Record Updated:
 2024-05-02 15:13:00

 Updated By:
 AECAPRIO

 Site Code (Web):
 C915260

Program Type (Web): BCP
Site Class (Web): C

Site Name (Web): Former Mobil Service Station 99-MST

Address1 (Web): 979 Main Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14203

Erie

 Longitude (Web):
 -78.868792000

 Latitude (Web):
 42.900858000

 Site Code (GIS):
 C915260

 Program (GIS):
 BCP

 Site Class (GIS):
 C

Site Name (GIS): Former Mobil Service Station 99-MST

Address 1 (GIS): 979 Main Street

Address 2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Latitude (GIS):

Buffalo
14203

Erie

Latitude (GIS):

Longitude (GIS):

Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

Order No: 24052300312

periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc (Web):

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program,

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		Superfund (Re	gistry) sites must	have completed a	all active op	ram, and RCRA Corrective Action Program). State eration, maintenance, or monitoring requirements ites may be made a class C after successful
		completion of a These sites wil	all required constru	uction or after a n ificate of Complet	o further action (COC),	tion remedy has been selected by the Department. but may still require ongoing maintenance and

contamination remaining on the site.

Measures are in place to control the potential for coming in contact with residual subsurface soil and groundwater

Order No: 24052300312

Assess DOH: Description:

Location: The Former Mobil Service Station 99-MST site is an approximately 1.72-acre site located at 1001 Main Street (formerly 979 Main Street) in the City of Buffalo, Erie County. The site is bordered by Goodrich Street to the north, High Street to the south, a parking lot to the east and Main Street and an underground subway corridor to the west. Site Features: This site consists of two parcels and was redeveloped in 2015 with medical office building and associated parking. Current Zoning and land Use: The site is zoned for commercial use and is currently used for medical offices. Land use in the surrounding area is primarily commercial and community services, including public and private medical and hospital facilities. Past Use of the Site: Exxon/Mobil and its predecessors operated a gas station on the site from approximately 1950 to 1982. The gas station building was demolished in 1982 and four underground storage tanks (USTs) were removed between 1981 and 2007. Other previous operations at the site included an auto repair shop, University at Buffalo medical and dental departments, a restaurant, and a motel. Site Geology and Hydrogeology: Overburden soils in the area consist primarily of fill material at the ground surface. Geotechnical boring logs collected from the site in 2010 indicate that fill material, such as sand, gravel, and bricks, varies in thickness from 2 to 10 feet across the site. Soil underlying the fill is comprised of interbedded sands and silt that are brown to olive brown in color. Overburden soils are underlain by the Onondaga Limestone (bedrock), which is at approximately 100 feet below ground surface (fbgs). The groundwater is approximately 32 fbgs and flows towards northeast.

#### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were petroleum hydrocarbons in soil and groundwater. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil and groundwater is being managed under a Site Management Plan. Note: Off-site contamination in the Main Street Right-of-Way, between the subway line and sheet piles along the site border, is being managed under Spill number 9500234.

#### **Controls Information**

Control Code: Control Name: Control Type: Updated By:	08 Ground Water Use Restriction INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	34 IC/EC Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	14 Soil Management Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	25 Landuse Restriction INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	32 Site Management Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	31 Monitoring Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00
Control Code: Control Name: Control Type: Updated By:	J Environmental Easement INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2023-08-03 13:10:23.727000000 2023-08-03 13:10:23.750000000 2014-12-02 00:00:00

**Materials Information** 

Waste Name: BENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ETHYLBENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: NAPHTHALENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,2,4-TRIMETHYLBENZENE

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: TOLUENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: XYLENE (MIXED)
Waste Quantity: UNKNOWN

Waste Code:

# Owner Information

Owner Op: 01 Sub Type: NNN

Owner Name:Robert W. BraggOwner Company:Kaleida HealthOwner Street:726 Exchange Street

Owner Street 2:

Owner City:BuffaoOwner State:NYOwner Zip:14210

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Malika Basheer

Owner Company: Seavest Core Buffalo Coventus, LLC

Owner Street: 707 Westchester Avenue

Owner Street 2: Suite 401
Owner City: White Plains
Owner State: NY
Owner Zip: 10604

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Paul Ciminelli

Owner Company:Ciminelli Real Estate Corporation (FLC 50 High/Coventus)Owner Street:50 Fountain Plaza

Owner Street:50 Fountain FOwner Street 2:Suite 500Owner City:Buffalo

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

 Owner Name:
 Robe

Owner Name:Robert braggOwner Company:Kaleida Properties, Inc.Owner Street:726 Exchange Street

Owner Street 2:

Owner City:buffaloOwner State:NYOwner Zip:14210

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

Owner Name: Tom Alfieri

Owner Company: Fort Schulyer Management Corp.

Owner Street: 257 Fuller Road

Owner Street 2:
Owner City:
Owner State:
NY
Owner Zip:
12203

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: Reference Librarian

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203-1887

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Robert BraggOwner Company:Kaleida HealthOwner Street:726 exchange street

Owner Street 2:

Owner City:buffaloOwner State:NYOwner Zip:14210

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

Owner Name: malika basheer

Owner Company: seavest core buffalo conventus, llc

Owner Street: 707 westchester avenue

Owner Street 2:Suite 401Owner City:white plainsOwner State:NYOwner Zip:10604

Country: United States of America

# HW Extra Information

Dump: False Dell:

Structure: False Updated By: jswalia

 Lagoon:
 False
 Record Added:
 2011-11-28 14:58:00

 Landfill:
 False
 Record Updated:
 2014-12-11 15:56:00

 Pond:
 False
 Latitude:

Order No: 24052300312

Disposal Start: Longitude:

Disposal Terminate:

## **Projects Information**

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2014-12-16 00:00:00

End Status: ACT
Operable Unit ID: 1208514

Operable Unit: 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2014-12-23 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1208514

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Certificate of Completion

Project Code: 04

Project Desc: Remedial Design

Project Refer Name: IRM

**End Date:** 2012-12-19 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1213770

 Operable Unit:
 01A

Operable Unit Desc: Excavation of Contaminated Soils:

Code Name: Remedial Design

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2014-12-23 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1213770

 Operable Unit:
 01A

Operable Unit Desc: Excavation of Contaminated Soils:

Code Name: Remedial Action

## Environmental Remediation

Operable Unit: 00

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit: 01A

**Contaminants:** 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit: 01

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

46 8 of11 WSW 0.19 / 659.74 / Former Mobil Service Station 99-996.64 16 MST

> 979 Main Street Buffalo NY 14203

**ENG** 

Order No: 24052300312

 Site Code:
 458395

 HW Code:
 C915260

 Control Type:
 ENG

 Program:
 BCP

 Site Class:
 C

Site Name: Former Mobil Service Station 99-MST

Site Address: 979 Main Street

 City:
 Buffalo

 Zip:
 14203

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.900858000

 Longitude:
 -78.868792000

**SWIS:** 1502 **Acres:** 1.725

**Record Added:** 2011-11-28 14:06:00

Record Updated: 2024-05-02 15:13:00

 Updated By:
 AECAPRIO

 Site Code (Web):
 C915260

 Program Type (Web):
 BCP

 Site Class (Web):
 C

Site Name (Web): Former Mobil Service Station 99-MST

Address1 (Web): 979 Main Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14203

Erie

 Longitude (Web):
 -78.868792000

 Latitude (Web):
 42.900858000

 Site Code (GIS):
 C915260

 Program (GIS):
 BCP

 Site Class (GIS):
 C

Site Name (GIS): Former Mobil Service Station 99-MST

Address 1 (GIS): 979 Main Street

Address 2 (GIS):

Locality (GIS):BuffaloZip Code (GIS):14203County (GIS):Erie

Latitude (GIS): Longitude (GIS):

Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc (Web): Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Assess DOH: Measures are in place to control the potential for coming in contact with residual subsurface soil and groundwater

contamination remaining on the site.

Description:

Location: The Former Mobil Service Station 99-MST site is an approximately 1.72-acre site located at 1001 Main Street (formerly 979 Main Street) in the City of Buffalo, Erie County. The site is bordered by Goodrich Street to the north, High Street to the south, a parking lot to the east and Main Street and an underground subway corridor to the west. Site Features: This site consists of two parcels and was redeveloped in 2015 with medical office building and associated parking. Current Zoning and land Use: The site is zoned for commercial use and is currently used for medical offices. Land use in the surrounding area is primarily commercial and community services, including public and private medical and hospital facilities. Past Use of the Site: Exxon/Mobil and its predecessors operated a gas station on the site from approximately 1950 to 1982. The gas station building was demolished in 1982 and four underground storage tanks (USTs) were removed between 1981 and 2007. Other previous operations at the site included an auto repair shop, University at Buffalo medical and dental departments, a restaurant, and a motel. Site Geology and Hydrogeology: Overburden soils in the area consist primarily of fill material at the ground surface. Geotechnical boring logs collected from the site in 2010 indicate that fill material, such as sand, gravel, and bricks, varies in thickness from 2 to 10 feet across the site. Soil underlying the fill is comprised of interbedded sands and silt that are brown to olive -brown in color. Overburden soils are underlain by the Onondaga Limestone (bedrock), which is at approximately 100 feet below ground surface (fbgs). The groundwater is approximately 32 fbgs and flows towards northeast.

## Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were petroleum hydrocarbons in soil and groundwater. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil and groundwater is being managed under a Site Management Plan. Note: Off-site contamination in the Main Street Right-of-Way, between the subway line and sheet piles along the site border, is being managed under Spill number 9500234.

## **Controls Information**

 Control Code:
 12
 Record Added Date:
 2023-08-03 13:10:23.727000000

 Control Name:
 Groundwater Treatment System
 Record Updated Dt:
 2023-08-03 13:10:23.750000000

**Control Type:** ENG **In Place Date:** 2014-12-02 00:00:00

Updated By: MEKUCZKA

# Materials Information

Waste Name: XYLENE (MIXED)
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: NAPHTHALENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: BENZENE
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: TOLUENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ETHYLBENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,2,4-TRIMETHYLBENZENE

Waste Quantity: UNKNOWN

Waste Code:

## **Owner Information**

Owner Op: 19 Sub Type: NNN

Owner Name: Reference Librarian

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203-1887

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Robert Bragg
Owner Company: Kaleida Health
Owner Street: 726 exchange street
Owner Street 2:

Owner City: buffalo
Owner State: NY
Owner Zip: 14210

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Malika Basheer

Owner Company: Seavest Core Buffalo Coventus, LLC

Owner Street: 707 Westchester Avenue

Owner Street 2:Suite 401Owner City:White PlainsOwner State:NYOwner Zip:10604

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

 Owner Name:
 Tom Alfieri

Owner Company: Fort Schulyer Management Corp.

**Owner Street:** 257 Fuller Road

Owner Street 2:

Owner City: Albany Owner State: NY 12203 Owner Zip:

Country: United States of America

Owner Op: Sub Type: P03

Owner Name: Robert bragg

Owner Company: Kaleida Properties, Inc. 726 Exchange Street Owner Street:

Owner Street 2:

Owner City: buffalo Owner State: NY Owner Zip: 14210

United States of America Country:

Owner Op: 01 Sub Type: NNN

Owner Name: Robert W. Bragg Owner Company: Kaleida Health Owner Street: 726 Exchange Street

Owner Street 2:

Buffao Owner City: Owner State: NY 14210 Owner Zip:

United States of America Country:

Owner Op: 06 Sub Type: P03

Owner Name: Paul Ciminelli

Owner Company: Ciminelli Real Estate Corporation (FLC 50 High/Coventus)

Owner Street: 50 Fountain Plaza

Suite 500 Owner Street 2: Owner City: Buffalo Owner State: NY 14202 Owner Zip:

Country: United States of America

Owner Op: 01 P03 Sub Type:

Owner Name: malika basheer

**Owner Company:** seavest core buffalo conventus, llc

Owner Street: 707 westchester avenue

**Owner Street 2:** Suite 401 Owner City: white plains Owner State: NY Owner Zip: 10604

United States of America Country:

**HW Extra Information** 

False Dell: Dump:

Structure: False Updated By:

Lagoon: False Record Added: 2011-11-28 14:58:00 Record Updated: Landfill: 2014-12-11 15:56:00 False

Pond: False Latitude: Disposal Start: Longitude:

Disposal Terminate:

**Projects Information** 

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2014-12-16 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1208514

 Operable Unit:
 01

Operable Unit Desc: Remedial Program
Code Name: Remedial Investigation

Project Code: 25

Project Desc:

Project Refer Name:

End Date: 2014-12-23 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1208514

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Certificate of Completion

Project Code: 04

Project Desc: Remedial Design

Project Refer Name: IRM

**End Date:** 2012-12-19 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1213770

 Operable Unit:
 01A

Operable Unit Desc: Excavation of Contaminated Soils:

Code Name: Remedial Design

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2014-12-23 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1213770

 Operable Unit:
 01A

Operable Unit Desc: Excavation of Contaminated Soils:

Code Name: Remedial Action

## **Environmental Remediation**

Operable Unit: 01A

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit: 0

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

Operable Unit: 00

Contaminants: 1,2,4-trimethylbenzene, benzene, ethylbenzene, naphthalene, toluene, xylene (mixed)

46 9 of11 WSW 0.19 / 659.74 / CONVENTUS BUILDING 996.64 16 1001 MAIN STREET BUFFALO NY 14203

Order No: 24052300312

Site ID: 563710 Expiry: 02/12/2028 Site Status: Active County: Erie 184127.50990 Program No: 9-601759 UTM X: Program Type Code: UTM Y: 4757091.87608 **PBS** 

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Apartment Building/Office Building

#### Tank Information

 Prog No:
 9-601759
 UDC Ind:
 0

 Tank ID:
 274176
 Red Tag Start Date:

 Tank No:
 A00052928
 Red Tag End Date:

 Tank Status:
 1
 Tank Last Test:

 Tank Status Desc:
 In Service
 Tank Next Test Due:

Tank Type: 01 Test Method:

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:02/01/2014Next Line Test Due:

Close Date: Line Test Due:

Close Date: Line Test Method: 
Tk Out of Serv Dt: Class A Operator:

Capacity (Gal): 150 Class B Operator:

 Registered:
 True
 Modified by:
 PTDIEZ

 Tank Model:
 Last Modified:
 09/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ADAM VAN HISE

Tank Owner Address: 707 WESTCHESTER AVE. WHITE PLAINS, NY. 10604

**Material Information** 

Material Name: Diesel (E-Gen)
Percent: 100.00

**Equipment Information** 

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: L0

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

**Tank Information** 

**Prog No:** 9-601759 **UDC Ind:** 0

Tank ID:274177Red Tag Start Date:Tank No:A00052930Red Tag End Date:Tank Status:1Tank Last Test:Tank Status Desc:In ServiceTank Next Test Due:Tank Type:01Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:
Install Date: 02/01/2014 Next Line Test Due:
Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator:

Capacity (Gal): 150 Class B Operator:

 Registered:
 True
 Modified by:
 PTDIEZ

 Tank Model:
 Last Modified:
 09/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ADAM VAN HISE

Tank Owner Address: 707 WESTCHESTER AVE. WHITE PLAINS, NY. 10604

**Material Information** 

Material Name: Diesel (E-Gen)

**Percent:** 100.00

**Equipment Information** 

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

*Type:* Pipe Type

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Tank Information

9-601759 UDC Ind: Prog No: 0 Tank ID: 274175 Red Tag Start Date: Red Tag End Date: Tank No: D94207 Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: Tank Type: 01 Test Method:

Tank Type: 01 Test Method:
Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:
Install Date: 02/01/2014 Next Line Test Due:
Close Date: Line Test Method:
Tk Out of Serv Dt: Class A Operator:

Capacity (Gal): 2000 Class B Operator:

Registered:TrueModified by:PTDIEZTank Model:Last Modified:09/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground in Subterranean Vault w/ access for inspections

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ADAM VAN HISE

Tank Owner Address: 707 WESTCHESTER AVE. WHITE PLAINS, NY. 10604

**Material Information** 

Material Name: Diesel (E-Gen)
Percent: 100.00

**Equipment Information** 

Equipment: F05
Code Name: Jacketed

Type: Pipe External Protection

Equipment: D11

Code Name: Flexible Piping
Type: Pipe Type

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: K00 Code Name: None

Spill Prevention Type:

Equipment:

High Level Alarm Code Name: Overfill

Type: Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

L01 Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment:

Code Name: Double-Walled (Underground) Tank Secondary Containment Type:

E00 Equipment: Code Name:

Type: **Piping Secondary Containment** 

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment:

Aboveground/Underground Combination Code Name:

Pipe Location Type:

# Tank Information

9-601759 **UDC Ind:** Prog No: 0 Tank ID: 278165 Red Tag Start Date: Tank No: A00052929 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: Tank Type: 01 Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 02/01/2014 Next Line Test Due:

Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator: 150 Class B Operator: Capacity (Gal):

Modified by: PTDIEZ Registered: True Tank Model: Last Modified: 09/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 24052300312

Subpart:

Subpart 4 contains requirements for ASTs (aboveground storage tanks). Subpart Desc:

Tank Owner Name: ADAM VAN HISE

707 WESTCHESTER AVE. WHITE PLAINS, NY. 10604 Tank Owner Address:

# **Material Information**

Material Name: Diesel (E-Gen) 100.00 Percent:

0

**PTDIEZ** 

09/09/2022

Order No: 24052300312

Tank Last Test:

Test Method:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Modified by:

Last Modified:

**Equipment Information** 

Equipment: H01

Interstitial - Electronic Monitoring Code Name:

Type: Tank Leak Detection

Equipment:

High Level Alarm Code Name:

Overfill Type:

Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment: Code Name: None

Spill Prevention Type:

D01 Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: E00 Code Name: None

**Piping Secondary Containment** Type:

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment:

Double-Walled (Underground) Code Name: Type: Tank Secondary Containment

Equipment: A00 None Code Name:

Type: Tank Internal Protection

F01 Equipment:

Painted/Asphalt Coating Code Name: Type: Pipe External Protection

Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

Tank Information

UDC Ind: Prog No: 9-601759 Tank ID: 274178 Red Tag Start Date: Tank No: A00052963 Red Tag End Date:

Tank Status: 1

Tank Status Desc: In Service Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: 02/01/2014

Close Date: Tk Out of Serv Dt:

Capacity (Gal): 150

True

Reaistered: Tank Model:

Pipe Model:

Tank Location: 2

erisinfo.com | Environmental Risk Information Services

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ADAM VAN HISE

Tank Owner Address: 707 WESTCHESTER AVE. WHITE PLAINS, NY. 10604

**Material Information** 

Material Name: Diesel (E-Gen)

**Percent:** 100.00

**Equipment Information** 

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: Ho

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

**Equipment:** F0°

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

### Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: CONVENTUS BUILDING

Contact Title:

Contact Name: SK MEDICAL MANAGEMENT, AS AGENT FOR OWNER

Address1: Address2:

Citv:

State: NY
Zip Code:
Country Code: 001

**Phone:** (716) 332-2142

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: SEAVEST CORE BUFFALO CONVENTUS, LLC Contact Title: PROPERTY MANAGER, AS AGENT FOR OWNER

Contact Name: ADAM VAN HISE

Address1: 707 WESTCHESTER AVE.

Address2:

City: WHITE PLAINS

 State:
 NY

 Zip Code:
 10604

 Country Code:
 001

**Phone:** (914) 269-0910

Phone Ext: Email: Fax:

Affiliation Type: 1

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: SEAVEST CORE BUFFALO CONVENTUS

Contact Title: PROPERTY MANAGER
Contact Name: ADAM VAN HISE

Address1:

Address2: City:

State: NY
Zip Code:

Country Code: 001

**Phone:** (716) 336-2142

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: SEAVEST CORE BUFFALO CONVENTUS LLC C/O SK MEDICAL MANAGEMENT

Order No: 24052300312

Contact Title: PROPERTY MANAGER, AS AGENT FOR OWNER

Contact Name: ADAM VAN HISE

Address1: 101 W. BIG BEAVER ROAD

 Address2:
 SUITE 200

 City:
 TROY

 State:
 MI

 Zip Code:
 48084

 Country Code:
 001

**Phone:** (716) 336-2142

Phone Ext:

Email: ADAMVANHISE@SKMEDICALMANAGEMENT.COM

Fax:

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) ATHENEX INC 10 of11 WSW 0.19/ 659.74 / 46 RCRA SQG 996.64 16 1001 MAIN ST STE 600 **CONVENTUS BUILDING BUFFALO NY 14203** 

EPA Handler ID: NYR000234906

Gen Status Universe: Small Quantity Generator

Contact Name: JEFF CONTINO

Contact Address: 11342, MAIN ST.,, CLARENCE, NY, 14031, US

Contact Phone No and Ext: 716-867-5308

Contact Email: JCONTINO@ATHENEX.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20230201

 Location Latitude:
 42.901153

 Location Longitude:
 -78.86912

## Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 24052300312

Compliance Monitoring and Enforcement table dated Apr, 2024.

### **Evaluation Details**

Evaluation Start Date: 20210902

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180207 Handler Name: ATHENEX INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

## Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210615 Handler Name: ATHENEX INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 24052300312

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U197

Waste Code Description: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20230201 Handler Name: ATHENEX INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description: Incineration, heat recovery, burning. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: Chemical, physical or biological treatment. Waste management method code to be used on e-manifests only.

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 1001

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type: Name: Date Became Date Ended C Phone: Source Type:	Current:	Other ATHENEX INC 20151030 716-427-2950 Notification		Street 1: Street 2: City: State: Country: Zip Code:		MAIN ST STE 600 CONVENTUS BUILDING BUFFALO NY US 14203
Owner/Opera Type: Name: Date Became Date Ended O Phone: Source Type:	Current: Current:	Current Operator Other ATHENEX INC 20151030 716-427-2950 Annual/Biennial Report up	date with Notificatio	Street No: Street 1: Street 2: City: State: Country: Zip Code:		1001 MAIN ST STE 600 CONVENTUS BUILDING BUFFALO NY US 14203
Owner/Opera Type: Name: Date Became Date Ended O Phone: Source Type:	Current: Current:	Current Owner Private CONVENTUS PARTNERS 20150401 716-631-8000 Notification	SLLC	Street No: Street 1: Street 2: City: State: Country: Zip Code:		350 ESSJAY RD WILLIAMSVILLE NY US 14221
Owner/Opera Type: Name: Date Became Date Ended C Phone: Source Type:	Current: Current:	Current Operator Other ATHENEX INC 20151030 716-427-2950 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:		1001 MAIN ST SUITE 600 CONVENTUS BUILDING BUFFALO NY US 14203
Owner/Opera Type: Name: Date Became Date Ended O Phone: Source Type:	Current: Current:	Current Owner Private SEAVEST CORE BUFFAL LLC 20180101 716-336-2142 Annual/Biennial Report up		Street No: Street 1: Street 2: City: State: Country: on Zip Code:		101 W. BIG BEAVER RD. SUITE 200 TROY MI US 48084

# Historical Handler Details

20210615 Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: ATHENEX INC

20180207 Receive Dt:

**Small Quantity Generator** Generator Code Description:

ATHENEX INC Handler Name:

46 11 of11 WSW 0.19/ 659.74/ **CONVENTUS CONVENTUS ALT FUELS** 996.64 16 1001 Main Street

Order No: 24052300312

Buffalo NY 14203

CNG Dispenser No: 165111 **ELEC: Electric** CNG Site Renew Src: CNG Tot Compr Cap: 888-758-4389

Station Phone: Expected Date: CNG Storage Cap: CNG Fill Type Code: BD Blends: NG PSI: CNG PSI:

Federal Agency ID:

CNG Vehicle Class: 2020-08-11 LNG Site Renew Src: Open Date: Hydrogen is Retail: LNG Vehicle Class: Federal Agency: LPG Nozzle Types: Facility Type: Hydrogen Pressures: Dt Last Confirmed: 2024-04-30 Hydrogen Standards:

2024-04-30 00:59:30 UTC Updated at: 42.900489

Latitude:

ID:

Fuel Type Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Longitude: -78.868369 Access Code: public

Access Detail Code:

Groups with Access Code: **Public** Groups with Access Code Fr: **Public** 

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends: NPS Unit Name:

Cards Accepted: CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class: RD Blended With Biodiesel:

RD Blends:

RD Blends French:

RD Maximum Biodiesel Level:

Status: Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Fill Type Desc: NG Vehicle Class Desc:

Geocode Status Desc: The location is from a real GPS readout at the station.

Publicly available to all customers.

Group with Access Desc: LPG Primary Desc:

Intersection Directions:

Access Days Time: 24 hours daily

Restricted Access:

Ev Workplace Charging: false

WNW 0.19/ **AUTOPIA INC** 1 of1 652.78/ 47 1,013.52 **1176 MAIN ST BUFFALO NY 14203** 

EPA Handler ID: NYD987012838 Gen Status Universe: No Report

MICHAEL FARNSWORTH Contact Name:

Contact Address: 1176, MAIN ST,, BUFFALO, NY, 14203, US

716-998-3052

Contact Phone No and Ext:

Contact Email:

**Contact Country:** US County Name: **ERIE** EPA Region: 02 Land Type: Private 20070101 Receive Date: Location Latitude: 42.905724 -78.868546 Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

**RCRA** 

Order No: 24052300312

**NON GEN** 

Compliance Monitoring and Enforcement table dated Apr, 2024.

**Evaluation Details** 

**Evaluation Start Date:** 19970709

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 19950620 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

erisinfo.com | Environmental Risk Information Services

### Handler Summary

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000601
Handler Name: AUTOPIA INC
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

# **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20060101
Handler Name: AUTOPIA INC
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

### **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date: 20070101
Handler Name: AUTOPIA INC
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:360 CLAREMONT STName:MRS SYLVIA WIESSStreet 2:

Date Became Current: City: KENMORE

 Date Ended Current:
 State:
 NY

 Phone:
 716-836-4320
 Country:

Source Type: Notification Zip Code: 14036

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 360 CLAREMONT ST

Name: MRS SYLVIA WIESS Street 2:
Date Became Current: City: KENMORE

 Date Ended Current:
 State:
 NY

 Phone:
 716-836-4320
 Country:
 US

Source Type: Implementer Zip Code: 14036

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 360 CLAREMONT ST

Name: MRS SYLVIA WIESS Street 2:

 Date Became Current:
 City:
 KENMORE

 Date Ended Current:
 State:
 NY

 Date Ended Current:
 State:
 NY

 Phone:
 716-836-4320
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14036

**Historical Handler Details** 

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: AUTOPIA INC

**Receive Dt:** 20000601

Generator Code Description: Very Small Quantity Generator

Handler Name: AUTOPIA INC

48 1 of 1 W 0.20 / 659.15 / 19 North Street BROWNFIELDS 1,058.01 15 19 North Street

Buffalo NY 14202

Order No: 24052300312

 Site Code:
 521040

 HW Code:
 C915303

 Program:
 BCP

 Site Class:
 C

 Site Name:
 19 North Street

 Site Address:
 19 North Street

 City:
 Buffalo

 Zip:
 14202

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.902483333

 Longitude:
 -78.869961111

 SWIS:
 1502

 Acres:
 0.500

 Record Added:
 2016-01-21 08:10:00

 Record Update:
 2017-12-29 13:48:00

 Updated by:
 BXANDERS

 Site Code (Web):
 C915303

 Program Type (Web):
 BCP

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Site Name (Web):		19 North Street			
Site Class (Web):		С			
Address1 (Web):		19 North Street			
Address2 (V					
Locality (We	,	Buffalo			
Zip Code (W		14202			
County (We	,	Erie			
Longitude (	,	-78.869961111			
Latitude (We		42.902483333			
Site Code (C	,	C915303			
Site Name (	,	19 North Street			
Program (G	,	BCP			
Site Class (	,	C			
Address1 (C	,	19 North Street			
Address2 (C	,				
Locality (GIS	,	Buffalo			
Zip Code (G	,	14202			
County (GIS	,	Erie			
Site Class D		satisfactorily con Environmental R Superfund (Regi before they can I completion of all These sites will be periodic certifical Complete: The c satisfactorily con Environmental R Superfund (Regi before they can I completion of all These sites will be	apleted under a estoration Progrestry) sites must be delisted and required construction of institution lassification use apleted under a pestoration Progrestry) sites must be delisted and required construction issued a Certicle	remedial program ram, Voluntary Cl have completed a made class C. No uction or after a n ificate of Complete al/engineering co d for sites where remedial program ram, Voluntary Cl have completed a made class C. No uction or after a n	the Department has determined that remediation has been in (i. e., State Superfund, Brownfield Cleanup Program, eanup Program, and RCRA Corrective Action Program). State all active operation, maintenance, or monitoring requirements on-registry sites may be made a class C after successful of further action remedy has been selected by the Department. cion (COC), but may still require ongoing maintenance and
Assess DOF	<del>1</del> :		s taken at the sit		Il site-related contamination. Therefore, no contact with site

## Description:

Location: The 19 North St. BCP is a 0.5 acre site located in the City of Buffalo at the intersection of North Pearl Street and North Street, near to the Buffalo Niagara Medical Campus. The 19 North St site includes parcels located at 19 North St and 23 North St. Site Features: The Site is currently vacant which formally held a small parking area in the eastern portion of the Site with grass/soil area covering the remainder of the site. The Site fronts to North Street. Current Zoning and Land Use: The Site is currently zoned as general commercial district and classified as a commercial land use. The surrounding parcels are a mix of commercial, residential and transit station zoning districts. Surrounding parcels are also a mix of commercial, residential and community service land uses. Past Use of the Site: The Phase I Environmental Site Assessment (ESA)indicated that the BCP Site was occupied by residential dwellings. By 1951, the residence at 23 North Street had become a radio station. By 1981, the residence at 19 North Street had been removed and replaced with a radio tower. In 2014 the residence at 23 North Street was demolished and the basement area backfilled. Site Geology and Hydrogeology: The Site contains fill consisting of sand and gravel, clay, brick, concrete and traces of coal. Fill thickness ranges up to 13 feet. The fill is underlain by brown silty clay and silty sand. Groundwater was observed during site investigations to be approximately 16 - 24 feet below grade. Groundwater flow direction on the site is variable due to the nature of the urban setting but is generally in the northeast direction. Bedrock was not encountered at the site and is therefore greater than 24' below ground surface. A site location map is attached as Figure 1 and a Site map is attached as Figure 2.

## Assessment:

Soil and groundwater were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, polychlorinated biphenyls (PCBs) and pesticides. Based upon the investigations performed, the primary contaminants include polycyclic aromatic hydrocarbons (PAHs), pesticides and several metals (lead, mercury, zinc and selenium) in soil/fill. Refer Table 1 for soil/fill concentration data. No VOCs or PCBs were detected in the soil/fill on the site. For groundwater, minor detections of Volatile Organic Compounds (VOCs) for 1,2,4-Trimethylbenzene, 1,3,5-Trimethylbenzene and p-Isopropyltoluene were detected above groundwater standards in one well on only one occasion. These compounds were non-detect on subsequent sampling events. No exceedances of groundwater standards were found on site for Semi-volatile Organic Compounds (SVOCs), PCBs or pesticides. Several metals were detected at various times above groundwater standards that included iron, magnesium, manganese and sodium. These metal concentrations are typical of local groundwater conditions and are not a site concern. The City of Buffalo prohibits the use of groundwater for drinking water purposes. Refer Table 2 for groundwater sampling data. The Remedial Investigation (RI) conducted on site identified approximately 6000 cy of soil contaminated with SVOCs and metals. An Interim Remedial Measure (IRM) work plan was developed that required the excavation of all contaminated soil to unrestricted soil cleanup objectives(SCOs). The IRM was begun in July 2017 and excavation was completed in October 2017. Excavation was performed to predetermined depths as identified in the RI and IRM work plan. Approximately 12,018 tons of contaminated soil was removed and disposed off-site at a permitted facility. The site was backfilled with crushed stone meeting the requirements for unrestricted use.

### Owner Information

 Owner Op:
 01

 Sub Type:
 P02

Owner Name:Benjamin ObletzOwner Company:23 North Street LLCOwner Street:4508 Main Street

Owner Street 2:

Owner City:AmherstOwner State:NYOwner Zip:14226

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Benjamin ObletzOwner Company:23 North Street LLCOwner Street:4508 Main Street

Owner Street 2:

Owner City:AmherstOwner State:NYOwner Zip:14226

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: Carol Ann Batt

Owner Company: Buffalo & Erie County Public Library -

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

# **HW Extra Information**

Dump:FalseStructure:FalseLagoon:FalseLandfill:FalsePond:False

**Pond:** False **Dell:** 

Updated By: MJHINTON

 Record Added:
 2016-06-08 12:29:00

 Record Updated:
 2017-11-20 14:52:00

Order No: 24052300312

Disposal Start: Disposal Terminate: Latitude:

Longitude:

## **Projects Information**

Project Code: 03

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2017-12-28 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1270062

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2017-12-28 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1270062

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

Project Code: 25

Project Desc: Project Refer Name:

**End Date:** 2017-12-28 00:00:00

End Status: ACT
Operable Unit ID: 1270062
Operable Unit: 01

 Operable Unit Desc:
 Remedial Program

 Code Name:
 Certificate of Completion

**Environmental Remediation** 

Operable Unit: 00 Contaminants:

Operable Unit: 01

. Contaminants:

49 1 of7 WSW 0.20 / 658.23 / GULF SERVICE STATION #176476 1,065.05 14 1038 MAIN ST

**RCRA** 

Order No: 24052300312

**NON GEN** 

BUFFALO NY 14202

EPA Handler ID:NYR000033134Gen Status Universe:No ReportContact Name:WILLIAM LOVELY

Contact Address: 777, DEDHAM ST,, CANTON, NY, 02021-9118, US

Contact Phone No and Ext: 617-828-4900

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.902078

 Location Longitude:
 -78.869034

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

19961212 Receive Date:

Handler Name: **GULF SERVICE STATION #176476** 

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: Waste Code Description: **BENZENE** 

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980304

**GULF SERVICE STATION #176476** Handler Name:

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

**GULF SERVICE STATION #176476** Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: **GULF SERVICE STATION #176476** 

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

# Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: 777 DEDHAM ST Street 1:

Name: **CUMBERLAND FARMS INC** Street 2: Date Became Current: City:

CANTON Date Ended Current: State: MA 617-828-4900 Phone: Country: US

Source Type: Implementer Zip Code: 02021-9118

**Current Owner** Owner/Operator Ind: Street No:

777 DEDHAM ST Type: Private Street 1:

**CUMBERLAND FARMS INC** Name: Street 2:

Date Became Current: **CANTON** City: Date Ended Current: State: MA

617-828-4900 Phone: Country:

Zip Code: 02021-9118 Source Type: Notification

**Current Operator** Owner/Operator Ind: Street No:

**CUMBERLAND FARMS INC** 

Type: Private Street 1: 777 DEDHAM ST

Date Became Current: City: **CANTON** 

Order No: 24052300312

Street 2:

Name:

 Date Ended Current:
 State:
 MA

 Phone:
 617-828-4900
 Country:
 US

Source Type: Implementer Zip Code: 02021-9118

Historical Handler Details

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: GULF SERVICE STATION #176476

**Receive Dt:** 19980304

Generator Code Description: Large Quantity Generator

Handler Name: GULF SERVICE STATION #176476

**Receive Dt:** 19961212

Generator Code Description: Very Small Quantity Generator

Handler Name: GULF SERVICE STATION #176476

49 2 of7 WSW 0.20 / 658.23 / CUMBERLAND FARMS #176476 UST 1,065.05 14 1038 MAIN ST Buffalo NY 14202

Order No: 24052300312

Site ID:53097Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-222690
 UTM X:
 184103.19061

 Program Type Code:
 PBS
 UTM Y:
 4757199.94531

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Retail Gasoline Sales

**Tank Information** 

 Prog No:
 9-222690
 UDC Ind:

 Tank ID:
 164355
 Red Tag Start Date:

Tank ID:164355Red Tag Start Date:Tank No:1Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 10/01/1994

Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type:01Test Method:14Tank Type Desc:Steel/Carbon Steel/IronDate Tested:

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:04/01/1977Next Test:

 Close Date:
 01/01/1997
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 8000
 Line Test Method:

 Registered:
 True
 Modified by:
 MJGRIFFI

 Tank Model:
 Last Modified:
 05/09/2022

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name:gasolinePercent:100.00

**Equipment Information** 

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

10/01/1994

**MJGRIFFI** 

05/09/2022

Order No: 24052300312

14

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H03
Code Name: Vapor Well

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Tank Information

 Prog No:
 9-222690
 UDC Ind:
 1

 Tank ID:
 164357
 Red Tag Start Date:

Tank No: 3 Tank Status: 3

Tank Status Desc: Closed - Removed

Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: 04/01/1954
Close Date: 02/01/1997

Tk Out of Serv Dt:

Tank Model:

Capacity (Gal): 550

Registered: True

Pipe Model:
Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator:

Tank Owner Name: Tank Owner Address:

Material Information

Material Name: other Percent: 100.00

## **Equipment Information**

100 Equipment: Code Name: None Overfill Type:

Equipment: B00 Code Name: None

Tank External Protection Type:

Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: C00 No Piping Code Name: Type: Pipe Location

Equipment:

Galvanized Steel Code Name: Pipe Type Type:

Equipment: G00 Code Name: None

Type: **Tank Secondary Containment** 

Equipment: F00 Code Name: None

Pipe External Protection Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment:

Suction Dispenser Code Name: Type: Dispenser

# **Tank Information**

**UDC Ind:** Prog No: 9-222690 1 Tank ID: 164356

Red Tag Start Date: Tank No: Red Tag End Date: 3 Tank Last Test: Tank Status:

10/01/1994 Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: Test Method: 14 Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 04/01/1977 Next Test: 02/01/1997 Close Date: Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: 8000 Capacity (Gal): Line Test Method:

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Order No: 24052300312

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart: Subpart Desc:

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name:gasolinePercent:100.00

**Equipment Information** 

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H03
Code Name: Vapor Well

Type: Tank Leak Detection

 Equipment:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 F00

Code Name: None

Type: Pipe External Protection

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: CUMBERLAND FARMS #176476

Contact Title:

Contact Name: MANAGER

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

**Phone:** (716) 886-9043

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: CUMBERLAND FARMS, INC.

Contact Title:
Contact Name: CUMBERLAND FARMS, INC.

Address1: Address2: City: •

State: Zip Code:

NN

Country Code:

999

Phone: Phone Ext: Email: Fax: (781) 828-4900

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: CUMBERLAND FARMS, INC.

Contact Title: Contact Name:

Address1: 777 DEDHAM STREET

 Address2:
 CANTON

 City:
 CANTON

 State:
 MA

 Zip Code:
 02021

 Country Code:
 001

**Phone:** (617) 828-4912

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: CUMBERLAND FARMS INC Contact Title:

Contact Name: LORAINE HIGGINS
Address1: 777 DEDHAM ST

Address2:

 City:
 CANTON

 State:
 MA

 Zip Code:
 02021

 Country Code:
 001

**Phone:** (617) 828-4900

Phone Ext: Email: Fax:

49 3 of7 WSW 0.20 / 658.23 / CUMBERLAND FARMS/GULF NY SPILLS 1,065.05 14 1038 MAIN STREET BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Received Date:

Program Type: ER SWIS Code: 1502

Water Body: Class:

Class: D5
Meets Std: True
Penalty: False

REM Phase: 0
County: Erie
Contributing Factor: Unknown
Reported by: Other

Referred to:
Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Lead DEC: SORGI After Hours: False

False

12/30/1993 12:00:00 AM

12/30/1993 09:04:00 AM

07/01/1994 12:00:00 AM

07/01/1994 12:00:00 AM

12/30/1993 12:00:00 AM

09/28/2000 12:00:00 AM

#### Caller Remark:

"SOIL SAMPLING FOUND LEAD, NO BTEX"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MJS 02/14/94: LETTER TO RP REQUESTING SUBSURFACE INVESTIGATION REPORT. 02/23/94: MJS/KEVIN MCCABE, CUMBERLAND FARMS/TELECON - HE STATES THAT NO FREE PRODUCT WAS FOUND IN BORINGS. HE WILL FORWARD A LETTER TO THAT EFFECT AND ANY FIELD DATA HE CAN OBTAIN. 04/06/94: MJS RECEIVED BORING LOGS AND SITE MAP FROM CONSULTANT. GW AT APPROX. 25' BELOW GRADE. LOW P.I.D. READINGS IN BORINGS #2, #3 JUST ABOVE WATER TABLE. 04/07/94: MJS SENT LETTER TO RP ADVISING THAT DEC REQUIRES GROUNDWATER SAMPLING. 06/01/94: RECEIVED REPORT FROM GES INC. NO BTEX FOUND IN WELLS, LEAD FOUND ABOVE GW STANDARDS, NO FURTHER ACTION BY SPILL UNIT REQUIRED. COPY OF REPORT TO BE PASSED ON TO DOW FOR FOLLOWUP ON LEAD PROBLEM. 07/01/94: RECEIVED REPORT FROM GES INC. NO BTEX FOUND IN WELLS. LEAD FOUND ABOVE GW STANDARDS. NO FURTHER ACTION BY SPILL UNIT REQUIRED. COPY OF REPORT TO BE PASSED ON TO DOW FOR FOLLOWUP ON LEAD PROBLEM. '

> Med Ind Air: Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**NY SPILLS** 

Order No: 24052300312

## Material Information

993656 **OP Unit ID:** OU: Material ID: 390666

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: True Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: CUMBERLAND FARMS/GULF

Spiller Address: 777 DEDHAM STREET

CANTON Spiller City: Spiller State: MA Spiller Zip: 02021 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.902002290 -78.869178900 Longitude:

WSW 0.20/ 658.23 / **CUMBERLAND FARMS** 49 4 of 7 1,065.05 1038 MAIN STREET 14 **BUFFALO NY** 

9613078 Spill No: **UST Trust:** Site ID: 71680 Spill Date:

02/04/1997 12:00:00 PM **DER Facility ID:** Received Date: 02/04/1997 01:10:00 PM 67798 CID: 351 CAC Date: 03/14/1997 12:00:00 AM 02/07/1997 12:00:00 AM FR Insp Date: Program Type: SWIS Code: 1502 Close Date: 03/17/1997 12:00:00 AM Water Body: Create Date: 02/04/1997 12:00:00 AM Class: СЗ **Update Date:** 04/24/1997 12:00:00 AM

Meets Std: True DEC Region: Lead DEC: COOKE Penalty: False REM Phase: 0 After Hours: False

County:

Contributing Factor: **Equipment Failure** Reported by: Tank Tester

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Referred to: Source:

Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"2 - 8K TANKS BEING REMOVED BY NATURE'S WAY BY CUMBERLAND THROUGH GESERVICES SOIL CONTAMINATION FOUND UNDER SERVICE ISLAND ALONG MAIN STREET SIDE. NO FREE PRODUCT FOUND. SPILL FAXED FROM REGION 9 ON 02/04/97"

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 2/4/97: JDC ON SITE AND MET W/ BOB DRABOT, GES MINOR CONTAMINATION TO SERVICE ISLAND AREA ALONG MAIN STREET. NO FREE PRODUCT WAS OBSERVED IN ISLAND EXCAVATION. SOILS REMOVED AND STAGED ALONG BUILDING FOR DISPOSAL. 2/7/97: JDC ON SITE AND OBSERVED EXCAVATION ON WEST SIDE OF BUILDING WHERE WASTE OIL TANK WAS DISCOVERD FULL OF WASTE OILS. SAFETY CLEAN HIRED TO REMOVE WASTE OILS. CONTAMINATED SOILS WILL BE DISPOSED OF SEPARATELY. 3/17/97: REVIEWED CLOSURE REPORT AND FOUND POST TEST AND DISPOSAL INFORMATION SATISFACTORY. POST TEST INDICATED NO VIOLATIONS OF STARS, SITE WILL BE CLOSED, SENT LETTER STATING SAME. '

### **Material Information**

OP Unit ID: 1040734 OU: 01 Material ID: 566737

CAS No:

Petroleum Material Family: Quantity: .00 G Units: Recovered: .00 Med Soil: True Med Air: False

Material Code:

0009 Material Name: gasoline

# **Spiller Information**

Spiller Name: **BILL LOVELY** 

Spiller Company: **CUMBERLAND FARMS** Spiller Address: 727 DEDHAM STREET

001

Spiller City: **CANTON** Spiller State: MA Spiller Zip: 02021-9118

Spiller Country: Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.902002290 Longitude: -78.869178900 Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

Order No: 24052300312

<u>49</u>	5 of7	wsw	0.20 / 1,065.05	658.23 / 14	ARG TRUC 1038 MAIN BUFFALO	STREET	LST
Spill No:		8803956		REM Phas	se:	0	
Site ID:		71678		UST Trust	t <u>:</u>	True	
DER Facility I	ID:	67798		Spill Date	:	08/04/1988 06:00:00 PM	

DE CID: Rcvd Date: 08/04/1988 06:21:00 PM Program Type: ER CAC Date: 08/08/1988 12:00:00 AM SWIS Code: Insp Date: 08/04/1988 12:00:00 AM 1502 Tank Overfill Close Date: 08/08/1988 12:00:00 AM Contribute Factor:

08/08/1988 12:00:00 AM Water Body: Create Date: C3 07/26/2000 12:00:00 AM Class: Update Date: Meets Std: True DEC Region:

Lead DEC: **LEARY** Penalty: False County: Erie After Hours: True

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Referred to: Reported by:

Source:

Citizen

Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"OVERFILLED TANK"

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL 08/04/88: RNL SITE INSP., GASOLINE SPILLED AND FLUSHED BY BUFFALO FD, FURTHER CLEANUP NOT POSSIBLE, SPILLER MADE NO ATTEMPT TO CLEANUP. 08/08/88: RNL LETTER 08/08/88 TO SPILLER, REQUIRES CLEANUP FOR FUTURE SPILLS. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

### Material Information

OP Unit ID: 921125 OU: 01 Material ID: 459476

CAS No:

Material Family: Petroleum Quantity: 50.00 G Units: Recovered: 25.00 Med Soil: True Med Air: False

Material Code:

0009 Material Name: gasoline

**Spiller Information** 

Spiller Name:

Spiller Company: ARG TRUCKING Spiller Address: 122 COOPER AVENUE

Spiller City: **TONAWANDA** 

Spiller State: NY Spiller Zip: 14150 Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext:

42.902002290 Latitude: Longitude: -78.869178900

49 6 of 7 WSW 0.20/ 658.23/ A.R.G. TRUCKING CO. 1,065.05 14 MAIN AND NORTH ST. **BUFFALO NY** 

8607168 Spill No: Site ID: 193501

DER Facility ID: 161329 CID:

Program Type: ER

SWIS Code: 1502

Tank Overfill Contribute Factor:

Water Body:

Class:

Meets Std: True False Penalty: County: Erie

Insp Date: Close Date: **Update Date:** 

Referred to: Responsible Party Reported by: Source: Tank Truck

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

REM Phase: Λ **UST Trust:** False

Spill Date: 02/24/1987 10:00:00 AM Rcvd Date: 02/24/1987 04:19:00 PM CAC Date: 02/24/1987 12:00:00 AM **LST** 

Order No: 24052300312

False

False

False

False

False

False

False

False

02/24/1987 12:00:00 AM Create Date: 02/24/1987 12:00:00 AM 12/02/2003 12:00:00 AM

DEC Region: Lead DEC: **ROSS** After Hours: False

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

True

False

False

False

**LST** 

Order No: 24052300312

#### Caller Remark:

"SPILL OCCURED AND NSI GAS STATION"

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LQR / / : F.D. FLSHED TO SEWER. "

## **Material Information**

**OP Unit ID:** 903852 OU: 472690 Material ID: CAS No:

Material Family: Petroleum 30.00 Quantity: Units: G .00 Recovered: Med Soil: False False

Med Air:

Material Code: 0009 Material Name: gasoline

**Spiller Information** 

Spiller Name:

Spiller Company: A.R.G. TRUCKING CO.

Spiller Address:

Spiller City: **TONAWANDA** 

Spiller State: ZΖ

Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

42.902196961 Latitude: Longitude: -78.868970957

WSW 7 of7 0.20/ 658.23/ NIRELLI'S GULF STATION 49 1,065.05 14 1038 MAIN & NORTH **BUFFALO NY** 

8808014 REM Phase: Spill No: 168845 Site ID: **UST Trust:** True

**DER Facility ID:** 142195 Spill Date: 01/03/1989 12:00:00 PM CID: Rcvd Date: 01/05/1989 12:03:00 PM

ER Program Type:

CAC Date: 10/02/1989 12:00:00 AM SWIS Code: 1502 Insp Date: 06/08/1989 12:00:00 AM Tank Failure Contribute Factor: Close Date: 10/02/1989 12:00:00 AM Water Body: Create Date: 10/02/1989 12:00:00 AM Class: **Update Date:** 10/05/1989 12:00:00 AM

True Meets Std: DEC Region: Lead DEC: **PRINGLE** Penalty: False County: Erie After Hours: False

Referred to:

Reported by: Affected Persons

Source: Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"LEAK AT GAS STATION CAUSED FUMES TO ENTER BASEMENT OF BRYANT & STRATTON SCHOOL"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 01/05/89: 1/5/89 MNP INSP. GASOLINE FUMES FOUND IN BASEMENT, GULF STATION TO TEST TANKS & EXCAVATE INTERCEPTION TRENCH TO STOP FUMES FROM ENTERING BUILDING. 10/02/89: 10/2/89 MNP REVIEW OF FILE, CLEANUP & DISPOSAL SATISFACTORY, COMPLETE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

#### Material Information

OP Unit ID: 923499 OU: 01 559496 Material ID:

CAS No:

Material Family: Petroleum .00 Quantity: G Units: .00 Recovered: Med Soil: False False

Med Air:

0009 Material Code: gasoline Material Name:

### **Spiller Information**

Spiller Name:

Spiller Company: **CUMBERLAND FARMS** 

Spiller Address: 777 DEDHAM CANTON Spiller City: Spiller State: OH Spiller Zip: 02021 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.902002290 -78.869178900 Longitude:

### **Tank Test Information**

Spill Tank ID: 1535058

Tank No: Tank Size: 0

Material: 0009

EPA UST: UST:

1 of9

Cause:

**50** 

Alt Test Method: Unknown Source:

677.83/

34

Leak Rate: .00

Gross Fail:

Modified by: Spills

> 27 MASTEN AVE **BUFFALO NY 14204**

2004-10-01 04:00:45.140000000 Last Modified:

DMNA STATE OF NEW YORK OMS

**RCRA** 

Order No: 24052300312

**NON GEN** 

False

True

False

False

False

False

False

False

Test Method:

NYD981561673 EPA Handler ID:

Ε

0.20/

1,081.59

27, MASTEN AVE,, BUFFALO, NY, 14204, US

Gen Status Universe: No Report

Contact Name:

Contact Address: Contact Phone No and Ext:

Contact Email:

US Contact Country: County Name: **ERIE** EPA Region: 02

Land Type:

Receive Date: 20070101 Location Latitude: 42.90306 Location Longitude: -78.859728

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24052300312

Violation Details

Found Violation: Yes

Citation: FR - 40 cfr 262.34
Violation Short Description: FR - 40 cfr 262.34
Generators - General

Violation Type:262.AViolation Determined Date:19931001Scheduled Compliance Date:19931129Return to Compliance:ObservedActual Return to Compl:19931129Violation Responsible Agency:EPA

**Enforcement Details** 

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19931018

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 cfr 262.40
Violation Short Description: FR - 40 cfr 262.40
Generators - General

Violation Type: 262.A
Violation Determined Date: 19931001
Scheduled Compliance Date: 19931129
Return to Compliance: Observed
Actual Return to Compl: 19931129
Violation Responsible Agency: EPA

**Enforcement Details** 

Enforcement Type: 1:

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19931018

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

**Evaluation Details** 

Evaluation Start Date: 19920915

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19931129

Evaluation Agency: EPA Contractor/Grantee

### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

### **Hazardous Waste Handler Details**

Sequence No: 1

**Receive Date:** 19860925

Handler Name: DMNA STATE OF NEW YORK OMS #2

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

### Waste Code Details

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19920211

Handler Name: UNITED STATED MILITARY DMNA

Source Type: Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

# Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19931220

Handler Name: DMNA STATE OF NEW YORK OMS #2

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

## **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date: 20060101

Handler Name: DMNA STATE OF NEW YORK OMS #2

Source Type: Implementer

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: DMNA STATE OF NEW YORK OMS #2

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

**Current Owner** Street No: Owner/Operator Ind:

Type: Federal Street 1: NOT REQUIRED

DMNA STATE OF NY Name: Street 2:

Date Became Current: City: NOT REQUIRED Date Ended Current: State:

Phone: 212-555-1212 Country: US Implementer Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Federal Street 1: NOT REQUIRED

Name: DMNA STATE OF NY Street 2:

Date Became Current: **NOT REQUIRED** City: WY

Date Ended Current: State:

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Type: Federal Street 1:

Name: DMNA STATE OF NY Street 2:

Date Became Current: City: NOT REQUIRED WY

Date Ended Current: State: 212-555-1212 US Country:

Phone: Source Type: Implementer Zip Code: 99999

#### Historical Handler Details

20060101 Receive Dt.

Generator Code Description: Not a Generator, Verified

DMNA STATE OF NEW YORK OMS #2 Handler Name:

Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: DMNA STATE OF NEW YORK OMS #2

Receive Dt: 19920211

Generator Code Description: Large Quantity Generator

UNITED STATED MILITARY DMNA Handler Name:

19860925 Receive Dt:

Large Quantity Generator Generator Code Description:

DMNA STATE OF NEW YORK OMS #2 Handler Name:

**50** 2 of9 Ε 0.20/ 677.83/ NYS DMNA - FMS #1 RCRA VSQG 1,081.59 27 MASTEN AVE 34

**BUFFALO NY 14204-1097** 

Order No: 24052300312

NYD981561665 EPA Handler ID:

Gen Status Universe: **VSG** 

Contact Name: HEIDI M UNWIN

330, OLD NISKAYUNA RD, , LATHAM, NY, 12110-2224, US Contact Address:

Contact Phone No and Ext: 518-786-4347

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

HEIDI.UNWIN@NY.NGB.ARMY.MIL Contact Email:

**Contact Country:** ERIE County Name: EPA Region: 02 Land Type: State 20070101 Receive Date: Location Latitude: 42.90306 Location Longitude: -78.859728

#### Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24052300312

#### Violation Details

Found Violation: Yes

Citation: FR - 40 cfr 262.34 Violation Short Description: Generators - General

Violation Type: 262.A

19931001 Violation Determined Date: 19931230 Scheduled Compliance Date: Return to Compliance: Unverifiable Actual Return to Compl: 19930510 Violation Responsible Agency: **EPA** 

#### **Enforcement Details**

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

**Enforcement Action Date:** 19931203

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

**Proposed Penalty Amount:** 

Final Amount: Paid Amount:

**EPA** 

# Violation Details

Found Violation: Yes

Citation: FR - 40 cfr 262.40 Generators - General Violation Short Description:

Violation Type: 262.A 19931001 Violation Determined Date: Scheduled Compliance Date: 19931230 Return to Compliance: Unverifiable 19930510 Actual Return to Compl: Violation Responsible Agency: **EPA** 

#### **Enforcement Details**

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

**Enforcement Action Date:** 19931203

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

**EPA** 

**Evaluation Details** 

Evaluation Start Date: 20040924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19930510

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

**Evaluation Agency:** EPA Contractor/Grantee

Evaluation Start Date: 19920916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19930510

Evaluation Agency: EPA Contractor/Grantee

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951120

Handler Name: NYS DIV MILITARY NAVAL AFFAIRS - OMS #1

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040129
Handler Name: OMS #1

Federal Waste Generator Code:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Generator Code Description:

Large Quantity Generator

Source Type:

Annual/Biennial Report

Waste Code Details

D001 Hazardous Waste Code:

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: D008 LEAD Waste Code Description:

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060904

NYS DMNA - FMS #1 Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** 

Source Type: Implementer

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060905

NYS DMNA - FMS #1 Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code:

**CORROSIVE WASTE** Waste Code Description:

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NYS DMNA - FMS #1

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Implementer Source Type:

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

State Street 1: 330 OLD NISKAYUNA RD Type: Name: Street 2:

NYS DIV MILITARY NAVAL AFFAIRS

LATHAM Date Became Current: City: State: NY Date Ended Current:

Phone: 518-786-4495 Country:

Source Type: Notification Zip Code: 12110-2224

Owner/Operator Ind: **Current Operator** Street No:

OLD NISKAYUNA RD Street 1: Type:

Name: NYS DIV MILITARY & NAVAL AFFAIRS Street 2:

LATHAM Date Became Current: 19791231 City: Date Ended Current: State: NY

Phone: Country: US

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Implementer 12110-2224 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Street 1: Type: Name: NYS DIV OF MILITARY & NAVAL AFFAIRS Street 2:

20060905 Date Became Current: City: Date Ended Current: State:

US Phone: Country:

Source Type: Notification Zip Code:

**Current Owner** Owner/Operator Ind: Street No: Type: Street 1: 330 OLD NISKAYUNA RD

NYS DIV MILITARY NAVAL AFFAIRS Name: Street 2: Date Became Current: City:

LATHAM Date Ended Current: State: NY 518-786-4495 Phone: Country: US Zip Code: Implementer 12110-2224 Source Type:

**Current Owner** Street No: Owner/Operator Ind:

Street 1: OLD NISKAYUNA RD Type: NYS DIVISION OF MILITARY & NAVAL Name:

Street 2: **AFFAIRS** 

I ATHAM Date Became Current: 19791231 City: Date Ended Current: State: NY

Phone: Country: US Annual/Biennial Report Zip Code: 12110-2224 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: State Street 1: OLD NISKAYUNA RD NYS DIV MILITARY & NAVAL AFFAIRS Name: Street 2:

Date Became Current: 19791231 LATHAM City: Date Ended Current: State: NY

Phone: Country: US Source Type: Annual/Biennial Report Zip Code: 12110-2224

**Current Owner** Owner/Operator Ind: Street No:

Type: State Street 1: OLD NISKAYUNA RD NYS DIV OF MILITARY & NAVAL AFFAIRS Name: Street 2:

Date Became Current: 20060905 City: LATHAM Date Ended Current: State: NY 518-786-4495 US Country: Phone:

Zip Code: 12110-2224 Source Type: Notification

Historical Handler Details

Receive Dt: 20060905

Very Small Quantity Generator Generator Code Description:

Handler Name: NYS DMNA - FMS #1

Receive Dt:

**Small Quantity Generator** Generator Code Description: Handler Name: NYS DMNA - FMS #1

20040129 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: OMS #1

Receive Dt: 19951120

Generator Code Description:

Small Quantity Generator

Handler Name: NYS DIV MILITARY NAVAL AFFAIRS - OMS #1

**50** 3 of9 Ε 0.20/ 677.83/ **MASTEN AVENUE ARMORY AST** 1,081.59 34 27 MASTEN AVE

Buffalo NY 14204

Order No: 24052300312

Site ID: 53860 Expiry: N/A Unregulated/Closed Site Status: County: Erie

 Program No:
 9-391514
 UTM X:
 184939.64704

 Program Type Code:
 PBS
 UTM Y:
 4757268.99294

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Other

**Tank Information** 

Prog No:9-391514UDC Ind:1Tank ID:162854Red Tag Start Date:Tank No:5Red Tag End Date:Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 09/01/1982
 Next Line Test Due:

 Close Date:
 10/01/1997
 Line Test Method:

 Tk Out of Serv Dt:
 Class A Operator:

 Capacity (Gal):
 2000
 Class B Operator:

Registered: True Modified by: MJGRIFFI
Tank Model: Last Modified: 05/09/2022

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

**Percent:** 100.00

**Equipment Information** 

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

*Type:* Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

1

Order No: 24052300312

B01 Equipment:

Code Name: Painted/Asphalt Coating Tank External Protection Type:

Equipment: F00 Code Name: None

Type: Pipe External Protection

Tank Information

9-391514 **UDC Ind:** Prog No: Tank ID: 162856 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: Tank Last Test: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 12/01/1960 Next Line Test Due: 06/01/1994 Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator:

Capacity (Gal): 1000 Class B Operator: Registered: True Modified by:

**MJGRIFFI** Tank Model: Last Modified: 05/09/2022 Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: other Percent: 100.00

**Equipment Information** 

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: C00 Code Name: No Piping Type: Pipe Location

Equipment: A00 Code Name: None

Tank Internal Protection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

**Tank Secondary Containment** Type:

Equipment: D00 Code Name: No Piping Type: Pipe Type

Equipment: B01

Code Name: Painted/Asphalt Coating

Type: Tank External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

**Affiliation Information** 

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: NYS DIV MILITARY NAVAL AFFAIRS

Contact Title:

Contact Name: MR. REGINALD HARRIS

Address1: Address2: City:

State: NN
Zip Code:
Country Code: 001

**Phone:** (716) 881-7417

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: B14

Company: NYS DIV MILITARY NAVAL AFFAIRS
Contact Title:

Contact Name:

Address1: 330 OLD NISKAYUNA RD

Address2:

 City:
 LATHAM

 State:
 NY

 Zip Code:
 12110

 Country Code:
 001

**Phone:** (518) 786-4347

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: NYS DIV MILITARY NAVAL AFFAIRS

Contact Title:

Contact Name:MNFE-EC, HEIDI GABELAddress1:330 OLD NISKAYUNA RD

Address2:

 City:
 LATHAM

 State:
 NY

 Zip Code:
 12110-2224

 Country Code:
 001

**Phone:** (518) 786-4495

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: MASTEN AVENUE ARMORY

Contact Title: Contact Name:

MR. REGINALD HARRIS

Address1: Address2: City:

State: Zip Code: NN

001

Country Code:

Phone: Phone Ext: Email: Fax:

**50** 

(716) 881-7417

4 of9

Ε 0.20/ 677.83/ **MASTEN AVENUE ARMORY** 1,081.59 34 27 MASTEN AVE

Expiry:

UTM Y:

Buffalo NY 14204

Site ID: 53860

Unregulated/Closed Site Status:

Program No: 9-391514 Program Type Code: **PBS** Program Type Desc:

Petroleum Bulk Storage Program

Site Type:

Other

Erie County: UTM X:

Red Tag End Date:

Tank Next Test Due: Test Method:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Date Tested:

Modified by:

Last Modified:

Next Test:

184939.64704 4757268.99294

N/A

NN

**MJGRIFFI** 

05/09/2022

**UST** 

Order No: 24052300312

**Tank Information** 

Prog No: 9-391514 **UDC Ind:** 1 162852 Red Tag Start Date:

Tank ID: Tank No: 3 Tank Status: 3 Tank Status Desc:

Closed - Removed

Tank Type: Tank Type Desc:

Steel/Carbon Steel/Iron

Install Date:

11/01/1991 Close Date:

Tk Out of Serv Dt:

1000 Capacity (Gal):

True Registered:

Tank Model:

Pipe Model:

Tank Location:

Underground Tank Location Desc:

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

diesel Material Name: Percent: 100.00

**Equipment Information** 

D00 Equipment: Code Name: No Piping Pipe Type Type:

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: C00 No Piping Code Name: Pipe Location Type:

G00 Equipment: Code Name: None

**Tank Secondary Containment** Type:

Equipment: 100 Code Name: None Type: Overfill

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Suction Dispenser Dispenser Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

#### Tank Information

9-391514 **UDC** Ind: Prog No: 1 Tank ID: 162850 Red Tag Start Date: Red Tag End Date:

Tank No:

Tank Status: 3 Tank Last Test: 07/01/1988

Tank Status Desc: Closed - Removed Tank Next Test Due: Test Method: 05 Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 12/01/1973

Next Test: 10/01/1990 Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

4000 Capacity (Gal):

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Line Test Method:

Order No: 24052300312

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc:

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

## **Material Information**

Material Name: gasoline 100.00 Percent:

### **Equipment Information**

B00 Equipment: Code Name: None

1

NN

Order No: 24052300312

Test Method:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

Tank External Protection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Suction Dispenser

Туре: Dispenser

D00 Equipment: Code Name: No Piping Pipe Type Type:

Equipment: C00 No Piping Code Name: Pipe Location Type:

100 Equipment: Code Name: None Overfill Type:

Equipment: G00 Code Name: None

Type: **Tank Secondary Containment** 

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: A00 None Code Name:

Type: Tank Internal Protection

Tank Information

9-391514 **UDC Ind:** Prog No: Red Tag Start Date: Red Tag End Date: 162851 Tank ID: Tank No: 2 Tank Status: 3 Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron 12/01/1972

Close Date: 10/01/1990 Tk Out of Serv Dt:

800 Capacity (Gal):

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 05/09/2022

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc:

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

**Equipment Information** 

Equipment: J02

Suction Dispenser Code Name: Type: Dispenser

Equipment: 100 Code Name: None Overfill Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: Code Name: No Piping Pipe Location Type:

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: D00 Code Name: No Piping Type: Pipe Type

Equipment: B00 Code Name: None

Tank External Protection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

**Tank Information** 

Prog No: 9-391514 **UDC Ind:** 1 Tank ID: 162853 Red Tag Start Date: Red Tag End Date:

Tank No:

Tank Status: Tank Status Desc: Closed - Removed

Tank Type:

Steel/Carbon Steel/Iron Tank Type Desc: 05/01/1967 Install Date:

Close Date: 10/01/1997 Tk Out of Serv Dt:

3000 Capacity (Gal):

Registered: Modified by: **MJGRIFFI** True Tank Model: Last Modified: 05/09/2022

Tank Last Test:

Date Tested:

Next Test:

Tank Next Test Due: Test Method:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

08/01/1995

Order No: 24052300312

02

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

**Material Information** 

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

**Equipment Information** 

G00 Equipment: Code Name: None

**Tank Secondary Containment** Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Underground/On-ground

Pipe Location Type:

J02 Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: 105 Code Name: Vent Whistle Overfill Type:

Equipment: B01

Painted/Asphalt Coating Code Name: Type: Tank External Protection

Equipment: D02

Code Name: Galvanized Steel Pipe Type Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Tank Information

9-391514 **UDC Ind:** Prog No: 1 Tank ID: 162855 Red Tag Start Date: Red Tag End Date: Tank No: 6 Tank Status: 6 Tank Last Test:

Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: NN Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: Next Test: Line Last Test Due: Close Date: Tk Out of Serv Dt: Next Line Test Due:

500 Capacity (Gal): Line Test Method: Modified by: True

**MJGRIFFI** Registered: Tank Model: Last Modified: 05/09/2022

Order No: 24052300312

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name:

Tank Owner Address:

**Material Information** 

Material Name: other Percent: 100.00

**Equipment Information** 

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: 100
Code Name: None
Type: Overfill

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment:C00Code Name:No PipingType:Pipe Location

**Equipment:** G00 **Code Name:** None

Type: Tank Secondary Containment

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: NYS DIV MILITARY NAVAL AFFAIRS

Contact Title:

Contact Name: MR. REGINALD HARRIS

Address1: Address2: City:

State: NN
Zip Code:
Country Code: 001

**Phone:** (716) 881-7417

Phone Ext: Email: Fax:

Affiliation Type: 04

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Facility Operator Affiliation Name:

Affiliation Sub Type:

MASTEN AVENUE ARMORY Company:

Contact Title:

Contact Name: MR. REGINALD HARRIS

Address1: Address2:

City: State: NN

Zip Code: Country Code: 001

Phone: (716) 881-7417

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: NYS DIV MILITARY NAVAL AFFAIRS

Contact Title:

Contact Name: MNFE-EC, HEIDI GABEL Address1: 330 OLD NISKAYUNA RD

Address2:

City: LATHAM State: NY 12110-2224 Zip Code:

**Country Code:** 001

(518) 786-4495 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: NYS DIV MILITARY NAVAL AFFAIRS

Contact Title:

Contact Name:

Address1: 330 OLD NISKAYUNA RD

Address2:

City: LATHAM State: NY Zip Code: 12110 Country Code: 001

Phone: (518) 786-4347

Phone Ext: Email: Fax:

> Ε 0.20/ 677.83/ NYS NATIONAL GUARD 5 of9 **50** 1,081.59 34 **27 MASTEN AVENUE BUFFALO NY**

Spill No: 9907527 Site ID: 219354 DER Facility ID: 181393 CID: 211

Program Type: FR SWIS Code: 1502

Water Body:

D3 Class: Meets Std: True

Penalty: False REM Phase: 0

County:

Contributing Factor: **Equipment Failure** Reported by: Responsible Party **UST Trust:** False

Spill Date: 09/22/1999 02:10:00 PM Received Date: 09/22/1999 02:20:00 PM **NY SPILLS** 

Order No: 24052300312

CAC Date:

09/23/1999 12:00:00 AM Insp Date: 09/24/1999 12:00:00 AM Close Date: Create Date: 09/22/1999 12:00:00 AM Update Date: 09/30/1999 12:00:00 AM

DEC Region:

Lead DEC: **RMCROSSE** False After Hours:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Referred to:

Source: Commercial Vehicle

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"historical spill - waste products from vehicles - soil affected no clean up"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 09/23/99: RMC SITE INSPECTION, MET SGT IMAGNA AND HEIDE GABEL, 518-786-4347, SPILLAGE FROM VEHICLE, WHICH MUST HAVE MINOR HISTORICAL LEAKING PROBLEM, TO INSIDE OF STORAGE SHED ON GRAVEL WHERE PARKED, NOTED TRIANGULAR AREA 6 BY 10 BY 8 FEET IMPACTED WITH STAINED GRAVEL, RMC ADVISED TO BAG UP MINOR AMOUNT OF GRAVEL IMPACTED AND DISPOSE OF IN NORMAL WASTESTREAM, PROVIDED 6MILL GARBAGE BAGS, ALSO TO CHECK MACHINE FOR LEAKS AND REPAIR IF NECESSARY, CLOSE OUT "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

#### **Material Information**

1081806 **OP Unit ID:** OU: 01 300229 Material ID:

CAS No:

Petroleum Material Family: Quantity: .00 Units: G Recovered: .00 Med Soil: True Med Air: False

Material Code:

0022

Material Name: waste oil/used oil

**OP Unit ID:** 1081806 OU: 01 300230 Material ID:

CAS No:

Other Material Family: .00 Quantity: Units: G Recovered: .00 Med Soil: True

Med Air: False

Material Code: 0043A Material Name: antifreeze

#### Spiller Information

ANTHONY IMAGNA Spiller Name: Spiller Company: NYS NATIONAL GUARD 27 MASTEN AVENUE ARMORY Spiller Address:

001

Ε

9708830

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip:

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

**50** 

Spill No:

42.902880370 Latitude: Longitude: -78.859717710

6 of 9

Site ID: 264237 10/28/1997 11:00:00 AM Spill Date:

0.20/ 677.83/ NATIONAL GUARD BUILDING **27 MASTEN AVE** 1,081.59 34

**BUFFALO NY** 

**UST Trust:** False

**NY SPILLS** 

Order No: 24052300312

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
DER Facility	ID: 215366	3		Receive	d Date:	10/28/1997 04:52:00 PM		
CID:	267			CAC Date	te:			
Program Typ	e: ER			Insp Dat	e:			
SWIS Code:	1502			Close Da	ate:	10/31/1997 12:00:00 AM		
Water Body:				Create D	ate:	10/28/1997 12:00:00 AM		
Class:	D4			Update l	Date:	11/12/1997 12:00:00 AM		
Meets Std:	True			DEC Red		9		
Penalty:	False			Lead DE	c:	RMCROSSE		
REM Phase:	0			After Ho	urs:	True		
County:		Erie						
Contributing	Factor:	Equipment Fail	lure					
Reported by:		Affected Perso	ns					
Referred to:								
Source:		Commercial Ve	ehicle					
0		ANYONEO Estámbar del Demodratica Pota Filos Carill Pota						

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

FUEL LAEKING FROM AN M1 TANK INSIDE THE BUILDING ONTO THE BLACKTOP FLOOR CALLER WAS JUST ADVISED OF THIS AND WILL BE FOLLOWING UP TOMORROW AM UNKNOWN IF THIS IS A SPILL OR CAUSED BY THE HEAT OF THE TANK CALLER WILL UPDATE DEC TOMORROW"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 10/28/97 RMC/FILE LEFT MESSAGE FOR RP TO CALL 10/31/97 RMC/FILE KAH TOOK CALL FROM JAMES FREEHART, NATIONAL GUARD, WHO STATED THAT MINOR SPILL HAPPENED TOTALLY WITHIN BUILDING SOMETIME IN 1995, THEY JUST REALIZED THAT REPORTING WAS REQUIRED, SPILL WAS CLEANED UP WITH SPEEDY DRY, RMC VIEWED THIS AS A MINOR SPILL TO BEGIN WITH AND BEING CLEANED UP YEARS AGO, NO ACTION REQUIRED, CLOSE OUT "

#### **Material Information**

**OP Unit ID:** 1055265 Med Ind Air: False Med GW: OU: 01 False Material ID: 330773 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False Med Utility: Recovered: .00 False Med Soil: True Oxygenate: Med Air: False Material Code: 8000

#### Spiller Information

Material Name:

Spiller Name: JAMES FREEHART Spiller Company: NYS NATIONAL GUARD Spiller Address: 27 MASTEN AVENUE

diesel

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14204-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.902880370 Longitude: -78.859717710

**50** 7 of9 Ε 0.20/ 677.83/ MASTEN AVENUE ARMORY **LST** 1,081.59 **27 MASTEN AVENUE** 34 **BUFFALO NY** 

Order No: 24052300312

Spill No: 8904853 REM Phase: 0 219352 Site ID: **UST Trust:** True

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff S (ft)	ite	DB
DER Facility	<i>ID:</i> 18	81393		Spill Date:	08/15/1989 08:15:00 PM	
CID:				Rcvd Date:	08/15/1989 10:14:00 PM	
Program Typ	e: E	R		CAC Date:	11/14/1990 12:00:00 AM	
SWIS Code:	15	502		Insp Date:	11/14/1990 12:00:00 AM	
Contribute F	actor: Ta	ank Test Failure		Close Date:	11/14/1990 12:00:00 AM	
Water Body:				Create Date:	11/14/1990 12:00:00 AM	
Class:				Update Date:	12/18/1990 12:00:00 AM	
Meets Std:	Ti	rue		DEC Region:	9	
Penalty:	F	alse		Lead DEC:	LYONS	
County:	Е	rie		After Hours:	True	
Referred to:						

Reported by: Tank Tester

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MEL 08/16/89: LQR TELCON W/ SPILLER RETEST BEING PREFORMED. 09/25/89: LQR TELCON W/ SPILLER TANK TO BE REMOVED LETTER TO SPILLER SENT. 11/17/89: LQR TELCON W/ SPILLER BIDS OUT TO REMOVE 2 TANKS. 01/30/90: LQR TELCON W/ SPILLER REMOVE 2 TANKS AFTER 04/01/90. 11/14/90: MEL INSP. TANKS REMOVED FROM GROUND, NO CONTAMINATION OBSERVED. NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED. 09/29/95: This is additional information about material spilled from the translation of the old spill file: UNKNOWN AMOUNT."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

True

False

False

False

False

False

False

00

Order No: 24052300312

## **Material Information**

OP Unit ID: 932603 OU: 01 Material ID: 448884 CAS No:

Material Family: Petroleum Quantity: .00 Units: G Recovered: .00 Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

MASTEN AVENUE ARMORY Spiller Company: Spiller Address: 27 MASTEN AVENUE

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.902880370 Longitude: -78.859717710

**Tank Test Information** 

1535858 Spill Tank ID: Source:

Tank No: Leak Rate: .00 Tank Size: Gross Fail:

0009 Modified by: Material: Spills

**EPA UST:** Last Modified: 2004-10-01 04:00:45.140000000

UST: Test Method:

<sup>&</sup>quot;4000 GAL LEAK RATE -O.37047 GPH"

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Cause: Alt Test Method: Unknown

**50** 8 of 9 Ε 0.20/ 677.83/ NYS ARMORY **LST** 27 MASTEN STREET 1,081.59 34 **BUFFALO NY** 

Spill No: 9709636 REM Phase: Site ID: 106039 True **UST Trust:** 

**DER Facility ID:** 93469 Spill Date: 11/19/1997 08:00:00 AM CID: 999 Rcvd Date: 11/19/1997 11:30:00 AM

Program Type: ER CAC Date: SWIS Code: 1502 Insp Date: 11/20/1997 12:00:00 AM

Close Date: Contribute Factor: Tank Failure 03/30/1998 12:00:00 AM Water Body: Create Date: 03/30/1998 12:00:00 AM ВЗ 05/11/1998 12:00:00 AM Class: **Update Date:** 

DEC Region: **RMCROSSE** Penalty: False Lead DEC: Frie False County: After Hours:

Referred to: Other Reported by:

Source: Commercial/Industrial

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

Meets Std:

"REMOVED 5000 GALLON TANK AND FOUND CONTAMINATION"

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 11/19/97 AND 11/20/97: RMC/SITE, MET WITH MARSHALL KIMMONS, CONTAMINATION NOTED IN TANK PIT UPON REMOVAL, KIMMONS REMOVED APPROXIMATELY 200 TONS SOIL AND TOOK POST EXCAVATION SAMPLES, LETTER TO RP, SAMPLE RESULTS AND DISPOSAL RECEIPTS DUE 1/30/98 12/02/97: RMC/FILE, TANK WAS MIS-REPORTED AS A 5000 GALLON TANK, ACTUAL TANK IS A 3000 GALLON FUEL OIL TANK 12/04/97: RMC/FILE, RECEIVED EXCAVATION SAMPLE REPORT, MINOR EXCEEDANCES, DISPOSAL DUE 1/30/98 01/15/98: RMC/HEIDI GABEL/PHONE, GABEL HAS BEEN UNABLE TO CONTACT KIMMONS, FAXED CONTRACTORS LIST, RESPONSE DUE 2/28/98 03/30/98: RMC/FILE, RECEIVED DISPOSAL DOCUMENTS, OK, SITE TO BE MADE INACTIVE PER RNL, LETTER, INACTIVE"

Order No: 24052300312

#### Material Information

**OP Unit ID:** 1052680 Med in Air: False OU: 01 Med GW: False Material ID: 327972 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False

G Units: Med Subway: False .00 Recovered: Med Utility: False Med Soil: True Oxygenate:

8000 Material Code: Material Name: diesel

## Spiller Information

Med Air:

Spiller Name: **HEIDI GABEL** 

False

Spiller Company: NYS DIV MILITARY NAVAL AF Spiller Address: 330 OLD NISKAYUNA ROAD

Spiller City: LATHAM Spiller State: NY Spiller Zip: 12210-2224 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude: Longitude:		42.902880370 -78.859717710				
<u>50</u>	9 of9	E	0.20 / 1,081.59	677.83 / 34	MASTEN AVENUE ARMORY 27 MASTEN AVENUE BUFFALO NY	LST

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Med Subway:

Med Utility:

Oxygenate:

Lead DEC:

08/27/1993 12:00:00 AM

08/27/1993 12:00:00 AM

08/27/1993 12:00:00 AM

08/27/1993 12:00:00 AM

08/31/1993 12:00:00 AM

**RMCROSSE** 

False

False

False

Order No: 24052300312

Spill No: 9305872 REM Phase: Site ID: 219353 **UST Trust:** False **DER Facility ID:** 181393 Spill Date: 08/11/1993 12:00:00 PM 08/12/1993 03:15:00 PM

CID:

ER Program Type: SWIS Code: 1502

Contribute Factor: Tank Overfill Water Body:

СЗ Class: Meets Std: True Penalty: False Erie County:

Referred to: Reported by:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"TANK #7 WAS OVERFILLED, NOTED DURING PBS INSPECTION."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 08/20/93: RMC/LESLIE FISHER SUPT OF MAINTENANCE/PHONE RP TO REMOVE CONTAMINATED SOIL, RMC TO INSPECT NEXT WEEK, 08/27/93; RMC/LESLIE FISHER SUPT OF MAINTENANCE/SITE CONTAMINATION REMOVED TO NORMAL DUMPSTER PICKUP, NO FURTHER ACTION REQUIRED, CLOSE OUT. "

## Material Information

987352 **OP Unit ID:** False Med in Air: OU: Med GW: False 01 Med SW: Material ID: 395775 False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False .00 False Quantity: Med Surf:

Units: Recovered: .00 Med Soil: True

Med Air: False

Material Code: 0022

Material Name: waste oil/used oil

# Spiller Information

Spiller Name:

Spiller Company: MASTEN AVENUE ARMORY Spiller Address: 27 MASTEN AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14203 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.902880370 -78.859717710 Longitude:

**Tank Test Information** 

Spill Tank ID: 1541872 Source: Tank No: 007 Leak Rate: Tank Size:

Material: 0022

**EPA UST:** UST:

Cause: 02

Alt Test Method: Unknown .00

Gross Fail: Modified by: Spills

Last Modified: 2004-10-01 04:00:45.140000000

Test Method: 00

1 of1 **ESE** 0.21/ 677.26/ CITY HONORS SCHOOL 51 1,089.42 33

**MASTEN AVE & NORTH BUFFALO NY 14204** 

**RCRA NON GEN** 

Order No: 24052300312

EPA Handler ID: NYD986940328 Gen Status Universe: No Report Contact Name: MICHAEL ANELLI

MASTEN AVE & NORTH,, BUFFALO, NY, 14204, US Contact Address:

Contact Phone No and Ext: 716-885-7279

Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02 Land Type:

20070101 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes

Citation: SR - 371.1(f) Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 20050404

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 20060526 Violation Responsible Agency: **EPA** 

**Enforcement Details** 

Enforcement Type: 120

**Enforcement Type Description:** WRITTEN INFORMAL 20060405

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

**EPA** 

**Evaluation Details** 

**Evaluation Start Date:** 

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Generators - General

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Return to Compliance Date: 20060526 Evaluation Agency: **EPA** 

## Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

19910212 Receive Date:

Handler Name: CITY HONORS SCHOOL

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

#### Waste Code Details

Hazardous Waste Code: NONE **DESCRIPTION** Waste Code Description:

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: CITY HONORS SCHOOL

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

CITY HONORS SCHOOL Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

712 CITY HALL Type: Municipal Street 1:

Order No: 24052300312

Name: **BUFFALO BD OF ED** Street 2:

Date Became Current: City: **BUFFALO** NY Date Ended Current: State: 716-842-3166 US

Phone: Country: Source Type: Implementer Zip Code: 14202

**BUFFALO** 

Order No: 24052300312

Owner/Operator Ind: Current Operator Street No:

Type: Municipal Street 1: 712 CITY HALL
Name: BUFFALO BD OF ED Street 2:

Name: BUFFALO BD OF ED Stree
Date Became Current: City:

 Date Ended Current:
 State:
 NY

 Phone:
 716-842-3166
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14202

Owner/Operator Ind: Current Operator Street No:

Type: Municipal Street 1: 712 CITY HALL

Name: BUFFALO BD OF ED Street 2:
Date Became Current: City: BUFFALO

Date Ended Current: State: NY

 Phone:
 716-842-3166
 Country:

 Source Type:
 Notification
 Zip Code:
 14202

Owner/Operator Ind: Current Owner Street No:

Type: Municipal Street 1: 712 CITY HALL

Name: BUFFALO BD OF ED Street 2:
Date Became Current: City: BUFFALO

Date Ended Current: State: NY

 Phone:
 716-842-3166
 Country:

 Source Type:
 Notification
 Zip Code:
 14202

#### **Historical Handler Details**

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified Handler Name: CITY HONORS SCHOOL

**Receive Dt:** 19910212

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator CITY HONORS SCHOOL

52 1 of 1 N 0.21 / 643.85 / BISHOP LESLIE RCRA
1,093.86 0 1059 ELLICOTT ST BUFFALO NY 14209 NON GEN

EPA Handler ID: NYR000060442

Gen Status Universe: No Report

Contact Name: WILLIE ROBERSON

Contact Address: 1059 , ELLICOTT ST , , BUFFALO , NY, 14209 , US

Contact Phone No and Ext: 212-555-1212

Contact Email:
Contact Country:
County Name:
ERIE
EPA Region:
02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.906839

 Location Longitude:
 -78.864774

### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:No

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

19980918 Receive Date: Handler Name: **BISHOP LESLIE** Notification Source Type:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

#### Waste Code Details

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101 **BISHOP LESLIE** Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

## **Hazardous Waste Handler Details**

Sequence No:

20070101 Receive Date: Handler Name: **BISHOP LESLIE** Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

1059 ELLICOTT ST Private Street 1: Type: Name: LESLIE BISHOP Street 2:

Date Became Current: City:

**BUFFALO** Date Ended Current: State: NY

716-888-8007 Country: Phone:

14209 Source Type: Notification Zip Code:

**Current Owner** Owner/Operator Ind: Street No:

Private 1059 ELLICOTT ST Type: Street 1:

LESLIE BISHOP Street 2: Date Became Current:

**BUFFALO** City: Date Ended Current: State: NY Phone: 716-888-8007 Country: US

Implementer Zip Code: 14209 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 1059 ELLICOTT ST Type:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Street 2:

LESLIE BISHOP Name:

Date Became Current: **BUFFALO** City: State: NY

Date Ended Current: 716-888-8007 Phone:

US Country: Source Type: Implementer Zip Code: 14209

#### Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

**BISHOP LESLIE** Handler Name:

Receive Dt: 19980918

Very Small Quantity Generator Generator Code Description:

**BISHOP LESLIE** Handler Name:

**53** 1 of2 NNW 0.21/ 648.87/ **ARTSPACE NY SPILLS** 1219-1233 MAIN STREET 1,097.58 **BUFFALO NY** 

Spill No: 0600379 **UST Trust:** 

04/11/2006 09:04:00 AM Site ID: 362362 Spill Date: **DER Facility ID:** 312616 Received Date: 04/11/2006 09:04:00 AM

CID: 444 CAC Date:

Program Type: ER Insp Date: 09/15/2006 12:00:00 AM SWIS Code: 1502 Close Date: 10/26/2006 12:00:00 AM Water Body: Create Date: 04/11/2006 09:25:00 AM 05/09/2007 03:12:59 PM Class: С3 **Update Date:** 

Meets Std: False DEC Region: Penalty: False Lead DEC: **JFOTTO** REM Phase: After Hours: False

Erie County: Contributing Factor: Other Reported by: Other

Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

## Caller Remark:

"WHILE DOING SOIL BORINGS FOUND CONTAMINATION:"

#### DEC Remark:

"04/11/06 JFO TELCON WITH JEFF RAWLEY WITH LCS. THEY DID A PHASE II ON THE PROPERTY. THIS SITE HAS AN INACTIVE STATUS. JEFF WILL SUBMIT THE RESULTS WHEN HE GETS APPROVAL. THE RESULTS WILL DETERMINE IF THE SITE CAN REMAIN INACTIVE. 04/21/06 JFO RECEIVED A COPY OF THE PHASE II AND DISCUSSED WITH SAC. WE AGREED THAT THERE ARE A COUPLE AREAS THAT NEED TO BE ADDRESSED. DOUG REID FROM LCS WANTS TO KNOW IF THEY CAN REMEDIATE WHEN THE CONSTRUCTION BEGINS. I CALLED DOUG AND GAVE A VERBAL APPROVAL. 04/25/06 JFO CALL FROM DOUG REID, HE NEEDS A LTR INDICATING THE CONTAMINATION CAN BE ADDRESSED WHEN THEY BEGIN CONSTRUCTION THIS SUMMER. LETTER SENT 05/16/06 JFO RECEIVED THE CORRECTIVE ACTION PLAN. REVIEWED AND APPROVED WHEN THEY ADD BH-7 INVESTIGATION. LTR SENT TO DOUG REID. CC'D CAMERON O'CONNOR DOH. 05//06 JFO RECEIVED A CALL FROM PETER GORTON WITH PAN AMERICAN ENV. THEY WILL BE DOING THE WORK AND WILL FOLLOW THE PLAN SUBMITTED BY LCS. 06/14/06 JFO ON SITE MET WITH PETER G. IN BH-1 THEY FOUND NO CONTAMINATION, A SAMPLE WAS COLLECTED. THEY HAVE DUG THE AREA NORTH OF BH-4 AND FOUND CONTAMINATE4ED SOIL. THEY ARE STAGING IT ON THE SOUTH SIDE OF THE PROPERTY. 06/22/06 JFO ON SITE MET WITH JUSTIN AND PETER G. THEY DISCOVERED A TANK IN THE AREA OF BH-11 THEY WILL REMOVE IT AND DIG TO CLEAN. SO FAR THEY HAVE DISPOSED OF APPROX 1500 TONS. 06/29/06 JFO ON SITE MET WITH JUSTIN. THE FIRST PIT IS BEING BACKFILLED. SAMPLES COLLECTED. THE SECOND PITIS CLEAN AT SOUTH END AND BOTTOM. THEY WILL KEEP DIGGING TO THE NORTH. 07/07/06 JFO ON SITE MET WITH PETE G. THEY HAVE DUG TO THE FENCE LINE ON THE EAST SIDE OF THE PROPERTY. 07/24/06 JFO ON SITE WITH PETE GORTON. EXCAVATION COMPLETE. SIDEWALLS AND BOTTOM SAMPLES COLLECTED. 12,000 TONS DISPOSED. 09/15/06 JFO AND FG ON SITE MET WITH PETE G AND ATTY: CRAIG SLATER. SAVARINO WAS INSTALLING A 48 SEWER LINE ON THE SOUTH SIDE OF THE PROPERTY AND DISCOVERED SOME DISCOLORED SOIL. A 3' AREA 12 THICK. THEY WILL SAMPLE. ALSO THEY DUG A TEST PIT (12 DEEP) IN THE AREA OF BH-7 AND BH-6. THEY FOUND NO CONTAMINATION OR ODORS. THEY SAMPLED BOTH PITS. 09/21/06 JFO RECEIVED THE RESULTS OF THE SAMPLES. 1 THE STORM SEWER MATERIAL IS SLIGHTLY OVER TAGMS ON ONE COMPOUND ONLY. BENZO(A)ANTHRACENE 320 PPB TAGMS 224 PPB 2 THE TEST PIT IS <TAGMS FOR SVOC AND VOC. 3 THE SOIL PILE IS OVER TAGMS OIN 5 COMPOUNDS AND WILL HAVE TO BE DISPOSED. JFO CALL TO PETE GORTON AND INFORMED HIM THAT THE SOIL PILE NEEDED TO BE DISPOSED. 10/02/06 JFO RECEIVED E-MAIL FROM CRAIG SLATER. HE SPOKE WITH MARK HANS WITH SOLID WASTE. MARK HAS NO PROBLEM REUSING THE SOIL UNDER THE BUD EXEMPTION SINCE IT IS ONLY SLIGHTLY ABOVE TAGMS FOR 5 COMPOUNDS. I DISCUSSED WITH FG AND AGREE. I SENT CRAIG AN E-MAIL INFORMING HIM THE SOIL

CAN BE REUSED ON SITE. 10/26/06 JFO RECEIVED THE CLOSURE REPORT. FOR THE 2 MAIN EXCAVATIONS, ALL SAMPLE RESULTS ARE <TAGMS. STORM SEWER EXCAVATION SAMPLE IS ABOVE TAGMS FOR 1 COMPOUND BENZO(A)ANTHRACENE 320PPB LCS SOIL BORING BH-01 IS ABOVE TAGMS FOR 2 COMPOUNDS BENZO(A)PYRENE 220PPB AND DIBENZO(A)ANTHRACENE 50PPB THIS SITE WILL BE INACTIVE. NO FURTHER ACTION REQUIRED AT THIS TIME. CLOSED 05/09/07 JFO SENT INACTIVE LTR TO ATTY. CRAIG SLATER AT HIS REQUEST"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False False

False

False

False

False

False

False

False

False

False

False

# **Material Information**

1120463 **OP Unit ID:** OU: 01 Material ID: 2109955

CAS No:

Material Family:

Quantity:

G Units: Recovered: .00 Med Soil: True False Med Air:

Material Code: 0066A

unknown petroleum Material Name:

Petroleum

Petroleum

**OP Unit ID:** 1120463 OU: 01 Material ID: 2109959

CAS No:

Material Family:

Quantity:

Units: G Recovered: .00 Med Soil: True Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name: WILL LAW

ARTSPACE PROJECT Spiller Company: Spiller Address: 250 THIRD ST NORTH

Spiller City: **MINNEAPOLIS** 

Spiller State: MN Spiller Zip: 55401 Spiller Country: 001

PETE GORTON Contact Name: Contact Phone: (716)308-8220

Contact Ext:

42.906759000 Latitude: Longitude: -78.867427000

FORMER SARA BETH BUILDING **53** 2 of2 NNW 0.21/ 648.87/ **NY SPILLS** 1,097.58 1219-1233 MAIN STREET **BUFFALO NY** 

**UST Trust:** 

0485354 Spill No: Site ID: 335483 **DER Facility ID:** 312616

CID:

ER Program Type: SWIS Code: 1502

Water Body:

Class: False Meets Std:

Penalty: False REM Phase: 0 County:

Spill Date: 12/22/2004 12:00:00 PM Received Date: 12/22/2004 12:00:00 PM CAC Date: Insp Date: Close Date:

01/27/2005 12:00:00 AM Create Date: 12/22/2004 11:26:00 AM **Update Date:** 01/27/2005 11:17:32 AM

Order No: 24052300312

False

DEC Region:

Lead DEC: **FXGALLEG** After Hours: False

Erie

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Contributing Factor: Other Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"Contamination found while conducting subsurface investigation. Suspect former USTs. Contamination also found on adjoining City of Buffalo property."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

## DEC Remark:

"1/27/05 CLOSED OUT UNDER SPILL 0485478. PLEASE REFER TO THAT SPILL FOR CLOSURE DOCUMENTATION."

#### **Material Information**

OP Unit ID: 1097544 OU: 01 Material ID: 577530

CAS No: Material Family:

Quantity: Units:

Recovered:

Med Soil: True Med Air: False

Material Code: Material Name:

0009 gasoline

Petroleum

G

## Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country:

Contact Name:

Contact Phone: Contact Ext:

Latitude: Longitude:

54

MARK PAGANO

42.906762106 -78.867379869

WSW

1 of1

0.21/ 1,134.36 659.12/ 15

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

Received Date:

NIAGARAMO/BRYANT STRATON 1028 MAIN STREET

False

08/15/1997 12:30:00 AM

08/15/1997 04:10:00 AM

08/15/1997 12:00:00 AM

10/09/1997 12:00:00 AM

08/15/1997 12:00:00 AM

11/10/1997 12:00:00 AM

**NY SPILLS** 

Order No: 24052300312

False

False

False

False

False

False

False

False

False

**BUFFALO NY** 

9705897 Spill No:

Site ID: 265017 DER Facility ID: 215951 CID: 201 Program Type: ER SWIS Code: 1502

Water Body: C3 Class: Meets Std: True

False Penalty: REM Phase: 0

County: Erie

**Contributing Factor:** Traffic Accident Reported by: Local Agency Referred to:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

DEC Region: Lead DEC: **JFOTTO** After Hours: True

erisinfo.com | Environmental Risk Information Services

#### Caller Remark:

"PICK UP HIT DOWN GUY/CAUSING BANK OF TRANSFORMERS TO FALL TO GROUND CAUSING SPILL/NONE HAS BEEN CLEANED UP AT THIS TIME/SPILL IS CONTAINED BUT UNK AMOUNT (POSS 20 GLS) WENT INTO SEWER"

#### DEC Remark

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 08/15/97 JFO ON SITE MET W/FRANK STANCZEWSKI FORMAN FOR NIMO. SPILL CONTAINED, SPILL ON BLACKTOP APPROX 15'X 15'. FIRE DEPT SPREAD SPEEDY-DRY AND PLACED ABSORBANT PILLOWS O AREA. NIMO SENDING CREW TO CLEANUP. 20 GALLONS TO SEWER 30 GALLONS ON BLACKTOP. JOE JORDAN AND DENNIS YOUNG OF BFLO SEWER AUTH ALSO ON SITE. KEN JONES NIMO CLEANUP FORMAN ON SITE. THEY REMOVED APPROX 10-15 GALLONS. SPEEDY DRY PLACED IN DRUMS ALONG WITH OIL FROM SEWER (6-55 GALLON DRUMS). REINSPECTED SITE AT 12:30 CLEANUPO COMPLETED. SAMPLE RESULTS AND DISPOSAL RECEIPTS TO FOLLOW. LTR SENT TO RP 8/19/97, RESPONSE DATE 9/12/97 CC: NIMO 10/6/97 JFO TELCON W/FRANK GRABOWSKI, HE SENT DISPOSAL RECEIPTS AND SAMP RESULTS 10/09/97 JFO REC'D DISP RECEIPTS AND SAMP RESULTS. NO FURTHER ACTION REQUIRED. CLOSED"

Med Ind Air: Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

True

False

False

False

NORTHEAST TOWER INC

**BUFFALO NY 14203** 

23 HIGH ST

**RCRA** 

Order No: 24052300312

**NON GEN** 

#### **Material Information**

 OP Unit ID:
 1052069

 OU:
 01

 Material ID:
 331507

CAS No:

 Material Family:
 Petroleum

 Quantity:
 50.00

 Units:
 G

 Recovered:
 30.00

 Med Soil:
 False

 Med Air:
 False

Material Code:0020AMaterial Name:transformer oil

Spiller Information

Spiller Name:

Spiller Company: PINKSTON/NIAGARA MOHAWK

 Spiller Address:
 306 HUDSON

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14201 

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.901774360 **Longitude:** -78.869262600

55 1 of 1 SW 0.23 / 661.92 / 1,209.06 18

EPA Handler ID: NYD982539645 Gen Status Universe: No Report

Contact Name:

Contact Address: PO BOX 436, , BUFFALO, NY, 14209, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US
County Name: ERIE
EPA Region: 02
Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.90034

 Location Longitude:
 -78.868321

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19880718

Handler Name: NORTHEAST TOWER INC

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

## Waste Code Details

Hazardous Waste Code: X002

Waste Code Description: DESCRIPTION

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: NORTHEAST TOWER INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: NORTHEAST TOWER INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NORTHEAST TOWER INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:NOT REQUIREDName:NORTHEAST TOWER INCStreet 2:

Date Became Current: City: NOT REQUIRED

 Date Ended Current:
 State:
 WY

 Phone:
 212-555-1212
 Country:
 US

Phone:212-555-1212Country:USSource Type:ImplementerZip Code:99999

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: NOT REQUIRED Name: NORTHEAST TOWER INC Street 2:

 Date Became Current:
 City:
 NOT REQUIRED

 Date Ended Current:
 State:
 WY

 Date Ended Current:
 State:
 WY

 Phone:
 212-555-1212
 Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: NOT REQUIRED

Name: NORTHEAST TOWER INC Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: City. NOT NEC

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

**Historical Handler Details** 

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified Handler Name: NORTHEAST TOWER INC

**Receive Dt:** 19990708

Generator Code Description: Not a Generator, Verified NORTHEAST TOWER INC

**Receive Dt:** 19880718

Generator Code Description: Small Quantity Generator

Handler Name: NORTHEAST TOWER INC

56 1 of 2 NNW 0.23 / 649.34 / M J GRASS SCREW MACHINE NY SPILLS 1,209.28 5 1233 MAIN STREET BUFFALO NY

Order No: 24052300312

Spill No: 8807560 UST Trust: False

 Site ID:
 172756
 Spill Date:
 10/12/1988 12:00:00 PM

 DER Facility ID:
 145383
 Received Date:
 12/14/1988 03:35:00 PM

 CID:
 CAC Date:
 10/22/1990 12:00:00 AM

Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 10/22/1990 12:00:00 AM

 Water Body:
 Create Date:
 01/26/1989 12:00:00 AM

 Class:
 Update Date:
 10/22/1990 12:00:00 AM

Meets Std:TrueDEC Region:9Penalty:FalseLead DEC:COOKE

REM Phase: 0 After Hours: False
County: Erie

Contributing Factor: Deliberate
Reported by: Affected Persons
Referred to:

**Source:** Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"SPILLER IS ACCORDING TO CALLER DUMPING ACID IN SEWERS ON HIS PROPERTY."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 01/25/89: MNP CONTACTED CALLER AND JIM KRUSKA, BSA ABOUT THE MATTER. CALLER WILL BE SENDING A LETTER THAT OUTLINES THE SPILL OCCURANCES. JDC WILL MAKE SITE INSPECTION. 01/30/89: CONTACTED CALLER AND CONFIRMED SPILL INCIDENT 1/30/89. CALLER WILL BE FORWARDING EVIDENCE TO THE SAME TO AIDE IN THE INVESTIGATION. BSA IS ALSO INVESTIGATING. 02/16/89: JDC SPOKE W/ J GREOBE, BECI WHO WILL BE FOLLOWING UP W/ CALLER FOR INVESTIGATIVE PURPOSES. BSA INSPECTED SITE AND FOUND NO SPILLAGE. NO SPECIAL PERMITS HAVE BEEN ISSUED BY BSA FOR DUMPING. "

Oxygenate:

#### **Material Information**

**OP Unit ID:** 923035 Med Ind Air: False OU: 01 Med GW: False Material ID: 455893 Med SW: False CAS No: 07647010 Med DW: False Med Sewer: Material Family: Hazardous Material True Quantity: .00 Med Surf: False G Med Subway: False False Med Utility:

 Units:
 G

 Recovered:
 .00

 Med Soil:
 False

 Med Air:
 False

Material Code: 0029C

Material Name: hydrogen chloride

#### Spiller Information

Spiller Name:

Spiller Company: MJ GRASS SCREW MACHINE CO

Spiller Address: 19 NORTH HAMPTON

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14209Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.907143680 **Longitude:** -78.867308510

 56
 2 of2
 NNW
 0.23 / 649.34 / G&E MANAGEMENT
 NY SPILLS

 1,209.28
 5
 1233 MAIN ST
 NY SPILLS

 BUFFALO NY

Lead DEC:

**MJHINTON** 

Order No: 24052300312

False

Spill No: 9100320 **UST Trust:** False 04/05/1991 12:00:00 PM Site ID: 120328 Spill Date: DER Facility ID: 04/08/1991 10:00:00 AM 104481 Received Date: CID: CAC Date: 04/10/1991 12:00:00 AM Insp Date: Program Type: ER SWIS Code: 1502 Close Date: 04/10/1991 12:00:00 AM

 Water Body:
 Create Date:
 12/02/2003 12:00:00 AM

 Class:
 Update Date:
 12/02/2003 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

REM Phase: 0 After Hours:
County: Erie
Contributing Factor: Deliberate

Reported by: Affected Persons
Referred to:
Source: Commercial/Industrial

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

Penalty:

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

"PRIVATE SEWER PLUGGED WITH CUTTING OIL AND METEL SHAVINGS"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJH 04/10/91: BSA INSPECTED SITE FOUND NOTHING OF CONCERN PROBLEM IS A PRIVATE MATTER, FOLLOWUP REFERRED TO RAY HENNING RECRA FOR SITE INSPECTION NO ACTION BY SPILL UNIT NEEEDED. 09/29/95: This is additional information about material spilled from the translation of the old spill file: OILY SLUDGE."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

False

False

False

False

True

False

False

False

#### Material Information

OP Unit ID: 951158 OU: 01 Material ID: 426528

CAS No:

Material Family: Petroleum Quantity: .00 Units: G .00 Recovered: Med Soil: False Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

#### Spiller Information

Spiller Name:

Spiller Company: M.J. GRESS Spiller Address: NORTH HAMPTON **BUFFALO** 

Spiller City: Spiller State: ZZ Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.907143680 Longitude: -78.867308510

W 0.23/ **57** 1 of 1 659.35/ **BFI TRUCK** 33 LINWOOD AVENUE 1,222.92 15

**BUFFALO NY** 

08/12/1999 12:00:00 AM

08/12/1999 04:16:00 PM

09/01/1999 12:00:00 AM

**BRENNAN** 

False

**NY SPILLS** 

Order No: 24052300312

Spill No: 9975353 **UST Trust:** False Site ID: 327272 Spill Date: 08/12/1999 09:00:00 AM **DER Facility ID:** Received Date: 08/12/1999 09:50:00 AM 263440

CID:

Program Type: ER SWIS Code: 1502 Water Body:

D4 Class:

True Meets Std: Penalty: False

REM Phase: County:

**Contributing Factor: Equipment Failure** Reported by: Responsible Party Referred to:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"HYDRAULIC LINE RUPTURE ON BFI REFUSE TRUCK. OIL RAN INTO STORM SEWER. BFI WAS GOING TO SOAK UP OIL WITH BOOM."

#### DEC Remark:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was KAB 08/12/99: FRANK SHATTUCK TOOK REPORT AND PASSED ON TO KAB. KAB CONTACTED JIM CARUSO, BSA, AND ADVISED HIM THAT HYDRAULIC OIL WAS LEAKING DIRECTLY TO STORM SEWER. HE WILL SEND SOMEONE OUT. NO FURTHER ACTION NECESSARY. CLOSE OUT."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

True

False

False

False

#### **Material Information**

1091508 OP Unit ID: OU: 01 291875 Material ID:

CAS No:

Material Family: Petroleum .00 Quantity: Units: G Recovered: .00 Med Soil: False

Med Air: False

0010 Material Code: hydraulic oil Material Name:

## Spiller Information

Spiller Name:

Spiller Company: **RFI** 

Spiller Address: 2321 KENMORE AVENUE

Spiller City: **KENMORE** Spiller State: NY Spiller Zip: 14217-Spiller Country: 001

Contact Name: MIKE NEARY Contact Phone: (716) 614-3333 Contact Ext: Latitude: 42.903048993 -78.870689023 Longitude:

**58** 1 of1 NW 0.23/ 650.03/ NIAGARA MOHAWK A NATIONAL 1,230.61 **GRID CO** 

**1229 MAIN ST** 

**BUFFALO NY 14209** 

**RCRA** 

Order No: 24052300312

**NON GEN** 

NYP000968909 EPA Handler ID: Gen Status Universe: No Report

Contact Name: MARGARET M CARD

Contact Address: 300, ERIE BLVD W , , SYRACUSE , NY, 13202 , US

Contact Phone No and Ext: 315-428-6670

Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02

Land Type:

Receive Date: 20121206

Location Latitude: Location Longitude:

## Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No

 Map Key
 Number of Records
 Direction Distance (mi/ft)
 Elev/Diff Site
 Site
 DB

 Transporter Activity:
 No

Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20121012

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Emergency

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20121206

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code:D008Waste Code Description:LEAD

## Historical Handler Details

**Receive Dt:** 20121012

Generator Code Description: Large Quantity Generator

0175280

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

59 1 of1 NNW 0.24/ 649.54/ CAO DART NY SPILLS 1,261.77 5 1237 MAIN STREET

**UST Trust:** 

False

Order No: 24052300312

BUFFALO NY

 Site ID:
 89514
 Spill Date:
 08/23/2001 09:00:00 AM

 DER Facility ID:
 81757
 Received Date:
 08/23/2001 10:24:00 AM

 CID:
 CAC Date:
 08/24/2001 12:00:00 AM

CAC Date: 08/24/2001 12:00:00 AM CID: ER 08/23/2001 12:00:00 AM Program Type: Insp Date: SWIS Code: 1502 Close Date: 08/24/2001 12:00:00 AM Water Body: Create Date: 08/23/2001 10:28:00 AM D6 08/24/2001 12:00:00 AM Class: **Update Date:** 

Meets Std: True DEC Region:

Penalty: False Lead DEC: MXFRANKS

Spill No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

REM Phase: n After Hours: False

Erie County: Contributing Factor: Unknown Affected Persons Reported by:

Referred to:

Unknown Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"SULFURLIKE ODORS OBSERVED INSIDE BUILDING IN DISPENSING ROOM"

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 08/23/01: MF S/I/CYNTHIA DAWSON, BUILDING MAINTANANCE & MANAGER. AFTER A COMPLAINT OF A SULFUR ODOR IN METHODONE CLINIC DISPENSING ROOM. THEY DO NOT USE ANY LIQUIDS IN THIS ROOM OTHER THEN WATER. THERE ARE NO LEAKS IN THE SINK TRAP. THERE ARE NO FLOOR DRAINS. THE AIR CONDITIONING SYSTEM SERVICES THE ENTIRE BUILDING. THERE IS A SMALL CEILING FAN BETWEEN THE FALSE CEILING & THE ORIGINAL CEILING. THERE IS NO DUCT WORK FOR THIS FAN. THERE ARE NO SIGNS OF SPILLAGE ON THE CEILING TILES. THERE ARE NO OTHER COMPLAINTS IN THE BUILDING. THIS ROOM IS APPX 10' x 102'. RECOMMENDED DISCONNECTING THE FAN. ALSO TOLD THEM IF THE 2 EMPLOYEES CONTINUE TO COMPLAIN TO CALL THE FD OR OSHA OR BOTH. I DID NOT NOTICE ANY ODOR IN THE ROOM OR BUILDING NOR DID CYNTHIA OR ANY OTHER EMPLOYEES. THE ONLY COMPLAINT WAS FROM THE 2 EMPLOYEES WORKING IN THE DISPENSING ROOM. 08/24/01: MF T/C/CYNTHIA DAWSON, NO FURTHER COMPLAINTS. NO FURTHER ACTION POSSIBLE."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

Order No: 24052300312

## **Material Information**

OP Unit ID: 853037 OU: 01 Material ID: 524603

CAS No:

Other Material Family: Quantity: .00 Units: G Recovered: .00 Med Soil: False Med Air: True

Material Code:

0064A

Material Name: unknown material

Spiller Information

Spiller Name:

Spiller Company: **UNKNOWN** 

Spiller Address:

Spiller City:

Spiller State: ZZ Spiller Zip: Spiller Country: 001

CYNTHIA DAWSON - HD NURSE Contact Name:

Contact Phone: (716) 884-9101

Contact Ext: Latitude: 42.907253150 Longitude: -78.867266370

NNW 60 1 of 1 0.24/ 646.89 / CITY OF BUFFALO PARKS **NY SPILLS** 1,264.55 29 NORTH HAMPTON **BUFFALO NY** 

Spill No: 9913377 **UST Trust:** True

Site ID: 154621 Spill Date: 02/25/2000 12:00:00 PM **DER Facility ID:** 131078 Received Date: 02/25/2000 03:44:00 PM CID: 252 CAC Date:

Program Type: ER Insp Date: 02/28/2000 12:00:00 AM 04/10/2000 12:00:00 AM SWIS Code: 1502 Close Date: Water Body: 02/25/2000 12:00:00 AM Create Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 04/20/2000 12:00:00 AM Class: C3 **Update Date:** 

**DEC Region:** 

Lead DEC:

After Hours:

RJJONAK

False

False

False

False

False

False

False

False

False

False Penalty: REM Phase: 0 Erie Unknown

True

County: Contributing Factor: Reported by: Other Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

Meets Std:

"1000 GAL GASOLINE UNDERGROUND TANK WAS EXCAVATED - SOIL CONTAMINATION WAS DISCOVERED-TYREE IS WORKING WITH DEC AND CITY OF BUFFALO RE REMEDIATION."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was RJJ 02/28/2000: RJJ SITE INSPECTION AT 0900...UST WAS ALREADY REMOVED AND EXCAVATION WAS BACKFILLED...CALLED PETE MERLO, CONTRACTOR, HE SAID THE TANK WAS REMOVED ABOUT SIX WEEKS AGO AND BACKFILLED... THEY ARE WAITING FOR THE ANALYTICAL RESULTS AND SOIL DISPOSAL RECEIPTS TO COME BACK... THEY WILL SEND ME ALL THE INFOMATION. 03/02/2000: RJJ RECEIVED THE UNDERGROUND STORAGE TANK CLOSURE REPORT FROM THE TYREE ORGANIZATION ON THE UST AT 29 NORTHAMPTON IN CITY OF BUFFALO...THE ANALYTICAL RESULTS WERE SLIGHTLY ABOVE THE ALTERNATIVE GUIDANCE VALUES, BUT SINCE THEY WERE ONLY SLIGHTLY HIGH, WE CAN MAKE THIS 'INACTIVE' AT THIS TIME...SINCE THEY USED THE EXCAVATED SOIL TO BACKFILL THE PIT, THERE ARE NO SOIL DISPOSAL RECEIPTS...I CAN NOW CLOSE OUT THIS SPILL.NO FURTHER REMEDIATION IS NEEDED AT THIS TIME. 04/17/2000: RJJ SENT 'INACTIVE' LETTER TO BOTH TYREE ORGANIZATION AND BOB O'HARA, CITY OF BUFFALO ARCHITECTURE DEPT, 616 CITY HALL, BUFFALO, NY 14202"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

## **Material Information**

OP Unit ID: 1091986 OU: 01 Material ID: 295229

CAS No:

Petroleum Material Family: Quantity: .00 Units: G .00 Recovered: Med Soil: True Med Air False

Material Code: 0009 Material Name: gasoline

Spiller Information

DANIEL KOLKMANN Spiller Name: Spiller Company: CITY OF BUFFALO CITY HALL Spiller Address:

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip: Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext: Latitude: Longitude:

> 1 of1 WSW 0.24/ 661.49/ **CITIBANK** 61 **1008 MAIN ST** 1,277.45 17

NYR000084129 EPA Handler ID: Gen Status Universe: No Report Contact Name: ANITA JORDAN **BUFFALO NY 14202-1102** 

**RCRA NON GEN** 

Order No: 24052300312

erisinfo.com | Environmental Risk Information Services

Contact Address: 500, W MADISON 5TH FLOOR,, CHICAGO, NY, 60661, US

Contact Phone No and Ext: 312-627-3609

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.901304

 Location Longitude:
 -78.869909

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date:20000202Handler Name:CITIBANKSource Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

## Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101
Handler Name: CITIBANK
Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

N

## **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date: 20070101
Handler Name: CITIBANK
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 500 W MADISON 5TH FLOOR

Name: CITIBANK NYS C-O CITIBANK FSB Street 2:
Date Became Current: City:

Date Became Current:City:CHICAGODate Ended Current:State:IL

 Phone:
 312-627-3609
 Country:

 Source Type:
 Notification
 Zip Code:
 60661

Owner/Operator Ind: Current Operator Street No:

Type:PrivateStreet 1:500 W MADISON 5TH FLOORName:CITIBANK NYS C-O CITIBANK FSBStreet 2:

Date Became Current: City: CHICAGO

 Date Ended Current:
 State:
 IL

 Phone:
 312-627-3609
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 60661

Source Type: Implementer Zip Code:

Owner/Operator Ind: Current Owner Street No:

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:500 W MADISON 5TH FLOOR

Name: CITIBANK NYS C-O CITIBANK FSB Street 2:

Date Became Current: City: CHICAGO

 Date Ended Current:
 State:
 IL

 Phone:
 312-627-3609
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 60661

### Historical Handler Details

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: CITIBANK

**Receive Dt:** 20000202

Generator Code Description: Small Quantity Generator

Handler Name: CITIBANK

62 1 of 1 SW 0.24/ 661.93/ VACANT LOT FORMERLY 33 HIGH NY SPILLS

1,291.53 18 STREET APTS

960 WASHINGTON

AIV

Order No: 24052300312

NY

 Spill No:
 1204448
 UST Trust:

 Site ID:
 467335
 Spill Date:

 Site ID:
 467335
 Spill Date:
 08/03/2012 12:00:00 PM

 DER Facility ID:
 421656
 Received Date:
 08/03/2012 02:05:00 PM

 CID:
 CAC Date:

Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 04/29/2014 12:00:00 AM

 Water Body:
 Create Date:
 08/03/2012 01:49:00 PM

 Class:
 B3
 Update Date:
 09/04/2015 11:21:35 AM

Meets Std:FalseDEC Region:9Penalty:FalseLead DEC:TDJOHNSO

REM Phase: 0 After Hours: False
County: Erie

Contributing Factor: Unknown Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"CONTAMINATION FOUND IN PHASE II BORING RESULTS. PHASE I ALSO DONE. PHASE I AND II WILL BE SUBMITTED. SEEM TO BE ISOLATED PROBLEM."

#### DEC Remark:

"08/06/12 TDJ PHASE II REPORT WILL BE SUBMITTED FOR FUTURE WORK. 10/23/12 TDJ SPOKE WITH ROBERT RUGGERI, SENIOR MANAGING COUNSEL FROM THE STATE UNIVERSITY OF NEW YORK WHO WAS INTERESTED IN DEPARTMENTS COMMENTS ON PHASE II REPORT. I STATED THAT I HAD NOT RECEIVED THE REPORT AS OF YET. HE E-MAILED A COPY AND I SPENT TIME REVIEWING THE BORING INFORMATION AND SAMPLING RESULTS. THE MAJORITY OF SITE IS CLEAN AS TO AREAS SAMPLED EXCEPT BORING #2 WHICH SHOWED CONTAMINATION AT 18' DEPTH. THE DATA IS SUSPECT THOUGH DUE TO BORING LOGS WHICH SHOW NO PID READING AT THE DEPTH AND A MONITORING WELL IN THE VICINITY SCREENED AT THAT DEPTH SHOWED NO HITS ASSOCIATED WITH THE SOIL CONTAMINATION. ACETONE SHOWED UP IN SOIL AND GROUNDWATER SAMPLES AT DIFFERENT LOCATIONS AROUND THE SITE WHICH IS ALSO SUSPECT. LAB CONTAMINATION IS SOMETIMES THE CAUSE OF THESE SPIKES. REPORT ALSO HAS LAB RESULTS IN ppb levels AND PUT INTO FINAL REPORT AS ppm levels FOR CONTAMINANTS. 10/24/12 TDJ OFFICE OF GENERAL COUNSEL FOR SUNY CALLED REQUESTING A CONFERENCE CALL ON 10/26. WILL SPEAK WITH BOB RUGGERI AND LAND AQUISITION SUPERVISOR. 12/5/12 TDJ EMAIL FROM JOE DORETY 04/29/14 TDJ RECEIVED FINAL REPORT DATED 4/23/14 FROM EMPIRE GEO SHOWING TEST BORINGS IN THE SUSPECT AREA OF THE SITE. ANALYTICAL REPORTS SHOWED SEMI VOLATILE CONTAMINANTS ABOVE CP-51 LIMITS BUT THESE WERE ATTRIBUTED TO FILL MATERIAL USED IN THE PAST. NO ODORS NOR PETROLEUM CONTAMINATION WAS ENCOUNTERED. FOR THIS REASON THE SITE WILL BE CLOSED AS NO FURTHER ACTION. 09/04/15 TDJ NO FURTHER ACTION LETTER SENT TO FISHER ASSOC. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

#### **Material Information**

 OP Unit ID:
 1217291

 OU:
 01

 Material ID:
 2215559

CAS No: Material Family:

Material Family: Petroleum

Quantity: Units: Recovered:

Med Soil: True
Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name: Spiller Company:

Spiller Company:EVERGREEN REALESTATESpiller Address:348 HARRIS HILL ROADSpiller City:WILLIAMSVILLE

Spiller City: WILLIAM Spiller State: NY

 Spiller State:
 NY

 Spiller Zip:
 14221

 Spiller Country:
 999

1 of1

Contact Name: EVERGREEN REALESTATE

Contact Phone: Contact Ext: Latitude: Longitude:

63

0.24 / 649.57 / AGASSIZ HOLDINGS INC 1,291.80 6 1235 - 1245 MAIN STREET

**BUFFALO NY** 

**LST** 

Order No: 24052300312

 Spill No:
 0500859
 REM Phase:
 0

 Site ID:
 343953
 UST Trust:
 False

**DER Facility ID:** 290562 **Spill Date:** 04/20/2005 04:47:00 PM

NNW

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CID:	408			Rcvd Da	te:	04/20/2005 04:47:00 PM	
Program Type:	ER			CAC Dat	e:		
SWIS Code:	1502			Insp Date	e:	01/25/2006 12:00:00 AM	
Contribute Fact	tor: Tank F	ailure		Close Da	ate:	03/21/2006 12:00:00 AM	
Water Body:				Create D	ate:	03/21/2006 12:00:00 AM	
Class:	C3			Update L	Date:	03/24/2006 01:00:46 PM	
Meets Std:	False			DEC Reg	gion:	9	
Penalty:	False			Lead DE	C:	JFOTTO	
County:	Erie			After Ho	urs:	True	
Referred to:							
Reported by:		Other					
Source:		Commercial/Ind	dustrial				
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data					

Source File:
Caller Remark:

"HAS NOT BEEN CLEANED UP. SOIL SAMPLES WERE TAKEN OF IMPACTED SOIL AND THE READINGS FAILED FOR TICKS."

#### Dec Remark:

"04/22/05 JFO TELCON WITH DOUG REID OF LCS. HE WILL FORWARD PHASE II REPORT. 10/17/06 JFO RECEIVED THE PHASE II. THERE ARE 2 AREAS THAT NEED TO BE ADDRESSED. BH-4 AND BH-10. SEND LTR 10/18/05 JFO SENT TREATMENT LTR TO AGASSIZ HOLDINGS INC. RESPONSE BY 11/10/05. 01/17/06 JFO MET IN OUR OFFICE WITH DOUG REID AND JEFF ROWLEY BOTH WITH LCS. THEY WILL BEGIN WORK ON JAN 23. THEY WILL DIG TO CLEAN. THEY WILL CALL FOR AN INSPECTION WHEN THE HOLES ARE CLEAN. ALSO DOUG R. GAVE ME A COPY OF THE MAGNETOMETER SURVEY AND SUPPLEMENTAL SUBSURFACE SOIL AND GROUNDWATER INVESTIGATION. 01/23/06 JFO ON SITE MET WITH JEFF R WITH LCS. THEY REMOVED THE STORAGE TANK (APPROX 500 GALLON)AND PUMPED OUT OILY WATER TO DRUMS. THEY WILL BEGIN DIGGING TO CLEAN TOMORROW. I WILL VISIT SITE TOMORROW FOR INSPECTION. THEY WILL THEN DIG OUT THE OTHER AREA NEAR THE BUILDING. 01/24/06 JFO ON SITE MET WITH JEFF. THE BOTTOM, NORTH, EAST AND SOUTH WALLS LOOK OK. THEY WILL FINISH THE WEST WALL TOMORROW. 01/25/06 JFO ON SITE WITH JEFF. THE WEST WALL IS CLEAN. SAMPLES WERE COLLECTED. THEY STARTED THE OTHER HOT SPOT NEAR THE BUILDING AND DISCOVERED ANOTHER TANK (APPROX 500 GALLON). THE EXCAV IS BETWEEN THE BUILDING AND A BSA MANHOLE. THEY ARE CONCERNED ABOUT DAMAGING THE SEWER SO THEY WILL DIG ON THE OTHER SIDE OF THE MANHOLE AND COLLECT A SAMPLE. I WILL CHECK SITE 1/27/06. 01/26/06 JFO TELCON WITH DOUG REID. THEY DUG OUT THE CONTAMINATION AND REMOVED THE SOIL AROUND THE MANHOLE. THEY BELIEVE THE GOT TO CLEAN. THEY SAMPLED BELOW THE MANHOLE ALONG WITH SIDEWALLS AND BOTTOM. RESULTS AND RECEIPTS TO FOLLOW. 02/01/06 JFO RECEIVED THE ANALYTICAL RESULTS. IN THE 1ST EXCAVATION BENZENE AT 72 PPB WAS FOUND IN THE EAST SIDEWALL ALL OTHER 8260 COMPOUNDS <STARS. IN THE 2ND EXCAVATION TOTAL XYLENES AT 3300 PPB WAS FOUND IN THE BOTTOM SAMPLE ALL OTHER 8260 COMPOUNDS <TAGMS. DISCUSSED RESULTS WITH SAC AND AGREED SITE WILL BE INACTIVE. NOTIFIED DOUG REID AND INFORMED HIM THAT WE NEED RECEIPTS TO CLOSE, 03/21/06 JFO RECEIVED THE FINAL REPORT FROM DOUG REID. INCLUDED ARE THE DISPOSAL RECEIPTS FOR THE CONTAMINATED SOIL. INACTIVE NO FURTHER ACTION REQUIRED AT THIS TIME. CLOSED"

Order No: 24052300312

## **Material Information**

OP Unit ID:	1102612	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	582830	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False	,,	

## **Spiller Information**

Material Code:

Material Name:

Spiller Name:MARK PAGANOSpiller Company:AGASSIZ HOLDINGSSpiller Address:40 AGASSIZ CIRCLESpiller City:BUFFALOSpiller State:NYSpiller Zip:14214

0066A

001

unknown petroleum

Contact Name: JEFF ROWLEY
Contact Phone: (716) 845-6145

Contact Ext:

Spiller Country:

Latitude: Longitude:

64 1 of 2 NW 0.25 / 652.83 / MIDCITY OFFICE EQUIPMENT INC

1,295.59 9 1220 MAIN ST BUFFALO NY 14209 **RCRA** 

Order No: 24052300312

**NON GEN** 

EPA Handler ID: NYR000046102
Gen Status Universe: No Report
Contact Name: BARRY COHEN

Contact Address: 1220, MAIN ST,, BUFFALO, NY, 14209, US

Contact Phone No and Ext: 716-882-0666

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.906902

 Location Longitude:
 -78.867435

### Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: Nο Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 19971021

Handler Name: MIDCITY OFFICE EQUIPMENT INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR

THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**BUFFALO** 

Order No: 24052300312

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19980807

Handler Name: MID CITY OFFICE EQUIPMENT, INC.

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20060101

Handler Name: MIDCITY OFFICE EQUIPMENT INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

## **Hazardous Waste Handler Details**

Sequence No: 2

Receive Date: 20070101

Handler Name: MIDCITY OFFICE EQUIPMENT INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

### Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 1220 MAIN ST

Name: BARRY COHEN Street 2: Date Became Current: City:

 Date Ended Current:
 State:
 NY

 Phone:
 716-882-0666
 Country:
 US

 Phone:
 716-882-0666
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14209

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1220 MAIN ST

Name: BARRY COHEN Street 2:

 Date Became Current:
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

 Date Ended Current:
 State:

 Phone:
 716-882-0666

 Country:

Source Type: Notification Zip Code: 14209

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1220 MAIN ST

Name: BARRY COHEN Street 2:

Date Became Current: City: BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 716-882-0666
 Country:
 US

 Phone:
 716-882-0666
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14209

## Historical Handler Details

**Receive Dt:** 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: MIDCITY OFFICE EQUIPMENT INC

**Receive Dt:** 19980807

LST

Order No: 24052300312

Generator Code Description: Large Quantity Generator

Handler Name: MID CITY OFFICE EQUIPMENT, INC.

**Receive Dt:** 19971021

Generator Code Description: Large Quantity Generator

Handler Name: MIDCITY OFFICE EQUIPMENT INC

64 2 of2 NW 0.25 / 652.83 / MID CITY OFFICE EQUIPMENT

1,295.59 9 1220 MAIN STREET BUFFALO NY

 Spill No:
 9707872
 REM Phase:
 0

 Site ID:
 187292
 UST Trust:
 True

 DER Facility ID:
 156482
 Spill Date:
 10/02/1997 08:00:00 AM

 CID:
 999
 Rcvd Date:
 10/03/1997 10:33:00 AM

Program Type: ER CAC Date:

 SWIS Code:
 1502
 Insp Date:
 10/08/1997 12:00:00 AM

 Contribute Factor:
 Tank Failure
 Close Date:
 11/28/1997 12:00:00 AM

 Water Body:
 Create Date:
 11/28/1997 12:00:00 AM

 Class:
 B3
 Update Date:
 12/12/1997 12:00:00 AM

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:RMCROSSECounty:ErieAfter Hours:False

Referred to:

Reported by: Other

**Source:** Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 10/08/97 RMC/SITE TWO EXCAVATIONS OPEN, APPEAR VISUAL CLEAN, ONE ROLL OFF AND 18 DRUMS STAGED ON SITE FOR DISPOSAL, SAMPLING AND DISPOSAL DUE 11/14/97 10/10/97 RMC/FILE RECEIVED SAMPLE RESULTS FOR FOUR SEPARATE EXCAVATIONS, ONE HAD TWO GASOLINE TANKS, NO EXCEEDANCES, DISPOSAL AND MAP SHOWING FORMER LOCATIONS DUE 11/30/97 11/28/97 RMC/FILE RECEIVED DISPOSAL RECEIPTS, OK, NO FURTHER ACTION REQUIRED, CLOSE OUT "

Oxygenate:

### **Material Information**

**OP Unit ID:** 1054381 Med in Air: False Med GW: False OU: 01 Material ID: 558161 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False .00 Med Utility: Recovered: False Med Soil: True Oxygenate:

Med Air: False
Material Code: 0022

Material Name: waste oil/used oil

1054381 OP Unit ID: Med in Air: False Med GW: False OU. 01 Material ID: 558160 Med SW: False Med DW: CAS No: False Petroleum Material Family: Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False Recovered: .00 Med Utility: False

Med Soil: True Med Air: False

Material Code: 0009

<sup>&</sup>quot;contamination discovered during tank removal"

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Material Name: gasoline Spiller Information Spiller Name: **BARRY COHEN** MID CITY OFFICE EQUIPMENT Spiller Company: Spiller Address: 1220 MAIN STREET Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14209-2194 Spiller Country: 001 Contact Name: Contact Phone: Contact Ext: 42.906956550 Latitude: Longitude: -78.867517260 S 0.25/ 646.58/ ROSWELL PARK CANCER 65 1 of 1 **AIR PERMITS** 1,305.09 INSTITUTE 666 ELM & CARLTON STS **BUFFALO NY 14263** Facility ID: County: 9140200406 Dec ID: Source: Air Permitted Facilities Facility Details **ASF** Permit Type: **Modification No:** Status: Issue Date: 12/30/2013 Expired Renewal No: Exp Date: **Url Permit: ASF Modification No:** 0 Permit Type: Status: Expired Issue Date: 11/7/2005 Renewal No: Exp Date: 6/8/2015 Url Permit: Permit Type: **ASF Modification No:** 0 Expired Issue Date: Status: Renewal No: Exp Date: 12/30/2013 **Url Permit:** ASF **Modification No:** Permit Type: Issue Date: 7/10/2009 Status: Expired Renewal No: Exp Date: 6/8/2015 **Url Permit: ASF** Permit Type: **Modification No:** Issued Issue Date: 6/12/2015 Status: Renewal No: 6/11/2025 1 **Url Permit:** https://extapps.dec.ny.gov/data/dar/afs/issued\_asf.html

66 1 of6 S 0.26 / 645.91 / ROSWELL PARK CANCER RCRA TSD 1,358.07 2 INSTITUTE

ELM & CARLTON STREETS BUFFALO NY 14263

Order No: 24052300312

EPA Handler ID: NYD083534115
Gen Status Universe: Large Quantity Generator

Contact Name: JOSEPH W MOSLOW
Contact Address: ELM & CARLTON STREETS , , BUFFALO , NY, 14263 , US

Contact Phone No and Ext: 716-845-3874

Contact Email: JOE.MOSLOW@ROSWELLPARK.ORG

 Contact Country:
 US

 Land Type:
 Other

 County Name:
 ERIE

 EPA Region:
 02

 Receive Date:
 20240229

 Location Latitude:
 42.89853

 Location Longitude:
 -78.86522

## Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24052300312

## Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19991221Scheduled Compliance Date:20000626Return to Compliance:ObservedActual Return to Compl:20000606Violation Responsible Agency:State

## **Enforcement Details**

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20000526

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount:

Proposed Penalty Amount:

Final Amount: 11500
Paid Amount: 11500

## Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19970224
Scheduled Compliance Date: 19970324
Return to Compliance: Observed
Actual Return to Compl: 19970708
Violation Responsible Agency: State

### **Enforcement Details**

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19970224

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:
Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount:
Paid Amount:

## Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Generators - Manifest

Violation Type: 262.B Violation Determined Date: 19970224 Scheduled Compliance Date: 19970324 Return to Compliance: Observed Actual Return to Compl: 19970708 Violation Responsible Agency: State

**Enforcement Details** 

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

**Enforcement Action Date:** 19970224

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

**Violation Short Description:** Generators - Records/Reporting

State

Violation Type: 262.D Violation Determined Date: 19930430

Scheduled Compliance Date:

Observed Return to Compliance: Actual Return to Compl: 19931019 Violation Responsible Agency: State

**Enforcement Details** 

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

State

**Enforcement Action Date:** 19931019

**Enf Disposition Status:** Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

1200 Final Amount: Paid Amount: 1200

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19930804

**Enforcement Action Date:** 

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

**Proposed Penalty Amount:** 

Final Amount: Paid Amount:

1200

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Generators - General

Violation Type:

262.A

Violation Determined Date:

19860113

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Scheduled Compliance Date: 19860515 Return to Compliance: Observed 19860529 Actual Return to Compl: Violation Responsible Agency: State

**Enforcement Details** 

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19860414

**Enforcement Action Date:** Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

**Evaluation Details** 

**Evaluation Start Date:** 20200203

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20160223

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

**Evaluation Agency:** State

20121024 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

20100322 **Evaluation Start Date:** 

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20050201 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

**Evaluation Agency:** 

State

**Evaluation Start Date:** 20040116

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20020215

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

**Evaluation Agency:** State

**Evaluation Start Date:** 19991221

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 20000606 State Evaluation Agency:

Evaluation Start Date: 19970204

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19970708 Evaluation Agency: State

Evaluation Start Date: 19970204

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - Manifest

Return to Compliance Date: 19970708
Evaluation Agency: State

Evaluation Start Date: 19930430

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

**Return to Compliance Date:** 19931019 **Evaluation Agency:** State

Evaluation Start Date: 19860113

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Generators - General

Return to Compliance Date: 19860529 Evaluation Agency: State

## **Handler Summary**

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19811211

Handler Name: ROSWELL PARK MEMORIAL INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

TSD Activity:

## Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND

STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920430

Handler Name: NYSDOH ROSWELL PARK MEMORIAL INSTITUTE

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

## Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19940610

Handler Name: ROSWELL PARK CANCER INSTITUTE NYSDH

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

TSD Activity:

## **Hazardous Waste Handler Details**

Sequence No: 3

**Receive Date:** 19960515

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

## **Hazardous Waste Handler Details**

Sequence No: 4

Receive Date: 19980224

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

## Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20010101

Handler Name: ROSWELL PARK CANCER INSTITUTE CORP.

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

TSD Activity:

## Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20020205

Handler Name: ROSWELL PARK CANCER INSTITUTE CORP

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

## Hazardous Waste Handler Details

Sequence No: 7

**Receive Date:** 20040225

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code:

Hazardous Waste Code: D001

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE** 

Hazardous Waste Code: D003

REACTIVE WASTE Waste Code Description:

D004

Waste Code Description: **ARSENIC** Hazardous Waste Code: Waste Code Description: **CADMIUM** 

Hazardous Waste Code: D007

**CHROMIUM** Waste Code Description:

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

Hazardous Waste Code: D009 Waste Code Description: **MERCURY** 

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

Hazardous Waste Code: D011 Waste Code Description: SILVER

Hazardous Waste Code: D018 Waste Code Description: **BENZENE** 

Hazardous Waste Code: D019

CARBON TETRACHLORIDE Waste Code Description:

D022 Hazardous Waste Code:

**CHLOROFORM** Waste Code Description:

D038 Hazardous Waste Code: **PYRIDINE** Waste Code Description:

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING. BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060227

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

TSD Activity:

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 20060228

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

## Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC
Hazardous Waste Code: D005

Waste Code Description: BARIUM
Hazardous Waste Code: D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: U081

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20070101

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

TSD Activity:

### Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20080226

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

TSD Activity:

Waste Code Details

Hazardous Waste Code: B004

Waste Code Description: PCB articles containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs, excluding small capacitors. This

includes oil-filled electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers

and cable.

N

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D014

Waste Code Description: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F027

Waste Code Description: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR

DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING

HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE

Order No: 24052300312

COMPONENT.)

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100226

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

## Waste Code Details

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Order No: 24052300312

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: LABP
Waste Code Description: LAB PACK

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P064

Waste Code Description: METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

## Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20120305

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

 Hazardous Waste Code:
 D011

 Waste Code Description:
 SILVER

 Hazardous Waste Code:
 D018

 Waste Code Description:
 BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: LABP
Waste Code Description: LAB PACK

Hazardous Waste Code: P00°

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

## Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20140306

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code: 1

Generator Code Description:

Large Quantity Generator

Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Source Type:

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

## Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20160302

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity: N

### Waste Code Details

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Order No: 24052300312

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180228

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

D004 Hazardous Waste Code: Waste Code Description: **ARSENIC** 

Hazardous Waste Code: D005 Waste Code Description: **BARIUM** 

Hazardous Waste Code: D007

**CHROMIUM** Waste Code Description:

Hazardous Waste Code: D009 Waste Code Description: **MERCURY** 

Hazardous Waste Code: D011 **SILVER** Waste Code Description:

D018 Hazardous Waste Code: Waste Code Description: **BENZENE** 

Hazardous Waste Code:

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

**CHLOROFORM** Waste Code Description:

Hazardous Waste Code: D038 **PYRIDINE** Waste Code Description:

Hazardous Waste Code: Waste Code Description:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT Waste Code Description:

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code:

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code:

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code:

ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-Waste Code Description:

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

#### Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20200302

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVERHazardous Waste Code:D018

Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 24052300312

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPEN' SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ÉSTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210301

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 24052300312

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P00°

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U206

Waste Code Description: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINOSAMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) (OR) (OR) (

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U237

Waste Code Description: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 24052300312

OF 0.3% OR LESS

## **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 20220218

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

 Hazardous Waste Code:
 D011

 Waste Code Description:
 SILVER

 Hazardous Waste Code:
 D018

Hazardous Waste Code: D019

Waste Code Description:

Waste Code Description: CARBON TETRACHLORIDE

**BENZENE** 

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 24052300312

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

Order No: 24052300312

MITOMYCIN C

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U206

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U237

Waste Code Description: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 24052300312

OF 0.3% OR LESS

## Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20230224

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: P00

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

Order No: 24052300312

SALICYLATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U00°

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[((AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U096

Waste Code Description: ALPHA, ALPHA, DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U206

Waste Code Description: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINOSAMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-(METHYLNITROSOAMINO)- (OR) (OR) (OR) (

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Order No: 24052300312

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U220

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U237

Waste Code Description: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 24052300312

OF 0.3% OR LESS

## **Hazardous Waste Handler Details**

 Sequence No:
 10

 Receive Date:
 20240229

Handler Name: ROSWELL PARK CANCER INSTITUTE

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

TSD Activity:

## Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUMHazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008

Waste Code Description: LEAD
Hazardous Waste Code: D009

Waste Code Description: MERCURY
Hazardous Waste Code: D010

Hazardous Waste Code: D011
Waste Code Description: SILVER

Waste Code Description:

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

**SELENIUM** 

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

Order No: 24052300312

SALICYLATE

Hazardous Waste Code: P20

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Order No: 24052300312

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U205

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U206

D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-Waste Code Description:

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D- (OR) STREPTOZOTOCIN

Hazardous Waste Code:

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

U220 Hazardous Waste Code:

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code:

2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD Waste Code Description:

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

Zip Code:

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 24052300312

OF 0.3% OR LESS

Owner/Operator Details

Source Type:

Street No: Owner/Operator Ind: Current Owner

**ELM + CARLTON STREETS** Type: Street 1:

NYS DEPARTMENT OF HEALTH Name: Street 2:

Date Became Current: 19000101 City: **BUFFALO** Date Ended Current: State: NY US Phone: Country: Annual/Biennial Report 14263

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: **ELM + CARLTON STREETS** Type:

ROSWELL PARK CANCER INSTITUTE Name: Street 2: Date Became Current: 19000101 Citv:

**BUFFALO** Date Ended Current: State: NY US Phone: Country: Annual/Biennial Report Zip Code: 14263 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

**ELM & CARLTON ST** Type: Street 1:

Name: ROSWELL PARK CANCER INSTITUTE Street 2:

Date Became Current: 19000101 **BUFFALO** City: Date Ended Current: State: NY Phone: US Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14263

**Current Operator** Street No: Owner/Operator Ind: **ELM & CARLTON STREETS** Type: Private Street 1:

ROSWELL PARK CANCER INSTITUTE Name: Street 2:

**BUFFALO** Date Became Current: 19791231 City: Date Ended Current: NY State: US

Phone: Country: Annual/Biennial Report update with Notification Source Type: Zip Code: 14263

Owner/Operator Ind: **Current Operator** Street No: Type: Other Street 1:

**ROSWELL PARK CANCER INSTITUTE** Name: Street 2: 19000101 Date Became Current: City:

Date Ended Current: State:

Phone: Country: US Source Type: Annual/Biennial Report Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

ELM & CARLTON STS. Other Street 1: Type:

NYS DEPT. OF HEALTH Street 2:

Date Became Current: **BUFFALO** 19791231 City: Date Ended Current: State: NY US Phone: Country:

Records	s (m/n) (n	l)	
Source Type:	Annual/Biennial Report	Zip Code:	14263
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Other	Street 1:	
Name:	PUBLIC BENEFIT CORPORATION	Street 2:	
Date Became Current:	19000101	City:	
Date Ended Current:		State:	
Phone:		Country:	
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	
0 (0 ( )	0	2	
Owner/Operator Ind:	Current Owner	Street No:	FLM & CARLTON STREETS
Type:	Other	Street 1:	ELM & CARLTON STREETS
Name:	ROSWELL PARK CANCER INSTITUTE	Street 2:	BUEFALO
Date Became Current: Date Ended Current:	19000101	City: State:	BUFFALO NY
Phone:	716-845-2300		US
	Annual/Biennial Report update with Notification	Country:	14263
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	14203
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	ELM & CARLTON STREETS
Name:	PUBLIC BENEFIT CORPORATION	Street 2:	
Date Became Current:	19000101	City:	BUFFALO
Date Ended Current:		State:	NY
Phone:	A 1/2: 1.12 (1.14	Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	14263
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	ELM & CARLTON STS.
Name:	NYS DEPT. OF HEALTH	Street 2:	
Date Became Current:	19791231	City:	BUFFALO
Date Ended Current:		State:	NY
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	14263
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	OWNERNAME	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	WY
Phone:	212-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	OWNERNAME	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	WY
Phone:	212-555-1212	Country:	US
Source Type:	Implementer	Zip Code:	99999
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	ELM & CARLTON STREETS
Name:	NYS DEPT OF HEALTH	Street 2:	
Date Became Current:	19000101	City:	BUFFALO
Date Ended Current:		State:	NY
Phone:		Country:	US
Source Type:	Annual/Biennial Report	Zip Code:	14263
Owner/Operator Ind:	Current Owner	Street No:	
Type:	State	Street 1:	ELM & CARLTON STREETS
Name:	NEW YORK STATE DEPARTMENT OF HEALTH	Street 2:	
Date Became Current:	19791231	City:	BUFFALO
Date Ended Current:	.5.51261	State:	NY
Phone:		Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	14263
	, ,		
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Other	Street 1:	ELM & CALRON STREETS

Order No: 24052300312

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Zip Code:

14263

Order No: 24052300312

Name: PUBLIC BENEFIT CORPORATION Street 2:

Date Became Current: 19000101 City: BUFFALO

Date Ended Current:State:NYPhone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14263

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: ELM & CARLTON STREETS

Name: ROSWELL PARK CANCER INST Street 2:

 Date Became Current:
 19000101
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 Country:
 US

**Historical Handler Details** 

Source Type:

**Receive Dt:** 20230224

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

Annual/Biennial Report

**Receive Dt:** 20220218

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20210301

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20200302

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20180228

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20160302

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

Receive Dt: 20140306

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

Receive Dt: 20120305

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20100226

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20080226

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20070101

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20060228

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20060227

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Receive Dt: 20040225

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 20020205

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE CORP

**Receive Dt:** 20010101

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE CORP.

**Receive Dt:** 19980224

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 19960515

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE

**Receive Dt:** 19940610

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK CANCER INSTITUTE NYSDH

**Receive Dt:** 19920430

Generator Code Description: Large Quantity Generator

Handler Name: NYSDOH ROSWELL PARK MEMORIAL INSTITUTE

**Receive Dt:** 19811211

Generator Code Description: Large Quantity Generator

Handler Name: ROSWELL PARK MEMORIAL INSTITUTE

 66
 2 of6
 S
 0.26 / 645.91 / ROSWELL I,358.07
 ROSWELL ELM AND CARLTON ST BUFFALO NY
 NY SPILLS

Spill No: 1203400 UST Trust: False

 Site ID:
 466212
 Spill Date:
 07/09/2012 08:15:00 AM

 DER Facility ID:
 420550
 Received Date:
 07/09/2012 08:15:00 AM

CID: CAC Date:

Program Type: ER Insp Date: SWIS Code: 1502 Close Date: 07/11/2012 12:00:00 AM Water Body: Create Date: 07/09/2012 08:18:00 AM Class: Π4 **Update Date:** 07/11/2012 12:44:31 PM False Meets Std: DEC Region:

Penalty:FalseLead DEC:FXGALLEGREM Phase:0After Hours:True

County: Erie

Contributing Factor: Equipment Failure

Reported by: Other

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"clean up and repairs underway"

DEC Remark:

"7/11/12 MINOR SPILL, CLEANED UP. NO FURTHER WORK REQUIRED. CLOSED ELECTRONIC FILE ONLY."

Material Information

 OP Unit ID:
 1216219
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

Order No: 24052300312

Map Key	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material ID:		2214385			Med SW:		False	
CAS No:					Med DW:		False	
Material Fan	nily:	Petroleui	m		Med Sew	er:	True	
Quantity:		2.00			Med Surf		False	
Units:		G			Med Sub	way:	False	
Recovered:					Med Utilis	ty:	False	
Med Soil:		True			Oxygena	te:		
Med Air:		False						
Material Cod	de:		0001A					
Material Nai	ne:		#2 fuel oil					
Spiller Infor	mation							
Spiller Name								
Spiller Com			ROSWELL					
Spiller Addr								
Spiller City:								
Spiller State	) <i>:</i>		NY					
Spiller Zip:								
Spiller Cour			999					
Contact Nar			JOE MOSLOW					
Contact Pho			716-803-9250					
Contact Ext	•							
Latitude:			42.898527002					
Longitude:			-78.865010976					
<u>66</u>	3 of6		s	0.26 / 1,358.07	645.91 / 2	ELM & C		LST
						BUFFAL	UNY	
Spill No:		9206876			REM Pha	SO.	0	
Site ID:		289314			UST Trus		True	
DER Facility	ID.	234282			Spill Date		09/10/1992 04:41:00 PM	
CID:		204202			Rcvd Date		09/10/1992 04:41:00 PM	
כוט. Program Ty	ne.	ER			CAC Date		12/29/1994 12:00:00 AM	
CIVIC Code		1500			Inon Date		12/20/1004 12:00:00 AW	

SWIS Code:

Insp Date: 1502 Tank Failure Close Date: Contribute Factor:

02/06/1995 12:00:00 AM Water Body: Create Date: 02/06/1995 12:00:00 AM Class: C3 **Update Date:** 02/08/1995 12:00:00 AM Meets Std: False DEC Region: False Lead DEC: COOKE Penalty:

County: Erie Referred to: Reported by:

Institutional, Educational, Gov., Other Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

"EMPIRE SOILS PERFORMING SOIL BORINGS. ONE BORING PRODUCED PETROLEUM ODORS. SPILLS 8905775 AND 8907884 INDICATE PREVIOUS TANK FAILURE."

After Hours:

True

Order No: 24052300312

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 10/07/92: RECEIVED OUTLINE FOR REMEDIATION PLAN THAT IS ACCEPTABLE. WILL HOLD UNTIL TESTING IS COMPLETE. 04/02/93: JDC/DENNIS MAHN, ROSWELL/TELECON - STATED REMEDIAL PLAN WAS FINE W/ THE FOLLOWING EXCEPTIONS: CONFIRM DISCHARGE TO SEWERS W/BSA FROM TREATMENT SYSTEM; POST SAMPLING SHOULD BE EPA METHOD 8021 DIRECT. 04/08/93: JDC CRITIQUED REMEDIATION PLAN; RAISED QUESTIONS IN 3 AREAS. WAITINGFOR RESPONSE FROM DENNIS MAHN. 04/23/93: JDC MET W/MR. MAHN AND VISITED LOADING DOCK AREA TO IDENTIFY AREAS OF CONCERN AS THEY RELATE TO REMEDIATION PROJECT. WORK EXPECTED TO BEGIN SOON. 08/18/93: JDC LEFT MESSAGE FOR MR. MAHN TO RETURN CALL REGARDING CURRENT REMEDIATION STATUS. 10/25/93: JDC/DON ABRAMS, EMPIRE SOILS/TELECON - EMPIRE HIRED TO DO REMEDIAL WORK. CARBON FILTRATION SYSTEM OPERATING SINCE 8/93. DISCHARGE WATER TO SANITARY SEWER UNDER BSA AUTHORITY. 12/30/93: JDC REVIEWED OCTOBER '93 MONTHLY MONITORING REPORT AND FOUND INFORMATION SATISFACTORY. CARBON FILTER PUMP AND TREAT SYSTEM PROVIDING SATISFACTORY REMEDIATION. 02/14/94: JDC REVIEWED HUNTINGDON'S ANALYTICAL REPORT DATED 1/94 AND FOUND NO SIGNIFICANT CHANGE IN PRETREATMENT CONCENTRATIONS. WILL CONTINUE TO MONITOR CURRENT RECOVERY. 04/20/94: JDC REVIEW MARCH MONITORING REP[ORT AND FOUND DISCHARGE LIMITS BEING MET. WILL CONTINUE TO MONITOR REPORTS. 05/09/94: APRIL 94 REPORT, NO CHANGE SYSTEM OPERATION GOOD. BREAKTHROUGH BETWEEN FILTERS IN DEC. HAS BEEN CORRECTED. CONJTINUE TO MONITOR. 05/31/94: MAY REPORT CONTINUES TO SHOW GOOD FILTRATION,

WILL CONTINUE TO MONITOR, 07/15/94: MAY REPORT CONTINUES TO SHOW GOOD FILTRATION, WILL CONTINUE TO MONITOR, 08/09/94: JDC ON SITE W/K SHANAHAN, EMPIRE SOILS CONTAMINATED SOILS REMOVED FROM TANK AREA FOR DISPOSAL. COMPOSIT SOIL ANALYSIS FROM EXCAVATION TAKEN FOR CLEAN DETERMINATION. 11/28/94: JDC ON SITE AND OBSERVED TANK BEING FILLED W/ FLOWABLE FILL. SOIL SAMPLES COLLECTED THROUGH TANK WALL. 02/06/95: REVIEWD HUNTINGTO SITE REPORT AND FOUND SOILS ANALYSIS TO EXCEED GUIDANCE VALUES. SENT INACTIVE LETTER, NO FURTHER ACTION AT THIS TIME, ALL MW'S DESTROYED. SOURCE OF CONTAMINATION (SOIL) REMOVED. 02/06/95: REVIEWD HUNTINGTONS SITE REPORT AND FOUND SOILS ANALYSIS TO EXCEED GUIDANCE VALUES. SENT INACTIVE LETTER, NO FURTHER CLEANUP IS REQUIRED AT THIS TIME. 02/06/95: RECEIVED AND RESPONDED TO FOIL REQUEST BY SCOTT BURCHARD OF CIMINELLI COSTRUCTION.(SEE 2/6/95 REQUEST LETTER) FAXED SOIL ANALYSIS RESULTS. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

645.91/

Create Date:

False

False

False

False

False

False

False

False

NYSDOH ROSWELL PARK

**ELM AND CARLTON STREETS** 

02/06/1995 12:00:00 AM

**LST** 

Order No: 24052300312

#### **Material Information**

**OP Unit ID:** 970663 OU: 01 Material ID: 407563

CAS No:

Material Family: Petroleum Quantity: .00 Units: .00 Recovered: Med Soil: True Med Air: False

Material Code: 0009 Material Name: gasoline

## Spiller Information

Spiller Name:

Spiller Company: ROSWELL PARK CANCER INST.

S

Spiller Address: **ELM & CARLTON** 

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14263 Spiller Country: 001

4 of6

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.886649993 Longitude: -78.867610023

**BUFFALO NY** Spill No: 9402510 REM Phase:

0.26/

1,358.07

Site ID: 324082 False **UST Trust: DER Facility ID:** 261055 Spill Date: 05/18/1994 12:00:00 PM

CID:

66

Rcvd Date: 05/19/1994 02:50:00 PM Program Type: FR CAC Date: 01/30/1995 12:00:00 AM SWIS Code: 1502 Insp Date: 11/28/1994 12:00:00 AM Contribute Factor: Tank Failure Close Date: 02/06/1995 12:00:00 AM

СЗ 02/10/1995 12:00:00 AM Class: Update Date: Meets Std: False DEC Region:

Penalty: False Lead DEC: COOKE Frie False County: After Hours:

Referred to:

Water Body:

Reported by: Responsible Party

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"BELOW GROUND TANK FOUND DURING GAS LINE EXCAVATION."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 05/19/94: JDC ON SITE AND FOUND EXCAVATION FILLED IN. TELCON W/ MS MAYNARD NYS DORM. AUTH. MAY BE CITY PROPERTY, SHE WILL INVESTIGATE. 05/19/94: JDC TELCON W/ MS KELLEY, DOH DISCUSSED DOH HAS NO FUNDS FOR TANK REMOVAL, THEY BELIEVE TANK BELONGS TO CITY OF BUFFALO. WILL SEND TANK REMOVAL LETTER DECLINING WORK AND RIGHT-OF-ENTRY TO MS KELLEY. 05/27/94: JDC SENT TANK REMOVAL LETTER TO DORMITORY AUTHORITY. CK BACK 6/30/94. 07/15/94: JDC TELCON W/ MS KELLEY, DECLINED TO SIGN ENTRY FORM, STATES PROPERTY BELONGS TO CITY ACCORDING TO SURVEY. DOH CONTACTED MIKE MURPHY, CITY OF BUFFALO AT 851-5636 TO DIFFER. WILL CONTACT MURPHY. 07/15/94: JDC TELCON W/ DAVE JAROS, CITY OF BFLO ENGINEER PUBLIC WORKS AT 851-5631. HE WILL FOLLOWUP WITH MURPHY AND CALL BACK ON MONDAY 7/18/94 TO DISCUSS REMOVAL REQUIREMENTS. 07/15/94: JDC TELCON W/ DAVE JAROS, CITY OF BFLO ENGINEER PUBLIC WORKS AT 851-5631. HE WILL FOLLOWUP WITH MURPHY AND CALL BACK ON MONDAY 7/18/94 TO DISCUSS TANK REMOVAL REQUIREMENTS. 07/20/94: RECEIVED LETTER FROM MS KELLEY, DOH SHOWING SITE DRAWING OF TANK ON CITY PROPERTY. JDC TELCON W/ MIKE MURPHY, CITY ENGINEER AND ADVISED HIM OF TANK REMOVAL REQUIREMENTS. CITY TO RESPONDE THIS WEEK. 07/27/94: JDC TELCON W/ MIKE MURPHY, CITY OWNS PROPERTY, WILL SEND STANDARD REMOVAL LETTER. CK BK 8/24/94. 10/25/94: JDC TELCON W/ JOHN DAY, CITY OF BFLO, ELMWOOD TANK HIRED TO DO TANK REMOVAL AT ROSEWELL. WORK TO BEGIN NEXT WEEK, REQUESTED ADVANCED NOTICE TO DO SITE INSPECTION. 11/23/94: JDC TELCON W/ DICK SIEFER, ELMWOOD TK. TANK WILL BE ABANDONED IN PLACE DUE TO UTILITIES IN THE AREA. WORK TO BEGIN 11/28/94. 02/06/95: RECIEVED TANK PIT SAMPLE RESULTS AND FOUND MINOR VIOLATIONS WITH METHOD 8270. WILL MAKE FILE INACTIVE, NO FURTHER ACTION AT THIS TIME. 11/28/95: JDC ON SITE AND OBSERVED BACKFILL OF TANK BY ELMWOOD TANK. SOIL SAMPLES COLLECTED THROUGH TANK SIDE WALL, CONCRETE PAD PREVENTED THROUGH THE BOTTOM SAMPLING. "

#### **Material Information**

 OP Unit ID:
 999629

 OU:
 01

 Material ID:
 382702

 CAS No:
 Petroleum

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

Med Soil:FalseMed Air:False

Material Code: 0066A

Material Name: unknown petroleum

# Spiller Information

Spiller Name: Spiller Company:

Spiller Company:CITY OF BUFFALOSpiller Address:502 CITY HALLSpiller City:BUFFALOSpiller State:NYSpiller Zip:14202Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

 Latitude:
 42.898527002

 Longitude:
 -78.865010976

Med in Air: False Med GW: True Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

Order No: 24052300312

 66
 5 of6
 S
 0.26 / 645.91 / ROSWELL CANCER INSTITUTE
 LST

 1,358.07
 2
 ELM AND CARLTON STREETS
 BUFFALO NY

 Spill No:
 9301132
 REM Phase:
 0

 Site ID:
 324081
 UST Trust:
 False

 DER Facility ID:
 261055
 Spill Date:
 04/12/1993 10:30:00 AM

 CID:
 Rcvd Date:
 04/12/1993 10:40:00 AM

Program Type: ER CAC Date: 08/18/1993 12:00:00 AM SWIS Code: 1502 Insp Date: 06/10/1993 12:00:00 AM Tank Test Failure 08/18/1993 12:00:00 AM Contribute Factor: Close Date: 08/18/1993 12:00:00 AM Water Body: Create Date: D3 Update Date: 08/20/1993 12:00:00 AM Class:

Meets Std: True DEC Region: 9

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

 Penalty:
 False
 Lead DEC:
 COOKE

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Other

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"TANK FAILED INITIAL TEST. WILL BE ISOLATED FOR RETEST."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 04/12/93: SAC/WAYNE LESS, SLC/TELECON - TIGHTNESS TESTED 1K FIBERGLASS TANK FOR THE EMERGENCY GENERATOR. TANK FAILED TEST. TWO MONITORING WELLS ON SIDE OF TNAK. NO SIGN OF PRODUCT. 04/15/93: SAC/WAYNE LESS, SLC/TELECON - TANK #118 AT ROSWELL WAS ISOLATED & FAILED RETEST AT LEAK RATE OF -0.170 GPH. ROSWELL REP. MAKING ARRANGEMENTS FOR REMOVAL OF FUEL FROM TANK. 04/23/93: JDC/DENNIS MAHN, ROSWELL/SITE - INSPECTED AREA AROUND FAILED TANK. EXPLAINED REMEDIATION REQUIREMENTS AND DOCUMENTATION NEEDED. 06/10/93: JDC/J. KLOC/SITE - FOUND EXCAVATION FREE OF ANY VISIBLY CONTAMINATION. FIBERGLASS TANK CUT OPEN AND CLEANED OUT. SOIL COMPOSITE OF EXCAVATION TO BE ANALYZED UNDER 8270. 08/18/93: JDC REVIEWED SAMPLE DATA FROM EXCAVATION COMPOSITE AND FOUND RESULTS SATISFACTORY. NO FURTHER ACTION REQUIRED. "

### **Material Information**

 OP Unit ID:
 983035
 Med in Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 401859
 Med SW:
 False

 CAS No:
 Med DW:
 False

Med DW: False CAS No: Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False G Med Subway: Units: False .00 Recovered: Med Utility: False Med Soil: True Oxygenate:

Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

# **Spiller Information**

Spiller Name: Spiller Company:

Spiller Company:ROSWELL PARK CANCER INST.Spiller Address:ELM AND CARLTON STREETS

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14263

 Spiller Country:
 001

Contact Name: Contact Phone:

 Contact Ext:
 42.898527002

 Latitude:
 42.898527002

 Longitude:
 -78.865010976

## **Tank Test Information**

Spill Tank ID: 1541447 Source:

Tank No: Leak Rate: .00

 Tank Size:
 0
 Gross Fail:

 Material:
 0001
 Modified by:
 Spills

EPA UST: Last Modified: 2004-10-01 04:00:45.140000000

Order No: 24052300312

UST: Test Method: 00

Cause:

Alt Test Method: Unknown

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
66	6 of6		S	0.26 / 1,358.07	645.91 / 2	ROSWELL PARK ELM AT CARLTON BUFFALO NY		LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code. Contribute I Water Body Class: Meets Std: Penalty: County: Referred to. Reported by	rpe: : Factor: ::	0750760 386342 335727 ER 1502 Tank Tes B3 False False Erie	st Failure Other		REM Pha UST Trus Spill Date Rcvd Date CAC Date Insp Date Close Date Create D Update I DEC Reg Lead DE After Hos	st: e: e: e: e: ate: ate: Date: gion: C:	0 True 08/24/2007 12:00:00 PM 08/24/2007 12:11:00 PM 11/15/2007 12:00:00 AM 11/15/2007 12:00:00 AM 11/15/2007 01:18:35 PM 9 fxgalleg False	
Source:			Institutional, Ed	lucational, Gov., Ot	her			

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"3 TEN K USTS FAILED TANK TEST. BELIEVE PROBLEM IS WITH THE VENT. TANKS FOR EMERGENCY GENERATORS. TANKS 126,123,122."

#### Dec Remark:

"8/27/07 FG SPOKE TO TERRY WATERS WITH ROSWELL. HE SAID THAT ROSWELL IS GETTING A PRICE QUOTE TO RETEST THE UST'S ASAP. HE WILL PROVIDE THE RESULTS AS SOON AS HE GETS THEM. 10/10/07 FG SPOKE TO TERRI WATERS WITH ROSWELL AND HE SAID ELMWOOD CAME BACK OUT BECAUSE THEY RAN THE ORIGINAL TEST IMPROPERLY. THEY CAPPED THE WRONG VENT LINE. ROSWELL WILL SUBMIT THE PASSED TEST WITHIN THE NEXT TWO WEEKS. THEY DO NOT HAVE A FAILED TEST BECAUSE OF THE ERROR IN RUNNING THE ORIGINAL TEST. 11/15/07 FG SPOKE TO TERRY WATERS WITH ROSWELL. HE SAID THAT THE UST'S PASSED THE RETEST. PBS IS SCHEDULED TO COMPLETE AN INSPECTION NEXT WEEK AND HE WILL GIVE THE FAILED AND PASSED TESTS TO THE DEC REPRESENTATIVE AT THAT TIME. PBS WILL KEEP THE TESTS IN THEIR FILE. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED. ELECTRONIC FILE ONLY."

Order No: 24052300312

## Material Information

OP Unit ID:	1143582	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	2133853	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	False
Med Air:	False		
Material Code:	8000		

## **Spiller Information**

Material Name:

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country:

Contact Name: ANTHONY PUTRELO Contact Phone: (716) 845-8171

diesel

Contact Ext: Latitude: Longitude:

Мар Кеу	Numbe Recore		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>67</u>	1 of1		SSE	0.26 / 1,366.01	1	IN DITCH CORNER CARLTON BUFFALO	OF MICHIGAN AVE AND I ST	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code Water Body Class: Meets Std: Penalty: REM Phase County: Contributin Reported by Referred to	ype: : : : : : : g Factor: y:	1003048 436251 391186 ER 1502 C3 False False 0	Erie Unknown Responsible Pa	arty	UST Trust: Spill Date: Received Date: CAC Date: Insp Date: Close Date: Create Date Update Date DEC Regior Lead DEC: After Hours	e: n:	False 06/17/2010 12:45:00 PM 06/17/2010 01:06:00 PM 09/19/2011 12:00:00 AM 06/17/2010 01:10:00 PM 09/19/2011 10:51:01 AM 9 TDJOHNSO False	
Source:			Commercial/Ind	dustrial				

Source File:

NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"While excavating for new line contamination was found. DEC, Francine Galago, Nat Grid will manage ite clean up."

#### DFC Remark:

"6/17/10 FG SITE INSPECTION. OIL IN NATIONAL GRID EXCAVATION AT 4 FT DEEP. OP TECH ON SITE VACCED OUT OIL/WATER. NATIONAL GRID WILL DIG DEEPER TO INSTALL MANHOLE. NO EVIDENCE OF OIL STAINED SOIL AT LOCATION. OIL SHEEN APPEARS TO BE RUNNING FROM THE ADJACENT PROPERTY WITH WATER. DISPOSAL RECEIPTS TO BE PROVIDED. NATIONAL GRID WILL CONTINUE THEIR WORK. 12/29/10 FG CONTACTED LISA MONTESANO WITH NATIONAL GRID TO AGAIN REQUEST THE DISPOSAL RECEIPT FOR THIS SITE. SHE SAID SHE WILL PROVIDE IT AS SOON AS SHE CAN AND NOTED THAT THE SOIL WAS DISPOSED. 1/7/11 FG RECEIVED THE SIGNED RIGHT OF ENTRY FROM ROSWELL PARK. THEY ASKED TO BE NOTIFIED WHEN WE PLAN TO BEGIN WORK. 1/14/11 NATIONAL GRID SUBMITTED THE DISPOSAL RECEIPT FROM THE DISPOSAL OF THE CONTAMINATED SOILS THEY REMOVED FROM THE EXCAVATION WORK THEY COMPLETED. 1/26/11 TDJ CONTACTED STEVE LEITTEN OF GES TO SUBMIT A WORK PLAN WITH BIDDERS TO PERFORM A GPR STUDY AND A SUBSURFACE INVESTIGATION AT THE SITE. 3/1/11 TDJ RECEIVED PROPOSAL FROM GES FOR SITE INVESTIGATION. WORK PLAN WAS EXCESSIVE FOR WORK NEEDED SO DEC ASKED FOR RESUBMISSION WITH LESS TIME AND MANPOWER. 3/3/11 TDJ RECEIVED RESUBMITION WHICH IS MORE INLINE WITH DEC PLANS FOR SITE. WILL GIVE APPROVAL TO START PROJECT. 2/7/11 TDJ MET ERIC POPPKIN AT SITE TO DETERMINE EXTENT OF WORK AND SITE CONDITIONS. WILL NEED TO HAVE GPR SURVEY TEAM DETERMINE IF SNOW WILL BE PROBLEM. IF SO SNOW REMOVAL WILL BE NECESSARY. 3/14/11 TDJ WAS CONTACTED BY ERIC POPPKIN WITH START DATE FOR GPR OF 3/17/11. 3/17/11 TDJ MET THOMAS PALMER, GES AND AMEC GPR CREW JOHN LUTTINGER AND DAN MACKENNA. GRID WAS MAPPED ON SOIL IN A 60' X 70' AREA WHICH WAS CUT INTO 6' STRIPS WITH SAMPLES BEING TAKEN AT EVERY 3' INTERVAL. ARRIVED ONSITE AT 9:00 AM AND WORK WAS COMPLETE BY 10:30 AM. 3/29/11 TDJ MET TOM PALMER AND TREC CREW FOR SUBSURFACE INVESTIGATION. TREC HAND DUG TO FIND GAS LINE AT EDGE OF SIDEWALK THEN MOVED IN ~5'AWAY FROM SIDEWALK FOR BORINGS. THREE BORING WERE DUG TO 8-10' INTO A SANDY CLAY SOIL. A THICK CONFINING CLAY LAYER WAS AT 10'. A HIGH OF 0.3 PPM ON THE PID METER. NO STAINING NOR VISUAL CONTAMINATION WAS ENCOUNTERED. SINCE THE PETROLEUM STAINED SOIL WAS ENCOUNTERD BY NATIONAL GRID UNDER THE SIDEWALK WE DECIDED IF WE DID NOT ENCOUNTER ANY CONTAMINATION 5' AWAY IT WAS UNNECESSARY TO MOVE FARTHER AWAY FROM THE SIDEWALK. A COMPOSITE SAMPLE WAS TAKEN OF THE SIMILIAR SOIL DUG WHICH WAS TAKEN TO TEST AMERICA FOR CONFIRMATION TESTING. 5/10/11 TDJ RECEIVED FINAL REPORT FROM GES WHICH SHOWED TEST PITS DUG HAD MINIMAL CONTAMINATION BELOW THE CP-51 SOIL GUIDANCE CLEANUP LIMITS. NO FURTHER WORK WILL BE PERFORMED ON THIS SITE. 5/16/11 TDJ RECEIVED PAY PACKAGE FROMTEST AMERICA FOR CONFIRMATORY SAMPLES COLLECTED DURING TEST PIT WORK. 06/30/11 TDJ RECEIVED PAY PACKAGE FROM GES FOR SITE WORK PERFORMED. NO FURTHER ACTION FILE CLOSED "

Order No: 24052300312

## Material Information

OP Unit ID:	1186953	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	2181818	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	True	Oxygenate:	

Med Air:

Material Code:

False

0066A

unknown petroleum Material Name:

Spiller Information

Spiller Name:

Spiller Company:

**UNKNOWN** 

Spiller Address: Spiller City:

Spiller State:

Spiller Zip:

Spiller Country:

999

NY

Contact Name:

LISA MONTICELLO (716) 479-5339

Contact Phone: Contact Ext: Latitude:

Longitude:

1 of1 S 0.26/ 645.35 / **UST @ ROSWELL PRKG GARAGE** 68 **CARLTON STREET B/T ELM-**1,370.25 1

**MICHIGAN STS** 

05/15/2007 12:00:00 AM

05/15/2007 12:00:00 AM

07/27/2007 03:14:38 PM

**CGMCKENZ** 

False

**LST** 

Order No: 24052300312

**BUFFALO NY** 

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

Spill No: 0651376 REM Phase: Site ID: 372445 **UST Trust:** True

DER Facility ID: 326823 Spill Date: 10/24/2006 11:00:00 AM . Rcvd Date: 10/24/2006 12:35:00 PM

CID: Program Type: FR

SWIS Code: 1502

Contribute Factor: Tank Failure

Water Body:

B3 Class:

Meets Std: False

False Penalty: County: Frie

Referred to:

Reported by: Local Agency

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"WHILE INSTALLING A CONDENSATE RETURN LINE, AN UNKNOWN ABANDONED UST WAS FOUND WITH WHAT APPEARS TO BE PETROEUM CONTAMINATION AROUND IT. TANK IS BETWEEN THE CURB AND THE SIDEWALK, DANFORTH IS DOING WORK FOR THE STEAMLINE. THEY ARE INTERVIEWING TONAWANDA TANK AND ELMWOOD TANK REGARDING REMOVAL OF THE TANK."

## Dec Remark:

"10/24/6 SAC NOTIFIES PBS-BG THAT REGISTRATION OF TANK REQUIRED. 10/26/6 ON SITE W/ JOE. STEVE AND ANTHONY. UST TANK TOP UNCOVERED. MANHOLE OPENED, COULD SEE TANK WAS CLOSED IN PLACE W/SLURRY. MINOR FLUID W/STRONG PETROLEUM ODOR INSIDE. AREA FENCED FOR PROTECTION. THEY WILL CONTINUE W/UTILITY INSTALLATION. FEELS TANK BELONGS TO CITY SINCE TANK SITS INSIDE ROW. REQUESTED ABSTRACT/ DOCUMENTS REGARDING DISCOVERY OF TANK. 10/27/6 Nothing found in Sanborn search for tank history. Call PBS contacts, need updating. Requested SPCC plan identifying all tank locations. Called Buff Fire Dept on tank closures for this area. Joe Moslow researching records to see when Roswell knew of tank existence, when it was closed, by whom and if site assessment exists. 10/30/6 Ken-Buff Fire Dept (851-5707 x756) states nothing on file for Carlton, Michigan, Elm or old alley that was removed to build the parking garage, 11/3/6 City of Buff's contractor/Tom Forbes, Benchmark (864-1730) will do what has to be done w/tank. 11/16/6 Joe states City owns ROW where UST is. T/C with Darin Muglestein (843-5896) and Dennis Sutton. 11/17/6 MOSLOW FAXED URS TANK LOCATION MAP. 11/29/6 T/C W/JOE, RE RESEARCH FINDINGS? 11/30/6 TOM FORBES/ BENCHMARK FOR DAN KRUIZ OF CITY STATES THEY ARE PREPARED TO REMOVE TANK IF NO DATA IS LOCATED. 12/1/6 JOE FOUND ABSTRACT, WAS A VACANT LOT IN 1964. MOSLOW FAXED TITLE INSURANCE ABSTRACT SHOWING OWNERSHIP HISTORY OF TANK LOCATION/ PROPERTY. 12/4/6 TOM FORBES BIDDING OUT REMOVAL OF UST. NO DATA FOUND AT CITY. 12/6/6 MOSLOW FAXED 5/20/94 LTR FROOM LEHRER MCGOVERN BOVIS INC/ RUSSELL PROGRAM MANAGEMENT STATING UST WAS DISCOVERED. CONTAMINATED SOIL FOUND W/ PETROLEUM ODORS. LTR STATES NFG LOCATED TANK DURING GAS LINE INSTALLATION. CONTACTED NFG TO SEE WHAT INFORMATION THEY HAD ON TANK AND END RESULT OF CONTAMINATED SOILS REMOVED AT THAT TIME. NYSOGS CALLED TO RESEARCH FOR SITE ASSESSMENT PAPERS. DOH CALLED TO LOCATE SITE ASSESSMENT INFO. ALL FOUR AGENCIES HAVE NO INFORMATION. CALL CITY FIRE DEPARTMENT AND DPW FOR ASSESSMENT INFO/ REGISTRATION OF TANK. KURT KRUMPA/OGS A CONTACT REGARDING INFO ON UST CLOSURE IN 90s. REFERRED TO MARTIN DEPAULO (518-473-9369). 12/8/6 LIER-MCGOVERN-BOGUS LTR STATES PREVIOUS OWNER DOH CONTRACTED CONDENSATE LINE PRIOR TO ROSWELL OWNERSHIP. OGS

FOUND TANK, WORKED AROUND IT. ROBERT GREY-DOH STATED NATIONAL FUEL FOUND TANK, CONTAMINATED SOIL FOUND/STAGED. T/C W/MARTY OGS TO FOLLOWUP ON DATA THEY HAVE. CGM T/C W/JOE FOUND ABSTRACT, BACKUP TANK IDENTIFIED FROM LETTER RE: UTILITY INSTALLATION PROJECT IN MAY 1994. 12/18/6 TOM FORBES FOR CITY, ROSWELL NOR FIRE DEPARTMENT CAN FIND ANY INFO DESPITE DIRECTION FROM LETTER PROVIDED BY ROSWELL. MARTY DIPAULO RE: PROJECT NUMBER FOR 1994. 12/19/6 TANYA ALEXANDER, NATIONAL FUEL GAS REGARDING CARLTON TANK WORK, 2/9/7 FORBES/BENCHMARK WAITING ON DEC FINDING INFO FROM ROSWELL REGARDING TANK. HOPEFULLY SOMETHING WILL COME UP. CITY WILL DO WHAT MUST BE DONE. KEEP THEM POSTED. LEFT MESSAGE FOR DAN CRUISE OF CITY. LEFT MSG FOR UPDATE FROM MOSLOW. 2/12/7 MIKE TURRI, URS (856-5636) CALLED REGARDING MAP MOSLOW SENT OVER SHOWING TANK LOCATION. ONCE TANK UNCOVERED DURING CONDENSATE LINE INSTALLATION, JOE REQUESTED MAP SURVEY OF ITS LOCATION. 2/13/7 MOSLOW FOUND AND RESUBMITTED 1994 LETTER TO SAL CALANDRA FROM MS. KELLEY OF ROSWELL RELATED TO SPILL REPORTS #9402510 AND #9206876. BOTH SHOW EXISTENCE OF TANK OWNED BY CITY OF BUFFALO DUE TO LOCATION WITHIN ROW. CITY HIRED ELMWOOD TANK AND PIPE TO CLOSE IN PLACE. SITE ASSESSMENT SHOWED EXCEEDANCES AND THOSE SPILLS MADE INACTIVE. DUE TO LOW LEVEL EXCEEDANCES, INACCESSIBILITY OF TANK DUE TO SEVERAL UTILITIES SURROUNDING/TOUCHING TANK, DEPARTMENT STANCE REMAINS THE SAME; IF CITY WISHES TO, THEY MAY REMOVE BUT NOT REQUIRED TO DO SO. MOSLOW CONFIRMS PBS APPL UPDATED W/ CORRECT CONTACTS AND MISSING TANK INFORMATION. 5/14/7 INACTIVE CLOSURE LETTER SUBMITTED TO ROSWELL COPIED TO CITY OF BUFFALO AND THEIR CONTRACTOR-BENCHMARK. NO FURTHER ACTION REQUIRED AT THIS TIME. SHOULD THE CONTAMINATION BE EXPOSED IN THE FUTURE, SPILL WILL BE REOPENED, REMEDIATION MAY BE REQUIRED. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**NY SPILLS** 

Order No: 24052300312

#### **Material Information**

**OP Unit ID:** 1130185 OU: 01 Material ID: 2119855

CAS No:

Material Family: Petroleum

Quantity:

G Units: Recovered:

Med Soil: True Med Air False

Material Code: 8000

Material Name: diesel

Spiller Information

**DAN CRUISE** Spiller Name:

Spiller Company: CITY OF BUFFALO DPW

CITY HALL Spiller Address: Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202 Spiller Country:

Contact Name: JOE MOSLOW Contact Phone: (716) 845-3874

Contact Ext: Latitude: Longitude:

69

1 of1

NNW 0.26/ 647.83/ A & J DISTRIBUTORS 36 NORTHAMPTON STREET

**BUFFALO NY** 

4

8603602 Spill No: **UST Trust:** False

Site ID: 76118 08/29/1986 12:00:00 PM Spill Date: DER Facility ID: 71201 Received Date: 08/29/1986 03:30:00 PM

1,371.50

CAC Date: 05/06/1987 12:00:00 AM CID: Program Type: ER Insp Date: 11/13/1986 12:00:00 AM SWIS Code: 1502 Close Date: 05/06/1987 12:00:00 AM 10/22/1986 12:00:00 AM Water Body: Create Date: E6 Update Date: 03/28/1997 12:00:00 AM Class:

DEC Region: Meets Std: True COOKE Penalty: False Lead DEC: REM Phase: 0 After Hours: False

County: Erie

Contributing Factor: **Equipment Failure** 

Reported by:

Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Citizen

### Caller Remark:

"OVERFLOW FROM ABANDONED HYDRAULIC LIFT"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC //: SITE INSPECTION 08/29/86, CLEANUP NEEDED AND AGREED TO BY SPILLER, SOURCE NOT KNOWN; SITE INSPECTION 10/02/86, HYDRAULIC LIFT IS SOURCE. / /: SITE INSPECTION 10/02/86, HYDRAULIC LIFT IS SOURCE; LETTER 09/04/86, NO REPLY DATE, SPILLER TO CLEANUP. //: SITE INSPECTION 10/02/86, HYDRAULIC LIFT IS SOURCE; LETTER 09/04/86, NO REPLY DATE, SPILLER TO CLEANUP; SITE INSPECTION 11/13/86, NO CLEANUP. / /: TELECON 01/13/87, WILL CHECK IF OIL REMOVED. / /: TELCOM 02/24/87 W/ B HEIN, OIL NOT YET PUMPED OFF. HEIN WILL BE HIRING NEW CONTRACTOR TO DO WORK. HEIN WILL NOTIFY WHEN COMPLETE. //: TELECON 05/06/87, SPILLER DISCONNECTED PIPELINE FROM LIFT, FURTHER LEAKAGE POSSIBLE, NO FURTHER ACTION REQUIRED.

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

Order No: 24052300312

## Material Information

**OP Unit ID:** 900848 OU: 01 Material ID: 476429

CAS No:

Material Family: Petroleum Quantity: 10.00 Units: G Recovered: .00 Med Soil: True Med Air: False

Material Code: 0010

Material Name: hydraulic oil

# Spiller Information

Spiller Name:

A & J DISTRIBUTORS Spiller Company: Spiller Address: 36 NORTHAMPTON STREET

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14209 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.907683020 Longitude: -78.865737740

<u>70</u>	1 of10	NNW	0.26 / 1,372.93	651.01 / 7	TANK ROC 1264 MAIN BUFFALO	ST	NY SPILLS
Spill No:		0809396		UST Tru	st:	False	
Site ID:		406855		Spill Dat	te:	11/19/2008 09:00:00 AM	
DER Facility	y ID:	356111		Receive	d Date:	11/19/2008 01:32:00 PM	
CID:				CAC Da	te:		
Program Ty	rpe:	ER		Insp Dat	te:		
SWIS Code:	:	1502		Close D	ate:	11/28/2008 12:00:00 AM	
Water Body	<b>':</b>			Create L	Date:	11/19/2008 01:34:00 PM	
Class:				Update i	Date:	11/28/2008 01:39:56 PM	
Meets Std:		False		DEC Re	gion:	9	

Lead DEC: **TDJOHNSO** After Hours: False

REM Phase: County: Erie

False

0

Penalty:

Contributing Factor: Equipment Failure

Reported by:

Other

Referred to: Source:

Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

#### DEC Remark:

"11/19/08 TDJ VALVE ON WASTE OIL LINE LEAKED OIL ONTO CONCRETE VAULT IN BASEMENT OF DELTASONIC OIL CHANGE AREA. MANAGER WAS CLEANING UP WIYH SPEEDY DRY AND WILL HAVE SAFETY KLEEN DISPOSE OF MATERIAL. NO DRAINS IN FLOOR OF VAULT AND AREA WILL BE REINSPECTED WHEN WORK ISS COMPLETE. 11/28/08 TDJ RECEIVED DISPOSAL RECEIPT FOR SPEEDY DRY/WASTE OIL CLEANUP MATERIAL TAKEN AWAY FOR DISPOSAL BY SAFETY KLEEN SYSTEMS. ONE DRUM OF NON REGULATED WASTE WAS DISPOSED OF. NO FURTHER ACTION FILE CLOSED

> Med Ind Air: Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**NY SPILLS** 

Order No: 24052300312

## Material Information

**OP Unit ID:** 1163424 OU: Material ID: 2154738

CAS No:

Material Family: Petroleum 30.00 Quantity: Units: G Recovered: Med Soil: False

Med Air: False

Material Code: 0022

Material Name: waste oil/used oil

## Spiller Information

JOHN RUSCH Spiller Name: Spiller Company: **DELPASONIC** Spiller Address: 1264 MAIN ST Spiller City: **BUFFALO** NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: JOHN RUSCH Contact Phone: (716) 289-2895

Contact Ext:

Latitude: 42.908258476 -78.867035483 Longitude:

NNW **DELTASONIC** 70 2 of 10 0.26/ 651.01/ 1,372.93 7 1264 MAIN STREET **BUFFALO NY** 

Spill No: 9204557 **UST Trust:** False

Site ID: 62626 Spill Date: 07/08/1992 12:00:00 PM **DER Facility ID:** 60699 Received Date: 07/20/1992 02:00:00 PM 07/22/1992 12:00:00 AM

CAC Date:

ER Insp Date: Program Type: SWIS Code: 07/22/1992 12:00:00 AM 1502 Close Date: Water Body: Create Date: 07/22/1992 12:00:00 AM 03/15/2002 12:00:00 AM E6 Class: **Update Date:** 

Meets Std: DEC Region: True Penalty: False Lead DEC: **SORGI** False REM Phase: 0 After Hours:

County: Erie Contributing Factor: Other

<sup>&</sup>quot;A waste oil heater valve was loose and leaked oil onto the concrete floor. Clean up is ongoing."

Reported by:

Referred to:

Source:

Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Affected Persons

Caller Remark:

"CONSUMER SAID HE RECEIVED APPROX 25 GAL OF GAS, HALF OF WHICH WAS WATER"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 07/20/92: MDB TO INSPECT. HOLD FOR HIS REPORT. 07/22/92: MJS SPOKE WITH MDB. HE INSPECTED SITE AND FOUND NO VIOLATIONS. FILL CAP WAS LEFT OFF FILL PIPE AND RAINWATER ENTERED TANK, NO FURTHER ACTION BY SPILL UNIT, MJS TO CLOSE FILE, '

## Material Information

OP Unit ID: 968225 OU: Ω1 Material ID: 412266

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: False False

Med Air:

Material Code: 0009 Material Name: gasoline

**Spiller Information** 

Spiller Name:

Spiller Company:

Spiller Address:

Spiller City: Spiller State:

NY Spiller Zip: 999

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

70

42.907812270 Latitude: Longitude: -78.867240130 Med Ind Air: False Med GW: True Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

NNW 0.26/ 651.01 / **DELTA SONIC** 1,372.93 1264 MAIN STREET

9906970 Spill No: Site ID: 62627 DER Facility ID: 60699 351

3 of 10

CID: Program Type: ER SWIS Code: 1502

Water Body: Class:

REM Phase:

СЗ Meets Std: True Penalty: False

County:

Contributing Factor:

Reported by:

Referred to:

**Equipment Failure** Other

Erie

NONE

Source: Passenger Vehicle

0

**UST Trust:** False

**BUFFALO NY** 

09/11/1999 10:30:00 AM Spill Date: Received Date: 09/11/1999 10:45:00 AM **NY SPILLS** 

Order No: 24052300312

CAC Date:

Insp Date: 09/14/1999 12:00:00 AM 09/14/1999 12:00:00 AM Close Date: 09/11/1999 12:00:00 AM Create Date: **Update Date:** 03/15/2002 12:00:00 AM

DEC Region:

Lead DEC: **SACALAND** 

After Hours: True

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"DRIVER OF A VEHICLE WAS FILLING TANK AT GAS STATION & THE GAS TANK ON THE VEHICLE WAS LEAKING - FD ON SCENE WHO HAS CONTAINED THE SPILL"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was SAC 09/11/99: GERRY PALUMBO, DUTY OFFICER, SPOKE WITH FRANK SCHIABARRASI OF DELTA SONIC, ALTHOUGH ORIGINALLY REPORTED AS 15 GALLONS, 7.9 GALS OF PRODUCT SPILLED DUE TO BROKEN FUEL LINE, SPILL WAS CONTAINED WITH KITTY LITTER, NO SEWERS WERE IN THE AREA AND HIS STAFF COMPLETED THE CLEANUP. 09/14/99: SAC SITE INSPECTION, MET STORE MANAGER, DONNA, WHO SHOWED SAC LOCATION OF THE SPILL, SPILL WAS CLEANED UP. DONNA SAID THAT BRUCE NATALIZIA WAS ON-SCENE DURING THE INCIDENT SAC SPOKE TO DELTA SONIC EMPLOYEE JOHNNY MOORE WHO HELPED WITH THE CLEANUP, PER MR. NATALIZIA'S DIRECTION, ABSORBENTS WERE PLACED DOWN TO CLEAN UP THE SPILL, AND ALLOWED TO AERATE AND THEN PLACED IN PLASTIC BAG FOR DUMPSTER PICKUP."

## **Material Information**

**OP Unit ID:** 1085403 OU: 01 Material ID: 299682

CAS No:

Material Family: Petroleum Quantity: 8.00 Units: G 8.00 Recovered: Med Soil: True Med Air: False

Material Code: 0009 Material Name: gasoline

**Spiller Information** 

Spiller Name:

Spiller Company: Spiller Address:

Spiller City:

Spiller State:

Spiller Zip: Spiller Country:

999 Contact Name:

FRANK SCHIABARRASI Contact Phone: (716) 882-2941

Contact Ext:

70

Spill No:

**DER Facility ID:** 

Program Type:

SWIS Code:

Water Body:

Meets Std:

Penalty:

Site ID:

CID:

Class:

Latitude: 42.907812270 Longitude: -78.867240130

1407257

500765

455768

ER

Π4

True

1502

Med Ind Air: Med GW: False Med SW: False Med DW: False Med Sewer: False False Med Surf: Med Subway: False False Med Utility: Oxygenate:

False

NNW DELTA SONIC CAR WASH 4 of 10 0.26/ 651.01/ 1264 MAIN STREET 1,372.93 **BUFFALO NY 14203** 

> **UST Trust:** False

Spill Date: 10/11/2014 01:00:00 PM Received Date: 10/11/2014 01:03:00 PM

CAC Date:

**Update Date:** 

Insp Date: Close Date: 10/14/2014 12:00:00 AM Create Date: 10/11/2014 01:06:00 PM 10/14/2014 10:09:14 AM

DEC Region:

Lead DEC: **RMCROSSE** After Hours: True

REM Phase: 0

County: Contributing Factor: **Equipment Failure** 

Reported by: Other

erisinfo.com | Environmental Risk Information Services

**UNKNOWN MOTORIST** 

NY

474

Order No: 24052300312

**NY SPILLS** 

Referred to: Source:

Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"caller reporting spill of gas, spill went to concret, no resources affected, clean up is done"

#### DEC Remark:

"10/11/14:SAC TELECON MIKE YOUNT - DELTA SONIC. SPILL HAPPENED WHEN NOZZLE FELL OFF THE HOSE. THEY WERE ABLE TO SHUT DOWN PUMP QUICKLY. THEY WERE ABLE TO CONTAIN AND CLEAN UP QUICKLY. NO DRAINS AFFECTED. THEY ARE REPLACING THE NOZZLE. 10/14/14 RMC/FILE. MINOR INCIDENT REPORTED TO HAVE BEEN CONTAINED AND CLEANED UP IMMEDIATELY BY RP. NO ACTION REQUIRED. CLOSE OUT."

## **Material Information**

**OP Unit ID:** 1250161 OU: 01 Material ID: 2251842

CAS No:

Petroleum Material Family: Quantity: 10.00 Units: G Recovered: 10.00 Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

MIKE YOUNT Spiller Name: Spiller Company: **DELTA SONIC** 1264 MAIN STREET Spiller Address:

Spiller City: **BUFFALO** NY

Spiller State:

Spiller Zip:

Spiller Country: 999

MIKE YOUNT Contact Name: Contact Phone: (716) 481-6898

Contact Ext: Latitude: Longitude:

Med SW: False Med DW: False Med Sewer: False Med Surf: True Med Subway: False Med Utility: False Oxygenate:

False

False

Med Ind Air:

Med GW:

NNW 0.26/ FRONT YARD 70 5 of 10 651.01/ 1,372.93 1264 MAIN ST 7 **BUFFALO NY** 

1707510 Spill No: Site ID: 563871 Spill Date: 11/04/2017 08:00:00 AM 11/04/2017 08:33:00 AM DER Facility ID: 356111 Received Date:

CID:

Program Type: ER 1502 SWIS Code:

Water Body:

Class: Meets Std: False

REM Phase: 0 Erie County: **Human Error** 

**Contributing Factor:** Reported by: Other

Referred to: Commercial/Industrial Source:

False

**UST Trust:** False

**NY SPILLS** 

Order No: 24052300312

CAC Date: Insp Date:

Close Date: 03/06/2018 12:00:00 AM 11/04/2017 08:35:00 AM Create Date:

**Update Date:** 03/06/2018 02:22:05 PM DEC Region:

Lead DEC: **FXGALLEG** After Hours: True

erisinfo.com | Environmental Risk Information Services

Penalty:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Source File:

NYSDEC - Environmental Remediation Data Files - Spill Data

DELTA SONIC CAR WASH SYSTEMS INC

#### Caller Remark:

"contained to pavement and clean up is completed"

#### DEC Remark:

"11/4/17 FG spoke to Tom Forbes with Benchmark. He said they are the environmental contact for Delta Sonic now. A customer overfilled their gas tank and it was cleaned up right away. The cleanup debris was placed in a drum. Benchmark will provide a closure report. 2/14/18 FG requested an update from Tom Forbes. 3/5/18 FG received the disposal receipt for the cleanup debris which was disposed at Superior lubricants. 1 drum."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date: Update Date:

DEC Region:

After Hours:

Lead DEC:

Received Date:

False

False

False

False

False

False

False

False

#### Material Information

 OP Unit ID:
 1311829

 OU:
 01

 Material ID:
 2319023

CAS No:
Material Family: Petroleum
Quantity: 10.00
Units: G

Med Soil: False
Med Air: False

Material Code: 0009
Material Name: gasoline

Spiller Information

Spiller Name:

Recovered:

Spiller Company: Spiller Address:

Spiller City:

Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name:THOMAS FORBESContact Phone:(716) 864-1730

Contact Ext: Latitude: Longitude:

70

NNW 0.26 / 651.01 / DELTA SONIC CAR WASH NY SPILLS 1,372.93 7 1264 MAIN ST BUFFALO NY

False

03/10/2020 02:50:00 PM

03/10/2020 03:27:00 PM

03/12/2020 12:00:00 AM 03/10/2020 03:30:00 PM

03/12/2020 08:19:44 AM

Order No: 24052300312

**TDJOHNSO** 

False

 Spill No:
 1911365

 Site ID:
 602058

 DER Facility ID:
 356111

CID: Program Type: ER SWIS Code: 1502

6 of 10

SWIS Code: Water Body:

Class:
Meets Std: False
Penalty: False

REM Phase: 0
County: Erie
Contributing Factor: Unknown

Reported by: Responsible Party
Referred to:

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"gasoline entered the catch basin, it's being checked to see if it went anywhere offsite, c/u in progress"

#### DFC Remark

"03/11/20 TDJ CONTACTED DELTA SONIC REP.WHO STATED THAT APPROX 2 GALLONS OF GASOLINE WAS SPILLED BY CUSTOMER. SPEEDY DRY WAS PLACED AND BOOM WAS PLACED INTO STORM DRAIN AS PRECAUTION. RAIN CAUSED A SHEEN TO FLOW TOWARDS CATCH BASIN BUT MINIMAL ENTERED DRAIN. CONTAMINATED MATERIAL WAS COLLECTED FOR DISPOSAL INTO REGULARY PICKED UP WASTE LOCATION. SITE WAS CLEANED TO SATISFACTION OF DEC SITE MANAGER. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

#### **Material Information**

**OP Unit ID:** 1349192 OU: 01 Material ID: 2359780 CAS No: Material Family: Petroleum Quantity: 3.00 Units: G Recovered:

Med Soil: False Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name: Spiller Company:

Spiller Address: Spiller City:

Spiller State:

Spiller Zip:

Spiller Country:

7 of 10

999 TIM REEDY Contact Name: Contact Phone: (716) 541-2332

UNK

NY

Contact Ext: Latitude: Longitude:

70

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: True Med Surf: False Med Subway: False False Med Utility:

Oxygenate:

NNW 0.26/ 651.01/ **COMMERICAL NY SPILLS** 1264 MAIN ST 1,372.93 7 **BUFFALO NY** 

After Hours:

True

Order No: 24052300312

Spill No: 2002296 **UST Trust:** Site ID: 607976 Spill Date:

06/27/2020 12:45:00 PM DER Facility ID: 06/27/2020 12:58:00 PM 356111 Received Date: CID: CAC Date: ER Insp Date: Program Type: SWIS Code: 1502 Close Date: 06/29/2020 12:00:00 AM

Create Date: 06/27/2020 01:00:00 PM Water Body: Class: C1 **Update Date:** 09/11/2020 08:26:43 AM Meets Std: False DEC Region:

Penalty: False Lead DEC: **TDJOHNSO** 

Frie County:

Contributing Factor: **Equipment Failure** 

Reported by: Other

Referred to:

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

REM Phase:

"clean up almost completed'

## DEC Remark:

"06/28/20 TDJ CONTACTED JIM REIDY AT DELTA SONIC WHO STATED THAT A TRUCK FILLED UP WITH GASOLINE WITHOUT NOWING THAT THE TANK WAS LEAKING. APPROX. 10 GALLONS WAS LOST TO CONCRETE DRIVEWAY. SPEEDY DRY WAS USED TO CONTAIN THE SPILL. MATERIAL WAS SWEPT UP AND CONTAINED INTO DRUMS FOR DISPOSAL. NO FURTHER ACTION FIEL CLOSED TO ELECTRONIC ONLY"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

## **Material Information**

OP Unit ID: 1355134 OU: 01 Material ID: 2366203

CAS No:

Material Family: Petroleum Quantity: 15.00 G Units: Recovered: Med Soil: True

Med Air: False Material Code: 0009 gasoline Material Name:

#### Spiller Information

Spiller Name:

Spiller Company: (DELTA SONIC CAR WASH SYSTEMS)

Spiller Address: Spiller City:

NY Spiller State: Spiller Zip:

Spiller Country: 999 TIM RIEDY Contact Name: Contact Phone: (716) 870-9752

Contact Ext: Latitude: Longitude:

70

NNW 0.26/ **COMMERCIAL** 651.01/ 1,372.93 **1264 MAIN ST BUFFALO NY 14209** 

2008396 Spill No: Site ID: 615332

8 of 10

**DER Facility ID:** 52495

CID:

Program Type: ER

SWIS Code: 1502 Water Body:

Class: Meets Std: False

Penalty: False REM Phase:

County:

**Contributing Factor: Equipment Failure** 

Reported by: Other

Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

## Caller Remark:

# DEC Remark:

DΒ

False

False False False False False False

False

**NY SPILLS** 

Order No: 24052300312

**UST Trust:** False

Spill Date: 12/28/2020 11:45:00 AM Received Date: 12/28/2020 12:22:00 PM

CAC Date:

Insp Date:

02/11/2021 12:00:00 AM Close Date: 12/28/2020 12:24:00 PM Create Date: **Update Date:** 02/11/2021 02:22:17 PM

DEC Region:

**TDJOHNSO** Lead DEC: After Hours:

<sup>&</sup>quot;spill to pavement, clean up in progress"

"12/29/20 TDJ CONTACTED TIM REIDY FROM DELTA SONIC REGARDING GASOLINE SPILL. APPARENTLY A CUSTOMER PUT PUMP IN THE CAR AND SAT DOWN INSIDE. RELEASE ON PUMP DID NOT KICK OFF CAUSING A SPILL OF 15 GALLONS OF GASOLINE TO ASPHALT. WORKERS AT STATION PUT BOOM AROUND DRAIN BEFORE IT REACHED. SPEEDY DRY WAS USED TO ABSORB MATERIAL WHIC WAS PLACED INTO DRUM FOR DISPOSAL, NO GASOLINE REACHED DRAIN BUT BOOM WAS PLACED INSIDE TO COLLECT ANY RUNNOFF INTO SAME. DISPOSAL RECEIPT WILL BE GENERATED. 02/11/21 TDJ RECEIVED DISPOSAL INFO FOR SPILL CLEANUP. ONE DRUM OF CONTAMIATED SORBENT MATERIAL WAS SENT FOR DISPOSAL. SITE WAS CLEANED TO SATISFACTION OF DEC SITE MANAGER. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False False

False

False

**NY SPILLS** 

Order No: 24052300312

## Material Information

1362432 OP Unit ID: OU: 01 Material ID: 2374508

CAS No:

Material Family: Petroleum Quantity: 15.00 Units:

Recovered:

Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

**DELTA SONIC CAR WASH** Spiller Company:

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip: Spiller Country: 999

Contact Name: TIMOTHY RIEDY

Contact Phone: (716) 541-2332 Contact Ext:

Latitude: Longitude:

> **DELTA SONIC CARWASH 70** 9 of 10 NNW 0.26/ 651.01/ 1264 MAIN ST 1,372.93 7 **BUFFALO NY**

Spill No: 2306070 **UST Trust:** False

Site ID: 658042 Spill Date: 10/16/2023 04:00:00 PM **DER Facility ID:** 356111 Received Date: 10/16/2023 05:29:00 PM CAC Date:

CID: Program Type: ER

Insp Date: SWIS Code: 1502 Close Date: 10/23/2023 12:00:00 AM

Water Body: Create Date: 10/16/2023 05:30:00 PM 10/23/2023 04:46:56 PM **Update Date:** Class: DEC Region: Meets Std: False

Penalty: False Lead DEC:

**FXGALLEG** REM Phase: 0 After Hours: False

County: Erie

Contributing Factor: **Equipment Failure** 

Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"cleanup in progress"

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

#### DEC Remark:

"10/16/23 FG spoke to Tim Riedy. A hydraulic line on the car wash equipment failed. 15 gallons of hydraulic fluid spilled into containment. Delta Sonic removed the hydraulic fluid and will provide a disposal receipt. 10/23/23 Delta Sonic provided the disposal receipts for the cleanup material which was disposed at Crystal Kleen. No further action is necessary. The site is closed."

#### **Material Information**

 OP Unit ID:
 1404923

 OU:
 01

 Material ID:
 2422098

CAS No:

Material Family: Petroleum
Quantity: 15.00
Units: G

Recovered:

Med Soil: False Med Air: False

Material Code:0010Material Name:hydraulic oil

**Spiller Information** 

Spiller Name:

Spiller Company: DELTA SONIC

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip:
Spiller Country: 999

Contact Name: TIM REIDY
Contact Phone: (716) 870-9752

Contact Ext: Latitude: Longitude:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

70 10 of 10 NNW 0.26 / 651.01 / DELTA SONIC DISPENSER NY SPILLS 1,372.93 7 1264 MAIN ST BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

02/09/2024 03:12:00 PM

02/09/2024 03:22:00 PM

02/09/2024 03:24:00 PM

02/13/2024 02:02:50 PM

Order No: 24052300312

**FXGALLEG** 

False

 Spill No:
 2308931

 Site ID:
 663067

 DER Facility ID:
 356111

CID:

Program Type: ER SWIS Code: 1502

Water Body:

Class:

Meets Std:FalsePenalty:FalseREM Phase:1

County: Erie
Contributing Factor: Human Error
Reported by: Other

Reported by: Referred to:

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"clean up in progress"

DEC Remark:

"2/9/24 FG spoke to Tim Riedy. He said a customer overfilled their gas tank. Gasoline spilled to the concrete and asphalt near the dispenser. Delta

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**NY SPILLS** 

Order No: 24052300312

Sonic applied absorbents and cleaned up the spill. They will provide a disposal receipt for the cleanup material.'

#### **Material Information**

**OP Unit ID:** 1409876 OU: 01 Material ID: 2427399 CAS No: Material Family: Petroleum Quantity: 5.00 G Units:

Recovered:

Med Soil: False

Med Air: False

Material Code: 0009 Material Name: gasoline

### Spiller Information

Spiller Name: TIM REIDY Spiller Company: **DELTASONIC** Spiller Address: 1264 MAIN ST Spiller City: **BUFFALO** NY

Spiller State: Spiller Zip:

Spiller Country: 999 TIM REIDY Contact Name: Contact Phone: (716) 870-9752

Contact Ext: Latitude: Longitude:

71

N 0.27/ 642.72 / **TRANSFORMER 80 NORTH HAMPTON** 1,418.55 -1

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region: Lead DEC:

After Hours:

**BUFFALO NY** 

11/04/2019 12:00:00 AM

11/02/2019 02:07:00 PM

11/04/2019 08:28:26 AM

**FXGALLEG** 

True

1907809 **UST Trust:** Spill No: False

Site ID: 595951 Spill Date: 11/02/2019 02:05:00 PM **DER Facility ID:** 545756 Received Date: 11/02/2019 02:05:00 PM CAC Date:

CID:

Program Type: ER SWIS Code: 1502

1 of1

Water Body: Class:

Meets Std: False Penalty: False

REM Phase: 0 Erie County:

Contributing Factor: Storm Reported by: Other

Referred to:

Source: Transformer

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"cleanup pending"

## DEC Remark:

## **Material Information**

<sup>&</sup>quot;11/4/19 This is a minor spill that has been properly cleaned up and disposed of by National Grid. No further action is necessary. The spill site is closed."

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
OP Unit ID:	134348	8		Med Ind Air:	False	
OU:	01			Med GW:	False	
Material ID:	2353669	9		Med SW:	False	
CAS No:				Med DW:	False	
Material Famil	ly: Petroleu	ım		Med Sewer:	False	
Quantity:	5.00			Med Surf:	False	
Units:	G			Med Subway:	False	
Recovered:				Med Utility:	False	
Med Soil:	True			Oxygenate:		
Med Air:	False			,,		
Material Code	:	0020A				
Material Name	<b>9</b> :	transformer oil				
Spiller Informa	<u>ation</u>					
Spiller Name:						
Spiller Compa	any:	NATIONAL GRI	D			
Spiller Addres	ss:					
Spiller City:						
a a						

Spiller Zip:
Spiller Country:
999
Contact Name:
LISA MONTISANO
Contact Phone:
(716) 831-7029
Contact Ext:
Latitude:
Longitude:

<u>72</u> 1 of1	NE	0.27 / 1,447.18	-6 1	ATIONAL GRID 53 NORTH HAMPTON STREET UFFALO NY 14203	NY SPILLS
Spill No: Site ID:	1109000 456747		UST Trust: Spill Date:	False 10/17/2011 03:50:00 PM	
DER Facility ID:	411277		Received Date	te: 10/17/2011 04:03:00 PM	

CID: CAC Date: ER Insp Date: Program Type: 01/25/2012 12:00:00 AM SWIS Code: 1502 Close Date: Water Body: Create Date: 10/17/2011 04:08:00 PM Class: D4 **Update Date:** 01/25/2012 02:22:47 PM Meets Std: True DEC Region: False Lead DEC: **RMCROSSE** Penalty: REM Phase: 0 After Hours: False

County: Erie

Contributing Factor: Equipment Failure

NY

Reported by: Other

Referred to:

Spiller State:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"Cleanup in progress."

DEC Remark:

"01/25/12 RMC/FILE. MINOR SPILL REPORTED AS CLEAN UP IN PROGRESS. NO ACTION REQUIRED. CLOSE OUT. NO PAPER FILE. "

Order No: 24052300312

Material Information

 OP Unit ID:
 1206889
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 2204020
 Med SW:
 False

 CAS No:
 Med DW:
 False

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

Material Family: Petroleum Quantity: 1.00 G Units: Recovered:

Med Soil: True False Med Air:

Material Code: 0020A transformer oil Material Name:

Spiller Information

LISA MONTESANO Spiller Name: Spiller Company: NATIONAL GRID

Spiller Address: 144 KENSINGTON AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14214 Spiller Country: 001

LISA MONTESANO Contact Name: Contact Phone: (716) 479-5339

Contact Ext: Latitude: Longitude:

> **73** 1 of1 WSW 0.28/ 661.29/ Hope on Main **BROWNFIELDS** 1,463.07 17 954 Main Street Buffalo NY 14202

Site Code: 647328 HW Code: C915393 Program: **BCP** Site Class:

Site Name: Hope on Main 954 Main Street Site Address:

Buffalo City: Zip: 14202 County: Erie Region:

Town: Buffalo (c) Latitude: 42.900416667 Longitude: -78.870138889

SWIS: 1502 Acres: 2.880

Record Added: 2022-12-28 15:39:00 Record Update: 2023-12-08 15:22:00 Updated by: **AECAPRIO** 

C915393 Site Code (Web): **BCP** Program Type (Web): Site Name (Web): Hope on Main

Site Class (Web): Address1 (Web): 954 Main Street

Address2 (Web):

Locality (Web): Buffalo Zip Code (Web): 14202 County (Web): Erie

Longitude (Web): -78.870138889 Latitude (Web): 42.900416667 Site Code (GIS): C915393 Site Name (GIS): Hope on Main

Program (GIS): BCP Site Class (GÍS): Α

Address1 (GIS): 954 Main Street

Address2 (GIS):

Locality (GIS): Buffalo 14202 Zip Code (GIS): County (GIS): Erie

Site Class Desc: Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

Order No: 24052300312

> yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being remediated under an EPA Cooperative Agreement.

Site Class Desc (Web):

Active: The classification assigned to a non-registry site in any remedial program where work is underway and not vet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being remediated under an EPA Cooperative Agreement.

Order No: 24052300312

Information submitted with the BCP application regarding the conditions at the site are currently under review and Assess DOH:

will be revised as additional information becomes available.

## Description:

Location: The Hope on Main site is an approximately 2.880-acre site, located in an urban area at 954 Main Street in the City of Buffalo, Erie County. The site is bounded by North Street to the north, Main Street to the east, North Pearl Street to the west, and Allen Street to the south. Site Features: The site consists of three structures, two three-story buildings and a one-story building, with surrounding asphalt parking lots. Current Zoning and Land Use: The site zoned as N-1C, Mixed Use Core. This zoning allows for uses including, but not limited to, dormitory, dwelling, emergency shelter, vehicle repair, and parking lot. The on-site buildings are currently used by the Salvation Army for offices, an emergency shelter, and a day-care facility. Land uses immediately adjacent to the site include commercial, residential, and health care (Buffalo Medical Campus). Past Uses of the Site: According to historical records, the site was initially occupied by residential homes. The property at 978 Main Street contained a gas station from the 1930s to the 1960s. The property at 988 Main Street contained an auto repair shop from 1946 to the 1950s. After 1960, the gas station at 978 Main Street was demolished and a hotel operated on the parcel from 1964 to 1998. The auto repair shop at 988 Main Street was demolished after 1951. The office and day care building at 1000 Main Street was constructed in 2001. Surrounding historical property uses consisted of commercial and residential use, mainly along Pearl and Main Streets. Development included gas stations, automobile repair stations, storefronts, restaurants, apartments, and warehousing. Contamination at the site appears to be from the placement of historic fill material as property uses changed along Main Street and buildings were built and/or demolished. Due to the age of the former gas station (prior to NYSDEC registration requirements), the condition and status of the underground tanks is unknown. Tanks potentially remain in the ground underneath the existing building. Geology and Hydrogeology: Historic fill material (HFM) containing clay tile, ash, concrete, metal, coal, and brick was observed in 8 of 10 soil borings. Brown sand and silt, mixed with rocks, crushed concrete or bricks and some coal pieces was found underneath asphalt areas to a depth of one to four feet below ground surface (fbgs). Various mixes of brown silt and/or clay was found underneath fill material to approximately eight to 12 fbgs. Brown to light brown fine grain sand with some silt was found from 8 to 12 fbgs. Due to the tight fine-grained nature of the site soils, the drill rig could not reach groundwater. Temporary monitoring well TMW-01 was installed at 24 fbgs to collect groundwater, however, after allowing the temporary monitoring well to sit for over 24 hours no water was collected. Based on investigations at the Former Mobil Service Station 99-MST site (BCP Site No. C915260), located at 979 Main Street, the principal groundwater-bearing zone is likely located within the coarse sand and gravel layer that is generally present between 32 and 35 fbgs. This layer is of variable thickness (generally six inches to three feet) but is horizontally discontinuous and is confined by the dense fine sands and silt above and below the groundwater bearing zone.

#### Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

## **Owner Information**

Owner Op: 06 P03 Sub Type:

Owner Name: Frank L. Ciminelli, II Owner Company: SAB Hope LLC

100 South Elmwood Avenue, Suite 100 Owner Street:

Owner Street 2:

Owner City: Buffalo Owner State: NY Owner Zip: 14202

Country: United States of America

04 Owner Op: Sub Type: Ε

Owner Name: Major Annette Lock Owner Company: The Salvation Army Owner Street: 960 Main Street

Owner Street 2:

Owner City: Buffalo Owner State: NY Owner Zip: 14202

Country: United States of America

Owner Op: Sub Type: NNN

Owner Name: **April Tompkins** 

**Owner Company:** Buffalo & Erie County Public Library Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name:Major Annette LockOwner Company:The Salvation ArmyOwner Street:960 Main Street

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

## **Environmental Remediation**

Operable Unit: 01

Contaminants:

74 1 of1 W 0.28/ 666.69/ NYNEX LST 1,464.12 23 645 FRANKLIN STREET BUFFALO NY

 Spill No:
 9315172
 REM Phase:
 0

 Site ID:
 123609
 UST Trust:
 True

 DER Facility ID:
 107125
 Spill Date:
 03/25

03/25/1994 07:05:00 AM CID: Rcvd Date: 03/25/1994 08:37:00 AM CAC Date: ER 12/15/1994 12:00:00 AM Program Type: SWIS Code: Insp Date: 03/25/1994 12:00:00 AM 1502 Contribute Factor: Tank Failure Close Date: 12/15/1994 12:00:00 AM Water Body: 12/15/1994 12:00:00 AM Create Date: Class: СЗ Update Date: 12/24/1997 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 SORGI

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Responsible Party
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"LEAK IN GASOLINE TANK."

# Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 03/25/94: MJS/SITE - MET W/EP & S AND NYNEX. FUEL LINE BROKE ON DUMP TRUCK. GASOLINE SPILLED TO PAVEMENT & SEWER. SEWER CLEANED OUT; NO MITIGATION OF PRODUCT. SAMPLES TAKEN; 2 DRUMS TO BE STAGED ON-SITE. 04/04/94: MJS SENT LETTER TO RP OUTLINING REQUIREMENTS. 12/15/94: MJS REVIEW FILE. NEED DISPOSAL DOCUMENTATION FOR CLOSURE. MJS TELECON TO LINDA CARR. SHE WILL LOOK FOR INFO AND FAX IF FOUND. 12/15/94: MJS RECEIVED FAX OF DISPOSAL INFO FROM LINDA CARR. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE. "

Order No: 24052300312

## **Material Information**

OP Unit ID: 993422 Med in Air: False Med GW: False OU: 01 Material ID: 386939 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: 20.00 Med Surf: False Units: G False Med Subway:

20.00 Med Utility: Recovered: False Oxygenate:

Med Soil: True False Med Air:

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: **NYNEX** 

Spiller Address: 645 FRANKLIN STREET

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.988945990 Latitude: Longitude: -78.788428650

W 0.29/ 665.74/ **75** 1 of1 **IHRIG RESIDENCE NY SPILLS** 71 NORTH STREET 1,514.86 22 **BUFFALO NY** 

Spill No: 9503436 **UST Trust:** 240579

Site ID: Spill Date: 06/01/1995 12:00:00 PM DER Facility ID: 197853 Received Date: 06/19/1995 12:00:00 PM CID: CAC Date: 06/20/1995 12:00:00 AM

ER

Insp Date: Program Type: SWIS Code: 1502 Close Date: 06/20/1995 12:00:00 AM 06/20/1995 12:00:00 AM Water Body: Create Date: C4 Update Date: 06/23/1995 12:00:00 AM Class:

DEC Region: Meets Std: False False SACALAND

Lead DEC: Penalty: REM Phase: After Hours: False

County: Erie Other Contributing Factor: Reported by: Other

Referred to:

Source: Private Dwelling

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

"CONFIRMATORY SAMPLE RESULTS EXCEED GUIDANCE VALUES."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was SAC 06/20/95: ANALYTICAL RESULTS FOR EXCAVATION SAMPLES INDICATE LOW-LEVEL EXCEEDANCES, INACTIVE LETTER SENT. '

Med Utility:

Oxygenate:

False

Order No: 24052300312

## **Material Information**

OP Unit ID: 1014659 Med Ind Air: False OU: 01 Med GW: False Material ID: 364935 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False False Quantity: .00 Med Surf: Units: Med Subway: False

Recovered: .00 Med Soil: True Med Air: False

0001A Material Code:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company:JOHN IHRIGSpiller Address:71 NORTH STREET

Spiller City: BUFFALO

Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

 Latitude:
 42.902245340

 Longitude:
 -78.871839520

76 1 of1 W 0.30 / 666.62 / SINCLAIR RADIO OF BUFFALO
1,567.49 23 695 DELAWARE AVENUE
BUFFALO NY

 Spill No:
 9709172
 REM Phase:
 0

 Site ID:
 190349
 UST Trust:
 True

 DER Facility ID:
 158781
 Spill Date:
 10/29/1997 12:00:00 PM

 CID:
 999
 Rcvd Date:
 11/04/1997 10:30:00 AM

Program Type:ERCAC Date:SWIS Code:1502Insp Date:

 Contribute Factor:
 Tank Failure
 Close Date:
 12/02/1998 12:00:00 AM

 Water Body:
 Create Date:
 12/02/1998 12:00:00 AM

 Class:
 D6
 Update Date:
 12/05/2001 12:00:00 AM

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:COOKECounty:ErieAfter Hours:False

Reported by: Responsible Party
Source: Commercial/Industrial

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

Referred to:

"MR ATKINS ADVISED HIS POST TEST RESULTS HAD LEVELS OF CONTAMINATION. AFTER REVIEW OF FAXED RESULTS FOUND MINOR VIOLATIONS, WILL CLOSE FILE AS INACTIVE. ADVISED MR MTKINS THAT HE COULD RESAMPLE FOR CLOSURE."

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 11/4/97: JDC TELCON W/ TOM ATKINS, FACILTY MGR FOR RADIO STATION. ADVISED HE FORWARD POST TEST RESULTS FOR OUR REVIEW. RECEIVED RESULTS AND FOUND LEVELS SATISFACTORY FOR 8021 DIRECT, HOWEVER 8270 RESULTS EXCEEDED. JDC CONTACTED MR ATKINS AND REQUESTED HE RESAMPLE UNDER TCLP CONDITIONS. HE AGREED, WILL DETERMINE STATUS BASED ON NEXT ROUND OF SAMPLING. 5/4/98: JDC TELCON W/ ANDY KASARICK, BFLO DRILLING AND ADVISED ON RESAMPLING REQUIREMENTS. 12/2/98: JDC LEFT MESSAGE FOR MR ATKINS TO RETURN MY CALL ON RESAMPLING STATUS. TELCON W/ ANDY KASARICK WHO SAID HE FAX OVER RESULTS. JDC RECEIVED TEST RESULTS FOR TCLP AND FOUND SATISFACTORY. NO FURTHER ACTION REQUIRED SITE CLOSED. WILL SEND CLOSURE LETTER."

Order No: 24052300312

## Material Information

OP Unit ID: 1055557 Med in Air: False OU: 01 Med GW: False Material ID: 331087 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False G Med Subway: False Units: Recovered: .00 Med Utility: False Med Soil: True Oxygenate:

Med Air:

8000 Material Code: Material Name: diesel

Spiller Information

THOMAS ATKINS Spiller Name:

Spiller Company: SINCLAIR RADIO OF BUFFALO Spiller Address: 695 DELAWARE AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14209-Spiller Country: 001

Contact Name: TOM ATKINS Contact Phone: (716) 843-0269

Contact Ext:

Latitude: 42.902942870 -78.872777290 Longitude:

**77** 1 of1 SW 0.30 / 656.73/ University at Buffalo (SUNY) SWF/LF 1,582.02 13 **Downtown Campus** 

955 Main Street Buffalo NY 14203

Buffalo

14215

drp@buffalo.edu

06/02/1989 09:00:00 AM

06/13/1989 12:00:00 AM

Order No: 24052300312

7168293301

NY

Owner City:

Owner ZIP:

Owner State:

Owner Email:

Owner Phone:

Contact Name:

Contact Addr:

Contact City: Contact State:

Contact ZIP:

Contact Email:

Contact Phone:

Received Date:

CAC Date:

Insp Date:

DateofLastInspctn:

Contact Addr2:

Active: Yes Owner Address: 220 Winspear Avenue Owner Addr2:

[15J20087] **Activity No:** Regitry Status: Registration 15J20087 Auth No: Auth Issue Dt: 1/8/2021 Expiration Date: 1/8/2026

Operator Type: State

**Operator Name:** University at Buffalo (SUNY)

184079 East Coord: North Coord: 4756955

Accuracy Code: 4.2 - Utilization of GIS and existing spatial data

County: Frie Region:

7168295816 Phone No:

University at Buffalo (SUNY) Owner Name:

Owner Type: State

Activity Desc: RMW - treatment at the site of generation - registration

Source: SWMF - Active Facility Lists Regulated Medical Waste Waste Types: 955 Main Street Georeference: Buffalo, NY 14203

(42.899983, -78.869704)

0.30/ J & I DISPOSAL **78** 1 of3 s 639.22 / **NY SPILLS** 1,598.07 -5 666 ELM STREET

Spill No: 8902159 **UST Trust:** False Spill Date: 06/02/1989 06:00:00 AM

Site ID: 195811 DER Facility ID: 163129

CID:

Program Type: ER SWIS Code: 1502

Water Body:

Class: Meets Std: True Penalty: False REM Phase: 0

County: Erie Contributing Factor: Other

Reported by: Fire Department Referred to:

Close Date: 06/13/1989 12:00:00 AM 06/02/1989 12:00:00 AM Create Date: 06/26/1989 12:00:00 AM **Update Date:** DEC Region:

**BUFFALO NY** 

Lead DEC: **ROSS** After Hours: False

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"EXPLOSION IN A DUMP TRUCK"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LQR 06/02/89: MF FOR LQR CHEMICALS BURNED UP IN THE FIRE. FD TO CONTACT HOSPITAL TO FIND OUT WHY CHEMICALS WERE THROWN OUT & CONTAINERS NOT CLEANED. 06/13/89: NO RESPONSE FROM FD FOR FURTHER ASSISTANTS,NO FURTHER ACTION REQUIRED. 09/29/95: This is additional information about material spilled from the translation of the old spill file: HEXANE & THIOPHENE."

## **Spiller Information**

Spiller Name:

Spiller Company: J & I TRUCKING CO Spiller Address: 11372 MAIN STREET

Spiller City: CLARENCE

Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.892799993 Longitude: -78.866730023

 78
 2 of3
 S
 0.30 / 639.22 / ROSWELL PARK
 NY SPILLS

 1,598.07
 -5
 666 ELM STREET
 NY SPILLS

 BUFFALO NY

**UST Trust**: Spill No: 8706549 False Site ID: 195810 10/26/1987 12:00:00 PM Spill Date: **DER Facility ID:** 163129 Received Date: 11/02/1987 06:15:00 PM CID: CAC Date: 11/18/1987 12:00:00 AM Program Type: ER Insp Date: 11/04/1987 12:00:00 AM Close Date: 11/18/1987 12:00:00 AM SWIS Code: 1502 11/04/1987 12:00:00 AM Water Body: Create Date: Class: Update Date: 12/10/1987 12:00:00 AM Meets Std: True DEC Region:

 Penalty:
 False
 Lead DEC:
 MXFRANKS

 REM Phase:
 0
 After Hours:
 True

 County:
 Erie

Contributing Factor: Other
Reported by: Citizen

Referred to:

Source: Institutional, Educational, Gov., Other
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"NATIONAL FUEL GAS ON SCENE, TURNED OFF WATER HEATER & FURNACE. SUSPECT CO FUMES FROM FURNACE & HOT WATER HEATER."

## DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF //: MF 11/04/87 DEC TO INVESTIGATE. //: 11/04/87 MF MET WITH AL GUSTAFSON (ROSWELL). LAST TIME DIGGING 2 WEEKS AGO, MICHIGAN & HIGH DID NOT NOTICE CONTAMINATION IN EXCAVATION. //: MF 11/18/87 PAUL RODRIGEZE HAS NOT CONTACTED OFFICE APPEARENTLY COMPLAINT IS UNFOUNDED, HE WAS SCHEDULED TO CALL 11/4/87. "

Order No: 24052300312

## **Material Information**

Map Key	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID:		910270			Med Ind	Air:	False	
OU:		01			Med GW:		False	
Material ID:		465558			Med SW:		False	
CAS No:					Med DW:		False	
Material Fami	ily:	Petroleum	n		Med Sew	er:	False	
Quantity:		.00			Med Surf	:	False	
Units:		G			Med Sub	way:	False	
Recovered:		.00			Med Utilis	ty:	False	
Med Soil:		False			Oxygena	te:		
Med Air:		True						
Material Code	e <i>:</i>		0009					
Material Name	e:		gasoline					
Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Count Contact Name Contact Phon	ss: ry: e:		ROSWELL PARI 666 ELM STREE BUFFALO NY	-				
Contact Ext:			40.000700000					
Latitude:			42.892799993 -78.866730023					
Longitude:			-76.606730023					
<u>78</u>	3 of3		s	0.30 / 1,598.07	639.22 / -5		LL PARK STREET	LST

REM Phase:

UST Trust:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

True

**LYONS** 

False

09/07/1989 03:00:00 PM

09/08/1989 03:30:00 PM 11/22/1989 12:00:00 AM

10/26/1989 12:00:00 AM

11/22/1989 12:00:00 AM 11/22/1989 12:00:00 AM

12/08/1989 12:00:00 AM

Order No: 24052300312

8905775 Spill No: Site ID: 195812 DER Facility ID: 163129

CID:

ER Program Type: 1502 SWIS Code: Contribute Factor: Tank Failure

Water Body: Class:

True Meets Std: False Penalty:

County: Erie Referred to:

Responsible Party

Institutional, Educational, Gov., Other

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

## Caller Remark:

Reported by:

Source:

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MEL 09/14/89: MEL TELCON WITH DENNIS MAHN. TANK HAS BEEN EMPTIED, AND ARRANGEMENTS ARE BEING MADE TO REMOVE TANK FROM GROUND. 10/23/89: MEL TELCON WITH DON FRASER, OGS. TANKS ARE TO BE REMOVED ON 10/24/89. SENT LETTER OUTLINING REQUIREMENTS. 10/24/89: CAF INSPECTION. MET DON FRASER ON SITE. TWO 1000 GALLON TANKS REMOVED. NO PETROLEUM CONTAMINATED SOIL OBSERVED, PERMISSION TO BACKFILL GIVEN. ELMWOOD TANK TO CLEAN TANKS, 10/26/89; MEL INSPECTION, EXCAVATION BACKFILLED, ELMWOOD TANK ON SITE TO CLEAN TANKS, 11/20/89; MEL, NO CONTAMINATION OBSERVED, TANKS CLEANED BY ELMWOOD TANK. NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED AS PER RNL. "

## **Material Information**

<sup>&</sup>quot;1000 GALLON TANK WAS TAKING ON WATER AND FAILED AN AIR PRESSURE TEST."

, ,	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID:	930967			Med in Ai	r:	False	
OU:	01			Med GW:		True	
Material ID:	446178			Med SW:		False	
CAS No:				Med DW:		False	
Material Family	: Petroleur	m		Med Sewe	er:	False	
Quantity:	.00			Med Surf:		False	
Units:	G			Med Subv	vay:	False	
Recovered:	.00			Med Utilit		False	
Med Soil:	False			Oxygenat	•		
Med Air:	False			. , , ,			
Material Code:		0009					
Material Name:	•	gasoline					
Spiller Informa	<u>tion</u>						
Spiller Name:							
Spiller Compar	ny:	ROSWELL PA	\RK				
Spiller Address	s:	666 ELM STR	EET				
Spiller City:		BUFFALO					
Spiller State:		NY					
Spiller Zip:		14263					
Spiller Country	<i>':</i>	001					
Contact Name:							
<b>Contact Phone</b>	:						
Contact Ext:							

<u>79</u> 1 of1	SSE	0.31 / 1,610.77	637.49 / -7	POLE 17: 173 MUL BUFFAL	BERRY ST	NY SPILLS
Spill No:	0805954		UST Tru	st:		
Site ID:	403171		Spill Dat	te:	08/25/2008 07:00:00 PM	
DER Facility ID:	352370		Receive	d Date:	08/25/2008 07:18:00 PM	
CID:	79		CAC Da	te:		
Program Type:	ER		Insp Dat	te:	08/26/2008 12:00:00 AM	
SWIS Code:	1502		Close Da	ate:	08/27/2008 12:00:00 AM	
Water Body:			Create L	Date:	08/25/2008 07:29:00 PM	
Class:	D3		Update l	Date:	08/27/2008 09:53:03 AM	
Meets Std:	True		DEC Re	gion:	9	
Penalty:	False		Lead DE	C:	jfotto	
REM Phase:	0		After Ho	urs:	True	
County:	Erie					

Contributing Factor: Equipment Failure Reported by: Responsible Party Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

42.892799993 -78.866730023

## Caller Remark:

Latitude:

Longitude:

"TRANSFORMER BLOWN. ON PAVEMENT AND GRASS. CLEANUP CREW EN ROUTE. UNK PCB."

## DEC Remark:

"08/26/08 JFO ON SITE MET WITH NATIONAL GRID WORKER BILL SCHMIDT. THE SPILL HAS BEEN CLEANED UP. HE IS UNSURE IF OIL IS PCB. JFO CALL TO LISA MONTESANO. SHE RECEIVED THE RESULTS. OIL IS NON-PCB. NO FURTHER ACTION REQUIRED. CLOSED ELECTRONIC FILE"

Order No: 24052300312

## **Material Information**

 OP Unit ID:
 1159890
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 2151020
 Med SW:
 False

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No: Material Fami Quantity: Units: Recovered: Med Soil: Med Air: Material Code	1.00 G 1.00 True False	um 0020A transformer oil		Med DW: Med Sewe Med Surf: Med Subv Med Utilit Oxygenat	er: Fa : Ti way: Fa y: Fa	alse alse rue alse alse
<u>Spiller Inform</u>	nation					
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Counti Contact Name Contact Phon Contact Ext: Latitude: Longitude:	any: ss: ry: e:	LISA MONTSA NATIONAL GR 173 MULBERF BUFFALO NY 001 LISA MONTSA (716) 479-5339 42.898091498 -78.861356812	RID RY ST NO			
	1 of1	NNW	0.32/	652.63/	ERNST STEEL	SLF PFAS INL

<u>80</u>	1 of1	NNW	0.32 / 1,669.69	652.63 / 9	ERNST STE	EL SLF	PFAS IND
			•		BUFFALO N	IY	
Status:		Unknown		Fac Fips	Code:	36029	
Fac Indian	Cntry Flg:	No			nce Status:	-	
Fac Derive		04120104		EPA Pro		-	
Fac Derive	ed Wbd:	041201040601		Federal	•	No	
Fac Derive	ed Cd113:	26		Federal .	•	-	
Fac Derive	ed Cb2010:	360290168002008		Fac Snc		No	
Fac Inform	nal Count:	0		AIR Flag	ı:	No	
Last Infori	mal Action:	-		NPDES I	Flag:	No	
Formal Ac	tion Count:	0		SDWIS F	Flag:	No	
Last Form	al Action:	-		RCRAFI	ag:	No	
Fac Total	Penalties:	0		TRI Flag	:	No	
Fac Penals	ty Count:	-		GHG Fla	g:	No	
Date Last	Penalty:	-		TRI IDs:	-	-	
Last Pena	Ity Amt:	-		TRI Rele	ases Trnsfrs:	-	
Fac Qtrs V	Vith Nc:	-		TRI on S	ite Releases:	-	
Programs	With Snc:	0		TRI off S	ite Trnsfrs:	-	
Fac Perce	nt Minority:	62.097		TRI Rep	orter:	-	
Fac Pop D	en:	6619.62		Fac Imp	Water Flg:	-	
Count:		1		Fac Majo		-	
Fac Count	ty:	ERIE		Fac Acti	ve Flag:	-	
State Other	er:				ection Count:	0	
Region:		02			st Inspection:	-	
Latitude:		42.90844		Days La	st Inspection:	-	
Longitude		-78.86689					
Fac Derive	ed Tribes:	Tuscarora Nat	tion - 17 mile(s), To	onawanda Band	of Seneca - 22 m	nile(s), Seneca Nation of Ir	ndians - 25 mile(s)
AIR IDs:		-					
CAA Perm		-					
CAA NAIC		-					
CAA SICS		-					
NPDES ID		-					
CWA Pern		-					
CWA NAIC	-	-					
CWA SICS		-					
RCRA IDs		-					
	mit Types:	-					
RCRA NAI		-					
SDWA IDs	· <del>-</del>	-					
SDWA Sys	stem Types:	<u>-</u>					

Order No: 24052300312

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

SDWA Compliance Status:

SDWA Snc Flag: No

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us: Yes

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=%7B%22x%22:-78.86689,%22y%22:

42.90844,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110013947168

Industry: Waste Management

81 1 of 1 NNW 0.32 / 652.23 / COMMERCIAL BUILDINGS NY SPILLS 1,678.53 8 1269 THRU 1285 MAIN ST BUFFALO NY

**Spill No:** 1408808 **UST Trust**: False

 Site ID:
 502392
 Spill Date:
 11/25/2014 11:30:00 AM

 DER Facility ID:
 457358
 Received Date:
 11/28/2014 12:10:00 PM

CID: CAC Date: Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 12/31/2014 12:00:00 AM

 Water Body:
 Create Date:
 11/28/2014 12:12:00 PM

 Class:
 Update Date:
 12/31/2014 02:16:51 PM

 Meets Std:
 False
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 FXGALLEG

 REM Phase:
 0
 After Hours:
 False

County: Erie
Contributing Factor: Unknown
Reported by: Other

Referred to:
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

# DEC Remark:

"12/1/14 FG SPOKE TO MAGGIE POPEK WITH LCS. SHE SAID THERE WAS ONLY 1 BOREHOLE WITH IMPACTS AT THE FORMER SERVICE STATION. SHE WILL PROVIDE THE REPORT OF FINDINGS WITHIN TWO WEEKS. 12/22/14 LCS SUBMITTED THE Geophysical Survey and Limited and Focused Subsurface Soil Investigation 1285 Main, LLC 1269-1285 Main Street Buffalo, New York. The purpose of this study was to assess the recognized environmental conditions identified during a review of previous studies for the subject property completed by others (LCS summary dated November 20, 2014) (specifically, former on-site printing and automotive repair operations and historic USTs and pumps). Select soil samples were collected from the areas of the recognized environmental conditions and submitted for laboratory analysis. In addition, a geophysical survey was completed over readily accessible exterior areas of the subject property to better assess if historic UST(s) remain on-site. Geophysical Survey Based on the results of the geophysical survey, several anomalies were identified in a small area Of the Main Street parking lot. Utilities were also identified. Subsurface Investigation Field Observations Based on the field observations, PID measurements were above total ambient air background VOC concentrations (i.e., 0.0 parts per million, ppm) in 4 of the 63 soil samples collected. All of the elevated PID measurements occurred in soil samples collected from BH4. These elevated concentrations ranged from 10.0 parts per million (ppm) to 53.8 ppm (BH4, ~4-6 ft. bgs). Suspect petroleum-type odors were detected and suspect petroleum-type staining was observed in the soil samples collected from BH4 at depths of ~4-10.5 ft. bgs. No suspect solvent-type staining was observed and no suspect solvent-type odors were detected in the soil samples collected. In LCS' experience, the PID measurements and field observations suggest the presence of some petroleum impact proximate to test boring BH4. Due to the discovery of petroleum impact, as required by law, the New York State Department of Environmental Conservation (NYSDEC) was notified and spill number 1408808 assigned to the site. Ms. Francine Gallego has been assigned to the site as the spill investigator. Laboratory Test Results Based on the laboratory results, the VOC 1,2,4-Trimethylbenzene was detected at a concentration above the Final Commissioner Policy-51 (CP-51) list Soil Cleanup Levels in the soil sample collected and submitted for analysis from BH4 (~4-6 ft. bgs). No other analytes were detected at concentrations above commonly applied regulatory criteria for commercial sites in the soil samples collected and submitted for analysis. 12/31/14 FG SPOKE TO MAGGIE POPEK WITH LCS. SHE SAID THAT THE ANOMALIES DISCOVERED ARE INACCESSIBLE. NO ANOMALY WAS FOUND NEAR BH4 WHERE PETROLEUM IMPACTS WERE IDENTIFIED. ONLY 1 ANALYTE EXCEEDED CP51. NO FURTHER WORK IS REQUIRED. THE SITE IS INACTIVE DUE TO THE EXCEEDANCE OF CP51. '

Order No: 24052300312

### **Material Information**

 OP Unit ID:
 1251763
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 2253712
 Med SW:
 False

<sup>&</sup>quot;cleanup pending - awaiting approval of report to DEC"

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Med Surf: Quantity: False Units: Med Subway: False Recovered: Med Utility: False Med Soil: True Oxygenate: Med Air: False Material Code: 0066A Material Name: unknown petroleum **Spiller Information** Spiller Name: HISTORIC - UNK Spiller Company: Spiller Address: Spiller City: Spiller State: NY Spiller Zip: Spiller Country: ggg Contact Name: MAGGIE POLPAK Contact Phone: (800) 474-6802 Contact Ext: Latitude: Longitude:

 82
 1 of1
 W
 0.32 / 666.87 / FAIRFAX APTS.
 NY SPILLS

 1,690.91
 23
 715 DELAWARE AVE.
 NY SPILLS

 BUFFALO NY

DEC Region:

**JFOTTO** 

Order No: 24052300312

False

Spill No: 0550371 **UST Trust:** False Site ID: 346890 Spill Date: 06/02/2005 08:00:00 AM DER Facility ID: Received Date: 06/02/2005 08:30:00 AM 293150 CAC Date: CID: Program Type: ER Insp Date: SWIS Code: 1502 Close Date: 06/09/2005 12:00:00 AM Water Body: Create Date: 06/02/2005 08:45:00 AM D5 **Update Date:** 06/09/2005 09:00:46 AM Class:

 Penalty:
 False
 Lead DEC:

 REM Phase:
 0
 After Hours:

 County:
 Erie

 Contributing Factor:
 Deliberate

Reported by: Citizen
Referred to:

**Source:** Private Dwelling

True

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

Meets Std:

"CALLER STATES THAT A PERSON HAS DUMPED AUTO FLUIDS BEHIND 715 DELAWARE AVE. ON THE GROUND...THE CAR IS LICENSE # BMS3157,GRAY BUICK...PERSON CALLED HIMSELF FRANK,BUT WANTS TO REMAIN ANONYMOUS."

# DEC Remark:

"06/02/05 RJJ REFERRED THIS SPILL TO LAW ENFORCEMENT FOR FOLLOW UP. NO ACTION NECESSARY BY SPILLS. CLOSED THERE IS NO PAPER FILE FOR THIS SPILL"

### **Material Information**

**OP Unit ID:** 1104646 Med Ind Air: False OU: 01 Med GW: False Material ID: 584859 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: Med Surf: False

 Map Key
 Number of Records
 Direction
 Distance (mi/ft)
 Elev/Diff (ft)
 Site (ft)

 Units:
 G
 Med Subway:
 False

Med Utility:

Oxygenate:

False

False

False

**JFOTTO** 

False

04/23/2002 12:00:00 PM

04/23/2002 01:50:00 PM

04/23/2002 12:00:00 AM

04/23/2002 03:58:00 PM

04/23/2002 12:00:00 AM

Order No: 24052300312

Units: C

Med Soil: True

Med Air: False

Material Code: 0021

Material Name: transmission fluid

# **Spiller Information**

Spiller Name:
Spiller Company:
Spiller Address:
Spiller City:
Spiller State:
Spiller Zip:
Spiller Country:
Contact Name:
Contact Phone:
Contact Ext:

**Latitude:** 42.903448741 **Longitude:** -78.872590412

83 1 of 2 ESE 0.32 / 654.03 / DEMOLITION SITE NY SPILLS 1,705.73 10 289 HIGH STREET BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

 Spill No:
 0275036

 Site ID:
 73217

 DER Facility ID:
 68964

DER Facility ID: 68964 CID:

Program Type: SWIS Code: Water Body: Class:

 Water Body:

 Class:
 E5

 Meets Std:
 True

 Penalty:
 False

 REM Phase:
 0

County: Erie
Contributing Factor: Unknown
Reported by: Responsible Party

ER

1502

Referred to:

Source: Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"DURING BUILDING DEMOLITION, TANKS WERE ENCOUNTERED. IT IS NOT KNOWN AT THIS TIME WHETHER OR NOT THERE IS ANY CONTAMINATION OR SPILLAGE."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 04/23/02: THIS SPILL IS A DUPLICATE OF SPILL #0275035. NO ACTION UNDER THIS SPILL NUMBER. REFER TO #0275035 FOR FOLLOW-UP. \*\*\*\*\*\*NO PAPER FILE FOR THIS SPILL\*\*\*\*\*\*"

### **Material Information**

Med Ind Air: False OP Unit ID: 865419 OU: 01 Med GW: False Material ID: 510970 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Med Subway: G False Units: Recovered: .00 Med Utility: False Med Soil: True Oxygenate:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Med Air:

Material Code:

False

0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name:DENNIS SUTTONSpiller Company:CITY OF BUFFALOSpiller Address:304 CITY HALLSpiller City:BUFFALOSpiller State:NYSpiller Zip:14202-

Spiller Country:001Contact Name:DENNIS SUTTON

Contact Phone: Contact Ext:

**Latitude:** 42.900175580 **Longitude:** -78.858226080

83 2 of 2 ESE 0.32 / 654.03 / FORMER GAS STATION LST 1,705.73 10 289 HIGH STREET BUFFALO NY

REM Phase:

True

**JFOTTO** 

False

04/23/2002 01:06:00 PM

04/23/2002 01:06:00 PM

06/05/2002 12:00:00 AM

08/30/2002 12:00:00 AM

08/30/2002 12:00:00 AM

08/30/2002 12:00:00 AM

**UST Trust:** 

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

 Spill No:
 0275035

 Site ID:
 73216

Tank Failure

(716) 851-6587

DER Facility ID: 68964

CID:

Program Type: ER SWIS Code: 1502

Contribute Factor: Water Body:

Class: B3

Meets Std:TruePenalty:FalseCounty:Erie

Referred to:

Reported by: Other

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"FOUND CONTAMINATION WHEN USTS WERE UNCOVERED FOR SAMPLING. 9 USTS INVLOVED."

# Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 04/23/02 JFO REC'D FAX FROM FRANK BODAMI OF LEBIS ENTERPRISES. LEBIS IS THE CONTRACTOR FOR THE CITY OF BUFFALO. THEY WILL NOTIFY US WHEN IT IS DETERMINED WHEN THE 9 TANKS WILL BE REMOVED. 05/06/02 JFO REC'D FAX FROM DENNIS SUTTON OF CITY HALL WITH THE RESULTS FOR THE TANK SAMPLES. THE RESULTS INDICATE SEVERAL DIFFERENT PRODUCTS. (ie, gas, diesel, lub oil, hydraulic oil). ALSO RECEIVED A SKETCH OF THE SITE AND TANK LOCATIONS. 05/23/02 JFO ON SITE THE TANKS ARE OUT OF THE GROUND. THERE IS WATER IN THE BOTTOM OF THE EXCAVATION. NO SHEEN. 05/31/02 JFO ON SITE MET WITH DON G. THEY ARE REMOVING SOIL AND DISPOSING. SOIL IS DISCOLORED IN THE SOUTH SIDE OF THE EXCAVATION AND THE SOUTH ENDE TO THE STREET. THEY WILL CONTINUE TO DIG TO THE SOUTH. I EXPLAINED WHERE TO SAMPLE THE PIT TO FRANK BODAMI OF LEBIS. 06/05/02 JFO ON SITE MET WITH FRANK B AND DON G. SAMPLE RESULTS INDICATE THE SITE CAN BE INACTIVE BECAUSE THE SOUTHEAST CORNER IS SLIGHTLY ABOVE TAGMS. THE CITY WANTS A CLEAN CLOSURE SO THEY WILL REMOVE MORE SOIL AND RESAMPLE. RESULTS AND RECEIPTS TO FOLLOW. 08/22/02 JFO CALL TO DON G OF THE CITY OF BUFFALO. HE WILL FORWARD DISPOSAL RECEIPTS. 08/24/02 JFO REC'D THE DISPOSAL RECEIPTS (85 PAGES) FOR THE SOIL. NEED THE SAMPLE RESULTS FOR THE AREA THAT WAS RESAMPLED AFTER MORE SOIL WAS REMOVED. DON G WAS NOTIFIED 08/27/02 JFO RECEIVED THE SAMPLE RESULTS. NO FURTHER ACTION REQUIRED. CLOSED "

# Material Information

 OP Unit ID:
 865417
 Med in Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 510967
 Med SW:
 False

 CAS No:
 Med DW:
 False

Мар Кеу	Number of Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Fam Quantity: Units: Recovered: Med Soil: Med Air: Material Coo Material Nan	.00 G .00 Tru Fa	) ue Ise	0008 diesel		Med Sew Med Surf: Med Subv Med Utilit Oxygenat	vay: y:	False False False False	
OP Unit ID: OU: Material ID: CAS No: Material Fam Quantity: Units: Recovered: Med Soil: Med Air: Material Cod Material Nan	86: 01 510 510 510 90 90 90 90 90 91 91 91 91 91 91 91 91 91 91 91 91 91	) ue Ise	0009 gasoline		Med in Ai Med GW: Med SW: Med DW: Med Sewe Med Subv Med Utilit Oxygenat	er: vay: y:	False	
OP Unit ID: OU: Material ID: CAS No: Material Fam Quantity: Units: Recovered: Med Soil: Med Air: Material Cod Material Nan	86: 01 510 510 510 90 90 90 90 91 91 91 91 91 91 91 91 91 91 91 91 91	5417 0969 troleum ) ) ue lse	0022 vaste oil/used oil		Med in Ai Med GW: Med SW: Med DW: Med Sewe Med Subv Med Utilit Oxygenat	er: vay: y:	False	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State Spiller Zip: Spiller Coun Contact Nam Contact Pho Contact Ext: Latitude: Longitude:	e: pany: ess: : try: ne: ne:	0 3 E N 1 0	ARRY SCHIVOI CITY OF BUFFAI 304 CITY HALL BUFFALO NY 4202- J01 J2.900175580 78.858226080					
<u>84</u>	1 of1		w	0.32 / 1,713.19	669.74 / 26		DK 675 DELAWARE VARE AVENUE IY	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty: County: Referred to:	21: ID: 17: De: ER 15: actor: Ta	02 nk Failui ue Ise	re		REM Phas UST Trus Spill Date Rcvd Date CAC Date Insp Date Close Dat Create Da Update Date DEC Regi Lead DEC After Hou	t: : : : : e: te: te: on:	0 False 10/21/1993 12:00:00 PM 10/21/1993 01:30:00 PM 02/08/1994 12:00:00 AM 12/01/1993 12:00:00 AM 04/20/1994 12:00:00 AM 04/20/1994 12:00:00 AM 04/21/1994 12:00:00 AM 9 RMCROSSE False	

Order No: 24052300312

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Other Reported by:

Source: Private Dwelling

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"CONTAMINATED SOIL DISCOVERED DURING REMOVAL OF 6K UST"

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 10/22/93: RMC/JOE KLOC/SITE - 6K #6 OIL TANK; PLANNED TO CLOSE IN PLACE. ONCE CLEANED, OIL RAN INTO BOTTOM FROM OUTSIDE. REMOVAL PROBLEMATIC DUE TO BUILDING. REQUESTED WORK PLAN AND SCHEDULE BY 11/15/93. 11/01/93: RMC/RECEIVED WRITTEN WOK PLAN, OK. HOWEVER PLAN ALTERED TO COMPLETE REMOVAL, DUE TO AMOUNT OF CONTAMINATION FOUND, REMOVAL DUE 12/1/93. 12/01/93: RMC/FILE/SITE MET HITCHCOCK ON SITE, DATE UNKNOWN, TANK REMOVED, VERY MINOR CONTAMINATION NOTED AT NORTH END, 1 YARD TO REMOVE, DISPOSAL AND TESTING DUE 1/30/94. 03/07/94: RMC/NFC/PHONE TO FAX DISPOSAL AND ANALYITICAL. DUE 3/21/94. 03/10/94: RMC/RECEIVED SAMPLING RESULTS, NO EXCEEDANCES, DISPOSAL DUE 4/1/94. 04/20/94: RMC/RECEIVED DISPOSAL RECEIPT, OK SPILL COMPLETE, CLOSE OUT. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

#### **Material Information**

990522 **OP Unit ID:** OU: 01 Material ID: 391662

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: True

Med Air: False

Material Code: 0003A Material Name: #6 fuel oil

Spiller Information

Spiller Name:

Spiller Company: NIAGARA ASSET CORP. Spiller Address: 60 LAKEFRONT BLVD.

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202-4392 001

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

85

Latitude: 42.902460890 -78.872918540 Longitude:

> SW 0.33/ NATIONAL FUEL GAS 647.25/

> > 3

Spill No: 8905988 **UST Trust:** 

1,736.54

Site ID: 189803 Spill Date: 09/18/1989 11:10:00 AM DER Facility ID: 158385 Received Date: CID:

Program Type: ER

1 of1

SWIS Code: 1502 Water Body:

Class:

498

Meets Std: True Penalty: False REM Phase: 0

County: Frie

Contributing Factor: **Equipment Failure** 

**BUFFALO NY** 

09/18/1989 11:25:00 AM CAC Date: 03/14/1990 12:00:00 AM

**CARLTON AND WASHINGTON ST** 

**NY SPILLS** 

Order No: 24052300312

False

False

False

False

False

False

False

False

Insp Date:

Close Date: 03/14/1990 12:00:00 AM 09/18/1989 12:00:00 AM Create Date: Update Date: 03/26/1990 12:00:00 AM

DEC Region: 9 Lead DEC: FIX After Hours: False

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Responsible Party Reported by: Referred to:

Commercial Vehicle Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

Source:

"FROM BACK OF TRUCK HOSE SPRAYED 24X2 FOOT AREA OF SOIL WITH HYDRAULIC OIL(RED APPEARANCE,SWEET SMELL)"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CAF 09/18/89: CAF SITE VISIT WITH FOREMAN RON WALSH,ADVISED RON OF CLEANUP REQUIREMENTS. 09/22/89: CAF SITE VISIT -OIL LADEN SOIL REMOVED, NEW SOIL IN ITS PLACE. SPOKE TO TANYA ALEXANDER RELATIVE TO SOIL DISPOSAL. 03/14/90: CAF RECEIVED SOIL RECEIPTS, NO FURTHER ACTION PLANNED. '

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

# Material Information

OP Unit ID: 933628 OU: 01 Material ID: 570762

CAS No:

Material Family: Petroleum Quantity: 5.00 G Units: Recovered: 5.00 Med Soil: True Med Air: False

Material Code:

0010 hydraulic oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: NATIONAL FUEL GAS Spiller Address: 10 LAFAYETTE SQUARE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14203 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.898563034 Latitude: Longitude: -78.869085923

WNW 0.35/ 661.49/ AMERICAN RED CROSS TANK **LST** 1,840.54 17 786 DELAWARE AVENUE

**BUFFALO NY** 

06/28/1994 11:20:00 AM

06/28/1994 11:30:00 AM

06/28/1994 12:00:00 AM

12/12/1995 12:00:00 AM

12/12/1995 12:00:00 AM

01/05/1996 12:00:00 AM

Order No: 24052300312

**SORGI** 

9404334 Λ Spill No: REM Phase: Site ID: 141275 **UST Trust:** False Spill Date:

DER Facility ID: 120650

1 of1

CID:

86

Program Type: ER SWIS Code: 1502

Tank Test Failure Contribute Factor:

Water Body:

Class: C3 Meets Std: True False Penalty:

County: Erie Referred to: Reported by: Tank Tester

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

After Hours: False

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

erisinfo.com | Environmental Risk Information Services

#### Caller Remark:

"TANK TEST FAILURE. TANK IN GARAGE IN CONCRETE VAULT."

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 06/28/94: MJS TELECON W/ DENNIS CANNON. HE IS HIRING CONTRACTOR TO PLACE ALTERNATE TANK AND PUMP OUT LEAKING TANK. CONCRETE VAULT IS CONTAINING RELEASED PRODUCT. 06/28/94: MJS SITE INSPECT. MET W/ MR CANNON. TANKNOLOGY INC ON SITE. TANK IS APPROX 400 GALLONS AND ON SADDLES. SMALL AMOUNT OF PRODUCT ON BOTTOM OF VAULT. TANK MUST BE REMOVED. NO SAMPLE RESULTS REQUIRED. 05/25/95: MJS REVIEW FILE. NO INFO ON REMOVAL. LETTER TO RP REQUESTING UPDATE. 09/22/95: MJS TELECON FROM MIKE DAGGETT (RED CROSS). HE REPLACED MR CANNON AND IS RESPONDING TO 5/25/95 LETTER REGARDING UPDATE ON CLEANUP. TANK WAS REPLACED. HE WILL SEARCH FOR DOCUMENTATION AND DISPOSAL RECEIPT. 11/10/95: MJS TELECON TO MR DAGGETT AND LEFT MESSAGE FOR HIM TO CALL. 11/14/95: MJS TELECON FROM MR DAGGETT. HE HAS SPOKEN WITH ELMWOOD TANK AND PIPING AND FOUND THAT ONLY SMALL QUANTITY OF CONTAMINATED DEBRIS GENERATED AND DISPOSED IN REGULAR WASTE STREAM. 11/16/95: MJS TELECON WITH JOE KLOC FROM ELMWOOD. HE CONFIRMED ONLY MINOR QUANTITY GENERATED. 12/12/95: MJS REVIEW FILE. NO RECEIPTS REQUIRED. NO FURTHER ACTION NECESSARY. MJS CLOSE FILE."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

.00

Spills

2004-10-01 04:00:45.140000000

**NY SPILLS** 

F

# **Material Information**

 OP Unit ID:
 1001406

 OU:
 01

 Material ID:
 380946

 CAS No:
 380946

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

Spiller Information

Spiller Name:MIKE DAGGETTSpiller Company:AMERICAN RED CROSS

Spiller Address: AMERICAN RED CROSS
786 DELAWARE AVENUE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14209-Spiller Country:001

Contact Name: MIKE DAGGETT Contact Phone: (716) 886-7500

Contact Ext:

 Latitude:
 42.905456460

 Longitude:
 -78.872200000

Tank Test Information

**Spill Tank ID:** 1542909

Tank No: Tank Size: 400

Material: 0001 EPA UST:

UST:
Cause:

Alt Test Method: VacuTest

87 1 of 1 W 0.35 / 663.17 / MEDICAL WASTE/UNITED FUND

1,858.58 19 742 DELAWARE AVENUE

BUFFALO NY

erisinfo.com | Environmental Risk Information Services Order No: 24052300312

Source:

Leak Rate:

Gross Fail:

Modified by:

Last Modified:

Test Method:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No:	9710273	1		UST Trus	st:	False	
Site ID:	287289			Spill Date	e:	12/08/1997 07:00:00 AM	
DER Facility IL	<b>)</b> : 232721			Received	d Date:	12/08/1997 09:00:00 AM	
CID:	999			CAC Date	e:		
Program Type	: ER			Insp Date	e:		
SWIS Code:	1502			Close Da		12/10/1997 12:00:00 AM	
Water Body:				Create D	ate:	12/08/1997 12:00:00 AM	
Class:	E6			Update D		10/08/1999 12:00:00 AM	
Meets Std:	True			DEC Reg		9	
Penalty:	False			Lead DE		FXGALLEG	
REM Phase:	0			After Hou	urs:	False	
County:		Erie					
Contributing F	actor:	Deliberate					
Reported by:		Citizen					
Referred to:							
Source:		Commercial/In	dustrial				
0			deservated Dames	diation Data Files	C=:II D=4=		

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"MEDICAL WASTE - GLOVES, EXTRACTED TEETH BEING DUMPED."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was FG 12/8/97 NOTIFIED ERIE COUNTY HEALTH DEPT., KEN FARRELL, THEY WERE ALREADY AWARE OF THE COMPLAINT. NOTIFIED NYSDOH, C. O'CONNOR. NOTIFIED ECO'S WHO ACCORDING TO OUR PROTOCOL ARE TO HANDLE THE INSPECTION. 12/8/97 SPOKE TO CAPTAIN SCHULTZ WHO SAID AN ECO INSPECTED THE SITE AND FOUND THAT THE MATERIAL WAS NOT MEDICAL WASTE. THEY TOLD THE RP TO DISPOSE AS GARBAGE WITH NO FURTHER ACTION REQUIRED. 12/10/97 SPOKE TO KEN FARRELL WHO SAID THAT HE SPOKE TO UNITED WAY AND BASED ON THE ECO DIRECTION, THE MATERIAL WAS PLACED IN THE GARBAGE. 12/10/97 NO FURTHER WORK REQUIRED. SITE CAN BE CLOSED."

# **Material Information**

OP Unit ID:	1056661	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	328583	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

0051A

NY

garbage

Spiller Information

Material Code:

Material Name:

Spiller Name:

Spiller Company: NONE

Spiller Address: Spiller City:

Spiller State:

Spiller Zip:

Spiller Country: 999

Contact Name: DENNIS WALKER Contact Phone: (716) 887-2654

Contact Ext:

 Latitude:
 42.904639993

 Longitude:
 -78.871340023

88 1 of 2 NNW 0.35 / 654.59 / SAINT VINCENT DEPAUL NY SPILLS 1,867.32 11 1298 MAIN ST AT BRYANT NY SPILLS

**BUFFALO NY** 

Order No: 24052300312

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No:	9603069			UST Trus	st:	False	
Site ID:	281730			Spill Date	e:	06/01/1996 12:00:00 PM	
DER Facility ID:	: 228738			Received	d Date:	06/04/1996 10:00:00 AM	
CID:	351			CAC Date	e:		
Program Type:	ER			Insp Date	e:		
SWIS Code:	1502			Close Da	ite:	06/05/1996 12:00:00 AM	
Water Body:				Create D	ate:	06/04/1996 12:00:00 AM	
Class:	D5			Update D	Date:	07/02/1996 12:00:00 AM	
Meets Std:	True			DEC Reg		9	
Penalty:	False			Lead DE		BRENNAN	
REM Phase:	0			After Hou	urs:	False	
County:		Erie					
Contributing Fa	actor:	Deliberate					
Reported by:		Citizen					
Referred to:							
Source:		Commercial/In	dustrial				
5-4		NIVODEO E	:	Paris Data Files	0-11-0-1-		

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"former employee stated hundreds of gallons of paint poured down basement access way outside building. paint also dumped near drive way by building, both locations capped with cement, paint dumped after osha inspections 5-6 years ago-spill faxed from reg 9 6/4/96"

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was KAH 6/5/96 - KAH REFERRED COMPLAINT TO WALLY CAIN, BECI, FOR INVESTIGATION. NO FURTHER ACTION BY SPILLS NECESSARY."

# **Material Information**

OP Unit ID: 1034359 Med Ind Air: False OU: 01 Med GW: False 349307 Material ID: Med SW: False Med DW: CAS No: False Material Family: Other Med Sewer: False Quantity: 100.00 Med Surf: False Units: G Med Subway: False .00 Recovered: Med Utility: False Med Soil: True Oxygenate: Med Air: False

Material Code: 0055A Material Name: paint

# Spiller Information

Spiller Name:

Spiller Company: JOHN AND THOMAS STORM

Spiller Address: Spiller City:

Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: CALLER

Contact Phone: Contact Ext:

 Latitude:
 42.908990993

 Longitude:
 -78.866832023

88 2 of2 NNW 0.35 / 654.59 / GARY LOWD PROPERTY NY SPILLS 1,867.32 11 1298 MAIN STREET

**BUFFALO NY** 

Order No: 24052300312

Spill No: 9106713 UST Trust: False

 Site ID:
 314597
 Spill Date:
 09/21/1991 01:10:00 PM

 DER Facility ID:
 253642
 Received Date:
 09/21/1991 02:22:00 PM

erisinfo.com | Environmental Risk Information Services

502

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CID:				CAC Date	e:	09/23/1991 12:00:00 AM	
Program Type	e: ER			Insp Date	ə <i>:</i>	09/23/1991 12:00:00 AM	
SWIS Code:	1502			Close Da	ite:	09/23/1991 12:00:00 AM	
Water Body:				Create D	ate:	12/02/2003 12:00:00 AM	
Class:				Update D	Date:	12/02/2003 12:00:00 AM	
Meets Std:	True			DEC Reg		9	
Penalty:	False			Lead DE		SORGI	
REM Phase:	0			After Hou	urs:	True	
County:		Erie					
Contributing I	Factor:	Unknown					
Reported by:		Citizen					
Referred to:							
Source:		Unknown					
Source File:		NYSDEC - Env	vironmental Reme	diation Data Files	- Spill Data		

Caller Remark:

"MR LOWD FOUND BOTTLE ON HIS PROPERTY. BOTTLE TAKEN TO POLICE STATION AT 1444 MAIN STREET. BROWN BOTTLE LABELED HAZARDOUS WASTE."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 09/23/91: MJS PICKED UP BOTTLE AT POLICE DEPT. LOOKS LIKE A SPECIALIZED BOTTLE. KEVIN GLASER INSPECTED LIQUID. PH 3-4. TOM CORBETT RECOGNIZED ODOR AS FORMALIN. DISPOSED OF IN REGULAR WASTE STREAM. 09/29/95: This is additional information about material spilled from the translation of the old spill file: HAZARDOUS WASTE."

# Material Information

OP Unit ID:	957059	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	422397	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:		Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	

False Material Code: 0066A

Material Name: unknown petroleum

# **Spiller Information**

Med Air:

Spiller Name: Spiller Company: Spiller Address:

Spiller City: \*\*\*Update\*\*\*

Spiller State: ZΖ Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.908996410 Latitude: Longitude: -78.866836570

W 0.36/ **KULBACK CONSTRUCTION** 89 1 of1 668.37/ **LST** 1,892.83 **DELAWARE AT NORTH** 24 **BUFFALO NY** 

Order No: 24052300312

Spill No: 9403219 REM Phase: 221515 **UST Trust:** Site ID: False

DER Facility ID: 183195 Spill Date: 06/01/1994 03:00:00 PM 06/02/1994 03:00:00 PM CID: Rcvd Date:

erisinfo.com | Environmental Risk Information Services

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Program Typ	oe:	ER		CAC Date	e:	10/04/1994 12:00:00 AM	
SWIS Code:		1502		Insp Date	e <i>:</i>	06/13/1994 12:00:00 AM	
Contribute F	actor:	Tank Failure		Close Da	ite:	10/04/1994 12:00:00 AM	
Water Body:				Create D	ate:	10/04/1994 12:00:00 AM	
Class:		E6		Update D	Date:	10/07/1994 12:00:00 AM	
Meets Std:		True		DEC Reg	ion:	9	
Penalty:		False		Lead DE	C:	RMCROSSE	
County:		Erie		After Hou	urs:	False	
Referred to:							
Reported by	:	Responsible Pa	ırty				
Source:		Commercial/Ind	lustrial				
Source File:		NYSDEC - Envi	ironmental Reme	diation Data Files	- Spill Data		

# Caller Remark:

"FOUND 1000 GALLON TANK WHILE EXCAVATING FOR BUILDING"

# Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 06/13/94: RMC/BRAD MEYERS/SITE TANK, 8K, REMOVED, NO VISUAL CONTAMINATION FOUND, BUFFALO DRILLING TOOK SAMPLES, RESULTS DUE 7/15/94. 07/22/94: RMC/RESULTS LETTER, RESPONSE DUE 8/1/94. 10/04/94: RMC/RECEIVED TEST RESULTS, NO EXCEEDANCE, NO INDICATION OF SPILL ASSOCIATED W/ THIS TANK, CLOSE OUT. "

# **Material Information**

OP Unit ID:	997012	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	570081	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

Material Code: 0001A Material Name: #2 fuel oil

# **Spiller Information**

Spiller Name:

Spiller Company: KULBACK CONSTRUCTION Spiller Address: 6363 TRANSIT ROAD

 Spiller City:
 DEPEW

 Spiller State:
 NY

 Spiller Zip:
 14043

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

<u>90</u> 1 o	f1	ENE	0.36 / 1,921.12	656.77 / 13	LEAKINO 289 DOD BUFFAL		NY SPILLS
Spill No:	150381	1		UST Trus	st:		
Site ID:	510129	1		Spill Date	e:	07/09/2015 08:11:00 AM	
DER Facility ID:	464720	ı		Received	d Date:	07/09/2015 08:35:00 AM	
CID:				CAC Dat	e:		
Program Type:	ER			Insp Date	e <i>:</i>		
SWIS Code:	1502			Close Da	ite:	07/09/2015 12:00:00 AM	
Water Body:				Create D	ate:	07/09/2015 08:43:00 AM	
Class:	D4			Update L	Date:	07/09/2015 08:46:56 AM	

Order No: 24052300312

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Meets Std: False DEC Region: 9

Penalty:Lead DEC:FXGALLEGREM Phase:0After Hours:False

County: Erie

Contributing Factor:Equipment FailureReported by:Fire Department

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"hi lift broke a hydraulic line leaking 3 gallons. Fire Depat cleaned it up and disposed of debris."

#### DEC Remark:

"7/9/15 THE SPILL WAS CLEANED UP BY THE FIRE DEPT AND THE DEBRIS WAS PROPERLY DISPOSED. MINOR SPILL. CLOSED. ELECTRONIC FILE ONLY."

#### Material Information

 OP Unit ID:
 1259401

 OU:
 01

 Material ID:
 2262699

CAS No:

 Material Family:
 Petroleum

 Quantity:
 3.00

 Units:
 G

 Recovered:
 3.00

 Med Soil:
 False

 Med Air:
 False

Material Code:0010Material Name:hydraulic oil

Spill Data

Material Name:hydraulic oilMaterial Family:PetroleumQuantity:3Units:GallonsRecovered:3

False Med Ind Air: Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: True Med Subway: False Med Utility: False Oxygenate:

**NY SPILLS** 

Order No: 24052300312

91 1 of1 SW 0.37/ 647.87/ CITY OF BUFFALO
1,936.20 4 MAIN AND CARLTON STREETS
BUFFALO NY

 Spill No:
 8907967
 UST Trust:
 True

 Site ID:
 233116
 Spill Date:
 11/01/1989 12:00:00 PM

 DER Facility ID:
 192072
 Received Date:
 11/10/1989 12:00:00 PM

11/10/1989 12:00:00 PM Received Date: CAC Date: 01/25/1993 12:00:00 AM CID: Program Type: ER Insp Date: 02/26/1992 12:00:00 AM SWIS Code: 1502 Close Date: 01/25/1993 12:00:00 AM Water Body: Create Date: 11/17/1989 12:00:00 AM C6 **Update Date:** 10/25/2001 12:00:00 AM Class:

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 LEARY

 REM Phase:
 0
 After Hours:
 False

 County:
 Erie

County: Erie
Contributing Factor: Unknown
Reported by: Responsible Party

Referred to:
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"SITE ASSESSMENT OF URBAN RENEWAL PROPERTY FOUND HYDROCARBONS - LEGAL REFERRAL"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL 11/09/89: RNL RECEIVED LETTER DATED 11/09/89 AND REPORTS FROM GEORGE LUKASZEWICZ, SITE ASSESSMENT, REPLY REQUESTED OF DEC. 03/09/90: RNL LETTER DATED 03/09/90, REQUESTS ANSWER TO PREVIOUS LETTER. 07/24/90: RNL SITE INSP. 07/24/90, NO WORK AT SITE, MADE SKETCH OF SITE, FROM TELECON 03/12/90, CITY HAD HIRED EMPIRE SOILS TO INVESTIGATE SITE AND REPORT FINDINGS. 12/28/90: RNL LETTER TO CITY 12/10/90, REQUESTED UPDATE; RNL REC. REPORT FROM CITY 12/21/90, FOUND PETROLEUM; RNL LETTER TO CITY 12/28/90, REQUESTED CLEANUP OF AREA AROUND FORMER GAS PUMP ISLAND. 01/31/91: RNL REC. LETTER 01/30/91 FROM CITY, STATED HEALTH CARE PLAN RESPONSIBLE FOR CLEANUP; RNL LETTER TO HEALTH CARE PLAN 01/31/91, REQUESTED CLEANUP. 02/04/91: RNL INSP. 02/04/91, NO WORK AT SITE, LETTER HAS BEEN SENT TO HEALTH CARE PLAN. 04/10/91: RNL SECOND LETTER TO HEALTH CARE PLAN 04/10/91, REQUESTED WORK SCHEDULEE PLAN. 05/15/91: RNL MORE LETTERS TO HEALTH CARE PLAN 05/15/91 AND CITY OF BUFFALO 05/15/91, REQUESTED WORK SCHEDULE PLAN. 08/26/91: RNL INSP. 08/26/91, NO WORK; RNL LETTERS TO CITY AND HEALTH CARE, LEGAL REFERRAL TO BE STARTED DUE TO NO WORK. 09/25/91: RNL LEGAL REFERRAL TO PJB 09/25/91. 02/26/92: RNL SITE INSP. 02/26/92, CONSTRUCTION FENCING AROUND SITE AND TRAILERS ON SITE BUT NO WORK, INFORMED LEGAL, LEGAL REFERRAL HAS BEEN SENT OUT TO CITY. 01/25/93: RNL FILE REVIEW, CONSENT ORDER SIGNED, RECEIVED 01/25/93, FINE PAID, CLEANUP NOT POSSIBLE, CLOSEOUT. "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

True

False

False

False

False

False

False

False

Order No: 24052300312

# **Material Information**

 OP Unit ID:
 932896

 OU:
 01

 Material ID:
 567840

 CAS No:
 Petroleum

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

Med Soil:FalseMed Air:False

Material Code: 0009
Material Name: gasoline

# **Spiller Information**

Spiller Name:

Spiller Company: BUFFALO URBAN RENEWAL AGE

001

 Spiller Address:
 920 CITY HALL

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14202-3376

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

 Latitude:
 42.886578000

 Longitude:
 -78.878941000

0

92	1 of1	S	0.37 / 1,939.86	-10 E	ROSWELL PARKING RAMP ELM & VIRGINIA STREETS BUFFALO NY	NY SPILLS
Spill No:		9108647		UST Trust:	False	
Site ID:		160321		Spill Date:	11/13/1991 12:00:00 PM	
DER Facili	itv ID:	135393		Received Da	te: 11/14/1991 12:20:00 PM	
CID:	•			CAC Date:	01/03/1992 12:00:00 AM	
Program 1	уре:	ER		Insp Date:	01/03/1992 12:00:00 AM	
SWIS Code		1502		Close Date:	01/03/1992 12:00:00 AM	
Water Boo	ly:			Create Date:	11/22/1991 12:00:00 AM	
Class:	•			Update Date	01/30/1992 12:00:00 AM	
Meets Std.	:	True		DEC Region.	9	
Penalty:		False		Lead DEC:	PRINGLE	

After Hours:

Erie

Contributing Factor:

REM Phase:

County:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Reported by: Referred to:

Citizen

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"HYDRAULIC OIL SPILL ON PAVED AREA & SIDEWALK OUTSIDE ON SOUTH SIDE OF PARKING RAMP."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 11/20/91: 11/20/91 MNP INSP. SPEEDY DRY ON SPILL AREA, BUT MORE CLEANUP NEEDED. SPILLER AGREED TO COMPLETE CLEANUP. 01/03/92: 1/3/92 MNP & RNL INSP. MOST OF SPILL CLEANED UP, NO MORE CLEANUP REQURED, COMPLETE. '

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

**COMPUTER TASK GROUP** 

False

# Material Information

OP Unit ID: 958935 OU: Ω1 Material ID: 420776

CAS No:

Material Family: Petroleum .00

Quantity:

Units:

Recovered: .00 Med Soil: True False

Med Air:

Material Code: 0010 Material Name: hydraulic oil

OP Unit ID: 958935 OU: 01 420777 Material ID:

CAS No:

Material Family: Petroleum

Quantity: .00

Units:

Recovered: .00 Med Soil: True

Med Air: False

Material Code: 0022

Material Name: waste oil/used oil

**Spiller Information** 

Spiller Name:

Spiller Company: RESTORATION EAST, INC.

Spiller Address: Spiller City:

Spiller State: ZZ Spiller Zip:

1 of 1

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

93

507

Latitude: 42.896946953 -78.865525916 Longitude:

0507232

0.37/ 1.950.58 700 DELAWARE AVE 23 **BUFFALO NY** 

**UST Trust:** Spill No: Site ID: 352601 Spill Date: 09/15/2005 11:54:00 AM

**DER Facility ID:** 299900 Received Date: 09/15/2005 11:54:00 AM

667.45/

W

erisinfo.com | Environmental Risk Information Services

Order No: 24052300312

**NY SPILLS** 

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CID:	444			CAC Dat	te:		
Program Type:	ER			Insp Dat	e:		
SWIS Code:	1502			Close Da	ate:	02/01/2006 12:00:00 AM	
Water Body:				Create D	Date:	09/15/2005 12:20:00 PM	
Class:	C3			Update I	Date:	02/07/2006 07:24:46 AM	
Meets Std:	True			DEC Red		9	
Penalty:	False			Lead DE	,	FXGALLEG	
REM Phase:	0			After Ho	urs:	False	
County:		Erie					
Contributing Fac	ctor:	Equipment Fail	ure				
Reported by:		Responsible Pa					
Referred to:			,				
Source:		Commercial/Ind	dustrial				
Source File:		NYSDEC - Env	rironmental Reme	diation Data Files	s - Spill Data		

#### Caller Remark:

"LOST ALL OIL OUT OF THEIR ELEVATOR; CALLED OTIS IN TO EVALUATE: THEY NEED TO REMOVE SAHFT ETC."

#### DEC Remark:

"9/15/05 FG SPOKE TO PAT OXENHOLM WITH CTG. SHE SAID THAT WHEN THE ELEVATOR GETS REPAIRED THEY WILL TAKE CARE OF THE SPILL. THE ELEVATOR IS NOT OPERATING AND YOU CAN'T SEE ANYTHING IN THE SHAFT. SHE WILL CONTACT US WHEN THE WORK WILL BEGIN. 01/31/06: MF T/C PAT OXENHOLM. WORK COMPLETED MONTHS AGO BY SCHENDLER ELEVATOR OF WILLIAMSVILLE, CONTACT CARL KRUG, SCHENDLER ELEVATOR, 632-1463 x 31. T/C CARL KRUG, HE WILL FAX DISPOSAL INFORMATION. MODERN DID VACCING & DISPOSAL. ELEVATOR HAS BEEN REPAIRED & IS BACK IN OPERATION. 02/01/06: MF RECEIVED DISPOSAL INFORMATION FROM MODERN. NO FURTHER ACTION NECESSARY."

# **Spiller Information**

Spiller Name:KATHY OXENHOLMSpiller Company:COMPUTER TASK GROUPSpiller Address:700 DELEWARE AVE

Spiller City:BUFFALOSpiller State:NY

Spiller Zip:

Spiller Country: 001

 Contact Name:
 KATHY OXENHOLM

 Contact Phone:
 (716) 887-7390

 Contact Ext:
 42.903321525

 Latitude:
 42.903321525

 Longitude:
 -78.873426827

94	1 of1	N	0.38 / 1,989.07	641.54 / -3	ROADSIL 65 RILEY BUFFALO	@ HOLLAND	NY SPILLS
Spill No:		0375482		UST Tru	st:	False	
Site ID:		186134		Spill Dat	te:	02/26/2004 01:51:00 PM	
DER Facilit	y ID:	155617		Receive	d Date:	02/26/2004 01:52:00 PM	
CID:	•			CAC Da	te:		
Program Ty	/pe:	ER		Insp Dat	te:	05/24/2004 12:00:00 AM	
SWIS Code	r.	1502		Close Da	ate:	12/13/2004 12:00:00 AM	
Water Body	<b>/</b> :			Create D	Date:	02/26/2004 01:53:00 PM	
Class:		E6		Update i	Date:	12/13/2004 06:49:37 AM	
Meets Std:		True		DEC Re	gion:	9	
Penalty:		False		Lead DE	C:	RJJONAK	
REM Phase	) <i>:</i>	0		After Ho	urs:	False	
County:		Erie					
Contributin	g Factor:	Unknown					
Reported b Referred to	•	Other					
Courses		Commorcia	d/Inductrial				

Order No: 24052300312

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

"nfg uncovered ust while doning install. they rerouted their line. hole still open"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RJJ 2/26/2004: RJJ AT SITE AT 1450...IN FRONT OF 65 RILEY ST., NATIONAL FUEL UNCOVERED AN UST NEXT TO THE BUILDING...IT APPEARS TO BE AN OLD SMALL FUEL OIL TANK, ABOUT 55 GAL, AND DOES NOT APPEAR TO BE LEAKING...I CONTACTED THE OWNER OF THE PROPERTY, THOMAS WALKER, AND TOLD HIM ABOUT THIS...HE WILL HIRE SOMEONE TO REMOVE THE UST AND KEEP ME INFORMED...PBS,AES,DRAFTED AND SEND THEIR TANK REMOVAL FORM...AT THIS TIME, THERE IS NO EVIDENCE OF ANY SPILL. 5/21/2004: RJJ LEFT MESSAGE FOR MR. WALKER TO CALL ME BACK. 5/24/2004: RJJ AT SITE AT 0230...THE TANK, (55 GAL FUEL OIL TANK) HAS BEEN REMOVED AND THERE IS NO EVIDENCE OF ANY SPILL. 8/10/2004: MR. WALKER TELECON RJJ,HE SAID THAT HE HAS SCRAPED THE TANK AND HE WILL SEND ME THE DISPOSAL RECEIPT. 12/13/2004: RECEIVED THE BILL OF LADING FOR THE FUEL OIL TANK WHICH WAS SCRAPED...THE TANK HAS BEEN REMOVED AND WAS INTACT AND NOT LEAKING... SINCE THERE WAS NO EVIDENCE OF ANY SPILL, NO FURTHER ACTION IS NEEDED... SPILL CLOSED OUT."

### **Material Information**

OP Unit ID: 882292 OU. 01 Material ID: 494665

CAS No:

Petroleum Material Family: Quantity: .00 G Units: Recovered: .00 Med Soil: True Med Air: False

Material Code:

0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name: THOMAS WALKER Spiller Company: THOMAS WALKER 1255 EAST FERRY ST. Spiller Address:

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14211-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

95

Latitude: 42.909457993 -78.864073023 Longitude:

2007371

**ESE** 

658.56 /

14

SOIL

215 PEACH ST

False

11/17/2020 12:00:00 AM

11/16/2020 02:09:00 PM

11/17/2020 10:44:43 AM

**TDJOHNSO** 

False

**BUFFALO NY** 

0.38/

2,006.36

**UST Trust:** Spill No: Site ID: 613260 Spill Date: 11/16/2020 01:40:00 PM 561281 Received Date: 11/16/2020 02:08:00 PM

**DER Facility ID:** 

1 of1

CID:

Program Type: ER 1502

SWIS Code: Water Body:

Class: Meets Std:

False Penalty: False

REM Phase: Erie County: **Contributing Factor:** Storm Other Reported by:

Referred to:

Source: Commercial/Industrial

0

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

Oxygenate:

**NY SPILLS** 

Order No: 24052300312

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

#### Caller Remark:

"clean up is pending"

#### DEC Remark:

"11/17/20 TDJ MINOR SPILL OF APPROX. 1 GALLON OF MINERAL OIL CLEANED BY CONTRACTOR. NO FURTHER ACTION FILE CLOSED TO **ELECTRONIC ONLY"** 

# Material Information

OP Unit ID: 1360382 OU: 01 Material ID: 2372358 CAS No:

Material Family: Quantity:

Petroleum

Units: Recovered:

Med Soil: False False Med Air:

Material Code: 2630 mineral oil Material Name:

**Spiller Information** 

Spiller Name: J GIFT

Spiller Company: NATIONAL GRID 215 PEACH ST Spiller Address: Spiller City: **BUFFALO** 

Spiller State: NY

Spiller Zip: Spiller Country:

Contact Name: J GIFT Contact Phone: (716) 398-5308

Contact Ext: Latitude: Longitude:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

**NY SPILLS** 

Order No: 24052300312

Oxygenate:

1 of1 WSW 0.39/ 647.16/ **ROAD SIDE** 96 **82 NORTH PEARL** 2,063.40 **BUFFALO NY** 

Spill No: 1708175 **UST Trust:** 

999

Site ID: 564571 Spill Date: 11/29/2017 10:28:00 AM DER Facility ID: 518138 Received Date: 11/29/2017 10:42:00 AM CAC Date:

CID: Program Type: ER

Insp Date: SWIS Code: 11/29/2017 12:00:00 AM 1502 Close Date: Water Body: Create Date: 11/29/2017 10:43:00 AM Class: D4 **Update Date:** 11/29/2017 10:46:01 AM

Meets Std: True DEC Region: Lead DEC: **TDJOHNSO** Penalty: REM Phase: 0 After Hours: False

County: Erie

Contributing Factor: **Equipment Failure** Reported by: Responsible Party

Referred to:

Institutional, Educational, Gov., Other Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

<sup>&</sup>quot;2 gallon spill from garbage truck. Cleaned up with speedy dry. Disposal back into the truck."

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

### DEC Remark:

"11/29/17 RMC/FILE. NO SPILL ACTION REQUIRED. CLOSE OUT."

#### **Material Information**

**OP Unit ID:** 1312513 OU: 01 Material ID: 2319820

CAS No:

Petroleum Material Family: Quantity: 2.00 Units: G 2.00 Recovered: Med Soil: False False

Med Air:

0010 Material Code: Material Name: hydraulic oil

#### Spiller Information

Spiller Name:

Spiller Company:

Spiller Address:

Spiller City:

Spiller State: NY Spiller Zip:

Spiller Country:

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:

False False False False False True False False

01/31/2008 08:30:00 AM

01/31/2008 08:51:00 AM

01/31/2008 12:00:00 AM

03/14/2008 12:00:00 AM 01/31/2008 09:10:00 AM

03/19/2008 10:52:09 AM

Order No: 24052300312

9

ifotto

False

SSE 0.39/ 628.77/ 97 1 of1 POLE #152 **NY SPILLS** 2,066.81 **MULBERRY & VIRGINIA** -15 **BUFFALO NY** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

Spill No: 0711466 Site ID: 392953 DER Facility ID: 342546 CID: 444 Program Type: ER SWIS Code: 1502 Water Body:

СЗ Class: Meets Std: True False Penalty:

REM Phase: 0 County:

Contributing Factor:

Reported by: Responsible Party Referred to:

Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Erie

Other

city of buffalo

999

Caller Remark:

"STORM RELATED AND CREW ENROUTE"

# DEC Remark:

"01/31/08 JFO ON SITE, CREW STILL WORKING ON SITE. WILL INSP TOMORROW. 02/01/08 JFO ON SITE NOA. SPILL IS CLEANED UP. RECEIPTS TO FOLLOW. 03/14/08 JFO RECEIVED THE DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED. CLOSED"

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

09/17/2021 12:00:00 AM

**NY SPILLS** 

Order No: 24052300312

**Material Information** 

1149929 **OP Unit ID:** OU: 01 2140491 Material ID:

CAS No:

Material Family: Petroleum 30.00 Quantity: G Units: .00 Recovered: Med Soil: True Med Air: False

Material Code: 0020A transformer oil Material Name:

Spiller Information

LISA MONTSANO Spiller Name: Spiller Company: POLE #152

Spiller Address: **MULBERRY & VIRGINIA** 

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: LISA MONTSANO Contact Phone: (716) 479-5339

Contact Ext:

Latitude: 42.896727953 -78.862142950 Longitude:

NW 0.39/ 658.65/ **CONCRETE** 98 1 of 1 2,075.51 15 888 DELAWARE AVE **BUFFALO NY** 

Spill No: 2105781 **UST Trust:** False

Site ID: 624646 Spill Date: 09/17/2021 08:53:00 AM Received Date: 571880 09/17/2021 08:53:00 AM DER Facility ID:

CAC Date: CID: Program Type: ER Insp Date:

SWIS Code: 1502 Close Date: Water Body: Create Date:

09/17/2021 08:54:00 AM 09/17/2021 10:29:57 AM **Update Date:** Class: Meets Std: False DEC Region:

Lead DEC: **TDJOHNSO** Penalty: False REM Phase: 0 After Hours: False

County:

**Equipment Failure Contributing Factor:** 

Reported by: Other

Referred to:

Transformer Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"non pcb clean up pending"

DEC Remark:

"09/17/21 TDJ MINOR SPILL CLEANED BY CONTRACTOR NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

**Material Information** 

**OP Unit ID:** Med Ind Air: 1371789 False

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OU:	01			Med GW:	,	False	
Material ID:	2384993			Med SW:		False	
CAS No:				Med DW:		False	
Material Family	v: Petroleur	n		Med Sew	er:	False	
Quantity:	1.00			Med Surf	:	False	
Units:	G			Med Sub	wav:	False	
Recovered:				Med Utilis		False	
Med Soil:	False			Oxygena	•		
Med Air:	False			<b>,</b> g			
Material Code:		2630					
Material Name	:	mineral oil					
Spiller Informa	ation						
Spiller Name:		LISA					
Spiller Compa	nv:	NATIONAL GR	RID				
Spiller Addres		888 DELAWAR					
Spiller City:		BUFFALO					
Spiller State:		NY					
Spiller Zip:							
Spiller Country	v:	999					
Contact Name		LISA					
Contact Phone		(716) 479-533	9				
Contact Ext:	-	( -,	-				
Latitude:							

<u>99</u>	1 of1		ENE	0.40 / 2,088.17	640.48 / -4	ROADW 245 NOR BUFFAL	RTHHAMPTON ST	NY SPILLS
Spill No:		1405197	,		UST Tru	ıst:	False	
Site ID:		498614			Spill Da	te:	08/13/2014 10:15:00 AM	
DER Facil	ity ID:	453592			Receive	d Date:	08/13/2014 10:34:00 AM	
CID:	•				CAC Da	te:		
Program 1	Гуре:	ER			Insp Da	te:		
SWIS Cod	le:	1502			Close D	ate:	08/20/2014 12:00:00 AM	
Water Boo	dy:				Create L	Date:	08/13/2014 10:36:00 AM	
Class:	•				Update	Date:	08/20/2014 08:26:31 AM	
Meets Std	l <u>:</u>	False			DEC Re	gion:	9	
Penalty:		False			Lead DE	C:	TDJOHNSO	
REM Phas	se:	0			After Ho	ours:	False	
County:			Erie					
Contribut	ing Factor:		Equipment Failure	е				
Reported	by:		Fire Department					

Referred to:

Commercial Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

Longitude:

# DEC Remark:

"08/13/14 TDJ WENT TO LOCATION WHERE SPEEDY DRY HAD BEEN PLACED ONTO THE SPILL BY HE BUFFALO FIRE DEPT. AREA IN MIDDLE OF STREET WAS MOST AFFECTED. NO SOIL NOR DRAINS WERE REACHED. CONTACTED THE CITY OF BUFFALO WHO STATED THAT A STREET SWEEPER WAS CO ARRIVE ONSITE AFTER 1300 hrs. WILL SWEEP UP CONTAMINATION TO TAKE TO LANDFILL BY CITY GARBAGE TRUCK. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Order No: 24052300312

# **Material Information**

1248060 **OP Unit ID:** Med Ind Air: False OU: 01 Med GW: False Material ID: 2249440 Med SW: False

<sup>&</sup>quot;Spilled onto roadway. FD on scene containing. DPW to continue cleanup."

 Map Key
 Number of Records
 Direction (mi/ft)
 Distance (mi/ft)
 Elev/Diff (ft)
 Site (ft)

 CAS No:
 Med DW:
 False

Material Family: Petroleum Med Sewer: False 10.00 Med Surf: Quantity: False Units: Med Subway: False Recovered: Med Utility: False Med Soil: True Oxygenate:

Med Air:FalseMaterial Code:0010Material Name:hydraulic oil

Spiller Information

Spiller Name:BUFFALO FIRE DISPATCHSpiller Company:GARBAGE TRUCKSpiller Address:245 NORTHHAMPTON ST

Spiller City: BUFFALO Spiller State: NY

Spiller Zip:

Longitude:

Spiller Country: 999

Contact Name: BUFFALO FIRE DISPATCH

Contact Phone: (716) 348-5380 Contact Ext: Latitude:

 Spill No:
 8912297
 REM Phase:
 0

 Site ID:
 279141
 UST Trust:
 False

 DER Facility ID:
 226663
 Spill Date:
 03/27/1

03/27/1990 09:45:00 AM Rcvd Date: 03/27/1990 09:50:00 AM CID: Program Type: ER CAC Date: 03/29/1990 12:00:00 AM SWIS Code: 1502 Insp Date: 03/29/1990 12:00:00 AM Contribute Factor: Tank Overfill Close Date: 03/29/1990 12:00:00 AM 03/29/1990 12:00:00 AM Water Body: Create Date: 04/02/1990 12:00:00 AM Class: **Update Date:** 

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 FIX

 County:
 Erie
 After Hours:
 False

Referred to:
Reported by: Citizen

**Source:** Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"BUS LEAKED DIESEL WHEN PULLING OUT FROM STATION, PROBABLY OVERFILLED, CITIZEN MAY BE A STRIKING EMPLOYEE."

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CAF 03/27/90: CAF SITE VISIT-FOUND SPILL AND INSTRUCTED SUPERVISOR HOW CLEANUP ANDDISPOSAL OF MATERIALS SHOULD BE HANDELED. 03/29/90: CAF SITE VISIT-CLEANUP COMPLETED, NO FURTHER ACTION PLANNED."

Order No: 24052300312

# **Material Information**

**OP Unit ID:** 937993 Med in Air: False Med GW: False OU: 01 Med SW: Material ID: 441767 False CAS No: Med DW: False Petroleum Material Family: Med Sewer: False Med Surf: Quantity: 10.00 False Units: G Med Subway: False Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Recovered:10.00Med Utility:FalseMed Soil:TrueOxygenate:

Med Soil: True Med Air: False

Material Code: 0008
Material Name: diesel

Spiller Information

Spiller Name:

Spiller Company: GREYHOUND

Spiller Address: 181 ELLICOTT STREET

Spiller City: BUFFALO

Spiller State: NY

. Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.897046000 **Longitude:** -78.868305918

101 1 of 3 WSW 0.40 / 658.71 / HOLIDAY INN NY SPILLS 2,121.78 15 620 DELAWARE AVENUE BUFFALO NY

 Spill No:
 8806417
 UST Trust:
 False

 Site ID:
 140283
 Spill Date:
 10/31/2

 Site ID:
 140283
 Spill Date:
 10/31/1988 10:00:00 AM

 DER Facility ID:
 119798
 Received Date:
 10/31/1988 12:30:00 PM

 CID:
 CAC Date:
 11/04/1988 12:00:00 AM

 Program Type:
 ER
 Insp Date:
 11/04/1988 12:00:00 AM

 Program Type:
 ER
 Insp Date:
 11/04/1988 12:00:00 AM

 SWIS Code:
 1502
 Close Date:
 11/04/1988 12:00:00 AM

 Water Body:
 Create Date:
 11/01/1988 12:00:00 AM

 Class:
 Update Date:
 11/21/1988 12:00:00 AM

Meets Std: True DEC Region:

Penalty:FalseLead DEC:MXFRANKSREM Phase:0After Hours:False

County: Erie

Contributing Factor: Equipment Failure

Reported by: DEC

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 10/31/88: MF 1400 AREA STILL NOT CLEANED. TELECON MR. LEISTNER (MANAGER). TOLD HIM IF IT WASN'T CLEANED ASAP THE STATE WILL HIRE A CONTRACTOR TO CLEAN. HE CLAIMED IT WILL BE CLEANED. 10/31/88: MF TELECON PAUL SZCZESEK, HE CLAIMED AMHERST DISPOSAL TRUCK BROKE HOSE, AND SPILL HAS BEEN CLEANED. I TOLD HIM THERE WAS MORE CLEANUP TO BE DONE & HE CLAIMED IT WILL BE DONE ASAP. 1230. 11/01/88: MF TELECON MR. LEISTNER HE CLAIMED THE SPEEDI DRI WILL BE REMOVED TODAY. 11/04/88: MF LETTER SENT TO SPILLER ALSO SPILL CLEANED. NO FUTHER ACTION NECESSARY. "

Order No: 24052300312

# **Material Information**

923243 False OP Unit ID: Med Ind Air: Med GW: False OU: 01 Material ID: 454757 Med SW: False CAS No: Med DW: False Material Family: Med Sewer: Petroleum False

Material Family:PetroleumMed Sewer:FalseQuantity:5.00Med Surf:FalseUnits:GMed Subway:False

<sup>&</sup>quot;SPILL NOTICED IN DRIVEWAY OF HOLIDAY INN BY DUMPSTER."

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Recovered:4.00Med Utility:FalseMed Soil:TrueOxygenate:

Med Soil: True Med Air: False

Material Code:0010Material Name:hydraulic oil

Spiller Information

Spiller Name:

Spiller Company:AMHERST DISPOSALSpiller Address:938 MAPLE ROADSpiller City:WILLIAMSVILLE

 Spiller State:
 NY

 Spiller Zip:
 14221

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.901162300 **Longitude:** -78.873510720

101 2 of 3 WSW 0.40 / 658.71 / TOUR BUS NY SPILLS 2,121.78 15 620 DELAWARE AVENUE BUFFALO NY

 Spill No:
 8704229
 UST Trust:
 False

 Site ID:
 140282
 Spill Date:
 08/21.

 Site ID:
 140282
 Spill Date:
 08/21/1987 08:00:00 AM

 DER Facility ID:
 119798
 Received Date:
 08/21/1987 08:00:00 AM

 CID:
 CAC Date:
 08/24/1987 12:00:00 AM

 Program Type:
 ER
 Insp Date:
 08/24/1987 12:00:00 AM

 SWIS Code:
 1503
 Close Date:
 08/24/1987 12:00:00 AM

 Program Type:
 ER
 Insp Date:
 08/24/1987 12:00:00 AM

 SWIS Code:
 1502
 Close Date:
 08/24/1987 12:00:00 AM

 Water Body:
 Create Date:
 08/25/1987 12:00:00 AM

 Class:
 Update Date:
 09/01/1987 12:00:00 AM

Meets Std:TrueDEC Region:9Penalty:FalseLead DEC:PRINGLEREM Phase:0After Hours:True

County: Erie

Contributing Factor: Equipment Failure

Reported by: DEC

Referred to:

**Source:** Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"DIESEL FUEL LEAKING FROM BUS, TENNESSEE LIC. # MUS-030"

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP / / : 8/21/87 MNP & MJH INSP. NO CLEANUP BY SPILLER;8/24/87 NO CLEANUP POSSIBLE, COMPLETE. "

Order No: 24052300312

# **Material Information**

OP Unit ID: 910710 Med Ind Air: False OU: Med GW: False 01 Material ID: 466874 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False

 Quantity:
 2.00
 Med Surf:
 False

 Units:
 G
 Med Subway:
 False

 Recovered:
 .00
 Med Utility:
 False

 Med Soil:
 True
 Oxygenate:

Material Code: 0008

False

Med Air:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

658.71/

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

15

AMHERST DISPOSAL

620 DELAWARE AVENUE

08/12/1987 07:00:00 AM

08/12/1987 11:30:00 AM

09/30/1987 12:00:00 AM

09/30/1987 12:00:00 AM 09/30/1987 12:00:00 AM

08/12/1987 12:00:00 AM

10/02/1987 12:00:00 AM

**PRINGLE** 

False

**NY SPILLS** 

Material Name: diesel

Spiller Information

Spiller Name:

Spiller Company:

DON ARKON

WSW

Spiller Address:

Spiller City: **TENNESSEE** 

Spiller State: 77

Spiller Zip:

101

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.901162300 Latitude: Longitude: -78.873510720

**BUFFALO NY** False

0.40/

2,121.78

8703944 Spill No: Site ID: 140281

3 of 3

DER Facility ID: CID:

119798 Program Type: ER

SWIS Code: Water Body:

Class: True Meets Std:

Penalty: False REM Phase: n

County:

Contributing Factor: **Equipment Failure** 

Reported by:

Referred to:

Commercial/Industrial Source:

1502

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"HYDRAULIC OIL FROM GARBAGE TRUCK SPILLED BETWEEN HOLIDAY INN & DEC OFFICE"

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MNP //: MNP SITE INSP. 08/12/87, DEC PLACED SPEEDI-DRY PLACED ON SPILL; RNL TELECON 08/12/87, AMHERST DISPOSAL TO CHECK ON TRUCK, CALL BACK. / / : 8/24/87 MNP INSP. SPEEDY DRY REMAINS BY REAR DUMPSTER AREA OF HOLIDAY INN; MILLER TO BE CONTACTED. / /: 8/27/87 MNP TELECON W/MILLER, AGREED TO CLEANUP REMAINING SPEEDY DRY;9/30/87 MNP INSP. CLEANUP IN BOTH SPILL AREAS SATISFACTORY, COMPLETE.

# **Material Information**

**OP Unit ID:** 907830 OU: 01 470152 Material ID:

CAS No:

Material Family: Petroleum Quantity: 5.00 Units: G 5.00 Recovered: Med Soil: True Med Air: False

0022 Material Code:

Material Name: waste oil/used oil Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False

False

Order No: 24052300312

Med Utility: Oxygenate:

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

**Spiller Information** 

Spiller Name:

Spiller Company: AMHERST DISPOSAL

Spiller Address:

Spiller City: AMHERST

Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.901162300 **Longitude:** -78.873510720

102 1 of 1 SW 0.41 / 646.00 / NATIONAL GRID COMMERCIAL NY SPILLS 2,140.52 2 72 NORTH PEARL ST BUFFALO NY

Spill No: 2207913 UST Trust: False

 Site ID:
 647204
 Spill Date:
 12/23/2022 11:54:00 AM

 DER Facility ID:
 593399
 Received Date:
 12/23/2022 11:58:00 AM

CID: CAC Date:
Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 12/28/2022 12:00:00 AM

 Water Body:
 Create Date:
 12/23/2022 12:03:00 PM

 Class:
 Update Date:
 05/17/2023 05:09:27 AM

Class: Update Date:
Meets Std: False DEC Region:

Penalty: False Lead DEC: FXGALLEG

REM Phase: 0 After Hours: False

County:ErieContributing Factor:StormReported by:Other

Referred to:
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"Loose bushing causing transformer oil to leak up. Cleanup pending. Contained to soil but blowing around due to wind and snow."

### DEC Remark:

"12/23/22 This is a minor spill. National Grid will clean this release when the weather improves. Lisa Montesano said she hired Clean Harbors to inspect and clean up the .15 gallon release of mineral oil. 12/28/22 National Grid provided an update on the site: Clean Harbors cleaned up this spill today since we had access to the area. Security team reported the cause of the release below. - 15 gallons were released. - The transformer is a very new unit (manufactured by NETS in 2022) and therefore, manufactured certified non-PCB. - Clean Harbors is cleaning up the area including the two sprayed cars, as long as the owners are agreeable to that. We will also offer the owners the ability to have a professional car wash and they can file a claim with National Grid for reimbursement. Clean Harbors will dispose of the cleanup debris as nonhazardous waste. As the weather warms up and the snow recedes, we will perform additional site reconnaissance to confirm no additional cleanup is required. National Grid Security report: A poletop transformer removed from this location was found to have a bullet lodged in the sidewall. • Photos of the transformer and location from which it was removed are attached. The bullet is located to the right of and adjacent to the text: "75". I am uncertain as to whether the bullet wound occurred before or after the start of the blizzard, but it appears to be the only portion of the transformer that is compromised (no other weeping or leaking locations). • On 12/23/2022 our overhead line crew noted that this transformer was releasing non-PCB mineral oil and we reported a spill to NYSDEC. The spill impacted the ground and two parked cars adjacent to the pole. • Clean Harbors has custody of the transformer and will transport it to the Dewey Transformer Shop in the near future. They cleaned up the spill. This is a minor spill that has been cleaned up. No further action by spills is necessary. The site is closed."

### Material Information

**OP Unit ID:** 1394179 Med Ind Air: False OU: 01 Med GW: False Material ID: 2409716 Med SW: False Med DW: CAS No: False Med Sewer: Material Family: Petroleum False Quantity: False .15 Med Surf: Units: G Med Subway: False

Order No: 24052300312

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Recovered: Med Utility: False
Med Soil: True Oxygenate:

Med Soil: True Med Air: False

Material Code: 0020A
Material Name: transformer oil

Spiller Information

Spiller Name:LISA MONTESANOSpiller Company:NATIONAL GRIDSpiller Address:72 NORTH PEARL ST

Spiller City: BUFFALO
Spiller State: NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONTESANO Contact Phone: (716) 479-5339

Contact Ext: Latitude: Longitude:

103 1 of 1 SW 0.41 / 643.71 / COMMERCIAL NY SPILLS 2,155.62 0 888 MAIN ST BUFFALO NY

Lead DEC:

After Hours:

**FXGALLEG** 

Order No: 24052300312

True

**Spill No:** 1704513 **UST Trust:** False

 Site ID:
 556759
 Spill Date:
 08/05/2017 05:00:00 PM

 DER Facility ID:
 510303
 Received Date:
 08/05/2017 08:41:00 PM

CID: CAC Date:

 Program Type:
 ER
 Insp Date:

 SWIS Code:
 1502
 Close Date:
 08/15/2017 12:00:00 AM

 Water Body:
 Create Date:
 08/05/2017 08:44:00 PM

 Water Body:
 Create Date:
 08/05/2017 08:44:00 PM

 Class:
 Update Date:
 08/15/2017 02:11:14 PM

 Meets Std:
 False
 DEC Region:
 9

County: Erie
Contributing Factor: Unknown
Reported by: Other

Referred to:

Penalty: REM Phase:

**Source:** Commercial/Industrial

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"the spill is contained in a man hole. The cleanup is in progress"

# DEC Remark:

"8/5/17 FG spoke to Lisa Montesano with National Grid. She said they found an unknown oil in the manhole. They hired OpTech to vac out the oil. They collected a sample for analysis. They will properly dispose of the oil. 8/8/17 FG spoke to Lisa Montesano with National Grid. She said that the observation of the collected material from the manhole does not appear to be oil, only water. Ms. Montesano is having the material analyzed. 8/13/17 National Grid reports that the material is not oil. Hello Francine. Analytical results are attached for the sludges (and suspect oil layer) removed from this manhole. The lab could not identify "oil" in the samples we provided, and therefore the floating material must be another substance that exhibited an oily/musty odor. We apologize for incorrectly reporting the presence of an oil spill. Nevertheless, the sludges and floating material do not have PCB concentrations (ND), which is good news. OPTECH will dispose of the material as nonhazardous waste. Lisa L. Montesano Lead Environmental Engineer, Western Division NY Compliance nationalgrid 144 Kensington Avenue Buffalo, NY 14214 No further work is required. The spill site is closed."

# **Material Information**

**OP Unit ID:** 1304792 Med Ind Air: False OU: Med GW: False 01 Material ID: 2311459 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 50.00 Med Surf: Quantity: False Units: G Med Subway: False Med Utility: Recovered: False Med Soil: False Oxygenate: Med Air: False 0066A Material Code:

Spiller Information

Material Name:

LISA MONTESANO Spiller Name: NATIONAL GRID Spiller Company: Spiller Address: 888 MAIN ST Spiller City: **BUFFALO** Spiller State: NY

unknown petroleum

Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONTESANO 7164795339

Contact Phone: Contact Ext: Latitude: Longitude:

> W 0.41/ 663.33/ WESTMINSTER PRESBYTERIAN 104 1 of1 2,160.66 19 724 DELAWARE AVENUE **BUFFALO NY**

**LST** 

Order No: 24052300312

8805542 Spill No: REM Phase: 0 Site ID: 70639 **UST Trust:** False **DER Facility ID:** 67001 Spill Date: 09/28/1988 04:15:00 PM CID: Rcvd Date: 09/28/1988 04:25:00 PM CAC Date: ER 11/10/1988 12:00:00 AM Program Type: SWIS Code: Insp Date: 11/10/1988 12:00:00 AM 1502 Contribute Factor: Tank Test Failure Close Date: 11/10/1988 12:00:00 AM Water Body: 11/10/1988 12:00:00 AM Create Date: Class: Update Date: 11/21/1988 12:00:00 AM

Meets Std: True DEC Region: False Lead DEC: FIX Penalty: County: Erie After Hours: False

Referred to:

Reported by: Tank Tester

Institutional, Educational, Gov., Other Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

"6000 FALLON TANK FAILURE RATE 0.084 GPH"

# Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CAF //: CAF SITE VISIT BACK FILLING COMPLETE, TANK CUT OPEN, CLEANED AND REMOVED NO FURTHER WORK ANTICIPATED. "

# **Material Information**

**OP Unit ID:** 922523 Med in Air: False OU: 01 Med GW: True Med SW: Material ID: 457446 False Med DW: False CAS No: Petroleum False Material Family: Med Sewer: .00 False Med Surf: Quantity: Units: G Med Subway: False Med Utility: Recovered: .00 False Oxygenate:

Med Soil: False Med Air: False

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

0001A Material Code: Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company: WESTMINSTER PREBYTERIAN Spiller Address: 724 DELAWARE AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.904639993 -78.871340023 Longitude:

**Tank Test Information** 

Spill Tank ID: 1534698

Tank No: Tank Size: 0

Material: 0001 **EPA UST:** 

UST: Cause:

Alt Test Method: Unknown Source:

Leak Rate: .00 Gross Fail:

Modified by: Spills

2004-10-01 04:00:45.140000000 Last Modified:

False

05/20/2022 06:30:00 AM

05/20/2022 08:52:00 AM

05/20/2022 12:00:00 AM

05/20/2022 08:54:00 AM 06/30/2022 12:29:13 PM

Order No: 24052300312

**TDJOHNSO** 

False

Test Method:

105 1 of1 S 0.41/ 631.14/ APT COMPLEX IN PARKING LOT **NY SPILLS** 2,169.54 -13 2 ALICE COURT **BUFFALO NY** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

**DEC Region:** Lead DEC:

After Hours:

Received Date:

Spill No: 2201549 Site ID: 636605

583314 DER Facility ID:

CID:

ER Program Type: SWIS Code: 1502

Water Body: Class:

Meets Std: False False Penalty:

REM Phase: 0

County: Erie

Contributing Factor: **Equipment Failure** Reported by: Other

Referred to:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"cleanup in progress"

DEC Remark:

"05/20/22 TDJ CONTACTED STEVE WITH MODERN WHO STATED THAT THE SPILL WAS TO ASPHALT IN PARKING LOT AND WAS CLEANED WITH SORBRNT MATERIAL. NO WATERWAYS WERE AFFECTED AND MODERN WILL TAKE CONTAMINATED SORBENT FOR DISPOSAL. 05/24/22 TDJ RECEIVED DISPOSL INFORMATION FROM MODERN SHOWING .95 TON OF CONTAMINATED MATERIAL WAS PICKED UP FOR DISPOSAL. SITE WAS CLEANED TO SATISFACTION OF DEC SITE MANAGER. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

# Material Information

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DE
OP Unit ID:	1383674			Med Ind Air:	False	
OU:	01			Med GW:	False	
Material ID:	2398076			Med SW:	False	
CAS No:				Med DW:	False	
Material Famil	ly: Petroleur	n		Med Sewer:	False	
Quantity:	10.00			Med Surf:	False	
Units:	G			Med Subway:	False	
Recovered:				Med Utility:	False	
Med Soil:	False			Oxygenate:		
Med Air:	False			,,		
Material Code:	:	0010				
Material Name	) <i>:</i>	hydraulic oil				
<u></u>	ation					
•	<u>ation</u>					
Spiller Name:		MODERN DISF	POSAL			
Spiller Name: Spiller Compa	nny:	MODERN DISF	POSAL			
Spiller Name: Spiller Compa Spiller Addres	nny:	MODERN DISF	POSAL			
Spiller Name: Spiller Compa Spiller Addres Spiller City:	nny:	MODERN DISF	POSAL			
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	nny:		POSAL			
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip:	nny: es:		POSAL			
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Country	nny: es: y:	NY				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Country Contact Name	nny: es: y: v:	NY 999	ANEZ			
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Country Contact Name Contact Phone Contact Ext:	nny: es: y: v:	NY 999 STEVE MONTA	ANEZ			
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Country Contact Name Contact Phone	nny: es: y: v:	NY 999 STEVE MONTA	ANEZ			

<u>106</u> 1 of1	NW	0.41 / 2,176.67	658.95 / 15	_	AT APARTMENT COMPLE AWARE AVENUE O NY	LST
Spill No:	0075007		REM Phas	se:	0	
Site ID:	121438		UST Trust	<u>:-</u>	True	
DER Facility ID:	105411		Spill Date	•	04/05/2000 12:00:00 PM	
CID:			Rcvd Date	) <i>:</i>	04/06/2000 09:40:00 AM	
Program Type:	ER		CAC Date	:		
SWIS Code:	1502		Insp Date.		04/06/2000 12:00:00 AM	
Contribute Factor:	Tank Failure		Close Dat	e:	06/22/2000 12:00:00 AM	
Water Body:			Create Da	te:	06/22/2000 12:00:00 AM	
Class:	C3		Update Da	ate:	07/10/2000 12:00:00 AM	
Meets Std:	True		DEC Regi	on:	9	
Penalty:	False		Lead DEC	tr	RJJONAK	
County:	Erie		After Hou	rs:	False	
Referred to:						
Reported by:	Citizen					
Source:	Institutional	Educational Gov C	Other			

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"CALLER OBSERVED UST REMOVAL IN PROCESS IN FRONT OF UNKNOWN APARTMENT BLDG. AND FELT THAT THERE WAS LIQUID LEAKING FROM TANKS AND WAS COVERED UP WITH DIRT."

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RJJ 04/06/2000...RJJ SITE INSPECTION AT 1300...MEET WITH STEVE CROSS OF OKAR EQUIPMENT CO., THEY ARE PULLING 1-4000 AND 1-2000 GAL. FUEL OIL TANKS AT 905 DELAWARE AVE...THE EXCAVATION IS ABOUT 20X10X8', AND THE SOIL IS STAGED ON PLASTIC...PIT AREA LOOKS AND SMELLS CLEAN, NO VISIBLE STAINED SOIL...THEY WILL SEND ME THE ANALYTICAL RESULTS FROM THE 4 SIDES AND THE FLOOR AND THE SOIL DISPOSAL RECEIPTS...TANKS WERE CUT AND CLEANED PROPERLY...THEY PLAN TO BACKFILL THE PIT AREA TODAY, WHEN THEY ARE DONE. 04/17/2000: RJJ RECEIVED ANALYTICAL DATA FOR THE TANK EXCAVATION AT 905 DELAWARE AVE....ALL SAMPLES SHOW NO CONTAMINATED LEVELS OF PRODUCT...WHEN THEY SEND THE SOIL DISPOSAL RECEIPTS, I WILL BE ABLE TO CLOSE OUT THIS SPILL. 06/22/2000: RJJ RECEIVED THE SOIL DISPOSAL RECEIPTS FRON OKAR EQUIPMENT, THEY REMOVED 5.03 TONS OF SOIL...ALL RECEIPTS ARE IN ORDER, I CAN NOW CLOSE OUT THIS SPILL...I WILL DRAFT AND SEND A CLOSURE LETTER...NO FURTHER ACTION NEEDED."

Order No: 24052300312

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Material Information OP Unit ID: 836373 Med in Air: False False Med GW: OU: 01 Material ID: 568873 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False Recovered: .00 Med Utility: False Med Soil: True Oxygenate: Med Air: False Material Code: 0066A Material Name: unknown petroleum **Spiller Information** Spiller Name: TONY PICCIONE Spiller Company: TONY PICCIONE Spiller Address: 159 BYRANT STREET Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: Spiller Country: 001 Contact Name: Contact Phone: Contact Ext: Latitude: 42.908545310 Longitude: -78.871119790 107 1 of1 SSW 0.41/ 637.59/ Ellicott and Oak Streets Site **BROWNFIELDS** 2,178.14 -6 324, 328, and 334 North Oak St and 441 Ellicott St Bufalo NY 14203 608889 Site Code: HW Code: C915366 Program: ВСР Site Class: Ellicott and Oak Streets Site Site Name: 324, 328, and 334 North Oak St and 441 Ellicott St Site Address: City: Bufalo 14203 Zip: County: Erie Region: Buffalo (c) Town: 42.890622222 Latitude: -78.869625000 Longitude: SWIS: 1502 Acres: 1.269 Record Added: 2020-07-22 12:11:00 Record Update: 2023-12-14 11:48:00 Updated by: **AECAPRIO** Site Code (Web): C915366 Program Type (Web): **BCP** Site Name (Web): Ellicott and Oak Streets Site Site Class (Web): Address1 (Web): 324, 328, and 334 North Oak St and 441 Ellicott St

Order No: 24052300312

Address2 (Web):
Locality (Web):
Bufalo
Zip Code (Web):
14203

 County (Web):
 Erie

 Longitude (Web):
 -78.869625000

 Latitude (Web):
 42.890622222

Site Code (GIS): C915366
Site Name (GIS): Ellicott and Oak Streets Site

Program (GIS): BCP

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Site Class (GIS): Α Address1 (GIS): 324, 328, and 334 North Oak St and 441 Ellicott St Address2 (GIS): Locality (GIS): Zip Code (GIS): 14203 County (GIS): Frie Site Class Desc: Active: The classification assigned to a non-registry site in any remedial program where work is underway and not yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being remediated under an EPA Cooperative Agreement. Site Class Desc (Web): Active: The classification assigned to a non-registry site in any remedial program where work is underway and not vet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being remediated under an EPA Cooperative Agreement. Information submitted with the BCP application regarding the conditions at the site are currently under review and Assess DOH: will be revised as additional information becomes available.

### Description:

Location: The Ellicott and Oak Streets site is an approximately 1.269-acre site, located in a highly developed urban area at 324, 328 and 334 North Oak Street and 441 Ellicott Street in the City of Buffalo, Erie County. The site is bordered by commercial properties to the north and south, Ellicott Street to the west, and North Oak Street to the east. Site Features: The site is developed with three buildings. Building 2 at 441 Ellicott Street is 9.348-squarefeet, Building 3 at 328 North Oak Street is 6,854-square-feet and Building 4 at 324 North Oak Street is 10,800-square-feet. Building 1, located at 334 North Oak, was demolished in June 2022. Portions of the site that are not covered by buildings are currently vacant land that are either covered by asphalt paving, gravel, or vegetation. Zoning and Land Use: The site is zoned N-1C, mixed-use core and is currently used for equipment storage and a wholesale flower market. Several areas of the site are currently unoccupied. Proposed redevelopment includes a new residential structure at 334 North Oak Street. Past Use of the Site: The site was used for residential, commercial, and light industrial purposes from at least 1889 to the present. From at least 1889 until 1899, the southern portion of the site was occupied by a carpenter shop, elevators, a mill, flour storage, and warehousing and the northern portion was occupied by a furniture factory, residential properties, storefronts and saloons. From approximately 1925 to 1986, various operations utilized the southern portion of the site, including John Kamman Cold Storage, L.C. Wilson Packing Corporation, and Hygrade Food Products Corporation, and an auto storage and service garage existed on the northern portion of the site. An associated former gasoline tank is believed to have existed between 338 and 340 North Oak Street. Other operations at this time included furniture storage, a mattress manufacturer, two sausage factories. a restaurant, a printing operation, a clothing manufacturer, at least two florists, and a wholesale radio and a television parts company. Stores, residences, and an office were also noted at the site during this time. A previous Phase II Environmental Investigation identified polycyclic aromatic hydrocarbons (PAHs) and metals in the soil/fill across the site. Site Geology and Hydrogeology: The site is located within the Erie-Ontario Lowlands, which is typified by little topographic relief, and gently slopes westward towards Lake Erie, except in the immediate vicinity of major drainage ways. The surficial geology of the Erie-Ontario Lowlands has developed from lacustrine deposits or till that may contain both limestone and shale. The overburden geology is generally described as urban fill consisting of cinders, ash, slag, wood, asphalt, concrete, glass, plastic, brick, metal, paint cans, and metal piping from the ground surface to depths ranging from 2 to 5 feet below ground surface (fbgs). Sandy lean clay was observed underlying the fill materials along the south end of the site and fine sand was observed underlying the fill along the north end. Subangular gravel was observed overlying the fill at the north end, and topsoil was observed in the southwestern portion of the site. Bedrock is comprised of a varying texture from coarse to very finely crystalline with a dark gray to tan color and chert and fossils within. The unit has an approximate thickness of 110 to 160 feet. Regional and local groundwater likely flows west towards Lake Erie. Local groundwater flow however may be influenced by subsurface features such as excavations, utilities, and localized fill conditions.

### Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

Order No: 24052300312

# Owner Information

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Frank ChinniciOwner Company:Main Gateway, L.P.Owner Street:810 Main Street

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

 Owner Op:
 01

 Sub Type:
 P03

Owner Name:Frank ChinniciOwner Company:Main Gateway, L.P.Owner Street:810 Main Street

Owner Street 2:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Owner City:BuffaloOwner State:NYOwner Zip:14202

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: April Tompkins

Owner Company: Buffalo & Erie County Public Library

Owner Street: 1 Lafayette Square

 Owner Street 2:
 Buffalo

 Owner City:
 Buffalo

 Owner State:
 NY

 Owner Zip:
 14203

Country: United States of America

#### **Environmental Remediation**

Operable Unit: 01

Contaminants:

108 1 of 1 SSW 0.41 / 637.59 / ROSWELL PARK CANER INSTIT NY SPILLS 2,189.36 -6 VIRGINIA ST/ELLICOTT ST BUFFALO NY

 Spill No:
 0207429
 UST Trust:
 False

 Site ID:
 229572
 Spill Date:
 10/10

 Site ID:
 229572
 Spill Date:
 10/10/2002 12:00:00 PM

 DER Facility ID:
 189247
 Received Date:
 10/18/2002 10:07:00 AM

CID: 396 CAC Date: Program Type: ER Insp Date:

 SWIS Code:
 1502
 Close Date:
 11/22/2002 12:00:00 AM

 Water Body:
 Create Date:
 10/18/2002 12:00:00 AM

 Class:
 E5
 Update Date:
 10/08/2003 12:00:00 AM

 Mosts Std:
 True
 DEC Resign:
 0

Meets Std: True DEC Region:

Penalty:FalseLead DEC:MXFRANKSREM Phase:0After Hours:False

County: Erie
Contributing Factor: Unknown
Reported by: Other
Referred to:

Source: Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"soil samples were taken on 10/10 and 10/11 results back today show contamination...belives material may be decaying fuel oil. 30 to 40 years ago there were houses on the site. reg call back."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 10/31/02: MF ASSIGNED SPILL. T/C DOUG HURLBUT, CME. THEY FOUND POSSIBLE CONTAMINATION AT 3 LOCATIONS. STV IS ENV CONSULTANT OUT OF NYC. THEY DID 10 TEST PITS 10/23/02, ANISTASI DID WORK. BURNT WOOD FOUND ALONG DECAYED F/O AT THE NE CORNER OF VIRGINA & ELLICOTT, OWNED BY ROSWELL, 8021 & 8270 BN'S ANALYTICAL DONE. WORKING WITH MICHELLE PARIS OF THE DORMITORY AUTHORITY IS THE CONTACT. 716-845-5758. STV INC REBECCA TUMMON, 212-505-4908... JOHN GAVRAS IS ALSO WITH STV. OLD SANDBORNE MAP SHOWED RESIDENTIAL AREA. 11/05/02: MF T/C REBECCA, 8260, 3 VOC BELOW TAGM & STARS, 8270'S MIN DETECTION LIMIT 2 PPM. NOTHING ABOVE TAGM. 11/21/02: MF RECEIVED 11/18/02 REPORT WITH SAMPLE TAKEN FROM TP-9 (2.5-4' BG) AT THE AREA OF THE HIGHEST PID READING OF 70 PPB, RESULTS 8021, BELOW STARS & 8270 BN'S BDL'S. FO #2 DETECTED BY 310-13 AT 250 PPM. 26 BORINGS ADVANCED & SCREENED WITH PID. BASED ON DATA IN REPORT SPILL CAN BE 'C'. LETTER SENT. 12/20/02: MF CLOSURE LETTER NEVER RECEIVED. I DO NOT HAVE A FILE COPY. ANOTHER LETTER SENT. 10/08/03: MF T/C MICHELLE WHITMAN, GZA. THEY REMOVED SOIL IN THE SPILL AREA. APPX 500 TONS DUE TO ODOR. FIELD CONTACT KEN ABRAM, 570-7906."

Order No: 24052300312

# **Material Information**

 OP Unit ID:
 860248
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Material ID:	518018			Med SW:	False	
CAS No:				Med DW:	False	
Material Family:	Other			Med Sewer:	False	
Quantity:	.00			Med Surf:	False	
Units:	G			Med Subway:	False	
Recovered:	.00			Med Utility:	False	
Med Soil:	True			Oxygenate:		
Med Air:	False					
Material Code:		0064A				
Material Name:		unknown materia	I			

# **Spiller Information**

Spiller Name: MICHELLE PARIS

Spiller Company:NASNY C/O ROSWELL PARKSpiller Address:ELM & CARLTON STS

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14263 

 Spiller Country:
 001

Contact Name: DOUGLAS HURLBUT Contact Phone: (315) 668-3868

Contact Ext: Latitude: Longitude:

<u>109</u>	1 of2	NE	0.42 / 2,195.66	639.28 / -5	MASTEN SALES & SERVICES 247 MASTEN AVE. BUFFALO NY	NY SPILLS
					BOITALOINI	

Spill No: 0813761 **UST Trust:** 411459 03/20/2009 12:00:00 PM Site ID: Spill Date: DER Facility ID: 360677 03/20/2009 12:15:00 PM Received Date: CID: CAC Date: ER Insp Date: Program Type: SWIS Code: 1502 Close Date: 03/23/2009 12:00:00 AM 03/20/2009 12:28:00 PM Water Body: Create Date: D4 03/23/2009 08:45:47 AM Class: **Update Date:** Meets Std: False DEC Region: Lead DEC: Penalty: False **FXGALLEG** REM Phase: After Hours: False

County: Erie
Contributing Factor: Deliberate
Reported by: Citizen

Referred to: Citizen

LAW ENFORCEMENT

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"CALLER STATES THAT HE HAS SEEN EMPLOYEES DUMP ANT-FREZZE & TRANSMISSION FLUID IN A HOLE IN THE FLOOR, NEAR THE WASH BASINS."

### DEC Remark:

"3/21/09 REFERRED SPILL REPORT TO THE DIVISION OF LAW ENFORCEMENT FOR FOLLOW UP. SPILL IS CLOSED. ELECTRONIC FILE ONLY."

Order No: 24052300312

# **Material Information**

**OP Unit ID:** 1167935 Med Ind Air: False OU: 01 Med GW: False Med SW: Material ID: 2159557 False CAS No: Med DW: False Other Med Sewer: Material Family: False

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Quantity:					Med Sui		False	
Units:		G			Med Sul	•	False	
Recovered:		_			Med Util		False	
Med Soil:		True			Oxygen	ate:		
Med Air:		False	00404					
Material Co Material Na			0043A antifreeze					
OP Unit ID:		1167935			Med Ind		False	
OU:		01			Med GW		False	
Material ID:		2159558			Med SW		False	
CAS No:		<b>5</b>			Med DW		False	
Material Fai	nily:	Petroleur	m		Med Sev		False	
Quantity:		0			Med Sur		False	
Units: Bookvered:		G			Med Sul	•	False	
Recovered: Med Soil:		True			Med Util	•	False	
Med Air:		False			Oxygen	ale.		
Material Co	de:	i aise	0021					
Material Na			transmission flo	uid				
Spiller Infor	mation							
Spiller Nam				-0.0 OFD\#0F0				
Spiller Com				ES & SERVICES				
Spiller Addı Spiller City:			247 MASTEN A BUFFALO	AVE.				
Spiller State			NY					
Spiller Zip:			111					
Spiller Coul	ntrv:		999					
Contact Nai	•		000					
Contact Pho								
Contact Ext								
Latitude:			42.909121453					
Longitude:			-78.859276778	3				
<u>109</u>	2 of2		NE	0.42 / 2,195.66	639.28 / -5		N-RILEY STATION STEN AVENUE	LST
				2,130.00	•	BUFFAL		
Spill No:		9601741			REM Ph		0	
Site ID:		205526			UST Tru	ıst:	True	
DER Facility	y ID:	170654			Spill Da		05/03/1996 09:15:00 AM	
CID:					Rcvd Da		05/03/1996 10:53:00 AM	
Program Ty		ER			CAC Da		05/00/4000 40 00 00 444	
SWIS Code		1502	£:11		Insp Dat		05/03/1996 12:00:00 AM	
Contribute		Tank Ove	enill		Close D		05/03/1996 12:00:00 AM	
Water Body	:	Ca			Create L		05/03/1996 12:00:00 AM	
Class: Meets Std:		C3 True			Update		03/19/2002 12:00:00 AM 9	
		False			DEC Re Lead DE		9 PRINGLE	
Penalty: County:		Erie			After Ho		False	
County: Referred to:	•	LIIC			Aiter Ho	urs.	raise	
Reported by			Responsible Pa	artv				
Reported by	y <b>.</b>			ally on or other DBS Fa	cility			

# Source File:

Caller Remark:

"tank was being filled and petrolium gushed out at the end maybe a vent problem - stain on pavement - spill cleaned up using pads "

NYSDEC - Environmental Remediation Data Files - Spill Data

Gasoline Station or other PBS Facility

### Dec Remark:

Source:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 05/03/96: MNP INSP. SPOKE W/ STATION OWNER. SPILL CAUSED BY AIR LOCK IN VENT. KING PETROLEUM FINISHED DELIVERY WITHOUT ANY MORE PROBLEMS. AFTER INITIAL SPILL. ONLY STAINED BLACKTOP, NO DRAINS AFFECTED. CLEANUP USING SORBENT PADS SATISFACTORY.. NO FURTHER ACTION NEEDED, COMPLETE."

Order No: 24052300312

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

False

**RJJONAK** 

False

12/18/2002 12:00:00 AM

12/18/2002 09:12:00 AM

12/18/2002 12:00:00 AM

Order No: 24052300312

**Material Information** 

1033309 **OP Unit ID:** OU: 01 351546 Material ID:

CAS No:

Material Family: Petroleum 15.00 Quantity: Units: G 10.00 Recovered: Med Soil: True Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name: **BILL ANDERSON** 

Spiller Company: FRANCIS W KING PETROLEUM

Spiller Address: 370 ESSEX AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14207-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.908979980 -78.859596650 Longitude:

1 of1 S 0.42 / 627.30 / ST. JOHNS TOWERS 110 **NY SPILLS** 2,217.03 865 MICHGAN AVE. -17 **BUFFALO NY** 

**UST Trust:** 

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

Spill No: 0275453 291763

Site ID: Spill Date: 12/18/2002 09:10:00 AM Received Date: 12/18/2002 09:10:00 AM **DER Facility ID:** 236220 CAC Date:

CID:

Program Type: ER SWIS Code: 1502

Water Body:

СЗ Class:

Meets Std: True Penalty: False

REM Phase: 0 County:

**Equipment Failure** Contributing Factor: Reported by: Responsible Party Referred to:

Commercial Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"CALLER SAID THAT ONE OF THEIR TRUCKS BROKE A HYDRAULIC LINE, SPILLING 5 GAL OF OIL, ALL ON THE PAVEMENT."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RJJ 12/18/2002: BOB ENGELS,WASTE MANAGEMENT,TELECON RJJ,SAID THAT ONE OF THEIR TRUCKS BROKE A HYDRAULIC HOSE, SPILLING 5 GAL OF HYDRAULIC OIL, ALL ON THE PARKING LOT... THEY CLEANED UP THE OIL AND DISPOSED THE MATERIAL IN THEIR TRUCK FOR DISPOSAL...SPILL HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF. \*\*\*\* NOTE, THERE IS NO PAPER FILE FOR THIS SPILL \*\*\*\*

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Info	rmation						
OP Unit ID: OU: Material ID: CAS No: Material Fam Quantity: Units: Recovered: Med Soil: Med Air: Material Cod	5.00 G 5.00 True False	ım 0010 hydraulic oil		Med Ind A Med GW: Med SW: Med DW: Med Surt Med Surt Med Sub Med Utili Oxygena	er: f: way: ty:	False False False False False False False False False	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Spiller Zip: Spiller Count Contact Nam Contact Phot Contact Ext: Latitude: Longitude:	: any: ess: ery: e:	BOB WASTE MANAG 10890 OLEAN R CHAFFEE NY 001 BOB ENGELS (716) 496-5000 231 42.896123190 -78.864377720					

ST. JOHNS HOSPICE SITE 111 1 of1 S 0.42/ 628.05/ **NY SPILLS** 2,229.93 -16 113 MAPLE **BUFFALO NY** 

After Hours:

False

Order No: 24052300312

Spill No: 0550592 **UST Trust:** False 07/01/2005 12:00:00 PM Site ID: 348846 Spill Date: DER Facility ID: 295304 Received Date: 07/07/2005 04:26:00 PM CAC Date: CID: ER Insp Date: 03/01/2006 12:00:00 AM Program Type: SWIS Code: 1502 Close Date: 12/23/2008 12:00:00 AM Water Body: Create Date: 07/07/2005 04:30:00 PM Class: B3 **Update Date:** 12/23/2008 11:22:52 AM False DEC Region: Meets Std: Penalty: False Lead DEC: fxgalleg

REM Phase: County: Erie Contributing Factor: Unknown Reported by: Local Agency Referred to:

0

Source: Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"partial phase ii shows a test pit with petroleum type odors, sampling data provided."

### DEC Remark:

"7/12/05 FG CONTACTED DENNIS SUTTON WITH THE CITY OF BUFFALO AND LEFT A MESSAGE FOR HIM TO RETURN THE CALL. FG JFO SITE INSPECTION. THE PROPERTY IS A VACANT LOT. 12/7/05 FG SITE INSPECTION. MARK SWACHA WITH FOIT ALBERT ON SITE DIGGING OUT CONTAMINATION WHICH IS STAGED ON SITE ON PLASTIC. THE SOURCE IS A 6 INCH AND A 4 INCH SEWER LINE WHICH CONTAINS A PETROLEUM PRODUCT. FOIT ALBERT IS FOLLOWING THE LINES. DENNIS SUTTON WILL BE ON SITE TODAY AND IS LOOKING UP THE SEWER MAPS FOR ANY INFO. THEY WILL NOTIFY THIS OFFICE ABOUT WHERE THEY ENDED. 1/4/06 MUFFETT MAUCHE WITH FOIT ALBERT CALLED 856-3933. SHE SAID THAT ST JOHNS HOSPICE HAS STOPPED WORK TO ASK THE CITY TO CONTRIBUTE MONEY TO THE SITE WORK THAT IS NECESSARY SINCE THE CITY OWNS THE PROPERTY. SITE DEVELOPMENT IS SET TO START THIS SPRING. SHE EXPECTS TO HAVE THIS ISSUE RESOLVED BY NEXT WEEK AND WILL NOTIFY THIS OFFICE. I TOLD HER THAT NYSDEC DOES NOT CONSIDER ST JOHN'S THE RP BUT THE CITY. SHE UNDERSTANDS THIS. THE CITY IS RESPONSIBLE FOR THE WORK. THE EXCAVATED SOIL IS STAGED

ON SITE AND THE EXCAVATION IS BACKFILLED. ADDITIONAL REMOVAL IS NECESSARY. 02/08/06 RMC/FILE. MR SUTTON FROM THE CITY CALLED. WANTED TO KNOW HOW LONG CONTAMINATED SOIL COULD STAY ON SITE ONCE EXCAVATED, TOLD HIM SW 360 REGULATIONS ARE 60 DAYS, 02/16/06: MF T/C DENNIS SUTTON, CITY OWNES PROPERTY. ST JOHN PAYING CONTRACTOR FOR INVESTIGATION & REMEDIATION. REV CHAPMAN, 184 GOODELL, BUFFALO 14204, 852-4540. IS THE LEAD FOR ST JOHNS. T/C MARIA SCINTA. 851-5720 SHE TOLD ME TO CALL MUFFETT M GEORGE 856-3933. T/C MMG, CONTRACTOR WILL BE ON SITE THE WEEK OF 2/27. CONTAMINTION LIMITED TO AREA OF CLAY TILES. 02/27/06: MF S/I/MARK SWACHA, FOIT ALBERT/DENNIS SUTTON, CITY OF BUFFALO/OP-TECH. DIGGING UP CLAY TILE DRAIN LINE ALONG WITH CONTAMINATED SOIL. SOIL BEING STOCKPILED ON SITE. DRAIN APPEARS TO BE SLOPED TOWARD THE BACK OF THE PROPERTY. ALL THE TILE TO BE REMOVED. 02/28/06: MF T/C MUFFETT M, RAN INTO SLAB APPX 18 BG. THEY WILL HAVE TO RAN HOE THRU IT. 03/01/06: MF S/I NOOS, AREA SNOW COVERED. TRENCH DUG TO THE BACK OF THE LOT. T/C MUFFETT, THEY FOLLOWED DRAIN PIPE AS FAR AS THEY COULD. SAMPLES TAKEN. THEY RUN OUT OF CONTAMINATION. 05/23/06 RMC/FILE, RECEIVED FAX SAMPLE RESULTS FOR STARS TABLE 2 COMPOUNDS, ALL MEET TAGM, CONTACTED MUFFETT MAUCHE GEORGE. SKETCH WILL BE SENT. SAMPLES WERE OBTAINED IN THE ORIGINAL EXCAVATION THAT WAS BACKFILLED. COMPREHENSIVE REPORT IS BEING COMPILED. DUE 6/30/06. 10/24/08 FG LEFT A MESSAGE FOR MUFFETT MAUCHE 856-3933 REQUESTING THAT SHE SUBMIT THE CLOSURE DOCUMENTATION. 12/23/08 DISPOSAL RECEIPTS RECEIVED. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED."

#### **Material Information**

**OP Unit ID:** 1106489 OU: 01 Material ID: 1971409

CAS No:

Material Family:

Quantity:

G Units: Recovered:

Med Soil:

True Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

Petroleum

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country:

Contact Name: **DENNIS SUTTON** Contact Phone: (716) 851-6587

Contact Ext:

42.829197993 Latitude: Longitude: -78.820412021

1 of1 NW 0.44/ 659.78/ 925 DELAWARE AVENUE INC 112 925 DELAWARE AVENUE 2,303.28 16 **BUFFALO NY 14209** 

Spill No: 0906378 Site ID: 418711 **DER Facility ID:** 367810

CID:

Program Type: ER SWIS Code: 1502

Contribute Factor: Tank Test Failure

Water Body:

B3 Class: Meets Std: False Penalty: False

County: Referred to: Reported by: Other

Source: Commercial/Industrial

Frie

After Hours:

Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate:

False

False

False

Med Ind Air:

Med GW:

Med SW:

REM Phase: **UST Trust:** 

Spill Date: 09/02/2009 09:00:00 AM 09/02/2009 09:47:00 AM Rcvd Date:

**LST** 

Order No: 24052300312

CAC Date:

Insp Date: 12/08/2009 12:00:00 AM Close Date: 01/06/2010 12:00:00 AM 01/06/2010 12:00:00 AM Create Date: 01/06/2010 12:13:15 PM Update Date:

DEC Region:

Lead DEC: **FXGALLEG** False

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"tank test failure. 8k fuel oil"

### Dec Remark:

"will pull tank, will empty this week 9/15/09 FG SPOKE TO RP. SAID ELMWOOD REMOVED ALL FUEL. IS GETTING PROPOSAL FROM ELMWOOD TANK FOR A SUBSURFACE INVESTIGATION. FG SPOKE TO TOM PRITCHARD WITH 925 DELAWARE AVENUE INC. 885-9250. 12/08/09: MF S/V/ELMOOD TANK/GARY TOWNER/TOM PRITCHER. 8K #2FO UST REMOVED. NO HOLES NOTICED, NO CONTAMINATION NOTICED. SAMPLES TAKED, 8260 & 8270. 1/6/09 FG CONFIRMED WITH MIKE CLANCY WITH ELMWOOD TANK THAT NO SOIL WAS REMOVED DURING THE TANK REMOVAL. EXCAVATION ANALYTICAL PROVIDED FOR 8260 & 8270 STARS LIST AND ALL ARE BELOW DER 10 GUIDELINES. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

### **Material Information**

**OP Unit ID:** 1174877 OU: 01 Material ID: 2167264

CAS No:

Material Family:

Quantity:

Units: G Recovered:

Med Soil:

True Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

Petroleum

Spiller Information

Spiller Name:

Spiller Company:

Spiller Address:

Spiller City:

Spiller State: Spiller Zip:

Spiller Country:

Contact Name: THOMAS G. PRITCHARD

Contact Phone: (716) 885-9250

Contact Ext:

Latitude: 42.909191465 Longitude: -78.870526746

1502

NE 0.44/ 638.98/ **VACANT LOT** 113 1 of 1 **NY SPILLS** 2,304.35 **CORNER OF RILEY @ MASTON** -5 **BUFFALO NY** 

Spill No: 1507590 Site ID: 515084 469515

**DER Facility ID:** CID:

ER Program Type:

SWIS Code: Water Body:

Class:

Meets Std: False False Penalty: REM Phase: 0

County: Contributing Factor:

Reported by: Referred to:

Erie

NY

999

Housekeeping

Citizen

Commercial/Industrial

925 DELAWARE AVENUE INC

**UST Trust:** 

Spill Date: 10/20/2015 01:00:00 PM 10/20/2015 02:00:00 PM Received Date:

False

False

False

False

False

False

False

False

False

CAC Date:

Insp Date:

Close Date: 10/21/2015 12:00:00 AM Create Date: 10/20/2015 02:20:00 PM **Update Date:** 10/21/2015 01:07:02 PM

Order No: 24052300312

DEC Region:

Lead DEC: **TDJOHNSO** After Hours: False

Source:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Source File:

NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"CALLER STATES THAT THERE ARE NUMEROUS OLD CARS AND BUSSES PARKED ON VACANT LOT AND THERE IS A STRONG ODOR OF GASOLINE."

#### DEC Remark:

"10/21/15 TDJ REFERRED TO LAW ENFORCEMENT FOR INSPECTION, MET ECO PEINKOFER AT SITE WHICH IS AN OLD SERVICE STATION WHICH IS CURRENTLY OWNED AND USED AS A MECHANICAL SHOP. OLD VEHICLES ARE ON THE PAVED LOT WITH NO ODORS NOR STAINING FOUND. UST'S REMAIN ONSITE AND ARE CURRENT WITH STATE TESTING. SPOKE WITH OWNER WHO STATES THAT HE WORKS THERE ALONE. NO VIOLATIONS FOUND. TRIED TO CONTACT COMPLAINANT BUT WAS TOLD I HAD THE WRONG NUMBER. NO FURTHER ACTION FILE CLOSE TO ELECTRONIC ONLY"

### **Material Information**

**OP Unit ID:** 1264253 OU: 01 2268016 Material ID:

CAS No:

Material Family:

Quantity: Units:

Recovered: Med Soil:

Med Air: Material Code:

Material Name:

Petroleum

G

False True

0009 gasoline

Spill Data

Material Name: gasoline Petroleum Material Family: Quantity: Gallons Units: Recovered: 0

Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: False

False

False

False

False

False

False

False

Med Utility: Oxygenate:

Med Ind Air:

114 1 of1 NW 0.44/ 658.87/ 2,317.96

15 VAULT 916 DELWARE AVE **BUFFALO NY** 

**UST Trust:** 

Spill Date:

Spill No: 2109996 Site ID: 634027 **DER Facility ID:** 580946

CID:

Program Type: SWIS Code: Water Body:

Class: False Meets Std:

Penalty: False REM Phase: n

County: Erie

Contributing Factor: **Equipment Failure** 

ER

1502

Reported by: Other

Referred to:

Source: Transformer

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"2 cups mineral oil onto concrete floor clean up in progress slow leak possible"

DEC Remark:

Order No: 24052300312

**NY SPILLS** 

Received Date:

CAC Date: Insp Date:

Close Date: Create Date: Update Date:

07/15/2022 10:50:00 AM

DEC Region:

Lead DEC: **TDJOHNSO** After Hours: False

NATIONAL GRID ABOVE GROUND

False

02/25/2022 03:50:00 PM

02/25/2022 04:09:00 PM

07/15/2022 12:00:00 AM

02/25/2022 04:12:00 PM

"02/28/22 TDJ MINOR SPILL Lisa Montesano with National Grid notified the Department that they are not the owners of the transformers. They are owned by the property owner. They are very old and had a minor leak. It is unknown if they contain PCB's. The property owner will contact the Department with details on the cleanup. The environmental contractor is Turnkey Bryan Mayback. 07/14/22 TDJ SPOKE WITH BRYAN WHO STATED THAT JERREMY MITCHELL IS REP FOR OWNER (716)886-5300 OR (716)713-2934 AND WILL HAVE MORE INFORMATION ON PROJECT FOR VAULT SPILL. 07/14/22 TDJ MET OWNER OF COMPLEX AND FOUND X-FORMER SERVES (4) BLOCKS IN AREA AND THIS COMPANY LET THEM PUT THE VAULT IN THEIR BASEMENT, SMALL DRY STAIN WAS NOTED IN PICTURE DURING PHASE I WHICH NATIONAL GRID STATED WAS NOT A PROBLEM. NO FURTER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False False

False

False

NATURAL GAS AT RESIDENCE

**MICHIGAN & LAUREL STREET** 

02/02/1999 12:00:00 AM

02/02/1999 10:03:00 AM

10/08/1999 12:00:00 AM

**FXGALLEG** 

False

**BUFFALO NY** 

**NY SPILLS** 

Order No: 24052300312

### **Material Information**

1381104 OP Unit ID: OU: 2395082 Material ID:

CAS No:

Material Family: Petroleum

Quantity: Units:

Recovered: Med Soil: True

Med Air: False Material Code:

2630 Material Name: mineral oil

Spiller Information

Spiller Name: LISA MONTESANO NATIONAL GRID Spiller Company: Spiller Address: 916 DELWARE AVE

Spiller City: **BUFFALO** NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONTESANO Contact Phone: (716) 479-5339

NNE

Contact Ext: Latitude:

Longitude:

115

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

637.74/

-6

Spill No: 9875375 **UST Trust:** False

0.44/

2,327.74

Site ID: 289514 Spill Date: 01/25/1999 12:00:00 PM Received Date: 02/02/1999 10:00:00 AM

**DER Facility ID:** 234445 CID:

1 of1

Program Type: ER

SWIS Code: 1502 Water Body:

E5 Class: Meets Std: True

Penalty: False REM Phase: 0

County: Erie Contributing Factor: Other Reported by: Citizen

Referred to:

Source: Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"CALLER SMELLS GAS FROM HOUSE AT MICHIGAN AND LAUREL."

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was FG 2/2/99 NOTIFIED NATIONAL FUEL OF THE REPORT. THEY WILL CALL MS. THOMAS AND LOOK INTO THE PROBLEM. NO FURTHER ACTION IS REQUIRED BY SPILLS. THE SITE CAN BE CLOSED."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

#### **Material Information**

 OP Unit ID:
 1074806

 OU:
 01

 Material ID:
 307000

 CAS No:

 Material Family:
 Other

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 False

Med Soil: False
Med Air: True
Material Code:

Material Code:0054AMaterial Name:natural gas

#### Spiller Information

Spiller Name:

Spiller Company: Spiller Address:

Spiller City:

Spiller State: NY

Spiller Zip: Spiller Country:

Contact Name: Contact Phone:

Contact Ext: Latitude: Longitude:

116

999

NONE

42.910225991 -78.862437940

WSW 0.44 / 2,337.59

651.71 / 8

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

BENDERSON #2 600 DELAWARE AVENUE BUFFALO NY

True

01/01/1990 12:00:00 PM

01/02/1990 12:00:00 PM 03/07/1990 12:00:00 AM

02/28/1990 12:00:00 AM

03/07/1990 12:00:00 AM

01/19/1990 12:00:00 AM 03/08/1990 12:00:00 AM

**MXFRANKS** 

False

False

False

False

False

False

False

False

False

NY SPILLS

Order No: 24052300312

 Spill No:
 8910055

 Site ID:
 169889

 DER Facility ID:
 142956

 CID:
 142956

1 of9

Program Type: ER SWIS Code: 1502 Water Body:

Class:
Meets Std: True
Penalty: False

**Penalty:** False **REM Phase:** 0

County: Eric

Contributing Factor: Equipment Failure

Reported by: DE

Referred to:
Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"GASOLINE DISPENSER LEAKS WHEN UNDER PRESSURE. PADS IN PLACE."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 01/19/90: MF TELECON BENDERSON, TO RETURN CALL. 02/28/90: MF 2/2/90 TELECON RENO (BENDERSON), HE CLAIMED HE WILL SEND ME REPAIR INVOICE. 02/28/90: MF 2/28/90 INSPECTED DISPENSOR,

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

NEW UNIT IN PLACE, NO LEAKS NOTICED. NO REPORT FROM BENDERSON. 03/07/90: MF RECEIVED REPAIR BILL FROM BENDERSON. NO FUTHER WORK NECESSARY ON THIS SPILL. "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

True

False

False

False

False

False

False

Order No: 24052300312

### **Material Information**

 OP Unit ID:
 937070

 OU:
 01

 Material ID:
 443181

 CAS No:
 Hetroleum

 Material Family:
 Petroleum

 Quantity:
 5.00

Recovered: .00
Med Soil: False
Med Air: False

Material Code:0009Material Name:gasoline

G

### Spiller Information

Spiller Name:

Units:

Spiller Company:BENDERSON DEVELOPMENTSpiller Address:570 DELAWARE AVENUE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14202Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.900652530 **Longitude:** -78.873674710

 116
 2 of9
 WSW
 0.44 / 2,337.59
 651.71 / 8
 NYSDEC - BUFFALO GAS PUMP 600 DELAWARE AVENUE BUFFALO NY
 NY SPILLS

Spill No: 9004957 **UST Trust:** False Site ID: 169892 Spill Date: 08/03/1990 02:15:00 PM Received Date: 08/03/1990 02:25:00 PM **DER Facility ID:** 142956 CAC Date: 08/06/1990 12:00:00 AM Program Type: Insp Date: 08/06/1990 12:00:00 AM FR SWIS Code: 1502 Close Date: 08/06/1990 12:00:00 AM Water Body: Create Date: 08/07/1990 12:00:00 AM 12/04/1990 12:00:00 AM **Update Date:** Class: Meets Std:

Meets Std:TrueDEC Region:9Penalty:FalseLead DEC:PRINGLEREM Phase:0After Hours:False

County: Erie

Contributing Factor: Human Error Reported by: Citizen Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"NOZZLE DID NOT SHUT OFF WHILE NYSDEC EMPLOYEE WAS FUELING STATE VEHICLE"

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 08/06/90: 8/6/90 MNP INSP. SPEEDY DRY PICKED UP & DISPOSED, I PUT GASOLINE SOAKED SORBENT PADS IN DUMPSTER. NO FURTHER ACTION NEEDED, COMPLETE. "

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

03/20/1990 09:00:00 AM

03/20/1990 09:05:00 AM 03/20/1990 12:00:00 AM

03/20/1990 12:00:00 AM

03/20/1990 12:00:00 AM

03/20/1990 12:00:00 AM

03/26/1990 12:00:00 AM

Order No: 24052300312

9

**ROSS** 

False

Material Information

 OP Unit ID:
 942608

 OU:
 01

 Material ID:
 436030

 CAS No:

Material Family: Petroleum
Quantity: 15.00
Units: G
Recovered: 15.00
Med Soil: True

Med Air:FalseMaterial Code:0009Material Name:gasoline

**Spiller Information** 

Spiller Name:

Spiller Company: NYSDEC

Spiller Address: 600 DELAWARE AVENUE

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14202

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.900652530 **Longitude:** -78.873674710

 116
 3 of9
 WSW
 0.44 / 651.71 / ARMBRUST GASOLINE SPILL 600 DELAWARE AVENUE 8UFFALO NY
 NY SPILLS BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

 Spill No:
 8912037

 Site ID:
 169890

 DER Facility ID:
 142956

CID:

Program Type: ER SWIS Code: 1502

Water Body: Class:

Meets Std:TruePenalty:FalseREM Phase:0

REM Phase: 0
County:

Contributing Factor: Reported by: Referred to:

Source: Institutional, Educational, Gov., Other

Erie

Human Error Responsible Party

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"OVER FILL TANK ON VEHICLE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LQR 03/20/90: LQR AND CAF SPILL UNIT SPREAD SPEEDY DRY AND PADS, MECHANIC CLEANED UP."

**Material Information** 

 OP Unit ID:
 937794
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Material ID:	441518			Med SW:		False	
CAS No:				Med DW:		False	
Material Famil		m		Med Sewe		False	
Quantity:	4.00			Med Surf:		False	
Units:	G			Med Subv	vay:	False	
Recovered:	4.00			Med Utilit	y:	False	
Med Soil:	True			Oxygenat	e:		
Med Air:	False						
Material Code.	:	0009					
Material Name	<del>)</del> :	gasoline					
Spiller Informa							
Spiller Name:	any:	NYSDEC					
Spiller Name: Spiller Compa		NYSDEC 600 DELAWAF	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres			RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City:		600 DELAWAF	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:		600 DELAWAF BUFFALO	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr	ss:	600 DELAWAF BUFFALO NY	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr	y:	600 DELAWAR BUFFALO NY 14202	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip:	y: ::	600 DELAWAR BUFFALO NY 14202	RE AVENUE				
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr Contact Name	y: ::	600 DELAWAF BUFFALO NY 14202 001					
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr Contact Name Contact Phone	y: ::	600 DELAWAR BUFFALO NY 14202					

<u>116</u> 4 of9	wsw	0.44 / 2,337.59	8 600	NDERSON DEVELOPMENT DELAWARE AVENUE FFALO NY	NY SPILLS
Spill No:	8900461		UST Trust:	False	
Site ID:	169888		Spill Date:	04/14/1989 12:00:00 PM	
DER Facility ID:	142956		Received Date:	04/17/1989 09:00:00 AM	
CID:			CAC Date:	07/03/1991 12:00:00 AM	
Program Type:	ER		Insp Date:	04/17/1989 12:00:00 AM	
SWIS Code:	1502		Close Date:	07/03/1991 12:00:00 AM	
Water Body:			Create Date:	04/17/1989 12:00:00 AM	
Class:			Update Date:	07/03/1991 12:00:00 AM	

DEC Region:

Lead DEC:

After Hours:

9

LEARY

Order No: 24052300312

False

REM Phase: 0

County:ErieContributing Factor:Human ErrorReported by:Affected Persons

True

False

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

Referred to:

Meets Std:

Penalty:

"MERCURY SPILL FROM MANOMETER FOUND IN AIR ROOM"

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL 04/17/89: RNL SITE INSP. 04/17/89 WITH R. MCCABE AND K. KISH, CLEANUP REQUIRED, RNL TO CONTACT BENDERSON FOR CLEANUP, J. MCMAHON AND P. BUECHI ALSON NOTIFIED. 04/17/89: 04/17/89: 04/17/89; P. BUECHI STATED BENDERSON REFUSED TO CLEANUP AS THEY STATED THEY WERE NOT THE SPILLER, RNL CONTACTED E&E TO CLEANUP ROOM, THEY WILL DO SO 04/17/89, PM. 04/17/89: RNL SITE INSP. 04/17/89, E&E CLEANED UP ROOM OF FREE MURCURY, AIR MONITORING TO BE DONE 04/18/89: E&E SAMPLED AIR IN ROOM, LEVELS OF MUNCURY WERE FOUND, VENTILATION DONE. 04/24/89: E&E AGAIN SAMPLED AIR IN ROOM, VIRTUALLY ALL READINGS WERE ZERO, CONTINUE TO VENTILATE. 06/01/89: RNL DISCUSSION WITH LESTER ABOUT POP DISPOSAL AND METHOD OF PAYMENT FOR HIS DAMAGES, TALKED TO E&E, S&HW, AND ADMINSTRATION, NO ANSWER TO DATE. 08/13/90: RNL DISCUSSION 08/13/90 WITH LESTER ABOUT POP DISPOSAL AND METHOD OF PAYMENT FOR HIS DAMAGES, STILL NO ANSWER TO DATE. 01/29/91: RNL DISCUSSION 01/29/91 WITH LESTER ABOUT POP DISPOSAL AND METHOD OF PAYMENT FOR HIS DAMAGES, HE WILL CHECK WITH ALBANY, NO PAYMENT TO DATE. 05/16/91: RNL REVIEW OF FILE, NO FURTHER SPILL UNIT INVOLVEMENT, LESTER NOT PURSUEING HIS COST RECOVERY, CLOSEOUT."

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

False

9

FIX

False

06/05/1990 03:45:00 PM

06/05/1990 04:00:00 PM

06/06/1990 12:00:00 AM

06/06/1990 12:00:00 AM

06/06/1990 12:00:00 AM

06/06/1990 12:00:00 AM

06/08/1990 12:00:00 AM

Order No: 24052300312

Material Information

OP Unit ID: 926868 OU: 01 Material ID: 451795 CAS No: 07439976 Material Family: Hazardous Material

Quantity: 1.00 Units: L Recovered: 1.00 Med Soil: True Med Air: False

Material Code: 0031A Material Name: mercury

Spiller Information

Spiller Name:

Spiller Company: NYSDEC

. Spiller Address: **DELAWARE AVENUE** 

Spiller City: **BUFFALO** Spiller State: NY 14202 Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.900652530 Longitude: -78.873674710

116 5 of9 WSW 0.44/ 651.71/ **MODERN DISPOSAL NY SPILLS** 2,337.59 600 DELAWARE AVENUE 8 **BUFFALO NY** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

Spill No: 9002580 Site ID: 169891 DER Facility ID:

CID:

142956 ER

1502

Program Type: SWIS Code: Water Body:

Class: True Meets Std: Penalty: False REM Phase:

County: Erie

Contributing Factor: **Equipment Failure** Reported by: Responsible Party Referred to:

0

Source: Institutional, Educational, Gov., Other

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"MODERN DISPOSAL WILL SEND CREW TO CLEAN UO, BENDERSON CREWS STARTED CLEANUP BY APPLYING FLOOR DRY."

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CAF / /: CAF SITE INSPECTION-REASONABLE CLEANUP, SOME SPEEDY DRY STILL ON SITENO FURTHER ACTION PLANNED,.

# **Material Information**

**OP Unit ID:** 940597 Med Ind Air: False OU: Med GW: False

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Material ID:	437321			Med SW:		False	
CAS No:				Med DW:		False	
Material Fam		m		Med Sew		False	
Quantity:	2.00			Med Surf	:	False	
Units:	G			Med Sub	way:	False	
Recovered:	2.00			Med Utilis	ty:	False	
Med Soil:	True			Oxygena	te:		
Med Air:	False						
Material Code	e:	0016A					
Material Nam	ne:	non PCB oil					
<u>Spiller Inforn</u> Spiller Name. Spiller Comp Spiller Addre	: pany:	MODERN DISI	POSAL				
Spiller City: Spiller State:		NY					
Spiller Zip: Spiller Count Contact Nam	•	999					
	ne:						
Contact Phor							
Contact Phor Contact Ext: Latitude:		42.900652530					

wsw	0.44 / 2,337.59	651.71 / 8	600 DEL	AWARE AVENUE	NY SPILLS
9509971		UST Trus	st:	False	
169895		Spill Date	e:	11/07/1995 01:00:00 PM	
142956		Received	d Date:	11/10/1995 02:29:00 PM	
312		CAC Dat	e:	11/13/1995 12:00:00 AM	
ER		Insp Date	e:		
1502		Close Da	ite:	11/13/1995 12:00:00 AM	
		Create D	ate:	11/10/1995 12:00:00 AM	
C5		Update L	Date:	03/20/2002 12:00:00 AM	
True		DEC Reg	gion:	9	
False		Lead DE	C:	COOKE	
0		After Ho	urs:	False	
Erie					
	9509971 169895 142956 312 ER 1502 C5 True False 0	2,337.59  9509971 169895 142956 312 ER 1502  C5 True False 0	2,337.59 8  9509971	2,337.59     8     600 DELA BUFFALO       9509971     UST Trust:       169895     Spill Date:       142956     Received Date:       312     CAC Date:       ER     Insp Date:       1502     Close Date:       Create Date:     Create Date:       Update Date:     Update Date:       True     DEC Region:       False     Lead DEC:       0     After Hours:	2,337.59  8 600 DELAWARE AVENUE BUFFALO NY  9509971 169895 169895 Spill Date: 11/07/1995 01:00:00 PM 142956 Received Date: 11/10/1995 02:29:00 PM 312 CAC Date: 11/13/1995 12:00:00 AM ER 1502 Close Date: 11/13/1995 12:00:00 AM C5 Create Date: 11/10/1995 12:00:00 AM C5 True DEC Region: 9 False Lead DEC: COOKE 0  600 DELAWARE AVENUE BUFFALO NY

Contributing Factor: Human Error Reported by: Health Department Referred to:

Commercial/Industrial NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

Source:

"NOZZLE FELL FEOM VEHICLE - PRODUCT HOSED DOWN INTO SEWER BY R.P."

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC 11/13/95: JDC TELCON W/ DAVE COLE, LASALLE - HEAVY RAIN WASHED SPILLED GASOLINE FROM OVERFILL SPILL TO PARKING LOT AT DISPENSER, CLAY SORB USED, NO RECOVERY POSSIBLE. ADVISED DAVE COLE TO CONTACT DEC ON FUTURE SPILLS. NO FURTHER ACTION REQUIRED."

Order No: 24052300312

### **Material Information**

**OP Unit ID:** 1020400 Med Ind Air: False OU: 01 Med GW: False Material ID: 360900 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: True

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Quantity: Units: Recovered: Med Soil: Med Air: Material Cod Material Nam		0009 gasoline		Med Surf Med Sub Med Utili Oxygena	way: ty:	False False False	
		3					
Spiller Inforn	<u>nation</u>						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Spiller Zip: Spiller Count Contact Nam Contact Phot Contact Ext: Latitude:	any: ess: ery: e:	LASALLE AMI 600 DELAWAI BUFFALO NY 14202- 001	RE AVENUE				
Latitude: Longitude:		-78.87367471					
116	7 of9	wsw	0.44 / 2,337.59	651.71 / 8	_	PT. OF ENV. CONS. AWARE AVENUE O NY	NY SPILLS
Spill No: Site ID: DER Facility CID:	86080 16988 <b>ID:</b> 14295	7		UST Trus Spill Date Received CAC Date	e: I Date:	False 03/26/1987 10:00:00 AM 03/03/1987 02:00:00 PM 03/26/1987 12:00:00 AM	
Program Typ SWIS Code: Water Body:	<b>e</b> : ER 1502			Insp Date Close Da Create Da	e: ite: ate:	03/26/1987 12:00:00 AM 03/26/1987 12:00:00 AM 03/31/1987 12:00:00 AM	
Class:	Т			Update D	vate:	04/06/1987 12:00:00 AM	

DEC Region:

Lead DEC:

After Hours:

COOKE

Order No: 24052300312

False

County: Erie

Contributing Factor: Equipment Failure
Reported by: Affected Persons
Referred to:

True

False

**Source:** Passenger Vehicle

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

Meets Std:

Penalty: REM Phase:

""

# DEC Remark:

# **Material Information**

OP Unit ID: Med Ind Air: 904596 False OU: 01 Med GW: False Material ID: 473508 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: 5.00 Med Surf: False Units: G Med Subway: False False 5.00 Recovered: Med Utility: Med Soil: Oxygenate: True

Med Air:

<sup>&</sup>quot;Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JDC / / : JDC SITE INSP. 03/26/87, CLEANED UP BY DEC SPILL UNIT. "

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: NYS DEPT. OF ENV. CONS. Spiller Address: 600 DELAWARE AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.900652530 -78.873674710 Longitude:

8 of9 WSW 0.44/ 651.71/ **BENDERSON 600 DELAWARE** 116 LST 2,337.59 600 DELAWARE AVENUE **BUFFALO NY** 

Spill No: 9404468 REM Phase: 169893 Site ID: **UST Trust:** True

**DER Facility ID:** 142956 Spill Date: 06/29/1994 01:00:00 PM CID: Rcvd Date: 06/29/1994 01:30:00 PM ER Program Type: CAC Date: 08/15/1994 12:00:00 AM

SWIS Code: 1502 Insp Date:

Contribute Factor: Tank Test Failure Close Date: 08/15/1994 12:00:00 AM Water Body: 08/15/1994 12:00:00 AM Create Date: Class: C4 **Update Date:** 03/20/2002 12:00:00 AM

True Meets Std: DEC Region: False Lead DEC: **RMCROSSE** Penalty: County: Erie After Hours: False

Referred to:

Reported by: Tank Tester

Commercial/Industrial Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

"LINES PASSED, TANK FAILED"

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was RMC 06/30/94: RMC/LETTER RESPONSE DUE 7/30/94. 07/12/94: SAC BRUCE NATALIZIA BENDERSON/PHONE BENDERSON IS GOING TO RETEST, RESULTS DUE 8/18/94. 08/15/94: RMC/RECEIVED RETEST, PASSED, CLOSE OUT. '

Order No: 24052300312

# Material Information

**OP Unit ID:** 1001539 Med in Air: False Med GW: OU: 01 False Material ID: 553940 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False

Units: G Med Subway: False Recovered: .00 Med Utility: False Med Soil: True Oxygenate:

Material Code: 8000 Material Name: diesel

False

Med Air:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Spiller Information

Spiller Name:

Spiller Company: BENDERSON DELEVELOPMENT

Spiller Address: 570 DELAWARE AVENUE

Spiller City:
Spiller State:
Spiller State:
NY
Spiller Zip:
Spiller Country:
001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.900652530 **Longitude:** -78.873674710

Tank Test Information

Spill Tank ID: 1542915 Source:

Tank No: Leak Rate:

 Tank Size:
 0
 Gross Fail:

 Material:
 0008
 Modified by:
 Spills

**EPA UST:**Last Modified:

2004-10-01 04:00:45.140000000

UST: Test Method: 00

Cause:

Alt Test Method: Unknown

116 9 of9 WSW 0.44 651.71 BENDERSON DEVELOPMENT 2,337.59 8 600 DELAWARE AVENUE BUFFALO NY

.00

Order No: 24052300312

 Spill No:
 9503691
 REM Phase:
 0

 Site ID:
 169894
 UST Trust:
 True

 DER Facility ID:
 142956
 Spill Date:
 06/01/1995 12:00:00 PM

 CID:
 Rcvd Date:
 06/23/1995 02:00:00 PM

 Program Type:
 ER
 CAC Date:

 SWIS Code:
 1502
 Insp Date:
 03/04/1998 12:00:00 AM

 Contribute Factor:
 Tank Failure
 Close Date:
 05/07/1998 12:00:00 AM

 Water Body:
 Create Date:
 05/07/1998 12:00:00 AM

 Class:
 B3
 Update Date:
 03/20/2002 12:00:00 AM

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 RMCROSSE

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Other

**Source:** Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"CONTAMINATION FOUND IN CHEMICAL ANALYSIS"

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 07/05/95: RMC/FILE, SENT LETTER REQUESTING SITE ASSESMENT, DUE 8/30/95. 09/20/95: RMC/FILE, SENT LETTER REQUESTING SITE ASSESMENT, DUE 8/30/95, REVISED TO 9/30/95. 11/2/95 RMC/FILE, NO RESPONSE LETTER, RESPONSE DUE 11/15/95 1/4/96 RMC/LAURIE CIRCELLI/PHONE, SITE CONTACT SHOULD BE JOHN GOULD, BENDERSON HAS HIRED BUFFALO DRILLING TO PREPARE A SITE ASSESSMENT, DUE 2/28/96 02/22/96 RMC/RECEIVED REPORT, RICK CROUCH/PHONE RNL/MEETING, REPORT SHOWS NO CONTAMINATION OUTSIDE TANK PIT, LEVELS IN HIGH PPM IN TANK PIT ITSELF BASED ON B AND D SAMPLING, TANK PIT REQUIRES FURTHER SITE ASSESSEMENT AND MAYBE REMEDIATION, CROUCH TO TALK WITH BENDERSON AND WORK OUT NEXT STEP, CALL BACK DUE 3/15/96 5/1/96 RMC/FILE, CONTRACTOR ADVISED THAT REPORT WILL BE SUBMITTED BY 6/1/96 07/05/96 RMC/LORI CIRCELLI/PHONE, RMC AGAIN ADVISED THAT FURTHER WORK IS REQUIRED, TO CALL BACK, CALL DUE 7/7/96 08/26/96 RMC/FILE, LETTER, RESPONSE DUE 9/6/96 09/09/96 RMC/RICK CROUCH, BUFFALO DRILLING/PHONE, TO PROPOSE VAC. EXTRACTION POINTS TO CLIENT AND GET BACK TO DEC, CALL DUE 9/15/96 10/21/96 RMC/RICK CROUCH/PHONE, WENT OVER PROPOSAL TO INSTALL SVE, RMC ADVISED THAT NEED TO HAVE SAMPLING IN PLAN ADEQUATE FOR CLOSURE DETERMINATION, TO DO BASELINE BORINGS IN TANK PIT AND RESUBMIT PLAN WITH MINOR CHANGES, DUE 11/30/96 12/31/96 RMC/RICK CROUCH/PHONE, SENT REWORKED PLAN TO BENDERSON, NOTHING HAS YET TO BE DECIDED BECAUSE GOULD LEFT COMPANY, CROUCH TO GET PLAN TO ME BY 1/30/97 02/25/97 RMC/FILE, LEFT MESSAGE FOR CROUCH TO CALL, CALL DUE 3/1/97 02/28/97 RMC/FILE, LEFT MESSAGE FOR

TOM WUERCH TO CALL, CALL DUE 3/3/97 03/20/97 RMC/FILE, LEFT MESSAGE FOR RP TO CALL. CALL DUE 4/1/97 03/20/96 RMC/IVAN LOZINA, 878-9319/PHONE, RMC TO HAVE MEETING TO DISCUSS SITE APPROACH AFTER 4/8/96 06/03/97 RMC/FILE, LEFT MESSAGE FOR LOZINA TO CALL, CALL DUE 6/10/97 06/26/97 RMC/FILE, LEFT ANOTHER MESSAGE CALL DUE 6/27 07/21/97 RMC/FILE, LEFT ANOTHER MESSAGE CALL BACK 7/28 12/22/97 RMC/FILE, RETURNED LOZINAS CALL 12/24/97 RMC/LOZINA/PHONE, TO MEET 1/8/98 03/04/98 RMC/IVAN LOZINA/SITE, WENT OVER PREVIOUS WORK, SITE ASSESSMENT SHOWED CONTAMINATION CONFINED TO TANK PIT AREA, RMC REQUESTED THE TANK PIT BE RESAMPLED, FOR TCLP STARS TABLE 2, DUE 5/1/98 05/07/98 RMC/FILE, RECEIVED SUPPLEMENTAL REPORT FROM NWI, WORK REQUESTED AS ORIGINAL POST EXCAVATION SAMPLE BY B AND D IN 1995 PRIOR TO INSTALLING A NEW UST SHOWED EXCEEDANCES IN STARS, RMC REVIEWED FILE, NO PROBLEMS NOTED IN BUFFALO DRILLINGS INVESTIGATION OUTSIDE THE UST TANK PIT, NO EXCEEDANCES IN LATEST WORK BY NWI, NO ACTION REQUIRED, CLOSE OUT "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

**BUFFALO NY** 

08/09/2023 09:37:00 AM

08/09/2023 10:07:00 AM

08/09/2023 12:00:00 AM

08/09/2023 10:09:00 AM

03/29/2024 12:01:27 PM

**CMMIKIDA** 

False

**NY SPILLS** 

Order No: 24052300312

#### **Material Information**

 OP Unit ID:
 1018150

 OU:
 01

 Material ID:
 365199

CAS No:

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

 Med Air:
 False

Material Code:0009Material Name:gasoline

**Spiller Information** 

Spiller Name: JOHN GOULD

Spiller Company:BENDERSON DEVELOPMENTSpiller Address:570 DELAWARE AVENUE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14202Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.900652530 **Longitude:** -78.873674710

SSW 0.45 / 632.16 / PADMOUNT 545R 2.366.55 -12 545 NORTH OAK ST

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

**DEC Region:** 

After Hours:

Lead DEC:

Received Date:

 Spill No:
 2303976

 Site ID:
 655870

1 of1

**DER Facility ID:** 601554

CID:

117

**Program Type:** ER **SWIS Code:** 1502

Water Body:
Class: D4
Meets Std: True

**Penalty:** False **REM Phase:** 0

County: Erie

Contributing Factor: Equipment Failure

Reported by: Other

Referred to:

Source: Transformer

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"Padmount leaking from bottom. Estimating less than cup total to soil. Cleanup pending"

### DEC Remark:

"08/09/23 CMM. Minor spill from National Grid pad mount transformer, less than a cup of oil. Minor spill being cleaned up. No further action required, and spill closed."

# **Material Information**

OP Unit ID: 1402787 OU: 01 Material ID: 2419500

CAS No:

Material Family: Petroleum

Quantity: Units: Recovered:

True Med Soil: Med Air:

False Material Code: 0020A

Material Name: transformer oil

**Spiller Information** 

Spiller Name:

Spiller Company: NATIONAL GRID

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip: Spiller Country: 999

Contact Name: NATE CROSS Contact Phone: (716) 398-5308

Contact Ext: Latitude: Longitude:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

**NY SPILLS** 

Order No: 24052300312

Oxygenate:

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

False

04/01/2002 12:00:00 PM

05/01/2002 10:15:00 AM

05/17/2002 12:00:00 AM

05/01/2002 10:24:00 AM

10/30/2003 12:00:00 AM

**MXFRANKS** 

False

118	1 of1	WSW	0.45 /	644.31 /	TRI-GRAPHICS
			2,369.91	0	78 ALLEN OR 99 VIRGINIA
					BUFFALO NY

Spill No: 0275050 Site ID: 73746

DER Facility ID: 69381 CID:

Program Type:

ER 1502 SWIS Code:

Water Body:

D6 Class: Meets Std: False Penalty: False

REM Phase: 0 County: Erie

Unknown Contributing Factor: Reported by: Other

Referred to:

Gasoline Station or other PBS Facility Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"PHASE II SITE ASSESSMENT DONE BY DAY ENVIRONMENTAL SHOWS GROUNDWATER CONTAMINATION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 05/15/02: MF RECEIVED 3/02 PHASE 2 REPORT DONE BY SLC. 9 TEST

BORINGS ADVANCED ALONG VIRGINIA(6) & ALLEN(3) STS ALONG SIDE TRI-GRAPHICS BUILDING TO REFUSAL. VERY LOW PID READINGS, 1.8 PPM HIGHEST. BORINGS 4, 5 & 9 SAMPLED, ALL 8021 DIRECT PARAMETERS BDL, DL AT 10 PPB. 2 MW'S SAMPLED, HIGHEST PARAMETER, TOLUENE IN MW#2, 6.19 PPB & MTBE AT 15 PPB. 8260 NO DONE ON THE WATER SO ITS POSSIBLE MTBE IS A FALSE POSITIVE. BASED ON RADAR SURVEY, NO UST'S DETECTED. NOTHING IN THE REPORT TO REQUIRE ADDITIONAL INVESTIGATION. WILL MAKE SPILL 'I', DUE TO GW VIOLATIONS. NO FURTHER ACTION NECESSARY. LETTER SENT."

#### Material Information

867800 **OP Unit ID:** OU: 01 Material ID: 510984

CAS No:

Material Family: Petroleum Quantity: .00 G Units: Recovered: .00 Med Soil: False False Med Air:

Material Code: 0009 Material Name: gasoline

### Spiller Information

Spiller Name: LARRY GROHMAN Spiller Company: **TRI-GRAPHICS** Spiller Address: 99 VIRGINIA PLACE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202-Spiller Country: 001

TOM HEWNER Contact Name: Contact Phone: (716) 856-3646

Contact Ext: 42.899355907 Latitude: -78.872810873 Longitude:

Med Ind Air: False Med GW: True Med SW: False Med DW: False Med Sewer: False False Med Surf: False Med Subway: Med Utility: False Oxygenate:

1 of1 SSW 0.45/ 635.87/ SOIL 119 **NY SPILLS** 2,396.51 644 ELLICOT ST -8 **BUFFALO NY** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

Received Date:

False

08/02/2021 09:18:00 AM

08/02/2021 09:32:00 AM

08/02/2021 12:00:00 AM 08/02/2021 09:33:00 AM

08/02/2021 10:57:43 AM

Order No: 24052300312

**FXGALLEG** 

False

Spill No: 2104166 Site ID: 622965

**DER Facility ID:** 570342 CID:

Program Type:

ER SWIS Code: 1502

Water Body: Class:

False Meets Std:

Penalty: False REM Phase: 0

County: Erie

Contributing Factor: **Equipment Failure** 

Other Reported by:

Referred to:

Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"ONE QUART SPILLED CLEAN UP PENDING"

### DEC Remark:

"8/2/21 This is a minor spill that has been cleaned up. Closed."

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

09/05/2023 09:50:00 AM

09/05/2023 10:05:00 AM

10/23/2023 12:00:00 AM

09/05/2023 10:20:00 AM 10/23/2023 07:12:44 PM

Order No: 24052300312

**FXGALLEG** 

False

Material Information

**OP Unit ID:** 1370117 OU: 01 2383122 Material ID:

CAS No:

Material Family: Petroleum

Quantity: Units: Recovered:

Med Soil: True Med Air: False

Material Code: 0020A Material Name: transformer oil

Spiller Information

Spiller Name: LISA

Spiller Company: NATIONAL GRID Spiller Address: 644 ELLICOT ST Spiller City: **BUFFALO** 

Spiller State: NY

Spiller Zip: Spiller Country: 999

Contact Name: **COURTNEY ALLEN** Contact Phone: (716) 398-5307

Contact Ext: Latitude: Longitude:

> 1 of1 120 SE 0.46/ 625.93 / CITY OF BUFFALO EQUIPMENT **NY SPILLS** 2,429.00 63 ORANGE ST -18 **BUFFALO NY**

> > **UST Trust:**

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

Received Date:

Spill No: 2304790 Site ID: 656703

DER Facility ID: 602325

CID: Program Type:

ER SWIS Code: 1502

Water Body: Class:

False Meets Std:

Penalty: False REM Phase: n

County:

Contributing Factor: **Equipment Failure** Reported by: Fire Department

Referred to:

Source: Institutional, Educational, Gov., Other

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"City of Buffalo Hi lift hydraulic line failed spilling 10 gallons of hydraulic fluid to the ground. Buffalo Fire on scene to clean up. No drains affected."

# DEC Remark:

"9/5/23 FG spoke to Jerry Johnson with the City of Buffalo Fire Department. They are completing the cleanup and will call DPW to pick up hydraulic fluid on soil. 9/8/23 FG site inspection. Speedi dry had been picked up. FG spoke to Dale Maund, Streets Supervisor. He said they will be digging up the impacted soil and disposing of the material. The City of Buffalo bulks all their cleanup materials and disposes of it with Safety Kleen when they fill a container. 10/23/23 FG site inspection. Cleanup completed. City of Buffalo properly disposed of the cleanup material in their regular waste stream. No further work is required. The site is closed."

#### **Material Information**

 OP Unit ID:
 1403617

 OU:
 01

 Material ID:
 2420520

CAS No:

 Material Family:
 Petroleum

 Quantity:
 10.00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

 Med Air:
 False

Material Code: 0010
Material Name: hydraulic oil

Spill Data

Material Name:hydraulic oilMaterial Family:PetroleumQuantity:10Units:GallonsRecovered:0

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: True Med Subway: False Med Utility: False Oxygenate:

121 1 of 2 WSW 0.47 / 646.15 / BENDERSON DEVELOPMENT 2,467.12 2 584 DELAWARE AVENUE BUFFALO NY

REM Phase:

True

**LEARY** 

False

02/16/1989 01:00:00 PM

02/16/1989 01:30:00 PM

11/10/1989 12:00:00 AM

11/10/1989 12:00:00 AM

11/10/1989 12:00:00 AM

11/10/1989 12:00:00 AM

12/07/1989 12:00:00 AM

**UST Trust:** 

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

 Spill No:
 8808966

 Site ID:
 272336

 DER Facility ID:
 221660

 CID:
 ER

SWIS Code: 1502 Contribute Factor: Tank Failure Water Body:

Meets Std:TruePenalty:FalseCounty:Erie

Referred to: Reported by:

Class:

Reported by: Fire Department Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"FUMES DETECTED IN ELEVATOR SHAFT FROM LEAKING BENDERSON TANK"

#### Dec Remark

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RNL 02/23/89: TANK TO BE TESTED BY OWNER, TANK OPERATED BY DEC R-9. 03/01/89: RNL SITE INSP. 03/01/89, FUMES NOTED ONLY IN SUMP PIT, FAN REMOVED, NO MONITORING WELLS. 03/09/89: RNL LETTER 03/03/89, REQUEST MW'S BY 03/07/89; RNL TELECON 03/08/89, NO ANSWER; RNL TELECON 03/09/89, NO ANSWER. 05/17/89: RNL CHECKED MW 04/05/89 AND 05/17/89, BOTH TIMES WELL WAS DRY, NO GASOLINE FUMES NOTED. 11/10/89: RNL CHECKED MW 08/15/89 AND 11/10/89, BOTH TIMES WELL WAS DRY, NO GASOLINE FUMES NOTED. SITE, NOTHING IN MW SINCE INSTALLATION."

# Material Information

925281 OP Unit ID: Med in Air: False Med GW: True OU: 01 Material ID: 453722 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False **LST** 

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Quantity:	.00			Med Surf:		False	
Units:	G			Med Subwa	•	False	
Recovered:	.00			Med Utility:		False	
Med Soil:	False			Oxygenate:			
Med Air:	False						
Material Code		0009					
Material Name	<del>)</del> :	gasoline					
Spiller Informa	<u>ation</u>						
Spiller Name:							
Spiller Compa	any:	BENDERSON	DEVELOP. CORP	) <u>.</u>			
Spiller Addres	ss:	570 DELAWAR	RE AVENUE				
Spiller City:		BUFFALO					
Spiller State:		NY					
Spiller Zip:		14202					

001 Spiller Country: Contact Name: Contact Phone: Contact Ext:

42.900251820 Latitude: -78.873808800 Longitude:

1606362

<u>121</u>	21 2 of2	2 WSW 0.47/ 646.15/ VAULT#16-109		VAULT #16-109	MV CDILL C	
			2,467.12	2	584 DELAWARE AVE	NY SPILLS
					BUFFALO NY	

**UST Trust:** 

Lead DEC:

After Hours:

False

False

Order No: 24052300312

Spill No: Site ID: 532972 Spill Date: 09/27/2016 10:25:00 AM 486948 **DER Facility ID:** Received Date: 09/27/2016 10:31:00 AM CID: CAC Date: Insp Date: ER Program Type: SWIS Code: 1502 Close Date: 09/27/2016 12:00:00 AM 09/27/2016 10:34:00 AM Water Body: Create Date: 09/27/2016 12:45:04 PM Update Date: Class: Meets Std: False DEC Region: **FXGALLEG** 

False Penalty: REM Phase:

County: Erie

Contributing Factor: **Equipment Failure** 

Reported by: Other

Referred to:

Commercial/Industrial Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

### Caller Remark:

### DEC Remark:

"9/27/92 SPILL TO VAULT WHICH IS SECONDARY CONTAINMENT. CLEANUP IS COMPLETE AND WILL BE PROPERLY DISPOSED. NO FURTHER WORK IS NECESSARY. CLOSED."

# **Material Information**

OP Unit ID:	1281706	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2287011	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	5.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	

<sup>&</sup>quot;spill contained to vault area/clean up pending crew"

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Air:

Material Code:

Material Name:

False

0016A non PCB oil

Spiller Information

Spiller Name:

Spiller Company:

NAT GRID

(716) 479-5339

**ENE** 

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip: Spiller Country: 999 LISA

Contact Name: Contact Phone:

1 of1

Contact Ext: Latitude: Longitude:

122

639.38 /

-5

300 NORTHAMPTON AVENUE **BUFFALO NY** 

**BUFFALO INDUSTRIAL** 

**NY SPILLS** 

Order No: 24052300312

9513812 Spill No: **UST Trust:** False

0.47/

2,477.83

01/01/1996 12:00:00 PM Site ID: 310654 Spill Date: **DER Facility ID:** 250755 Received Date: 01/27/1996 12:30:00 PM

CID: 233 CAC Date: 01/27/1996 12:00:00 AM Program Type: ER Insp Date: SWIS Code: 1502 Close Date: 01/27/1996 12:00:00 AM 01/30/1996 12:00:00 AM Water Body: Create Date: Class: E6 **Update Date:** 02/15/1996 12:00:00 AM

Meets Std: True DEC Region: Lead DEC: **RMCROSSE** Penalty: False REM Phase: 0 After Hours: True

Erie County: Contributing Factor: Deliberate Reported by: Citizen

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 01/29/96 RMC/SITE COULD NOT LOCATE ANY DISCHARGE TO THE SURFACE OR EVIDENCE OF PAST DISCHARGE FROM FACILITY, SAC REFERED TO BUFFALO SEWER WHO HAS RESPONSIBILITY FOR SITE UNDER SEWER USE ORDINANCE, NO ACTION BY DEC REQUIRED, CLOSE OUT "

#### Material Information

**OP Unit ID:** 1024653 OII: 01 357519 Material ID: CAS No:

Material Family: Other Quantity: .00 Units: G Recovered: .00 Med Soil: True

Med Air: Material Code: 1182A Material Name: laundry soap

False

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

Oxygenate:

<sup>&</sup>quot;deliberate dumping of laundry solutions to pavement faxed from region 9 "

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Spiller Information

Spiller Name:

Spiller Company: NONE

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.907538000 **Longitude:** -78.855767000

123 1 of 1 WSW 0.47 / 650.13 / FUMES IN HOUSE NY SPILLS 2,477.93 6 51 IRVING STREET BUFFALO NY

Spill No: 8709670 UST Trust: False

 Site ID:
 232837
 Spill Date:
 02/01/1988 12:00:00 PM

 DER Facility ID:
 191836
 Received Date:
 02/16/1988 02:45:00 PM

 CID:
 CAC Date:
 10/20/1988 12:00:00 AM

 Program Type:
 FR
 Insp. Date:
 10/20/1988 12:00:00 AM

 Program Type:
 ER
 Insp Date:
 10/20/1988 12:00:00 AM

 SWIS Code:
 1502
 Close Date:
 10/20/1988 12:00:00 AM

 Water Body:
 Create Date:
 02/17/1988 12:00:00 AM

 Class:
 Update Date:
 10/25/1988 12:00:00 AM

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:MXFRANKSREM Phase:0After Hours:False

County: Erie
Contributing Factor: Unknown
Reported by: Other

Referred to:
Source: Unknow

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"CONSTANTINE ARE THE OWNERS 884-1010, MCCARTEN IS FURNACE CONTRACTOR, FUMES WERE NOTED IN SEWER. NOTICED PROBLEM ONCE BEFORE IN THE FALL."

### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MF 02/16/88: MF CHECKED ODOR BACK TO SEWER ON NORTH ST., UNABLE TO NOTICE ANY STORAGE TANKS IN AREA, WILL CHECK FUTHER 2/17/88. CHECKED WITH B.S.A. SEWER RUNS DOWN IRVING ST., PICKS UP A FEW LATERIALS ON NORTH. 02/17/88: MF OBTAINED MAP OF SEWERS, CHECKED MAN HOLES ON NORTH ST. (NO DEFINATE ODOR), B.S.A. CLEANED SEWERS ON IRVING ST. JOE JORDAN (BSA) SUSPECTS TRI-CLORO OR CLEANING FLUID. 02/19/88: MF MIKE MCCARTAN CALLED, HE NOTICED NY TELE WORKING IN MAN HOLE ON NORTH ST. PORTABLE HEATER WAS LEAKING F/O. ALSO INTAKE & EXHAUST FOR FURNACE WERE MOVED. 02/22/88: MF SITE VISIT/MIKE MCCARTEN, NO ODOR NOTICED AT 51 IRVING, TELECON NI-MO, THEY WERE WORKING PULLING CABLE ON IRVING, END OF JAN & FIRST 2 WEEKS IN FEB, THEY BROKE HYDRAULIC HOSE 1-22-88. 04/07/88: MF TELECON ALLEN INCORVAIA (GEN. MANAGER HOLIDAY INN) HE IS UNAWARE OF ANY PETROLEUM STORAGE TANKS AT THIS LOCATION. I TOLD HIM I WILL SEND HIM A LETTER TO THIS EFFECT. 04/13/88: MF VISIT/HOWARD JOHNSON'S (BOB CARON & JOHN TYCHINSKI). WE WERE UNABLE TO CONFIRM THE PRESENCE OF A UST AT THIS LOCATION. THEY WILL CONTINUE TO CHECK INTO THIS. 05/11/88: MF SITE VISIT, CHECKED SEWERS ON IRVING ST, DID NOT NOTICE ANY ODOR. TRIED TO VISIT 51 & 40 IRVING ST., NO LUCK, LEFT MESSAGE AT 51 IRVING TO CALL ME. 05/13/88: MF MIKE MCCARTAN TELECON, HE HASN'T NOTICED ANY ODOR PROBLEM SINCE THE MIDDLE OF FEBRUARY. 09/19/88: MF MARY BETH GANNON TELECON (WESTMINISTER CHURCH), SHE CLAIMED CHURCH WILL BE TESTING TANK, SHE SAID VENT LINE WAS BROKEN. ELMWOOD TANK TO DO THE WORK. 10/20/88: MF CHECKED SEWERS ON IRVING ST, NO SIGN OF PETROLEUM. NO FUTHER ACTION POSSIBLE."

# **Material Information**

 OP Unit ID:
 914714
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 461462
 Med SW:
 False

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CAS No:					Med DW:		False	
Material Fam	ily:	Petroleu	ım		Med Sew		True	
Quantity:		.00			Med Surf.		False	
Units:		G			Med Sub		False	
Recovered:		.00			Med Utilit		False	
Med Soil:		False			Oxygenat	e:		
Med Air:	_	False	0000					
Material Cod			0008					
Material Nam	1e:		diesel					
Spiller Inforn	<u>nation</u>							
Spiller Name	):							
Spiller Comp			UNKNOWN					
Spiller Addre	ess:							
Spiller City:								
Spiller State:	<del>.</del>		NY					
Spiller Zip:								
Spiller Coun			999					
Contact Nam								
Contact Pho								
Contact Ext:								
Latitude:			42.900835088					
Longitude:			-78.874973145					
124	1 of1		ssw	0.47 / 2,490.88	634.68 / -9	TRANSFO	ORMER (PAD MOUNT)	NY SPILL

<u>124</u> 1 of	1 SSW	0.47 / 2,490.88	-9 64	RANSFORMER (PAD MOUNT) 11 ELLICOTT ST UFFALO NY	NY SPILLS
Spill No:	1107814		UST Trust:	False	
Site ID:	455525		Spill Date:	09/20/2011 08:30:00 AM	
DER Facility ID:	410100		Received Date	e: 09/20/2011 10:28:00 AM	

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

09/20/2011 12:00:00 AM

09/20/2011 10:31:00 AM

09/20/2011 11:02:30 AM

Order No: 24052300312

**FXGALLEG** 

False

CID: CAC Date: Program Type: ER Insp Date: SWIS Code: 1502 Close Date: Water Body: Create Date:

D4 Class: Meets Std: False False Penalty:

REM Phase: 0 County:

Erie

Contributing Factor: **Equipment Failure** Reported by: Responsible Party Referred to: Source: Private Dwelling

Source File:

NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

### DEC Remark:

# **Material Information**

OP Unit ID: OU: Material ID: CAS No:	1205673 01 2202598	Med Ind Air: Med GW: Med SW: Med DW:	False False False False
Material Family: Quantity: Units: Recovered:	Petroleum 1.00 G	Med Sewer: Med Surf: Med Subway: Med Utility:	False False False False

<sup>&</sup>quot;Spilled onto concrete pad. Cleanup pending per outage scheduling (could be 2 weeks)."

<sup>&</sup>quot;9/20/11 MINOR SPILL. CLOSED. ELECTRONIC FILE ONLY."

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Med Soil: True Oxygenate: Med Air: False

0016A Material Code:

non PCB oil Material Name:

Spiller Information

Spiller Name: LISA MONTESANTO NATIONAL GRID Spiller Company: Spiller Address: 641 ELLICOTT ST Spiller City: **BUFFALO** 

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONTESANTO Contact Phone: (716) 479-5339

Contact Ext:

Latitude: 42.896412907 -78.868435232 Longitude:

NNW 659.62 / KLENK RESIDENCE 125 1 of1 0.47/ **NY SPILLS** 293 LINWOOD AVENUE 2,491.72 16 **BUFFALO NY** 

Spill No: 9975538 **UST Trust:** False

Site ID: 314267 Spill Date: 11/19/1999 11:00:00 PM **DER Facility ID:** 253403 Received Date: 11/22/1999 02:35:00 PM

CAC Date: CID:

Program Type: FR Insp Date: SWIS Code: 1502 Close Date:

Water Body: Create Date: 11/22/1999 02:43:00 PM D4 Update Date: 11/29/2000 12:00:00 AM Class: Meets Std:

True DEC Region: Lead DEC: **SORGI** Penalty: False REM Phase: False 0 After Hours:

County: Erie

Traffic Accident **Contributing Factor:** Affected Persons Reported by:

Referred to: Source: Passenger Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"CAR CRASHED THROUGH BACK YARD AND INTO CARS IN DRIVEWAY. ANTI-FREEZE AND MOTOR OIL IN YARD AND ON DRIVEWAY. COMPLAINANT CONCERNED ABOUT FATE OF HER PERENNIALS."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 11/22/99: MJS TELECON FROM CALLER. MJS ADVISED HER TO SCRAPE AWAY IMPACTED SOILS AND DISPOSED IN REGULAR WASTE STREAM. REIMBURSEMENT FOR DAMAGES SHOULD BE PURSUED THROUGH INSURANCE COMPANIES. 10/20/00: MJS REVIEW FILE. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE."

### **Material Information**

**OP Unit ID:** 1093887 Med Ind Air: False Med GW: OU: 01 False Material ID: 290062 Med SW: False CAS No: Med DW: False Material Family: Other Med Sewer: False .00 False Quantity: Med Surf: Units: G Med Subway: False .00 Med Utility: False Recovered: Oxygenate:

Med Soil: True Med Air: False 10/20/2000 12:00:00 AM

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region: Lead DEC:

After Hours:

Received Date:

Med Surf:

Material Code: 0043A
Material Name: antifreeze

 OP Unit ID:
 1093887

 OU:
 01

 Material ID:
 290061

CAS No:

Material Family:PetroleumQuantity:.00Units:GRecovered:.00Med Soil:TrueMed Air:False

Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:

Spiller Company:

**UNKNOWN MOTORIST** 

Spiller Address: Spiller City:

Spiller State: NY
Spiller Zip:
Spiller Country: 999

Contact Name: PATRICIA KLENK
Contact Phone: (716) 884-2649

Contact Ext:

 Latitude:
 42.910338580

 Longitude:
 -78.868414960

126 1 of2 ENE 0.47/ 639.61/ GAS COMPANY 2,497.10 -4 153 EATON ST

BUFFALO NY

ifotto

True

04/19/2008 12:00:00 PM

04/19/2008 01:14:00 PM

04/21/2008 12:00:00 AM

04/19/2008 01:27:00 PM

04/23/2008 08:39:26 AM

**NY SPILLS** 

Order No: 24052300312

False

False

False

False

False

False

False

False

 Spill No:
 0800797

 Site ID:
 396611

 DER Facility ID:
 331253

CID: 71
Program Type: ER

Program Type: ER SWIS Code: 1502 Water Body:

Class: E6
Meets Std: True
Penalty: False

REM Phase: 0
Countilled Forest Links

Contributing Factor: Unknown
Reported by: Citizen

Referred to: DIVISION OF AIR

Source: Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"ODOR IN AIR SINCE 2001"

DEC Remark:

"no action required by spills. referred to the division of air. closed electronic file"

**Material Information** 

 OP Unit ID:
 1153583
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Material ID:	2144350	)		Med SW:		False	
CAS No:				Med DW:		False	
Material Famil	y: Other			Med Sew		False	
Quantity:				Med Surf.		False	
Units:	G			Med Sub	way:	False	
Recovered:	.00			Med Utilit	y:	False	
Med Soil:	False			Oxygenat	te:		
Med Air:	True						
Material Code.	:	0054A					
Material Name	):	natural gas					
Spiller Informa	ation						
Spiller Name:							
Spiller Compa		UNKNOWN					
Spiller Addres	ss:						
Spiller City:							
Spiller State:		NY					
Spiller Zip:							
Spiller Countr		999					
Contact Name	=						
Contact Phone	e:						
Contact Ext:							
Latitude:		42.908111502					
Longitude:		-78.856606841					

<u>126</u> 2 0	f2	ENE	0.47 / 2,497.10	639.61 / -4	PRIVATE 153 EAT BUFFAL		NY SPILLS
Spill No:	0702174	4		UST Tru		False	
Site ID:	381846			Spill Dat		05/22/2007 12:00:00 PM	
DER Facility ID:	331253			Receive	d Date:	05/22/2007 08:57:00 PM	
CID:	27			CAC Dat	te:		
Program Type:	ER			Insp Dat	e:	05/23/2007 12:00:00 AM	
SWIS Code:	1502			Close Da	ate:	05/24/2007 12:00:00 AM	
Water Body:				Create D	ate:	05/23/2007 02:07:00 AM	
Class:	E6			Update l	Date:	05/24/2007 09:15:19 AM	
Meets Std:	True			DEC Reg	gion:	9	
Penalty:	False			Lead DE	C:	jfotto	
REM Phase:	0			After Ho	urs:	True	
County:		Erie					
Contributing Fac	tor:	Unknown					
Reported by:		Other					
Referred to:							
Source:		Unknown					

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"Caller reports spill in in the street. No further information is known."

# DEC Remark:

"05/23/07 JFO ON SITE NOA. THE HOUSE IS VACANT AND A LOT OF DEBRIS WAS PLACED AT THE CURB. THERE IS NO SPILL IN THE AREA. NO ACTION NECESSARY BY SPILLS. CLOSED"

Order No: 24052300312

# **Material Information**

**OP Unit ID:** 1139271 Med Ind Air: False 01 Med GW: False OU: Material ID: 2129291 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: Med Surf: False

DE		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	mber of cords	
	False	bway:	Med Sub			G	Units:
	False	ility:	Med Util			.00	Recovered:
		nate:	Oxygena			True	Med Soil:
						False	Med Air:
					0009		Material Code:
					gasoline		Material Name:
						<u>n</u>	Spiller Information
							Spiller Name:
					UNKNOWN		Spiller Company
							Spiller Address:
							Spiller City:
					NY		Spiller State:
							Spiller Zip:
					999		Spiller Country:
				WORTH	MILLETE FOX\		Contact Name:
				ļ	(716) 881-3134		Contact Phone:
							Contact Ext:
					42.908111502		Latitude:
					-78.856606841		Longitude:

127 1 of 1 SSE 0.48 / 622.89 / NATIONAL FUEL GAS NY SPILLS 2,517.92 -21 73 MULBERRY STREET BUFFALO NY

**UST Trust:** Spill No: 9200310 False Site ID: 106887 Spill Date: 04/08/1992 01:50:00 PM **DER Facility ID:** 94079 Received Date: 04/08/1992 02:23:00 PM CAC Date: 04/08/1992 12:00:00 AM CID: Program Type: ER Insp Date: SWIS Code: 1502 04/08/1992 12:00:00 AM Close Date: Water Body: Create Date: 04/08/1992 12:00:00 AM D3 08/06/1992 12:00:00 AM Class: **Update Date:** DEC Region: True Meets Std: Penalty: False Lead DEC: **PRINGLE** REM Phase: After Hours: False

County: Erie

Contributing Factor:Equipment FailureReported by:Responsible Party

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"HYDRAULIC FLUID SPILLED FROM HOSE OF BACKHOE ONTO STREET."

# DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MNP 04/02/92: 4/2/92 MNP RECEIVED REPORT, RESP. PARTY CLEANING UP, NO FURTHER ACTION BY DEC NEEDED, COMPLETE. 09/29/95: This is additional information about material spilled from the translation of the old spill file: HYDRAULIC FLUID."

Order No: 24052300312

#### **Material Information**

OP Unit ID: Med Ind Air: False 964276 OU: 01 Med GW: False Material ID: 415117 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: 3.00 Med Surf: False G Med Subway: False Units: Recovered: 3.00 Med Utility: False Med Soil: True Oxygenate:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Med Air:

Material Code:

False

0022

waste oil/used oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: NATIONAL FUEL GAS Spiller Address: LAYFAYETTE SQUARE

001

Spiller City: **BUFFALO** 

Spiller State: NY Spiller Zip:

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

Latitude: 42.895301340 Longitude: -78.862587410

128 1 of1 N 0.48/ 638.13/ ABANDONED AUTO REPAIR **LST** 63 E. UTICA 2,528.73 -6 **BUFFALO NY** 

REM Phase:

False

**JFOTTO** 

False

01/01/2002 12:00:00 PM

01/29/2002 09:50:00 AM

10/02/2002 12:00:00 AM

10/03/2002 12:00:00 AM

10/03/2002 12:00:00 AM

10/03/2002 12:00:00 AM

**UST Trust:** 

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

0175489 Spill No: Site ID: 308975

**DER Facility ID:** 249523 CID:

Program Type: FR

SWIS Code: 1502 Tank Failure Contribute Factor:

Water Body:

D3 Class:

Meets Std: True Penalty: False County: Frie

Referred to:

Local Agency Reported by: Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

### Caller Remark:

"WHILE DOING BUILDING INSPECTION, CITY OF BUFFALO INSPECTOR CAME ACROSS TWO OLD ABOVE-GROUND STORAGE TANKS (APPROX. 100 GAL.). ONE TANK APPEARED TO BE EMPTY AND THE OTHER APPEARED TO HAVE A SMALL QUANTITY OF LIQUID IN THE BOTTOM, MR. BANYI INDICATED THAT THERE WAS A PETROLEUM ODOR PRESENT. TO ACCESS PROPERTY AT 63 E. UTICA, TAKE DRIVEWAY FOR 47 E. UTICA (WHICH IS REPORTEDLY MR. OWENS, PROPERTY OWNER OF RECORD'S RESIDENCE) STRAIGHT BACK TO ABANDONED AUTO REPAIR AND TIRE SHOP. OUTSIDE OF THAT SHOP IS WHERE THE TANKS ARE LOCATED. '

## Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 01/29/02 JFO ON SITE MET WITH MR LARRY OWENS. THERE ARE 2-275 GALLON ABOVE GROUND HEATING OIL TANKS IN HIS YARD. OVER THE YEARS A SLIGHT LEAK HAS ACCUMULATED AND STAINED THE CONCRETE. ONE TANK IS EMPTY, THE OTHER HAS A FEW GALLONS IN IT. I EXPLAINED TO MR OWENS THAT HE SHOULD EMPTY THE TANK TO PREVENT ANY MORE SPILLAGE. A SERVICE GARAGE THAT CHANGES OIL WILL ACCEPT 5 GALLONS A DAY. MR OWENS WILL CLEAN UP AROUND THE TANKS AND DISPOSE IN REGULAR WASTE STREAM. I WILL CHECK SITE IN 2 WEEKS. 02/14/02 JFO ON SITE MET WITH LARRY OWENS. HE HAS NOT BEEN ABLE TO CLEANUP THE AREA AROUND THE TANKS BECAUSE OF THE WEATHER (FROZEN GROUND) HE WILL CLEANUP AS SOON AS THE GROUND THAWS. I WILL CHECK BACK AGAIN WHEN I AM IN THE AREA. 10/02/02 JFO ON SITE, THÉ AREA HAS BEEN CLEANED UP. THERE APPEARS TO BE NO OIL IN THE TANKS. NO FURTHER ACTION REQUIRED. CLOSED"

# Material Information

**OP Unit ID:** 853262 Med in Air: False OU: Med GW: False 01 Material ID: 524820 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Quantity:	.00			Med Surf	: False	
Units:	G			Med Sub	<i>way:</i> False	
Recovered:	.00			Med Utilis		
Med Soil:	True			Oxygena	te:	
Med Air:	False			, ,		
Material Cod	e:	0066A				
Material Nam	ie:	unknown petrole	um			
Spiller Inforn	<u>nation</u>					
Spiller Name	<i>:</i>	LARRY OWENS				
Spiller Comp		LARRY OWENS				
Spiller Addre		47 E. UTICA				
Spiller City:		BUFFALO				
Spiller State:	ţ	NY				
Spiller Zip:		14209-				
Spiller Coun	trv:	001				
Contact Nam		LARRY OWENS				
Contact Pho	ne:	(716) 885-2547				
Contact Ext:		( -,				
Latitude:		42.911161060				
Longitude:		-78.863530130				
129	1 of2	WSW	0.48 / 2,535.95	642.00 / -2	ALLENTOWN TRADING COMPANY	LST

*553 DELAWARE AVENUE* **BUFFALO NY** 

REM Phase:

**UST Trust:** 

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

Λ

True

08/28/1993 01:30:00 PM 08/28/1993 03:21:00 PM

09/01/2007 12:00:00 AM

11/15/2007 12:00:00 AM

11/15/2007 12:00:00 AM

11/15/2007 01:42:37 PM

Order No: 24052300312

**RMCROSSE** 

True

Spill No: 9306552 Site ID: 128501 **DER Facility ID:** 110861 CID:

Program Type: ER SWIS Code: 1502 Tank Test Failure Contribute Factor:

Water Body:

R3 Class: Meets Std: False

Penalty: False County: Frie

Referred to: Reported by:

Tank Tester

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"TANK TEST FAILURE."

### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RMC 09/03/93: RMC/LOUIS PUDDU/PHONE - PLAN TO RETEST AND/OR SELL. TANKS ARE ALL PUMPED OUT, RESPONSE LETTER DUE BY 10/30/93, 11/23/93; RMC/REMINDER LETTER SENT, RESPONSE DUE 12/15/93. 11/24/93: RMC/SECOND REMINDER LETTER SENT, RESPONSE DUE 1/4/94. 01/12/94: SAC/AL DIPALO/PHONE HE HAS CONTRACT TO PULL TANK BY 2/15/94. 02/22/94: RMC/SITE WORK NO YET BEGUN. 02/25/94: MF/SITE TANKS REMOVED, CONTAMINATION FOUND, REMEDIATION LETTER, RESPONSE DUE 04/29/94. 05/17/94: RMC/LETTER RESPONSE DUE 6/7/94. 05/24/94: RMC/FILE SAC TALKED WITH ANDY K. OF BUFFALO DRILLING WHO IS WORKING ON PROJECT, WORK DUE 6/30/94. 05/27/94: RMC/LETTER SAMPLE RESULTS DUE 7/15/94. 06/06/94: RMC/ANDY K. BUFFALO DRILLING, WELLS WII BE TESTED, RESULTS DUE 7/30/94. 07/18/94: RMC/ANDY K. BUFFALO DRILLING/PHONE WELLS WILL BE TESTED, IF EXCAVATION IS DONE SPILLS WILL BE NOTIFIED FOR INSPECTION, RESULTS DUE 8/30/94. 08/11/94: RMC/ANDY K. BUFFALO DRILLING/MEETING PRELIMINARY WELL RESULTS HIGH, ADVISED WILL REQUIRE WORK, WORK PLAN DUE 9/30/94. 10/12/94: RMC/ANDY K. BUFFALO DRILLING/PHONE WORK TO BEGIN WEEK OF OCTOBER 17, INSPECT 10/30/94. 12/12/94: RMC/ANDY K. BUFFALO DRILLING/PHONE WORK BEGUN BUT NOT YET COMPLETED, SAMPLING 1/1, 4/1, 7/1, 10/1 AS BUILTS DUE 1/30/95. 02/10/95: RMC/ANDY K. BUFFALO DRILLING/PHONE WORK BEGUN BUT NOT YET COMPLETED, SAMPLING 1/1, 4/1, 7/1, 10/1 AS BUILTS DUE 1/30/95REVISED TO 2/28/95. 03/22/95: RMC/ANDY K. BUFFALO DRILLING/PHONE PHONE WORK COMPLETED, DOCUMENTATION TO TO FOLLOW ASAP, DUE 3/30/95. 03/27/95: RMC/RECEIVED AS BUILTS AND QUATERLY ANALYSIS, NEXT ROUND DUE 6/30/95. 05/30/95: RMC/ANDY K. BUFFALO DRILLING/PHONE - RMC ADVISED THAT MW SAMPLE RESULTS INDICATE THAT LEVELS ARE INCREASING. TO MEET WITH OWNERS OF PROPERTY 6/2/95 AT DEC OFFICE. 05/31/95: RMC/RECEIVED QUATERLY ANALYSIS, EXCEEDANCES, NEXT ROUND DUE 8/30/95. 06/02/95: RMC/SAC/PUDDU/CARL ELLICOTT DEVELOPEMENT/BUFFALO DRILLING/MEETING WENT OVER SITE HISTORY AND OPTIONS, RP TO

Direction

Distance (mi/ft)

Elev/Diff

DΒ Site SUBMIT LONG RANGE WORK PLAN FOR APPROVAL, DUE 6/30/95. 07/11/95: RMC/RECEIVED WORK PLAN, REVIEWED AND PROVIDED CHANGE REQUESTS TO BUFFALO DRILLING, REVISION DUE 8/30/95. 07/18/95: RMC/RECEIVED REVISED WORK PLAN, REVIEWED AND ACCEPTED, LETTER, SCHEDULE DUE 8/21/95. 08/17/95: RMC/RECEIVED SCHEDULE, OK, REINSPECT 9/15/95. 09/20/95: RMC/SITE SYSTEM NOT YET COMPLETE, REINSPECT 10/30/95. 11/06/95 RMC/ANDY K, BUFFALO DRILLING/PHONE SYSTEM UP AND RUNNING, QUATERLY SAMPLING TO BEGIN, ROUND DUE 12/30/95 01/19/96 RMC/FILE RECEIVED REPORT, OK, MAJOR EXCEEDANCES IN MWS PERSIST, NEXT ROUND DUE 4/30/96 05/10/96 RMC/FILE RECEIVED REPORT, MAJOR EXCEEDANCES CONTINUE, SYSTEM RUNNING, NEXT ROUND DUE 8/30/96 06/19/96 RMC/CARL PALADINO,852-8227/PHONE MR PALADINO WISHED TO EXLORE A VOL. CLEANUP OR REBCA AS HE CAN NOT GET FINANCING FOR DEVELOPEMENT COSTS OF SITE RMC TO CONFIR W/RNL AND PJB 07/3/96 RMC/PJB/ABBY SNYDER/CARL PALADINO/RICHARD SCHUECKLER/MEETING DISCUSSED CLEAN UP OBJECTIVES, CLOSURE AND LENDING INSTITUTION REQUIRMENTS, OPTIONS PRESENTED TO RP FOR REVIEW WITH LENDER, UPDATE 8/30/9 09/10/96 RMC/FILE RECEIVED SAMPLING REPORT, NO REAL IMPROVEMENT SEEN, NEXT ROUND DUE 12/30/96REVISED TO 1/31/97 03/12/97 RMC/FILE RECEIVED REPORT, EXCEEDANCE NOT DECREASING AS EXPECTED, RMC TO CAREFULLY REVIEW NEXT ROUND AS CURRENT TREATMENT MAY NOT BE ADEQATE, ROUND DUE 5/1/97 06/03/97 RMC/FILE LEFT MESSAGE FOR KUCSERIK TO CALL AS SAMPLE RESULTS OVERDUE, CALL DUE 6/10/97 06/06/97 RMC/ANDY K/PHONE WELLS TO BE SAMPLED TODAY, RESULTS DUE 7/15/97 08/18/97 RMC/FILE LETTER ON SAMPLING, RESPONSE DUE 9/12/97 08/25/97 RMC/FILE RECEIVED DISCHARGE SAMPLING, LETTER MW SAMPLING, REPORT DUE 10/30/97 09/02/97 RMC/FILE RECEIVE 6/97 AND7/97 MW SAMPLE RESULTS, VERY HIGH EXCEEDANCES, NEXT ROUND DUE 12/30/97 01/28/98 RMC/FILE RECEIVED REPORT, SIGNIFICANT EXCVEEDANCES CONTINUE. NEXT REPORT DUE 4/30/98 06/18/98 RMC/ANDY KUCSERIK/PHONE RECEIVED MW RESULTS HIGH EXCEEDANCES CONTINUE, RMC ADVISED THAT IF RESULTS DO NOT IMPROVE IN THE NEXT ROUND WE WILL REQUEST MORE AGRESSIVE REMEDIATION, NEXT ROUND DUE 10/30/98 11/12/98 RMC/FILE RECEIVED LETTER FROM BUFFALO DRILLING, RP PLANS FUTHER SITE INVESTIGATION, REPORT DUE 1/99 03/15/99 RMC/FILE LEFT MESSAGE FOR ANDY K. THAT REPORT OVERDUE, DUE 4/15/99 12/2/99 RMC/FILE NO RESPONSE FROM RECENT CALLS TO RP, LETTER, RESPONSE DUE 12/21/99 12/21/00 RMC/FILE RECVEIVED LETTER, LIMITED AMOUNT OF WORK WILL BE COMPLETED AND SUBMITTED FOR REVIEW BY 1/30/00 1/24/00 RMC/FILE RECEIVED FAX FORM BUFFALO DRILLING EXPOSURE ASSESSMENT IS BEING LOOKED AT AS A POTENTIAL, DUE 3/30/00 04/05/00 RMC/FILE LEFT MESSAGE FOR ANDY K. BUFFALO DRILLING REQUESTING REPORT. DUE 4/15 04/7/00 RMC/ANDY K./SITE NO WORK HAS BEEN AUTHORIZED BY RP DISCUSSED POTENTIAL EXPOSURE ASSESSMENT, LEVELS ARE TOO HIGH, LETTER RESPONSE DUE 5/1 04/24/00 RMC/FILE RECEIVED LETTER FROM ELLICOTT DEVELOPMENT, WORKING ON ALTERNATIVE REMEDIATION PLAN, DUE 6/10 07/10/00 RMC/FILE NO PLAN SUBMITTED, LETTER, PLAN DUE 7/30 08/2/00 RMC/FILE RECEIVED LETTER FROM BUFFALO DRILLING, PLAN TO INSTALL ORC, REPORT DUE 10/30/00 12/01/00 RMC/ANDY K./PHONE RMC REQUESTED REPORT, NO WORK WAS DONE DUE TO EQUIPMENT BREAKDOWN, PROMISED WORK WILL START IN 30 DAYS, REPORT DUE 1/15/00 02/13/01 RMC/FILE NO WORK YET, NO REPORT, LEFT MESSAGE FOR ANDY K. TO CALL, DUE 2/20/01 3/14/02 RMC/PAUL MORETTA/PHONE. HE HEARD THAT NEXT DOOR NEIGHBOR HAS A SPILL PROBLEM, RMC SEARCHED RECORED FOUND NOTHING FROM INFORMATION GIVEN, THEY PLAN TO START O2 INJECTION, REPORT DUE 4/30/01 09/04/02 RMC/FILE. NOTHING RECEIVED, CONTACTED PAUL MORETTA. HE WILL SEND A LETTER WITHIN A WEEK ON THE SITE, DUE 9/15/02 09/20/02 RMC/FILE. RECEIVED LETTER REQUESTING INACTIVE. REVIEWED FILE. NO TOTAL SOILS ANALYSIS EVER DONE. GW RESULTS IN 200 PPM RANGE. REMEDIATION REQUIRED. LETTER. RESPONSE DUE 11/1/02 10/03/02 RMC/FILE. RMC TALKED TO PAUL MORETTA AND ANDY K. BUFFALO DRILLING, RMC ADVISED THAT CONTAMINATION WAS NOTED IN 1993 BY INSPECTORS DURING THE UST REMOVALS. RMC ALSO NOTED THAT GW IN THE AREA IS HIGHLY CONTAMINATED. UPDATE 11/1/02 12/04/02 RMC/FILE. RECEIVED REPORT AND LETTER FROM HSE REQUESTING CLOSURE. REPORT SHOWS SOIL BORINGS. NO BORING LOGS, NOTED PETROLEUM TYPE ODORS IN SOME OF THE BORINGS. ANALYITICAL PROVIVED MEETS TAGM TABLES. SITE REQUIRES FURTHER WORK DUE TO GW CONTAMINATION AND PETROLUEM TYPE ODORS IN SOIL. SEE FILE. LEFT MESSAGE FOR CRAIG SLATER TO CALL. 12/04/02 RMC/CRAIG SLATER/PHONE. WANTS TO REVIEW FILE NEXT MONDAY A 2PM. NOTIFIED KAB. UPDATE 12/30/02, REVISED TO 1/15/03 02/21/03 RMC/FILE. LEFT MESSAGE FOR CRAIG SLATER TO CALL. CALL DUE 3/1/03 02/24/03 RMC/FILE. RECEIVED AND RETURNED SLATERS MESSAGE. UPDATE 3/1/03 03/06/03 RMC/SAC/SLATER/KUCSERIK/MORETTA/MEETING. RP REQUESTED STATUS CHANGE. DEC ADVISED THAT LEVELS ARE TOO HIGH, RP TO DO ADDITIONAL SAMPLING. UPDATE 4/15/03 06/13/03 RMC/FILE. NO REPSONSE FROM RP, LEFT MESSAGE FOR RPS CRAIG SLATER. UPDATE 6/30/03 06/13/03 RMC/CRAIG SLATER/PHONE. THEY ARE DOING SAMPLING, REPORT DUE 7/15/03 10/30/03

Order No: 24052300312

RMC/FILE. PRP IS NON RESPONSIVE TO REPEATED REQUESTS FOR WORK TO BE DONE ON THIS SITE FOR YEARS, LEGAL REFERAL, UPDATE 03/01/2004 06/16/04 RMC/FILE. REFERAL WENT TO LEGAL IN MARCH. NO WORD YET, UPDATE 9/1/04. 10/18/04 RMC/FILE. MESSAGE TO KING REQUESTING LEGAL UPDATE. SPILL ASSIGNED TO ANNETTE SANSONE. UPDATE 1/1/05. 05/14/05 RMC/FILE. RECEIVED COPY OF LETTER LEGAL SENT TO CRAIG SLATER. UPDATE 7/30/05. 05/31/05 RMC/DK/ANNETTE S/MEETING. PRP PROVIDED SAMPLING FROM 2003 WHICH SHOWS THAT LEVELS IN WELLS HAD DECREASED 10 TIMES SINCE LAST TESTS. TO SAMPLE TWO WELLS FOR NEXT THREE QUARTERS. AND MEET AGAIN. WE WILL LOOK INTO 02 UNIT. THEY WILL DO A FS. NEXT ROUND DUE 7/15/05. 06/02/05 RMC/FILE. RECEIVED EMAIL THAN A O2 UNIT MAY BE AVAILABLE IN REGION 5. PASSED ALONG INFORMATION TO CRAIG SLATER. 08/01/05 RMC/CRAIG SLATER/PHONE. RMC REMINDED OF REPORT DUE, DUE 8/30/05 08/30/05 RMC/FILE. NOTHING RECEIVED, REQUESTED ANNETTE S. FOLLOW UP WITH CRAIG SLATER. UPDATE 9/30/05. 10/03/05 RMC/FILE. NOTHING YET, ANNETTE SANSONE IS WORKING ON, UPDATE 10/30/05. 11/14/05 RMC/FILE. REVIEWED SAMPLE RESULTS, SIGNIFICANT EXCEEDANCES IN GW AT PROPERTY LINE IN MW14 100PPM AND GREATER EXCEEDANCES IN MW12 140PPM. DISCUSSED WITH DAN KING. REMEDIATION IS REQUIRED, CALLED CRAIG SLATER AND ADVISED NEED FOR REMEDIAITON, THEY ARE CONSIDERING SUB SURFACE REMEDIATION. RMC ADVISED THAT THIS WAS TRIED HERE AND IT DIDN'T WORK. RMC DRAFTED LETTER REQUESTING FURTHER ASSESSMENT AND RAP. UPDATE 12/22/05. 12/09/05 RMC/FILE. RECEIVED MESSAGE FROM DAN KING THAT THEY WOULD NOT BE READY BY 12/16/05. RMC CONTACTED CRAIG SLATER AND ANDY K. THAT THREE MORE WEEKS WOULD BE OK, RESPONSE DUE 1/22/06. 03/01/06 RMC/FILE. NOTHING RECEIVED. LEFT MESSAGE FOR CRAIG SLATER. CALL DUE 3/10/06. 03/02/06 RMC/CRAIG SLATER/PHONE. GETTING PRICES. PLAN DUE BY 4/1/06. 05/03/06 RMC/FILE. NOTHING RECEIVED. CALLED CRAIG SLATER, LEFT MESSAGE. BACK TO LEGAL IF NOTHING BY 5/15/06. 05/25/06 RMC/CRAIG SLATER/PHONE. CRAIG CALLED TO ADVISE THEY HAVE A WORK PLAN. WILL MEET ON SITE WITH THE CONTRACTOR NEXT WEEK. IF THE PLAN IS DEEMED FEASIBLE IT WILL BE SUBMITTED TO DEC WITHIN TWO WEEKS. DUE 6/15/06. 11/28/06 RMC/FILE. RMC INSPECTED SITE SEVERAL TIMES DURING EXCAVATION IN OCTOBER. EXCAVATED AN AREA 50 BY 30 BY 10 FEET DEEP. UP AGAINST THE ROAD AND SOUTH PROPERTY LINE. ALSO LIMITED BY BUILDING. RECEIVED EXCAVATION SOIL SAMPLE RESULTS. ALL MEET TAGM. RECEIVED DISPOSAL RECEIPTS FOR 590 TONS IMPACTED SOIL THAT WAS REMOVED. REVIEWED WITH SAC. NEED TO SAMPLE MW14 AGAIN. EMAILED CRAIG SLATER. UPDATE 1/30/07. 01/05/07 RMC/FILE. CRAIG SLATER AND SAC DISCUSSIONS. MW14 REQUIRES SAMPLING. DUE 2/28/07. 11/15/07 RMC/FILE. DKK AND RMC INSPECTED THE SITE IN 9/07. BAILED MW14. WELL HAD PETROLEUM ODOR. DKK REVIEWED THE FILE AND DETERMINED THAT REMOVAL OF ANY ADDITIONAL CONTAMINED SOILS NOT POSSIBLE. SITE TO BE MADE INACTIVE. LETTER. INACTIVE. "

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

True

False

False

False

False

False

False

True

False

True

False

False

False

False

False

False

True

.00

**LST** 

**Material Information** 

984727 **OP Unit ID:** OU: 01 573026 Material ID: 01634044 CAS No: Hazardous Material

Material Family: Quantity:

Units: Recovered:

Med Soil: False Med Air: False

Material Code: 1213A

Material Name: MTBE (methyl-tert-butyl ether)

**OP Unit ID:** 984727 OU: 396412 Material ID:

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

PAUL MORETTA/ JOE HANNON Spiller Name: Spiller Company: ELLICOTT DEVELOPMENT CO. Spiller Address: 210 ELLICOTT SQUARE BLDG

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14203-2545 Spiller Country: 001

Contact Name: JOSEPH HANNON (716) 854-0600 Contact Phone:

Contact Ext:

Latitude: 42.899173540 Longitude: -78.874010620

**Tank Test Information** 

Alt Test Method:

Spill Tank ID: 1541926 Source: Tank No:

Leak Rate: Tank Size: Gross Fail:

Material: 1213A Modified by: EPA UST: Last Modified: 2004-10-01 04:00:45.140000000

UST: Test Method:

Cause: Unknown

129 2 of2 WSW 0.48/ 642.00 / **BRADLEY SUNOCO** 553 DELAWARE AVENUE

-2

**BUFFALO NY** 

2,535.95

Spill No: 8902410 REM Phase: Site ID: 128500 **UST Trust:** True

DER Facility ID: 110861 06/07/1989 06:00:00 PM Spill Date: CID: Rcvd Date: 06/08/1989 08:00:00 AM ER 08/01/1989 12:00:00 AM Program Type: CAC Date: SWIS Code: 1502 Insp Date: 07/11/1989 12:00:00 AM

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Close Date:

Create Date:

08/01/1989 12:00:00 AM

08/01/1989 12:00:00 AM

Tank Failure Contribute Factor:

Water Body:

Class: **Update Date:** 09/07/1989 12:00:00 AM Meets Std: True DEC Region: Lead DEC: Penalty: False **ROSS** Frie True County: After Hours:

Referred to:

Other Reported by:

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"FUMES IN NEW PLACED MW'S"

#### Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LQR 06/08/89: LQR AND MS ON SITE W/ SPILLER CONTRACTOR, MW'S CHECKED, FUMES FOUND. 07/11/89: LQR ON SITE W/BUYER & CONTRACTOR, EXPLORIATORY PITS BEING DUG. 07/11/89: LQR ON SITE W/ BUYER, CONTRACTOR & SELLER, TANK FOUND FURTHER INVESTIGATION NEEDED. 07/13/89: LQR TELCON W/ BUYER, LETTER SENT ON TANK PULL NO FURTHER ACTION NECESSARY. 08/01/89: BUYER RETESTED TANK 08/01/89 INCONCLUSIVE TEST, TO RETEST. 08/09/89: BUYER RETESTED TANK 08/01/89 TESTED TIGHT. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

#### **Material Information**

**OP Unit ID:** 928135 OU: 01 450112 Material ID:

CAS No: Material Family: Petroleum Quantity: .00 G Units: .00 Recovered: Med Soil: False

Med Air: False

0009 Material Code: gasoline Material Name:

### Spiller Information

Spiller Name:

Spiller Company: THE FIRST ELMWOOD MGT

Spiller Address: 5820 MAIN STREET Spiller City: WILLIAMSVILLE

Spiller State: NY Spiller Zip: 14221 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.899173540 -78.874010620 Longitude:

### **Tank Test Information**

Spill Tank ID: 1535558

Tank No: Tank Size: 0

Material: 0009

EPA UST: UST:

Cause: Alt Test Method: Unknown

Source: Leak Rate:

.00

Gross Fail:

Modified by: Spills

2004-10-01 04:00:45.140000000 Last Modified:

Order No: 24052300312

False

True

False

False

False

False

False

False

Test Method:

Мар Кеу	Number of Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>130</u>	1 of1		S	0.48 / 2,548.87	620.99 / -23	RESIDEN 838 MICHI BUFFALO	GAN AVE	NY SPILLS
Spill No:		2302322			UST Trus	t:	False	
Site ID:		653169			Spill Date	:	06/22/2023 11:43:00 AM	
DER Facility I	D:	598961			Received	Date:	06/22/2023 11:49:00 AM	
CID:					CAC Date	:		
Program Type	e <i>:</i>	ER			Insp Date	<i>:</i>		
SWIS Code:		1502			Close Dat	te:	06/22/2023 12:00:00 AM	
Water Body:					Create Da	ite:	06/22/2023 11:50:00 AM	
Class:					Update Da	ate:	06/22/2023 01:30:19 PM	
Meets Std:		False			DEC Regi	on:	9	
Penalty:		False			Lead DEC	-	FXGALLEG	
REM Phase:		0			After Hou	rs:	False	
County:			Erie					
Contributing I	Factor:		Equipment Failu	re				
Reported by:			Other					
Referred to: Source: Source File:			Transformer NYSDEC - Envir	onmental Reme	diation Data Files	- Spill Data		

#### Caller Remark:

### DEC Remark:

# **Material Information**

**OP Unit ID:** 1400106 Med Ind Air: False OU: Med GW: False Material ID: 2416581 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Med Surf: False Quantity: Units: Med Subway: False Recovered: Med Utility: False Med Soil: True Oxygenate: Med Air: False

Material Code: 2630
Material Name: mineral oil

# Spiller Information

Spiller Name: BOB

Spiller Company:NATIONAL GRIDSpiller Address:838 MICHIGAN AVE

Spiller City: BUFFALO

Spiller State: NY

1 of2

Spiller Zip:
Spiller Country: 999
Contact Name: BOB

**Contact Phone:** (716) 359-3507

Contact Ext: Latitude: Longitude:

131

WSW 0.49 / 643.01 / SEWAGE BACKUP AT BUILDING

2,574.02 -1 560 DELAWARE AVENUE

**NY SPILLS** 

BUFFALO NY

Spill No: 9702249 UST Trust: False

erisinfo.com | Environmental Risk Information Services Order No: 24052300312

<sup>&</sup>quot;3 oz to soil under tranformer. clean up pending."

<sup>&</sup>quot;6/22/23 This is a minor spill that has been cleaned up. No further work is required. The site is closed."

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site ID:	93165	5		Spill Date	e:	05/19/1997 12:00:00 PM	
DER Facility	ID: 83547	7		Received	d Date:	05/21/1997 12:25:00 PM	
CID:	999			CAC Date	e:		
Program Typ	e: ER			Insp Date	e <i>:</i>		
SWIS Code:	1502			Close Da	ite:	05/22/1997 12:00:00 AM	
Water Body:				Create D	ate:	05/21/1997 12:00:00 AM	
Class:	D5			Update D	Date:	05/30/1997 12:00:00 AM	
Meets Std:	True			DEC Reg	iion:	9	
Penalty:	False			Lead DE	C:	SORGI	
REM Phase:	0			After Ho	urs:	False	
County:		Erie					
Contributing	Factor:	Other					
Reported by:		Citizen					
Referred to:							
Source:		Commercial/In	dustrial				
Source File:		NYSDEC - En	vironmental Reme	diation Data Files	s - Spill Data		

Source File:

#### Caller Remark:

"SEWER BACKED UP TO DUE TO RAIN. RAW SEWAGE IN PARKING LOT"

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MJS 5/21/97 - 1240 HRS - MJS TELECON TO BSA. THEY WILL INSPECT. NO ACTION REQUIRED BY SPILLS UNIT. 5/22/97 - KAH UPDATED COMPUTER AND CLOSED FILE."

### **Material Information**

OP Unit ID: 1044982 Med Ind Air: False Med GW: OU: 01 False 335190 Med SW: Material ID: False Med DW: CAS No: False Material Family: Other Med Sewer: False Quantity: .00 Med Surf: False Med Subway: G Units: False Recovered: .00 Med Utility: False Med Soil: Oxygenate: True

Material Code: 0062A Material Name: raw sewage

False

# Spiller Information

Spiller Name:

Med Air:

Spiller Company: **BUFFALO SEWER AUTHORITY** Spiller Address: FOOT OF WEST FERRY STREET

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14213-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

562

Latitude: 42.899641570 -78.874015470 Longitude:

WSW 0.49/ 2 of2 643.01/ **MANHOLE VAULT 9108** 131 **NY SPILLS** 2,574.02 **560 DELAWARE AVE** -1 **BUFFALO NY** 

Spill No: 2306477 **UST Trust:** False

Site ID: 658479 Spill Date: 10/31/2023 07:45:00 AM DER Facility ID: 603974 Received Date: 10/31/2023 08:22:00 AM

CAC Date: CID: Program Type: ER Insp Date:

> Order No: 24052300312 erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Close Date:

Create Date:

**Update Date:** 

DEC Region:

Lead DEC:

After Hours:

10/31/2023 12:00:00 AM

10/31/2023 08:23:00 AM

11/01/2023 02:56:30 PM

**KXBLOOD** 

True

False

False

False

False

**SWIS Code:** 1502

Water Body: Class:

Meets Std: False
Penalty: False
REM Phase: 0

County: Erie

Contributing Factor: Equipment Failure

Reported by: Other

Referred to:

Source: Institutional, Educational, Gov., Other
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"No resources affected. Cleanup is pending."

### DEC Remark:

"10/31/23 KB called Lisa Montesano. Pieces of equipment had manufacturing defect, so being taken out of service. Interior fault and cracked bushing released small amount of FR3 (vegetable) oil that was contained in the vault. U.S. Ecology has completed clean up. No further action required, spill closed."

#### Material Information

 OP Unit ID:
 1405345

 OU:
 01

 Material ID:
 2422570

 CAS No:
 Waterial Family:
 Other

 Quantity:
 2.00

Quantity: 2.
Units: G
Recovered:

Med Soil: False Med Air: False

Material Code: 9999 Material Name: other - fr3

### **Spiller Information**

Spiller Name:LISA MONTESANOSpiller Company:NATIONAL GRIDSpiller Address:560 DELAWARE AVE

Spiller City: BUFFALO
Spiller State: NY

Spiller Zip:

Spiller Country: 999

1 of1

Contact Name: LISA MONTESANO Contact Phone: (716) 479-5339

Contact Ext: Latitude: Longitude:

132

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Med Ind Air:

Med GW:

Med SW:

Med DW:

NNW 0.49/ 659.62/ NATIONAL GRID 2,574.79 16 301 LINWOOD AVE BUFFALO NY

 Spill No:
 0605499
 UST Trust:
 False

 Site ID:
 368669
 Spill Date:
 08/10/2006 10:00:00 PM

 DER Facility ID:
 318571
 Received Date:
 08/10/2006 10:41:00 PM

 CID:
 64
 CAC Date:

 Program Type:
 ER
 Insp Date:

 SWIS Code:
 1502
 Close Date:

 SWIS Code:
 1502
 Close Date:
 08/11/2006 12:00:00 AM

 Water Body:
 Create Date:
 08/11/2006 02:08:00 AM

 Class:
 D4
 Update Date:
 08/11/2006 12:21:06 PM

erisinfo.com | Environmental Risk Information Services

Order No: 24052300312

**NY SPILLS** 

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

Buffalo NY 14203

**BROWNFIELDS** 

Order No: 24052300312

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:RMCROSSEREM Phase:0After Hours:True

County: Erie

Contributing Factor: Equipment Failure
Reported by: Responsible Party
Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"1 Pint spilled. Clean up will be first thing in the morning. Non-PCB."

#### DEC Remark:

"08/11/06 RMC/FILE. MINOR SPILL NO ACTION REQUIRED, CLOSE OUT. NO PAPER FILE."

NATIONAL GRID

(716) 479-5339

## **Material Information**

 OP Unit ID:
 1126536

 OU:
 01

 Material ID:
 2116076

CAS No:

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

Med Air: False

Material Code: 0020A Material Name: transformer oil

## Spiller Information

Spiller Name:

Spiller Company:

Spiller Address:

Spiller City:

Spiller State: NY
Spiller Zip:

Spiller Country: 999
Contact Name: LISA FREDERICKS

Contact Phone: Contact Ext:

Latitude: 42.910661509 Longitude: -78.867666802

133 1 of3 SSW 0.49 / 634.07 / Former Trico Plant 2,580.20 -10 628 Ellicott Street

 Site Code:
 485846

 HW Code:
 C915281

 Program:
 BCP

 Site Class:
 C

Site Name: Former Trico Plant Site Address: 628 Ellicott Street

 City:
 Buffalo

 Zip:
 14203

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.895333333

 Longitude:
 -78.869666667

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site L	DΒ
	Records		(mi/ft)	(ft)		
SWIS:		1502				
Acres:		2.110				
Record Adde	ed:	2013-08-15 13:3	32:00			
Record Upda	ite:	2023-11-21 11:1	8:00			
Updated by:		AECAPRIO				
Site Code (W	'eb):	C915281				
Program Typ	e (Web):	BCP				
Site Name (V	/eb):	Former Trico Pla	ant			
Site Class (VI	/eb):	С				
Address1 (W	eb):	628 Ellicott Stree	et			
Address2 (W	eb):					
Locality (Wel	b):	Buffalo				
Zip Code (We	,	14203				
County (Web	,	Erie				
Longitude (V	,	-78.869666667				
Latitude (We	,	42.895333333				
Site Code (G	,	C915281				
Site Name (G	,	Former Trico Pla	ant			
Program (GIS	,	BCP				
Site Class (G	,	C 628 Ellicott Stree	<b>^</b>			
Address1 (G Address2 (G	,	020 EIIICUII SIIE	₽l.			
Locality (GIS	,	Buffalo				
Zip Code (GI	,	14203				
County (GIS)		Erie				
Site Class De			lassification used	d for sites where	the Department has determined that remediation has been	
		satisfactorily cor Environmental F Superfund (Regi before they can completion of all These sites will	npleted under a rage to a	remedial program am, Voluntary Clonave completed a made class C. No action or after a no	(i. e., State Superfund, Brownfield Cleanup Program, eanup Program, and RCRA Corrective Action Program). State Ill active operation, maintenance, or monitoring requirements in-registry sites may be made a class C after successful of further action remedy has been selected by the Department ion (COC), but may still require ongoing maintenance and	
Site Class De	esc (Web):	satisfactorily cor Environmental F Superfund (Regi before they can completion of all These sites will	npleted under a rage to a	remedial program am, Voluntary Clonave completed a made class C. No action or after a no	the Department has determined that remediation has been (i. e., State Superfund, Brownfield Cleanup Program, eanup Program, and RCRA Corrective Action Program). State Ill active operation, maintenance, or monitoring requirements in-registry sites may be made a class C after successful or further action remedy has been selected by the Department ion (COC), but may still require ongoing maintenance and introls (IC/ECs).	
Assess DOH	:	Measures are in vacant, no conta compounds in the soil), which i similar to the mointrusion. While	place to address act with contamin be contaminated a n turn may move evement of radon the building is un	s contact with res ants in the concre groundwater or co into overlying bu gas from the sub loccupied, no con	idual groundwater and soil contaminants. As the site is currentlete slab of the parking structure are expected. Volatile organic contaminated soil may move into the soil vapor (air spaces withi ildings and affect the indoor air quality. This process, which is esurface into the indoor air of buildings, is referred to as soil vaportact with site contaminants in indoor air is expected. However, entilate/remove the air beneath the building) will be installed in	in por a

Description:

Location: The Former Trico Plant site is an approximately 2.11-acre site, located in a densely developed urban area, at 628 Ellicott Street in the City of Buffalo, Erie County. The property is bounded by commercial and residential properties to the north, Ellicott Street and a parking lot to the east, Goodell Street and Eastman Machine Company to the south, and Washington Street and commercial and residential properties to the west. Site Features: The site consists of a complex of five industrial buildings, totaling 617,627 square feet, and a small portion of the former Burton Street. Current Zoning and Land Use: The site is zoned for commercial use and is currently being redeveloped. Past Use of the Site: The oldest of the five buildings was constructed in about 1890 as part of the Christian Weyand Brewery, which operated at the site until the enactment of prohibition. The building was purchased in 1920 by Trico Products Corporation for the manufacturing of windshield wipers for the automotive industry. The remaining buildings were constructed from 1920 to 1954. The Trico Products Corporation operated at the site until 1990. Operations included electroplating, smelting, die-casting, rubber extrusion, and metal fabrication. Site Geology and Hydrogeology: The site primarily consists of a building. Below the concrete building slab, there is a 2- to 3-inch layer of fill material consisting of black fine to coarse sand with ash. This is underlain with native soils which generally consist of alternating layers of reddish-brown sandy lean clays and sandy silts to depths of 40 feet below the building floor. The bedrock consists of Onondaga Formation which has an approximate thickness of 110 to 160 feet. The depth to groundwater below the building basement floor is approximately 1.65 feet. Regional groundwater flow is estimated west toward Lake Erie.

onsite building prior to occupancy to prevent the indoor air quality from being affected by the contamination in soil

Order No: 24052300312

#### Assessment

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were chlorinated volatile organic compounds (VOCs), including tetrachloroethene, trichloroethene, dichloroethenes, and vinyl chloride, PCBs, metals, including arsenic, barium, and mercury, and polycyclic

vapor beneath the building.

aromatic hydrocarbons (PAHs) in soil. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil is being managed under a Site Management Plan.

# **Materials Information**

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dichloroethene (trans-1,2-)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: barium
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: arsenic Waste Quantity: UNKNOWN

Waste Code:

Waste Name: tetrachloroethene (PCE)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: trichloroethene (TCE)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,2-dichloroethene
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: vinyl chloride Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dichloroethene (cis-1,2-)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: polychlorinated biphenyls (PCB)

Waste Quantity: UNKNOWN

Waste Code:

# **Owner Information**

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Mike Mcguigan

Owner Company: 791 Washington Street, LLC

Owner Street:
Owner Street 2:
Owner City:
4 centre drive
Orchard Park

Owner State: NY Owner Zip: 14127

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name: Peter Krog, Sr.

Owner Company: 791 Washington Street, LLC

Owner Street: 4 Centre Drive

Owner Street 2:

Owner City: Orchard Park

Owner State: NY
Owner Zip: 14127

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Peter L. Krog, Sr.Owner Company:847 Main Street, LLCOwner Street:4 Centre Drive

Owner Street 2:

Owner City: Orchard Park

Owner State: NY Owner Zip: 14127

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: Mary Jean Jakubowski

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square
Owner Street 2:

Owner City: Buffalo
Owner State: NY
Owner Zip: 14203

Country: United States of America

HW Extra Information

Dump:FalseStructure:FalseLagoon:False

Landfill: False
Pond: False

Dell:

Updated By: JSWALIA

 Record Added:
 2013-08-15 14:21:00

 Record Updated:
 2019-12-09 09:51:00

Order No: 24052300312

Disposal Start: Disposal Terminate: Latitude:

Longitude:

# **Projects Information**

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1235503

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1346820

 Operable Unit:
 00

Operable Unit Desc:Site Management PlanCode Name:Certificate of Completion

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2017-07-24 00:00:00

End Status: ACT Operable Unit ID: 1235503

Operable Unit:

 Operable Unit Desc:
 Remedial Program

 Code Name:
 Remedial Investigation

01

**Environmental Remediation** 

Operable Unit: 00

Contaminants: arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB),

polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

Operable Unit: 0°

Contaminants: arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB),

polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

133 2 of 3 SSW 0.49 / 634.07 / Former Trico Plant INST
2,580.20 -10 628 Ellicott Street
Buffalo NY 14203

 Site Code:
 485846

 HW Code:
 C915281

 Control Type:
 INST

 Program:
 BCP

 Site Class:
 C

Site Name: Former Trico Plant
Site Address: 628 Ellicott Street

Buffalo City: 14203 Zip: County: Erie Region: 9 Town: Buffalo (c) 42.895333333 Latitude: Lonaitude: -78.869666667 SWIS: 1502

 Acres:
 2.110

 Record Added:
 2013-08-15 13:32:00

 Record Updated:
 2023-11-21 11:18:00

 Updated By:
 AECAPRIO

 Site Code (Web):
 C915281

 Program Type (Web):
 BCP

Site Class (Web):

Site Name (Web): Former Trico Plant Address1 (Web): 628 Ellicott Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14203

Erie

 Longitude (Web):
 -78.869666667

 Latitude (Web):
 42.895333333

 Site Code (GIS):
 C915281

 Program (GIS):
 BCP

Site Class (GIS):

Site Name (GIS): Former Trico Plant Address 1 (GIS): 628 Ellicott Street

Address 2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Buffalo
14203

Erie

Latitude (GIS): Longitude (GIS):

Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

Order No: 24052300312

periodic certification of institutional/engineering controls (IC/ECs).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Class E	esc (Web):	satisfactorily co Environmental Superfund (Reg before they car completion of a These sites will	empleted under a in Restoration Progrigistry) sites must hend be delisted and refull required constru	remedial program am, Voluntary Cl nave completed a made class C. No action or after a n ificate of Complet	(i. e., State Superfunction of the control of the c	etermined that remediation has been d, Brownfield Cleanup Program, CRA Corrective Action Program). State intenance, or monitoring requirements a made a class C after successful y has been selected by the Department. ill require ongoing maintenance and
Assess DOF	<del>1</del> :	vacant, no cont compounds in t the soil), which similar to the m intrusion. While subslab depres	act with contaminated in turn may move ovement of radon the building is unsurization system prior to occupancy	ants in the concr groundwater or c into overlying bu gas from the sul occupied, no cor s (systems that v	ete slab of the parking contaminated soil may r ildings and affect the insurface into the indoor tact with site contamin entilate/remove the air	soil contaminants. As the site is currently structure are expected. Volatile organic move into the soil vapor (air spaces within ndoor air quality. This process, which is r air of buildings, is referred to as soil vapor tents in indoor air is expected. However, a beneath the building) will be installed in leing affected by the contamination in soil

## Description:

Location: The Former Trico Plant site is an approximately 2.11-acre site, located in a densely developed urban area, at 628 Ellicott Street in the City of Buffalo, Erie County. The property is bounded by commercial and residential properties to the north, Ellicott Street and a parking lot to the east, Goodell Street and Eastman Machine Company to the south, and Washington Street and commercial and residential properties to the west. Site Features: The site consists of a complex of five industrial buildings, totaling 617,627 square feet, and a small portion of the former Burton Street. Current Zoning and Land Use: The site is zoned for commercial use and is currently being redeveloped. Past Use of the Site: The oldest of the five buildings was constructed in about 1890 as part of the Christian Weyand Brewery, which operated at the site until the enactment of prohibition. The building was purchased in 1920 by Trico Products Corporation for the manufacturing of windshield wipers for the automotive industry. The remaining buildings were constructed from 1920 to 1954. The Trico Products Corporation operated at the site until 1990. Operations included electroplating, smelting, die-casting, rubber extrusion, and metal fabrication. Site Geology and Hydrogeology: The site primarily consists of a building. Below the concrete building slab, there is a 2- to 3-inch layer of fill material consisting of black fine to coarse sand with ash. This is underlain with native soils which generally consist of alternating layers of reddish-brown sandy lean clays and sandy silts to depths of 40 feet below the building floor. The bedrock consists of Onondaga Formation which has an approximate thickness of 110 to 160 feet. The depth to groundwater below the building basement floor is approximately 1.65 feet. Regional groundwater flow is estimated west toward Lake Erie.

#### Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were chlorinated volatile organic compounds (VOCs), including tetrachloroethene, trichloroethene, dichloroethenes, and vinyl chloride, PCBs, metals, including arsenic, barium, and mercury, and polycyclic aromatic hydrocarbons (PAHs) in soil. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil is being managed under a Site Management Plan.

# Controls Information

Control Code: Control Name: Control Type: Updated By:	32 Site Management Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 2019-10-31 00:00:00
Control Code: Control Name: Control Type: Updated By:	14 Soil Management Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 2019-10-31 00:00:00
Control Code: Control Name: Control Type: Updated By:	J Environmental Easement INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 2019-10-31 00:00:00
Control Code: Control Name: Control Type: Updated By:	25 Landuse Restriction INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 2019-10-31 00:00:00
Control Code: Control Name: Control Type: Updated By:	31 Monitoring Plan INST MEKUCZKA	Record Added Date: Record Updated Dt: In Place Date:	2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 2019-10-31 00:00:00
Control Code:	34	Record Added Date:	2017-11-20 13:31:28.323000000

2022-04-08 14:13:49.540000000

Order No: 24052300312

Control Name: IC/EC Plan Record Updated Dt:

 Control Type:
 INST
 In Place Date:
 2019-10-31 00:00:00

 Updated By:
 MEKUCZKA

 Control Code:
 33
 Record Added Date:
 2017-11-20 13:31:28.323000000

 Control Name:
 O&M Plan
 Record Updated Dt:
 2022-04-08 14:13:49.540000000

 Control Type:
 INST
 In Place Date:
 2019-10-31 00:00:00

 Control Type:
 INST
 In Place Date:
 2019-10-31 00:00:00

 Updated By:
 MEKUCZKA

 Control Code:
 08
 Record Added Date:
 2017-11-20 13:31:28.323000000

 Control Name:
 Ground Water Use Restriction
 Record Updated Dt:
 2022-04-08 14:13:49.540000000

 Control Type:
 INST
 In Place Date:
 2019-10-31 00:00:00

 Updated By:
 MEKUCZKA

**Materials Information** 

Waste Name: polychlorinated biphenyls (PCB)

Waste Quantity: UNKNOWN Waste Code:

Waste Name: tetrachloroethene (PCE)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,2-dichloroethene
Waste Quantity: UNKNOWN
Waste Code:

Waste Name: trichloroethene (TCE)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dichloroethene (cis-1,2-)

Waste Quantity: UNKNOWN Waste Code:

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: barium
Waste Quantity: UNKNOWN

Waste Quantity: UNKNOWN Waste Code:

Waste Name: dichloroethene (trans-1,2-)

Waste Quantity: UNKNOWN Waste Code:

Waste Name: vinyl chloride

Waste Quantity: UNKNOWN
Waste Code:

Waste Name: arsenic

Waste Quantity: UNKNOWN Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Quantity: UNKNOWN Waste Code:

Owner Information

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Mike Mcguigan

Owner Company: 791 Washington Street, LLC

Owner Street:

Owner Street 2:4 centre driveOwner City:Orchard ParkOwner State:NY

Owner State: NY
Owner Zip: 14127

Country: United States of America

**Owner Op:** 01 **Sub Type:** E

Owner Name: Peter Krog, Sr.

Owner Company: 791 Washington Street, LLC

Owner Street: 4 Centre Drive

Owner Street 2:
Owner City:
Orchard Park

Owner State: NY Owner Zip: 14127

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name:Peter L. Krog, Sr.Owner Company:847 Main Street, LLCOwner Street:4 Centre Drive

Owner Street 2:
Owner City:
Orchard Park

Owner State: NY
Owner Zip: 14127

Country: United States of America

Owner Op: 19 Sub Type: NNN

Owner Name: Mary Jean Jakubowski

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

## **HW Extra Information**

Owner Street 2:

Dump:FalseDell:Structure:FalseUpdated By:JSWALIA

 Lagoon:
 False
 Record Added:
 2013-08-15 14:21:00

 Landfill:
 False
 Record Undertod:
 2019-13-09 09:51:00

Landfill:FalseRecord Updated:2019-12-09 09:51:00Pond:FalseLatitude:

Order No: 24052300312

Pond: False Latitude:
Disposal Start: Longitude:
Disposal Terminate:

# **Projects Information**

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

End Status: ACT
Operable Unit ID: 1346820
Operable Unit: 00

Operable Unit Desc:Site Management PlanCode Name:Certificate of Completion

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 2017-07-24 00:00:00

End Status: ACT Operable Unit ID: 1235503

Operable Unit: 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1235503

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

## **Environmental Remediation**

Operable Unit: 00

Contaminants: arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB),

polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

Operable Unit: 01

Contaminants: arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB),

polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

Order No: 24052300312

133 3 of 3 SSW 0.49 / 634.07 / Former Trico Plant 2,580.20 -10 628 Ellicott Street Buffalo NY 14203

 Site Code:
 485846

 HW Code:
 C915281

 Control Type:
 ENG

 Program:
 BCP

 Site Class:
 C

Site Name: Former Trico Plant Site Address: 628 Ellicott Street

 City:
 Buffalo

 Zip:
 14203

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.895333333

 Longitude:
 -78.869666667

 SWIS:
 1502

Acres: 2.110
Record Added: 2013-08-15 13:32:00

 Record Updated:
 2023-11-21 11:18:00

 Updated By:
 AECAPRIO

 Site Code (Web):
 C915281

 Program Type (Web):
 BCP

Site Class (Web):
Site Name (Web):
Address1 (Web):

C
Former Trico Plant
628 Ellicott Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14203

Erie

 Longitude (Web):
 -78.869666667

 Latitude (Web):
 42.895333333

 Site Code (GIS):
 C915281

 Program (GIS):
 BCP

 Site Class (GIS):
 C

Site Name (GIS): Former Trico Plant
Address 1 (GIS): 628 Ellicott Street

Address 2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Erie

Latitude (GIS): Longitude (GIS): Site Class Desc:

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc (Web):

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).

Assess DOH:

Measures are in place to address contact with residual groundwater and soil contaminants. As the site is currently vacant, no contact with contaminants in the concrete slab of the parking structure are expected. Volatile organic compounds in the contaminated groundwater or contaminated soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. While the building is unoccupied, no contact with site contaminants in indoor air is expected. However, a subslab depressurization systems (systems that ventilate/remove the air beneath the building) will be installed in onsite building prior to occupancy to prevent the indoor air quality from being affected by the contamination in soil vapor beneath the building.

Order No: 24052300312

## Description:

Location: The Former Trico Plant site is an approximately 2.11-acre site, located in a densely developed urban area, at 628 Ellicott Street in the City of Buffalo, Erie County. The property is bounded by commercial and residential properties to the north, Ellicott Street and a parking lot to the east, Goodell Street and Eastman Machine Company to the south, and Washington Street and commercial and residential properties to the west. Site Features: The site consists of a complex of five industrial buildings, totaling 617,627 square feet, and a small portion of the former Burton Street. Current Zoning and Land Use: The site is zoned for commercial use and is currently being redeveloped. Past Use of the Site: The oldest of the five buildings was constructed in about 1890 as part of the Christian Weyand Brewery, which operated at the site until the enactment of prohibition. The building was purchased in 1920 by Trico Products Corporation for the manufacturing of windshield wipers for the automotive industry. The remaining buildings were constructed from 1920 to 1954. The Trico Products Corporation operated at the site until 1990. Operations included electroplating, smelting, die-casting, rubber extrusion, and metal fabrication. Site Geology and Hydrogeology: The site primarily consists of a building. Below the concrete building slab, there is a 2- to 3-inch layer of fill material consisting of black fine to coarse sand with ash. This is underlain with native soils which generally consist of alternating layers of reddish-brown sandy lean clays and sandy silts to depths of 40 feet below the building floor. The bedrock consists of Onondaga Formation which has an approximate thickness of 110 to 160 feet. The depth to groundwater below the building basement floor is approximately 1.65 feet. Regional groundwater flow is estimated west toward Lake Erie.

# Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were chlorinated volatile organic compounds (VOCs), including tetrachloroethene, trichloroethene, dichloroethenes, and vinyl chloride, PCBs, metals, including arsenic, barium, and mercury, and polycyclic aromatic hydrocarbons (PAHs) in soil. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in soil is being managed under a Site Management Plan.

#### **Controls Information**

**Control Code:** 15 Record Added Date: 2017-11-20 13:31:28.323000000 2022-04-08 14:13:49.540000000 Control Name: Cover System Record Updated Dt:

Control Type: **ENG** In Place Date: 2019-10-31 00:00:00

MEKUCZKA Updated By:

Control Code: Record Added Date: 2017-11-20 13:31:28.323000000 Vapor Mitigation 2022-04-08 14:13:49.540000000 Control Name: Record Updated Dt:

Control Type: ENG In Place Date: 2019-10-31 00:00:00 Updated By: **MEKUCZKA** 

**Materials Information** 

Waste Name: trichloroethene (TCE)

**UNKNOWN** Waste Quantity:

Waste Code:

Waste Name: 1,2-dichloroethene
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dichloroethene (trans-1,2-)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: barium
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: vinyl chloride Waste Quantity: UNKNOWN

Waste Code:

Waste Name: tetrachloroethene (PCE)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: polychlorinated biphenyls (PCB)

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: arsenic Waste Quantity: UNKNOWN

Waste Code:

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: dichloroethene (cis-1,2-)

Waste Quantity: UNKNOWN

Waste Code:

## **Owner Information**

Owner Op: 19 Sub Type: NNN

Owner Name: Mary Jean Jakubowski

Owner Company: Buffalo and Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name: Peter Krog, Sr.

Owner Company: 791 Washington Street, LLC

Owner Street: 4 Centre Drive

Owner Street 2:

Owner City: Orchard Park

Owner State: NY Owner Zip: 14127

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Mike Mcguigan

Owner Company: 791 Washington Street, LLC

Owner Street:
Owner Street 2:
Owner City:
4 centre drive
Orchard Park

Owner State: NY
Owner Zip: 14127

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

Owner Name: Peter L. Krog, Sr.
Owner Company: 847 Main Street, LLC
Owner Street: 4 Centre Drive

Owner Street 2:

Owner City: Orchard Park

Owner State: NY Owner Zip: 14127

Country: United States of America

**HW Extra Information** 

Dump:FalseDell:Structure:FalseUpdated By:JSWALIA

 Statistics
 Opticated By.
 30W/ALTA

 Lagoon:
 False
 Record Added:
 2013-08-15 14:21:00

 Landfill:
 False
 Record Updated:
 2019-12-09 09:51:00

 Pond:
 False
 Latitude:

Longitude:

Disposal Start: Disposal Terminate:

**Projects Information** 

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

End Date: 2017-07-24 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1235503

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Investigation

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1235503

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2019-12-26 00:00:00

End Status: ACT
Operable Unit ID: 1346820
Operable Unit: 00

Operable Unit Desc:Site Management PlanCode Name:Certificate of Completion

**Environmental Remediation** 

Operable Unit: 00

**Contaminants:** arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB), polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Operable Unit: 01 arsenic, barium, dichloroethene (cis-1,2-), dichloroethene (trans-1,2-), mercury, polychlorinated biphenyls (PCB), Contaminants: polycyclic aromatic hydrocarbons (PAHS), total, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride 134 1 of1 Ε 0.49/ 662.48/ **UNDERGROUND NY SPILLS** 

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region: Lead DEC:

After Hours:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Received Date:

2,590.75 CABLE/MANHOLE 1056 18 1056 JEFFERSON AVE **BUFFALO NY** 

False

09/04/2013 04:20:00 PM

09/04/2013 04:26:00 PM

09/05/2013 12:00:00 AM

09/04/2013 04:28:00 PM

09/05/2013 10:16:17 AM

**FXGALLEG** 

False

False

False

False

False

False

False

False

False

Order No: 24052300312

Spill No: 1305900 Site ID: 486486 DER Facility ID: 441600 CID: Program Type: ER

SWIS Code: 1502 Water Body: D4 Class: Meets Std: False

Penalty: False REM Phase: n

County:

**Equipment Failure** Contributing Factor: Reported by: Other

Referred to:

Commercial/Industrial Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"Non PCB oil leaked, apx .25 gallon contained in manhole. Clean up pending."

## DEC Remark:

"9/5/13 MINOR SPILL -- CLOSED. ELECTRONIC FILE ONLY."

Petroleum

## Material Information

OP Unit ID: 1236135 OU: 01 Material ID: 2235476 CAS No:

Material Family: Quantity:

Units: Recovered: Med Soil: False

Med Air: False Material Code:

2630 mineral oil Material Name:

#### Spiller Information

Spiller Name:

Spiller Company: **NAT GRID** 

Spiller Address: Spiller City:

Spiller State: NY

Spiller Zip: Spiller Country: 999

LISA MONTESANO Contact Name: Contact Phone: 7164795339

Contact Ext:

Latitude: 42.903684193 -78.854051135 Longitude:

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Recore		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
135	1 of1		E	0.49 / 2,598.26	666.37 / 22		R RESIDENCE FFERSON AVE O NY	NY SPILLS
Spill No:		0175376			UST Trust	<i>:</i>	False	
Site ID:		261371			Spill Date:		10/01/2001 12:00:00 PM	
DER Facility	y ID:	213459			Received I		10/16/2001 10:00:00 AM	
CID:					CAC Date:			
Program Ty	•	ER			Insp Date:		10/17/2001 12:00:00 AM	
SWIS Code:	:	1502			Close Date	e <i>:</i>	11/13/2001 12:00:00 AM	
Water Body	<b>':</b>				Create Date	te:	10/16/2001 10:04:00 AM	
Class:		C3			Update Da	ite:	11/26/2001 12:00:00 AM	
Meets Std:		False			DEC Region	on:	9	
Penalty:		False			Lead DEC	:	JFOTTO	
REM Phase	:	0			After Hour	s:	False	
County:			Erie					
Contributing	g Factor:		Equipment Failu	re				
Reported by	<b>/</b> -		Local Agency					

Reported by:
Referred to:
Source:

Equipment Failure
Local Agency
Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"CALLER STATES HE DISCOVERED A HEATING OIL TANK (275 GALLON) WHILE DEMOLISHING A HOUSE FOR THE CITY OF BUFFALO. BISON OIL HAS BEEN CALLED TO REMOVE ANY PRODUCT IN THE TANK."

#### DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JFO 10/16/01 JFO SPOKE WITH CALLER. HE WILL CALL BACK AFTER BISON REMOVES THE PRODUCT AND HE UNCOVERS THE TANK. I EXPLAINED TO HIM HE MUST SAMPLE THE EXCAVATION. 10/17/01 JFO CALL FROM JASON HIBBARD. BISON WASTE OIL PUMPED OUT THE TANK AND REMOVED APPROX 25 GALLONS OF PRODUCT. JASON WILL REMOVE THE TANK AND PLACE ANY CONTAM SOIL ON PLASTIC AND COVER. I WILL INSPECT THE PIT AT NOON TODAY. JFO ON SITE MET WITH JASON H. THERE IS NO SPILLAGE. THE PIT LOOKS GOOD NO ODOR OR DISCOLORATION TO THE SOIL. A SAMPLE WILL BE COLLECTED FROM THE BOTTOM OF THE EXCAVATION ONLY. THEY WILL ANALYZE FOR 8021 AND 8270 STARS. THERE ARE 3 LARGE CYLINDERS AND 2 GRILL SIZE PROPANE TANKS ON SITE. (1-OXYGEN AND 2 POSSIBLE ACETYLENE). JASON H WILL CONTACT MODERN FOR DISPOSAL. 11/13/01 JFO REC'D DISPOSAL RECEIPTS FOR THE CYLINDERS, TANK AND OIL THAT WAS PUMPED FROM THE TANK. ALSO REC'D THE ANALYTICAL INDICATING THIS SITE WILL BE INACTIVE. BASE NEUTRALS ARE SLIGHTLY ABOVE STARS AND BENZO[A] PYRENE SLIGHTLY EXCEEDS TAGMS. NO FURTHER ACTION REQUIRED AT THIS TIME. SENT INACTIVE LETTER. CLOSED"

Order No: 24052300312

## Material Information

OP Unit ID:	850740	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	524699	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

# Spiller Information

Material Code:

Material Name:

Spiller Name:DON GRZEBIELUCHASpiller Company:CITY OF BUFFALOSpiller Address:304 CITY HALLSpiller City:BUFFALOSpiller State:NYSpiller Zip:14202-Spiller Country:001

0002A

#4 fuel oil

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Nar	ne:	JASON				
Contact Pho	ne:	(716) 628-6971				
Contact Ext.	:	, ,				
Latitude:		42.902880960				
Longitude:		-78.854096210				
126	1 of1	A/IA/	0.40 /	650.62 /	DAVEMENT	

136 1 of 1 NW 0.49 / 659.63 / PAVEMENT NY SPILLS 2,605.00 16 13 HODGE AVE BUFFALO NY

**UST Trust:** 

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

**Update Date:** 

DEC Region:

After Hours:

Lead DEC:

Received Date:

False

06/25/2019 10:00:00 AM

06/25/2019 10:43:00 AM

06/25/2019 12:00:00 AM 06/25/2019 10:44:00 AM

06/25/2019 10:52:24 AM

Order No: 24052300312

**TDJOHNSO** 

False

 Spill No:
 1903061

 Site ID:
 591009

 DER Facility ID:
 541189

 CID:
 Program Type:
 ER

 SWIS Code:
 1502

Water Body:
Class:
Meets Std: False
Penalty: False
REM Phase: 0

County: Erie

Contributing Factor: Equipment Failure Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

## Caller Remark:

"line break clean up is pending"

#### DEC Remark:

"06/25/19 TDJ MINOR HYDRAULIC SPILL CLEANED BY NATIONAL GRID NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

## **Material Information**

 OP Unit ID:
 1338634

 OU:
 01

 Material ID:
 2348138

 CAS No:

Material Family: Petroleum
Quantity: 1.00
Units: G

Recovered:

Med Soil: False Med Air: False

Material Code:0010Material Name:hydraulic oil

Spiller Information

Spiller Name:JAVONE GIFTSpiller Company:NATIONAL GRIDSpiller Address:13 HODGE AVESpiller City:BUFFALOSpiller State:NY

Spiller State: Spiller Zip:

Spiller Country: 999

**Contact Name:** JAVONE GIFT **Contact Phone:** (716) 398-5308

Contact Ext: Latitude: Longitude:

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False False Med Subway: Med Utility: False Oxygenate:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>137</u> 1 of1			E	0.49 / 2,609.86	666.26 / 22	G&J AUTOMOTIVE 1049 JEFFERSON BUFFALO NY		NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Water Body Class: Meets Std: Penalty: REM Phase County: Contributing Reported by Referred to:	pe: : : : : g Factor:	0904802 417010 366076 ER 1502 C1 False False 0	Erie Other DEC		UST Trust: Spill Date: Received L CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC: After Hour	Date: e: te: on:	07/24/2009 12:00:00 PM 07/24/2009 12:00:00 PM 12/15/2009 12:00:00 AM 12/15/2009 12:00:00 AM 07/24/2009 02:14:00 PM 12/15/2009 11:24:46 AM 9 DKKING False	
Source:			Commercial/Ind	dustrial				

# Source File: Caller Remark:

NYSDEC - Environmental Remediation Data Files - Spill Data

#### DEC Remark:

"12/16/09: DKK/FILE - THE SITE WAS FOUND NOT TO BE ELIGIBLE FOR FEDERAL STIMULUS PROGRAM DUE TO MUNICIPAL OWNERSHIP. AS SUCH THIS SPILL, OPENED IN ANTICIPATION OF A STIMULUS PROJECT, IS NOW CLOSED. THE SITE WILL BE RETAINED IN THE PBS TRACKING PROGRAM PENDING FUTURE OPPORTUNITIES FOR SITE INVESTIGATION."

Order No: 24052300312

# **Material Information**

OP Unit ID: 1173268 Med Ind Air: False OU: Med GW: False 2165163 Med SW: Material ID: False CAS No: Med DW: False Med Sewer: Material Family: Petroleum False Med Surf: False Quantity: Units: Med Subway: False Med Utility: Recovered: False Med Soil: True Oxygenate: Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

# **Spiller Information**

Spiller Name:
Spiller Company:
Spiller Address:
Spiller City:
Spiller State:
Spiller Zip:
Spiller Country:
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:
42.903396000
-78.853950000

<sup>&</sup>quot;Former commercial facility with existing USTs and suspected subsurface spill(s). Facility has been listed as a potential Federal LUST Stimulus project requiring site investigation / remediation."

Map Key	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
138	1 of2		E	0.50 / 2,615.09	659.28 / 15	BUFFALO BOARD OF EDUCATIO 1095 JEFFERSON AT BEST BUFFALO NY		LST
Spill No:		940823	3		REM Pha	ase:	0	
Site ID:		279603			UST Trus	st:	False	
DER Facility	v ID:	227051			Spill Date	e:	09/19/1994 01:00:00 PM	
CID:					Rcvd Da		09/20/1994 12:50:00 PM	
Program Ty	rpe:	ER			CAC Dat	e:		
SWIS Code	•	1502			Insp Date	e <i>:</i>	01/01/1996 12:00:00 AM	
Contribute	Factor:	Tank Fa	ilure		Close Da	ite:	04/25/1996 12:00:00 AM	
Water Body	<i>r:</i>				Create D	ate:	04/25/1996 12:00:00 AM	
Class:		B3			Update L	Date:	03/21/2002 12:00:00 AM	
Meets Std:		False			DEC Red	ion:	9	
Penalty:		False			Lead DE	C:	RMCROSSE	
County:		Erie			After Ho	urs:	False	
Referred to	<i>:</i>							
Reported by	v:		Other					
Source:	=		Institutional, Ed	lucational, Gov., 0	Other			

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"FOUND TWO UNREGISTERED USTS. PLAN TO REMOVE, 1K AND 4K"

#### Dec Remark:

"Prior to Sept. 2004 data translation this spill Lead DEC Field was RMC 09/20/94; RMC/CARMON COSTA/PHONE RP PLANS REMOVAL. SCHEDULE DUE 10/30/94. 10/07/94: RMC/CARMON COSTA/SITE THREE TANKS PREVIOUSLY FILLED W/CONCRETE, SOIL AROUND TANKS VERY ODORUS. NEW TANK PIT CUT NEXT TO AND SOIL TAKEN OFF SITE, RMC ASKED FOR TEST PITS AND LOCATION OF SOIL TAKEN OFF S. 10/19/94: RMC/CARMON COSTA/SITE THREE TANKS PREVIOUSLY FILLED W/CONCRETE, REMOVED AND 120 PLUS YARDS CONATAMINATED SOIL, TESTING AND DISPOSAL DUE 12/15/94. 11/07/94: RMC/CARMON COSTA/PHONE TANK PIT SAMPLE RESULTS HIGH, TO INSTALL MONITORING WELL TO LOOK AT GW, RESULTS DUE 1/1/95. 11/15/94: RMC/RECEIVED DISPOSAL RECEIPTS, OK, TO INSTALL MONITORING WELL TO LOOK AT GW, RESULTS DUE 1/1/95. 01/30/95: RMC/BAKER/PHONE WORK NOT DONE, LETTET, SIT ASSESMENT DUE 4/7/95. 03/20/95: RMC/FILE RECEIVED AND RESPONDED TO LETTER FROM BAKER, SITE ASSESMENT DUE 5/15/95. 03/29/95: RMC/BAKER/PHONE RP WANTS INACTIVE, RMC ADVISED THAT NOT POSSIBLE W/ CONTAMINATE LEVELS IN EXCAVATION W/OUT KNOWING EXTENT OF CONTAM, RP WANTS TO APPEAL, RMC GAVE PJBS NUMBER, RMC ADVISED SAC. 04/19/95: RMC/PJB/BAKER/PHONE RP WENT OVER NEED FOR ASSESSMENT W/PJB, TO MEET ON SITE 4/25/95 AT 1030. 04/25/95: RMC//BAKER/SITE WENT OVER WELL PLACEMENT AND SAMPLING REQUIREMENTS, RESULTS DUE 6/30/95. 06/01/95: RMC/ZINK,EPS/PHONE EPS INSTALLED WELL TO SAMPLE NEXT WEEK, ODORS ENCOUNTERED AT 15 FEET AND DEEPER, RESULTS DUE 7/1/95. 07/13/95: RMC/FILE RECEIVED RESULTS, SEVERAL EXCEEDANCES, RESAMPLE LETTER, RESULTS DUE 10/30/95. 08/31/95: RMC/BAKER/PHONE RP PLANS TO PUMP INTO BSA FOR SEVERAL WEEKS AND RESAMPLE, RMC ADVISED TO OBTAIN APPROVAL FROM BSA, RESULTS DUE 11/30/95. 12/26/95 RMC/FILE RECEIVED EPS APPLICATION TO DISCHARGE TO BSA, EXPECT ADDITIONAL MW RESULTS 2/28/96 01/96 RMC/EPS/SITE SYSTEM INSTALLED, OPERATION HAMPERED BY COLD WEATHER, NEXT ROUND DUE 3/30/96 03/12/96 RMC/DAVE ELLSWORTH/PHONE RNL/MEETING RESULTS AFTER PUMPING WITH IN INACTIVE STATUS, TO TAKE ANOTHER ROUND OF ANALYSIS TO CONFIRM IN MONTH, RESULTS DUE 4/30/96 04/25/96 RMC/FILE RECEIVED TWO ROUNDS WELL SAMPLING, DURING AND AFTER PUMPING, MINOR EXCEEDANCES, INACTIVE PER RNL. "

False

False

False

False

False

False

False

False

Order No: 24052300312

# **Material Information**

OP Unit ID: 1005832 Med in Air: Med GW: OU: 01 Material ID: 377676 Med SW: CAS No: Med DW: Material Family: Other Med Sewer: .00 Quantity: Med Surf: Med Subway: Units: G .00 Med Utility: Recovered: Med Soil: True Oxygenate: Med Air False

Material Code: 0064A

Material Name: unknown material

#### Spiller Information

Spiller Name: DAVID BAKER

**BUFFALO BOARD OF EDUCATIO** Spiller Company:

Spiller Address: CITY HALL - ROOM 403

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller City:		BUFFALO					
Spiller State:		NY					
Spiller Zip:		14202-					
Spiller Country:		001					
Contact Name:							
Contact Phone:							
Contact Ext:		42.904740490					
Latitude:		-78.853955010					
Longitude:		-76.655955010					
<u>138</u> 2	of2	E	0.50 / 2,615.09	659.28 / 15	1095 JEFF	KOWSKI ECC NO 99@50 ERSON AVE	NY SPILLS
					BUFFALO	NY 14208	
Spill No:	2308992	2		UST Trus			
Site ID:	663131			Spill Date		09/07/2021 12:00:00 PM	
DER Facility ID:	608357			Received		02/13/2024 11:00:00 AM	
CID:				CAC Date	-		
Program Type:	ER			Insp Date			
SWIS Code:	1502			Close Dat			
Water Body:				Create Da		02/13/2024 12:54:00 PM	
Class:	F-1			Update Da		03/13/2024 03:04:41 PM	
Meets Std:	False			DEC Regi		9 FXGALLEG	
Penalty: REM Phase:	4			Lead DEC After Hou	=		
	1	Erie		Aiter Hou	13.	False	
County: Contributing Fa	otor:	Equipment Failur	Δ.				
Reported by:	CiOi.	Other	C				

Referred to:

Institutional, Educational, Gov., Other Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

#### Caller Remark:

"BPS submitted the closure report for the removal of 2 8K usts on 2/13/21 which identified contaminated soil. The excavation soil sample results exceed soil guidance levels. The spill was identified on 9/7/21 and was not reported at that time."

## DEC Remark:

"2/13/24 While a BPS contractor, Obijway, was removing 2 8000 gallon usts, they found petroleum contaminated soil. BPS submitted the closure report on 2/13/21 which identified the contaminated soil. The excavation soil sample results exceed soil guidance levels. The spill was identified on 9/7/21 and was not reported at that time. PBS 600403 3/13/24 FG requested a map with the tanks on it and a statement that only 1 sample in each direction is appropriate."

Order No: 24052300312

# **Material Information**

1409939 False **OP Unit ID:** Med Ind Air: OU: Med GW: False 2427506 Med SW: Material ID: False CAS No: Med DW: False Petroleum Med Sewer: Material Family: False Quantity: .00 Med Surf: False Units: G Med Subway: False Recovered: Med Utility: False Med Soil: True Oxygenate:

Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

## Spiller Information

Spiller Name:

buffalo public school Spiller Company: Spiller Address: City Hall Room 406

Spiller City: buffalo

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller State:			NY					
Spiller Zip:	t		999					
Spiller Count Contact Nam			MEL ALSTON					
Contact Phoi			(716) -81-6-37					
Contact Fito	ic.		(110)-01-0-31	40				
Latitude:								
Longitude:								
<u>139</u>	1 of3		ENE	0.50 / 2,626.40	646.65 / 3	DEMO P 1132 JEI BUFFAL	FFERSON AVE	NY SPILLS
Spill No:		1304734			UST Tru	st:		
Site ID:		485270			Spill Dat	te:	07/31/2013 08:00:00 AM	
DER Facility	ID:	440418			Receive	d Date:	07/31/2013 10:45:00 AM	
CID:					CAC Dat	te:		
Program Typ	e:	ER			Insp Dat	te:		
SWIS Code:		1502			Close Da		07/31/2013 12:00:00 AM	
Water Body:					Create D		07/31/2013 10:59:00 AM	
Class:					Update I		07/31/2013 11:19:31 AM	
Meets Std:		False			DEC Rec		9	
Penalty: REM Phase:		False 0			Lead DE After Ho		TDJOHNSO False	
REW Phase:		U			Aiter Ho	urs:	raist	

County: Erie

Contributing Factor: Equipment Failure
Reported by: Local Agency
Referred to:

**Source:** Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

# Caller Remark:

"During City of Buffalo demolition project ust was found. Mike Scheiber with City said he saw contaminated soil and reported it."

#### DEC Remark:

"07/31/13 TDJ SPOKE WITH MIKE SHEIBER WITH CITY OF BUFFALO WHO WAS NOT SURE IF TANK WAS CALLED IN. AFTER SPILL REPORT WAS STARTED FOUND SPILL#1304558 HAD BEEN CALLED IN BACK ON 7/26/13."

## Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

**Latitude:** 42.905961523 **Longitude:** -78.854326807

<u>139</u>	2 of3	ENE	0.50 / 2,626.40	646.65/ 3	EMPTY COMMERCIAL BUILDING 1132 JEFFERSON AVE BUFFALO NY	NY SPILLS
Spill No:		1304558		UST Trust:	False	
Site ID:		485087		Spill Date:	07/25/2013 04:00:00 PM	
DER Facilit	y ID:	440418		Received D	ate: 07/26/2013 07:21:00 AM	
CID:				CAC Date:		
Program Ty	/pe:	ER		Insp Date:		
SWIS Code	Ē	1502		Close Date.	08/22/2013 12:00:00 AM	
Water Body	<i>/</i> :			Create Date	e: 07/26/2013 07:26:00 AM	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

D4 08/22/2013 01:08:50 PM Class: **Update Date:** 

False Meets Std: DEC Region: Lead DEC: **FXGALLEG** False Penalty: REM Phase: 0 After Hours: True

County: Erie Other **Contributing Factor:** Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

#### Caller Remark:

"found 2000 gal ust with product in tank/no loss at this time, soil samples have been taken"

## DEC Remark:

"07/26/13 TDJ SPOKE WITH CHAD WITH NIAGRA ENVIRONMENTAL (716)289-6268 WHO STATED THAT UST TANK WAS ENCOUNTERD WHILE LOOKING FOR WATER LINE. CONTAMINATION WAS FOUND AROUND IT AND THE TANK WAS APPROX. 1/2 FULL. LIQUID SAMPLE WAS TAKEN FOR ANALYSIS. 8/6/13 FG SITE INSPECTION. MET RAJ CHOPRA ON SITE. UST HAD BEEN REMOVED AND CONTAMINATION WAS REMOVED AND BEING TAKEN TO THE TONAWANDA LANDFILL. THE SOUTH AND EAST WALLS WERE CLEAN. ADDITIONAL SOIL WAS TO BE REMOVED. EXCAVATION SAMPLES WILL BE COLLECTED FOR 8260 AND 8270 STARS AND DISPOSAL RECEIPTS WILL BE PROVIDED. THE CITY IS DOING THE WORK AS PART OF THE DEMOLITION BUT THEY DO NOT OWN THE PROPERTY. 8/16/13 ANALYTICAL REPORT PROVIDED FOR THE EXCAVATION SAMPLES. ALL RESULTS ARE BELOW CP51 LEVELS. 8/22/13 CEM PROVIDED THE MANIFEST FOR THE SOIL THAT WAS REMOVED FROM THE SITE WHICH WAS TAKEN TO THE BIOREMEDIATION FACILITY AT 795 EAST PARK DRIVE, TONAWANDA, NY. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

#### Material Information

1234757 OP Unit ID: OU: Material ID: 2233828

CAS No:

Material Family: Petroleum

Quantity:

G Units: Recovered:

Med Soil: False

Med Air: False

Material Code: 00664

Material Name: unknown petroleum

## Spiller Information

Spiller Name:

Spiller Company:

**EMPTY COMMERCIAL BUILDING** Spiller Address:

NY

Spiller City:

Spiller State:

Spiller Zip:

Spiller Country: 999

Contact Name: **ROG CHOPRA** 

Contact Phone:

Contact Ext:

42.905961523 Latitude: -78.854326807 Longitude:

139 3 of3 **ENE** 0.50 / 646.65/ Jefferson Avenue Apartments

1140 & 1162 Jefferson Avenue 2,626.40 3 Buffalo NY 14208

Site Code: 543314 HW Code: C915317 **BCP** Program: Site Class:

erisinfo.com | Environmental Risk Information Services

Order No: 24052300312

**BROWNFIELDS** 

583

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) Jefferson Avenue Apartments Site Name: Site Address: 1140 & 1162 Jefferson Avenue Buffalo City: 14208 Zip: County: Erie Region: 9 Town: Buffalo (c) Latitude: 42.906452000 Lonaitude: -78.854345000 SWIS: 1502 1 570 Acres: Record Added: 2017-03-23 11:46:00 2023-02-22 13:17:00 Record Update: Updated by: **AECAPRIO** Site Code (Web): C915317 Program Type (Web): **BCP** Site Name (Web): Jefferson Avenue Apartments Site Class (Web): Address1 (Web): 1140 & 1162 Jefferson Avenue Address2 (Web): Locality (Web): Buffalo Zip Code (Web): 14208 County (Web): Frie Longitude (Web): -78.854345000 Latitude (Web): 42.906452000 Site Code (GIS): C915317 Site Name (GIS): Jefferson Avenue Apartments Program (GIS): **BCP** Site Class (GIS): Address1 (GIS): 1140 & 1162 Jefferson Avenue Address2 (GIS): Locality (GIS): Buffalo Zip Code (GIS): 14208 County (GIS): Frie Site Class Desc: Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs). Site Class Desc (Web): Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

Assess DOH:

periodic certification of institutional/engineering controls (IC/ECs).

The site is fenced so access is limited. However, persons who enter the site could contact contaminants in the soil by walking on the soil, digging or otherwise disturbing the soil. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not contaminated by the site.

Order No: 24052300312

#### Description:

Location: The Jefferson Avenue Apartments site is a 1.57-acre site located in a highly developed residential and commercial area of the City of Buffalo, Erie County, New York. The site is bordered by Northampton Street to the north, Dodge Street to the south, residential properties to the west, and Jefferson Avenue to the east. Southampton Street bisects the Site. Site Features: The site has been redeveloped with two mixed-use buildings with commercial offices on the first floor and apartments above. Each building also has an associated parking area. Current Zoning and Land Use: The site is currently used as offices and apartments and is zoned for mixed use. Past Use of the Site: From the late 1800s until the early 2000s portions of the site included residential and various commercial uses. Past commercial uses include automotive repair, a car dealership service department, trucking operations, paints and varnish/oils storage, and sheet metal and machine shop operations. Site Geology and Hydrogeology: Near surface soils consist of non-native fill overlaying native lean clay or sandy clay soil. The non-native fill material is present at depths ranging between 1 to 4.5 feet below ground surface and consists of black fines, silt, sand, ash/cinders, brick/wood fragments, and gravel. Fill material was removed from the site during remedial action and was replaced with clean fill allowing for unrestricted use. Groundwater flow is to the north, likely towards Scajaquada Creek. Local groundwater flow, however, may be influenced by subsurface features, such as excavations, utilities, and localized fill conditions. Groundwater has been encountered at depths ranging between 8 to 11 feet below ground surface.

## Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were semi-volatile organic compounds (SVOCs) and metals in on-site fill. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use.

## **Materials Information**

Waste Name: chromium
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: aldrin
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: zinc

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: mercury
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: copper Waste Quantity: UNKNOWN

Waste Code:

Waste Name: delta-BHC
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: barium
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: lead
Waste Quantity: UNKNOWN

Waste Code:

Waste Name: polycyclic aromatic hydrocarbons (PAHS), total

Waste Quantity: UNKNOWN

Waste Code:

Waste Name: cadmium
Waste Quantity: UNKNOWN

Waste Code:

# Owner Information

Owner Op: 19 Sub Type: NNN

Owner Name: Mary Jean Jakubowski

Owner Company: Buffalo & Erie County Public Library

Owner Street: 1 Lafayette Square

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

 Owner Name:
 Jocelyn Bos

Owner Company: Jefferson Avenue GP LLC
Owner Street: 1219 North Forest Road

Owner Street 2:

Owner City: Williamsville

Owner State: NY

Owner Zip: 14231-9033

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name:

Owner Company: 6350 Group LLC

Owner Street: 617 Main Street, Suite 200

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name:

Owner Company:1200 Jefferson Properties, LLCOwner Street:617 Main Street, Suite 200

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

 Owner Name:
 Jocelyn Bos

Owner Company: Jefferson Avenue Housing Development Fund Company, Inc.

Owner Street: 1219 North Forest Road

Owner Street 2:

Owner City:WilliamsvilleOwner State:NYOwner Zip:14231

Country: United States of America

Owner Op: 01 Sub Type: E

Owner Name: Nicholas Sinatra

Owner Company: Sinatra & Company Real Estate, LLC

Owner Street: 617 Main Street
Owner Street 2: Suite 200
Owner City: Buffalo
Owner State: NY
Owner Zip: 14203

Country: United States of America

 Owner Op:
 06

 Sub Type:
 P03

 Owner Name:
 Jocelyn Bos

Owner Company: Jefferson Avenue Apartments L.P.

Owner Street: 1219 North Forest Road

Owner Street 2:

Owner City:WilliamsvilleOwner State:NYOwner Zip:14231

Country: United States of America

HW Extra Information

 Dump:
 False
 Record Added:
 2018-03-21 14:27:00

 Structure:
 False
 Record Updated:
 2019-05-24 12:10:00

Order No: 24052300312

Lagoon:FalseDisposal Start:Landfill:FalseDisposal Terminate:

Pond: False Latitude:
Dell: Longitude:

Updated By: SMQUANDT

## **Projects Information**

Project Code: 02

Project Desc:Remedial InvestigationProject Refer Name:Remedial InvestigationEnd Date:2018-08-29 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1291850

 Operable Unit:
 01

Operable Unit Desc: Remedial Program
Code Name: Remedial Investigation

Project Code: 25

Project Desc:

Project Refer Name:

**End Date:** 2018-12-21 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1291850

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Certificate of Completion

Project Code: 05

Project Desc:Remedial ActionProject Refer Name:Track 1 ExcavationEnd Date:2018-12-21 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 1291850

 Operable Unit:
 01

Operable Unit Desc:Remedial ProgramCode Name:Remedial Action

# **Environmental Remediation**

Operable Unit: 01

Contaminants: aldrin, barium, cadmium, chromium, copper, delta-BHC, lead, mercury, polycyclic aromatic hydrocarbons (PAHS),

total, zinc

Operable Unit: 01A

Contaminants: aldrin, barium, cadmium, chromium, copper, delta-BHC, lead, mercury, polycyclic aromatic hydrocarbons (PAHS),

total, zinc

 140
 1 of1
 SW
 0.50 /
 635.77 /
 CENTURY CENTRE I
 RCRA

 2,648.08
 -8
 817 WASHINGTON ST
 CORRACTS

 BUFFALO NY 14203
 CORRACTS

EPA Handler ID: NYD002107399

Gen Status Universe: VSG

Contact Name: RON FARAVAUGH

Contact Address: 326, LOVELL PLACE, , ERIE, PA, 16503, US

Contact Phone No and Ext: 814-392-4085

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20170525

 Location Latitude:
 42.89671

 Location Longitude:
 -78.869098

## Event/Area Details

Area Name: SITEWIDE Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Actual Date of Event: 20190920

Orig Sched Event Date:

New Sched Event Date:

20190920 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

**SITEWIDE** Area Name: Event Code: CA070NO

S

DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT NECESSARY Corrective Action Event Descri:

Actual Date of Event: 19881216

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19881216

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SITEWIDE Area Name: Event Code: CA050

RFA COMPLETED Corrective Action Event Descri:

Actual Date of Event: 19920922

Orig Sched Event Date: New Sched Event Date:

Best Date: 19920922 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Е

Area Name: **SITEWIDE** Event Code: CA070YE

DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY Corrective Action Event Descri:

Order No: 24052300312

19940719 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19940719

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Е

Area Name: SITEWIDE Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION 20170724

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20170724

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SITEWIDE **Event Code:** CA075LO

CA PRIORITIZATION-LOW CA PRIORITY Corrective Action Event Descri:

Actual Date of Event: 19940112 Orig Sched Event Date: 19940331 New Sched Event Date:

Best Date: 19940112

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SITEWIDE Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 19881216

Orig Sched Event Date: New Sched Event Date:

Best Date: 19881216

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SITEWIDE Event Code: CA050PA

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A PA-PLUS

Actual Date of Event: 19881028

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19881028

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Groundwater Release Indicator:

Event Responsible Agency: S

Area Name:SITEWIDEEvent Code:CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20210607

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20210607

S

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Event Responsible Agency.

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24052300312

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:

Violation Type:

Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance:

Actual Return to Compl:

Violation Responsible Agency:

LDR - General
268.A
19970127
19970227
Observed
19970221
State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

**Enforcement Action Date:** Disposition Status Date:

19970127 Enf Disposition Status:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

**Evaluation Details** 

20030305 **Evaluation Start Date:** 

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

**EPA** Evaluation Agency:

20011011 **Evaluation Start Date:** 

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

**Evaluation Start Date:** 20010813

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:** State

**Evaluation Start Date:** 20010131 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

**Evaluation Start Date:** 19991213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: **EPA** 

**Evaluation Start Date:** 19980918

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

**EPA Evaluation Agency:** 

**Evaluation Start Date:** 19970110

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

COMPLIANCE EVALUATION INSPECTION

COMPLIANCE EVALUATION INSPECTION

Order No: 24052300312

Violation Short Description: LDR - General 19970211 Return to Compliance Date: Evaluation Agency: State

**Evaluation Start Date:** 19951106

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

**Evaluation Start Date:** 19860902

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

**Evaluation Agency:** State

19860312 **Evaluation Start Date:** 

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850821

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION **Violation Short Description:** 

Return to Compliance Date:

Evaluation Agency: State

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No **Onsite Burner:** No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

# **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 19800818

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

## Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 19801119

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A

# Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 24052300312

Hazardous Waste Code: F008

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Waste Code Description:

PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900301

Handler Name: TRICO PRODUCTS CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

**Hazardous Waste Handler Details** 

Seauence No:

19920227 Receive Date:

Handler Name: TRICO PRODUCTS CORP

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940517

Handler Name: TRICO PRODUCTS CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960329

TRICO PRODUCTS CORPORATION Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Annual/Biennial Report Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990714

**CENTURY CENTRE I** Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** 

Implementer Source Type:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020320

Handler Name: **CENTURY CENTRE I** 

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: B002

Waste Code Description: Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

B004 Hazardous Waste Code:

PCB articles containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs, excluding small capacitors. This Waste Code Description:

includes oil-filled electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers

Hazardous Waste Code: B005

Waste Code Description: PCB articles, other than transformers, that contain 500 ppm or greater of PCBs, excluding small capacitors.

Hazardous Waste Code:

Waste Code Description: PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB or greater.

Hazardous Waste Code: D000

**DESCRIPTION** Waste Code Description:

Hazardous Waste Code: D001

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: D002

**CORROSIVE WASTE** Waste Code Description:

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM** 

Hazardous Waste Code: D008 Waste Code Description: **LEAD** 

Hazardous Waste Code: D009 Waste Code Description: **MERCURY** 

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F003 Waste Code Description:

F001

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F006

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS. EXCEPT FROM THE Waste Code Description:

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

Order No: 24052300312

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code:

SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS. Waste Code Description:

Hazardous Waste Code: F008

PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING Waste Code Description:

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F009

Waste Code Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 24052300312

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P029

Waste Code Description: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P121

Waste Code Description: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

## Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070220

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20070220

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

#### **Hazardous Waste Handler Details**

Sequence No: 3

Receive Date: 20070221

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

## Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 24052300312

SOLVENT MIXTURES.

# **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20170525

Handler Name: CENTURY CENTRE I

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

#### Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: F003

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 24052300312

## Owner/Operator Details

Owner/Operator Ind: Street No: **Current Operator** 

817 WASHINGTON ST Type: Private Street 1:

TRICO PRODUCTS CORPORATION Name: Street 2:

Date Became Current: **OPERCITY** City: Date Ended Current: State:

716-852-5700 Phone: Country:

Source Type: Part A Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 1301 FRENCH ST CENTURY CENTRE LTD PARTNERSHIP Name: Street 2:

Date Became Current: City: **ERIE** 

Date Ended Current: State: PΑ 814-455-8717 Phone: Country:

Notification Zip Code: 16501 Source Type:

## **Historical Handler Details**

Receive Dt: 20070221

Very Small Quantity Generator Generator Code Description:

CENTURY CENTRE I Handler Name:

Receive Dt: 20070220

Very Small Quantity Generator Generator Code Description:

CENTURY CENTRE I Handler Name:

20070220 Receive Dt:

Very Small Quantity Generator Generator Code Description:

CENTURY CENTRE I Handler Name:

20020320 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: **CENTURY CENTRE I** 

Receive Dt: 19990714

Generator Code Description: Small Quantity Generator CENTURY CENTRE I Handler Name:

Receive Dt: 19960329

Generator Code Description: Large Quantity Generator

Handler Name: TRICO PRODUCTS CORPORATION

Receive Dt: 19940517

Generator Code Description: Large Quantity Generator

TRICO PRODUCTS CORPORATION Handler Name:

Receive Dt: 19920227

Generator Code Description: Large Quantity Generator

Handler Name: TRICO PRODUCTS CORP

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: TRICO PRODUCTS CORPORATION

Receive Dt: 19801119

Generator Code Description: Not a Generator, Verified

Handler Name: CENTURY CENTRE I

**Receive Dt:** 19800818

Generator Code Description: Large Quantity Generator Handler Name: CENTURY CENTRE I

141 1 of 1 ENE 0.54 / 639.59 / Former Pendrick Laundry Site SHWS 2,864.03 -4 1200 Jefferson Avenue Buffalo NY 14203

 Site Code:
 598992

 HW Code:
 915346

 Program:
 HW

 Site Class:
 N

Site Name: Former Pendrick Laundry Site Site Address: 1200 Jefferson Avenue

 City:
 Buffalo

 Zip:
 14203

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Latitude:
 42.907735000

 Longitude:
 -78.854414000

 Longitude:
 -78.85

 SWIS:
 1502

 Acres:
 0.406

 Record Added:
 2019-12-05 15:18:00

 Record Update:
 2020-07-14 10:33:00

Updated by: AECAPRIO
Site Code (Web): 915346
Program Type (Web): HW

Site Name (Web): Former Pendrick Laundry Site

Site Class (Web): N

Address1 (Web): 1200 Jefferson Avenue

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14203

Erie

 Longitude (Web):
 -78.854414000

 Latitude (Web):
 42.907735000

 Site Code (GIS):
 915346

Site Name (GIS): Former Pendrick Laundry Site

Program (GIS): HW Site Class (GIS): N

Address1 (GIS): 1200 Jefferson Avenue

Address2 (GIS):

 Locality (GIS):
 Buffalo

 Zip Code (GIS):
 14203

 County (GIS):
 Erie

Site Class Desc: No Further Action at this Time: Sites are given a classification of "N" when:

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

No Further Action at this Time: Sites are given a classification of "N" when:

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does

Order No: 24052300312

Site Class Desc (Web):

not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Assess DOH:

As information for this site becomes available, it will be reviewed by the NYSDOH to determine if site contamination presents public health exposure concerns.

## Description:

Location: The Former Pendrick Laundry Site is a 0.406-acre site located in an urban area of the City of Buffalo. The site is bound by vacant properties and Eaton Street to the north, Jefferson Avenue to the east, Northampton Street to the south, and residential properties to the west. Site Features: The site currently consists a building, with asphalt-gravel parking surrounding the building on the south and west sides. Current Zoning and Land Use: The site has most recently been used for maintenance warehouse space, religious, transportation service and repair, and vacant commercial storefronts/office space. The site is zoned by the Buffalo Green Code (January 2017) as N-3E (mixed-use commercial) and N-3R (residential with existing commercial). The surrounding properties are a mix of commercial and residential uses, with residential areas immediately adjacent to the site. Past Use of the Site: The site has included numerous commercial operations from the late 1890s until the mid 2010s. The original portion of the existing building was built in 1926 and involved operations such as laundry/dry cleaning, from at least 1935 through at least 2010, and automotive service operations (repair, manufacturing/fabrication, and painting) from at least 1926 through at least 1950. Multiple underground storage tanks (USTs) have been located on-site. In 1993 during the removal of two USTs contaminated soil was encountered and removed under Spill 9305238. During this time spill records also indicate that an 8,000 gallon #6 fuel-oil UST was abandoned below the building by filling with concrete. A complete BCP application was submitted for the 1200 Jefferson Avenue Site (#C915346) site was submitted in June 2019. The application indicated that soil and groundwater are impacted with petroleum and tetrachloroethene contamination. The BCP application was withdrawn on November 7, 2019, and the DEC subsequently created this site to investigate the contamination identified in the BCP application. A new BCP application was submitted in March 2020 to investigate the impacts at the site. An agreement was signed in June 2020 and the full investigation of contamination at the site will be completed in the Brownfield Cleanup Program as site number C915346. Site Geology and Hydrogeology: Previous investigations have identified fill material on-site ranging in depth from 0-10 feet below ground surface (fbgs). Underlying soil is typically a red-brown to tan sandy clay. Regional groundwater appears to flow north towards Scajaguada Creek located approximately 1.10 miles from the site. Local groundwater flow, however, may be influenced by subsurface features, such as foundations and utilities, and localized fill conditions.

# Assessment:

Information submitted with the June 2019 BCP application for 1200 Jefferson Avenue Site (#C915346) indicate that soil and groundwater on the 1200 Jefferson Avenue parcel are impacted with petroleum products and tetrachloroethene (and its breakdown products). A second BCP application was received in March 2020. Delineation of the nature and extent of contamination at the site will resume under the BCP, #C915346.

# Owner Information

 Owner Op:
 01

 Sub Type:
 01

Owner Name: Nicholas Sinatra

Owner Company: 1200 Jefferson Properties, LLC

Owner Street: 617 Main Street
Owner Street 2: Suite 200
Owner City: Buffalo
Owner State: NY
Owner Zip: 14203

Country: United States of America

Environmental Remediation

Operable Unit: 01

Contaminants: petroleum products, tetrachloroethane

142 1 of 1 ENE 0.74 / 638.93 / Diarsenol Co., Kingsley Park SHWS 3,885.15 -5 Kingsley Street Buffalo NY 14208

 Site Code:
 56621

 HW Code:
 915124

 Program:
 HW

 Site Class:
 04

Site Name: Diarsenol Co., Kingsley Park

 Site Address:
 Kingsley Street

 City:
 Buffalo

 Zip:
 14208

 County:
 Erie

 Region:
 9

 Town:
 Buffalo (c)

 Town:
 Buffalo (c)

 Latitude:
 42.908860600

 Longitude:
 -78.850855980

**SWIS:** 1502 **Acres:** 2.216

 Record Added:
 1999-11-18 12:00:00

 Record Update:
 2024-04-03 11:28:00

Updated by: AECAPRIO
Site Code (Web): 915124
Program Type (Web): HW

Site Name (Web): Diarsenol Co., Kingsley Park

Site Class (Web): 04

Address1 (Web): Kingsley Street

Address2 (Web):

Locality (Web):

Zip Code (Web):

County (Web):

Buffalo
14208

Erie

Longitude (Web): -78.850855980 Latitude (Web): 42.908860600

**Site Code (GIS):** 915124

Site Name (GIS): Diarsenol Co., Kingsley Park

Program (GIS): HW Site Class (GIS): 04

Address1 (GIS): Kingsley Street

Address2 (GIS):

Locality (GIS):

Zip Code (GIS):

County (GIS):

Buffalo
14208

Erie

Site Class Desc:

This classification is assigned to a site that has been properly closed but that requires continued site management consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial

consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Site Class Desc (Web):

This classification is assigned to a site that has been properly closed but that requires continued site management consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial

construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Order No: 24052300312

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Assess DOH: Remedial activities to address soil contamination conducted at the site and at some nearby off-site properties have

effectively reduced the potential for exposure to site-related contaminants. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this

contamination.

## Description:

Location: The Diarsenol Co., Kingsley Park site is an approximately 2.216-acre site located in a residential neighborhood on Kingsley Street in the City of Buffalo, Erie County. Site Features: The site is a flat, grass covered lot with no buildings. Fencing surrounds much of the site. Current Zoning and Land Use: The site is currently a park owned by the City of Buffalo. Past Use of the Site: The Diarsenol Company occupied the property on Kingsley Street adjacent to the site starting in about 1900. Diarsenol manufactured medications containing arsenic at their facility from the early 1900s until the 1940s. They reportedly used this site for disposal of waste materials from their plant. The site was occupied by various owners from the 1940s until 1967, when it was acquired by the City of Buffalo. The site has been used as a public park and playground since 1972. Site Geology and Hydrology: The Site is currently covered with topsoil overlying clean fill and native clay. Minimal shallow-goundwater contamination is still present in an area proximal to the groundwater collection system.

## Assessment:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Remediation at the Site is complete. Prior to remediation, the primary contaminant of concern was arsenic in soil and groundwater. Remedial actions have successfully achieved soil cleanup objectives for restricted-residential use. Residual contamination in soil and groundwater is being managed under a Site Management Plan.

#### Materials Information

Waste Name: **ARSENIC** UNKNOWN Waste Quantity:

Waste Code:

#### **Owner Information**

Owner Op: 03 NNN Sub Type:

Owner Name:

DIARSENOL COMPANY Owner Company:

**Owner Street:** Owner Street 2:

Owner City: Owner State: ZZ

Owner Zip:

Country: United States of America

Owner Op: 01 Sub Type: C01

Owner Name: Andrew Rabb

Owner Company: City of Buffalo Department of Parks and Recreation

Owner Street: 65 Niagara Square

Owner Street 2: Room 505 **BUFFALO** Owner City: Owner State: NY Owner Zip: 14202

Country: United States of America

Owner Op: 04 Sub Type: NNN

Owner Name:

**Owner Company: Diarsenol Company** 84 Kingsley Street Owner Street:

**Owner Street 2:** 

Owner City: Buffalo NY Owner State: Owner Zip: 14208

Country: United States of America

#### **HW Extra Information**

Dump: True Record Added: 1999-11-18 12:00:00 Structure: False Record Updated: 1999-11-18 12:00:00 Lagoon: False Disposal Start: unknown Landfill: False Disposal Terminate: 1951 Latitude: 42:54:32:0 Pond: False

Longitude:

78:51:04:0

Order No: 24052300312

False Updated By: INITIAL

#### **Projects Information**

Dell:

Project Code: 01

Site Caracterization Project Desc:

Project Refer Name:

End Date: 1990-08-01 00:00:00

End Status: ACT Operable Unit ID: 3119 Operable Unit: 01

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Site Characterization

Code Name. Site Characterization

Project Code: 04

Project Desc: Remedial Design

Project Refer Name:

**End Date:** 1991-03-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3120

 Operable Unit:
 01A

Operable Unit Desc:IRM - Soil RemovalCode Name:Remedial Design

Project Code: 04

Project Desc: Remedial Design

Project Refer Name:

**End Date:** 1994-09-01 00:00:00

End Status: ACT
Operable Unit ID: 3119
Operable Unit: 01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Remedial Design

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 1994-12-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3119

 Operable Unit:
 01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Remedial Action

Project Code: 05

Project Desc: Remedial Action

Project Refer Name:

**End Date:** 1992-01-01 00:00:00

 End Status:
 ACT

 Operable Unit ID:
 3120

 Operable Unit:
 01A

 Operable Unit Desc:
 IRM - Soil Removal

 Code Name:
 Remedial Action

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

**End Date:** 1994-03-01 00:00:00

End Status: ACT
Operable Unit ID: 3119
Operable Unit: 01

 Operable Unit Desc:
 REMEDIAL PROGRAM

 Code Name:
 Remedial Investigation

#### **Environmental Remediation**

Operable Unit:01Contaminants:arsenicOperable Unit:00Contaminants:arsenicOperable Unit:01A

Contaminants: 01A arsenic

143 1 of 1 N 0.80 / 632.39 / 1542 Main Street SHWS 4,225.51 -12 1542 Main Street Buffalo NY 14209

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site D	В
	Records		(mi/ft)	(ft)		
Site Code:		482356				
HW Code:		915278				
Program:		HW				
Site Class:		P				
Site Name:		1542 Main Street	="			
Site Address:		1542 Main Street	Į.			
City:		Buffalo				
Zip:		14209				
County:		Erie				
Region:		9 Puffala (a)				
Town:		Buffalo (c)				
Latitude:		42.915524000 -78.864944000				
Longitude: SWIS:		1502				
Acres:		0.270				
	.d.	2013-05-24 15:4	2.00			
Record Added:		2021-06-04 16:1				
Record Update:		AECAPRIO	7.00			
Updated by: Site Code (Web):		915278				
Program Type (Web):		HW				
Site Name (Web):		1542 Main Street	t			
Site Class (Web):		P	_			
Address1 (Web):		1542 Main Street	+			
Address2 (Web):			•			
Locality (Web):		Buffalo				
Zip Code (Web):		14209				
County (Web):		Erie				
Longitude (Web):		-78.864944000				
Latitude (Web):		42.915524000				
Site Code (GIŚ):		915278				
Site Name (GIS):		1542 Main Street	t			
Program (ĠIS):		HW				
Site Class (GÍS):		Р				
Address1 (GI		1542 Main Street	t			
Address2 (GI	S):					
Locality (GIS	) <i>:</i>	Buffalo				
Zip Code (GI	S):	14209				
County (GIS)	:	Erie				
Site Class De	esc:				e preliminary information indicates that a site may have	
					on for placement on the Registry of Inactive Hazardous Waste	
					State Superfund Sites). Further information and/or investigation	١,
					determine if a Class P site qualifies for listing of the site on the	
					e Registry, there must be evidence that hazardous waste was	
					nination presents a significant threat (or reasonably foreseeable	
					P sites are not listed on the Registry and many are eventually to not qualify for listing are typically then reclassified to a "Class"	
		N" site.	ily ioi Negistry II	surig. Sites tilat t	to not quality for listing are typically then reclassified to a Class	
Site Class Desc (Web):			assification is us	ed for sites when	e preliminary information indicates that a site may have	
					ion for placement on the Registry of Inactive Hazardous Waste	
					State Superfund Sites). Further information and/or investigation	١.
					determine if a Class P site qualifies for listing of the site on the	,

Potential: This classification is used for sites where preliminary information indicates that a site may have contamination that makes it eligible for consideration for placement on the Registry of Inactive Hazardous Waste Disposal Sites (commonly referred to as the list of State Superfund Sites). Further information and/or investigation, in the form of a site characterization, is needed to determine if a Class P site qualifies for listing of the site on the Registry. Generally, to qualify for placement on the Registry, there must be evidence that hazardous waste was disposed on the site and that any resulting contamination presents a significant threat (or reasonably foreseeable threat) to public health or the environment. Class P sites are not listed on the Registry and many are eventually found to not qualify for Registry listing. Sites that do not qualify for listing are typically then reclassified to a "Class"

Order No: 24052300312

N" site.

Assess DOH: As information for this site becomes available, it will be reviewed by the NYSDOH to determine if site contamination

presents public health exposure concerns.

Description:

Location: The 1542 Main Street site is an approximately 0.27-acre site located in an urban area at 1542 Main Street in the City of Buffalo, Erie County. It is at the intersection of Main and West Ferry Streets. Site Features: There were two adjoining buildings on the site consisting of two and three story brick, wood and concrete structures. The building were historically mixed commercial and residential use. The smaller building was demolished in 2012 and replaced with a new two story building that was connected to the renovated larger building. Current Zoning and Land Use: The site is located in an N-2C zone, as a "Mixed-Use Center", which allows for commercial use. The connected buildings are used for office space. The surrounding properties are predominately commercial to the north, east, and south with private residences to the west. Past Use of the Site: The demolished smaller building was historically addressed as 958-960 West Ferry Street and had been occupied by a dry-cleaning business. The dry cleaning operations are presumed to be the cause for the site contamination. Site Geology and Hydrogeology: The geology at the Site is generally described as fill materials overlying sandy lean clay and sandy silt. The fill materials consist of miscellaneous sand, intermixed with brick, concrete and cinders. Groundwater was

encountered at approximately 6 fbgs during exterior installations and approximately 2 feet below grade surface during installation of the basement borings (i.e.,approximately 7 feet below street grade). Groundwater elevations surveyed in 2009 indicate groundwater flows in a general northeast direction across the Site.

#### Assessment:

Nature and Extent of Contamination: As part of a property transaction a series of Environmenal Assessments were conducted on the property from 2007 - 2012. Chlorinated Volatile Organic Compounds (cVOCs) were detected at very low concentrations in soil samples, with the majority of analytes detected at estimated concentrations below laboratory detection limits. No cVOCs were detected above Part 375 Unrestricted Use SCOs. On-site groundwater has been impacted by cVOCs, specifically perchloroethylene (PCE) and its chemical breakdown products. PCE is a common dry-cleaning solvent and the groundwater impacts are reasonably attributable to past use of a portion of the site as a dry-cleaning facility. The groundwater impacts were identified west of the buildings beneath an asphalt parking lot(monitoring wells MW-9 through -12), north of the buildings (MW-16) and beneath the buildings (MW-13 and -14). The highest concentration of cVOCs in groundwater was detected in MW-12 (7,845 ug/L total cVOCs), which is located on the southern boundary, west of the buildings. Additional groundwater samples were collected in October 2018 for the analyses of cVOCs. Monitoring wells MW-9, -10, -11 and -12, that had been installed in the asphalt parking lot, could not be found and were most likely paved over. The highest concentration of cVOCs found on site was west of the buildings in MW-17 (8,480 ug/L total cVOCs). Beneath the buildings, total cVOCs concentration was as high as 432 ug/L (MW-14). Remedial actions were taken in 2012, including: - in-situ enhanced bioremediation of VOC impacted groundwater; - implementation of a soil/fill management plan to address potentially impacted soil that may be encountered during Site redevelopment; and, - design and installation of an active sub-slab depressurization (ASD) system to protect the building from potential vapor intrusion of VOCs The potential for the off-site migration of cVOCs has not yet been evaluated.

#### **Owner Information**

**Owner Op:** 01 **Sub Type:** 06

Owner Name: M. Deanna Eason

Owner Company: HOUSING OPPORTUNITIES MADE EQUAL INC.

Owner Street: 1542 Main Street (at Ferry)

Owner Street 2:

Owner City:BuffaloOwner State:NYOwner Zip:14209

Country: United States of America

#### Environmental Remediation

Operable Unit: 01

Contaminants:

144 1 of 1 NW 0.99 / 643.04 / BUFFALO PERLITE PLANT FINE COUNTY BUFFALO NY 14222

Order No: 24052300312

 Dep ID:
 10297233
 I1:
 20

 Dev Status:
 PLANT
 Latitude:
 42.916687

 Code List:
 PER
 Longitude:
 -78.874695

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep\_id=10297233

#### Commodity

*I1*: 16 *Line*: 1

 Code:
 PER
 Inserted By:
 MAS migration

 Commodity:
 Perlite
 Insert Date:
 29-OCT-2002 09:00:24

Commodity Type: Non-metallic Updated By: USGS

Commodity Group: Perlite Update Date: 29-OCT-2002 09:02:33

Importance: Primary

#### <u>Names</u>

 I1:
 10
 Inserted By:
 MAS migration

 Status:
 Current
 Insert Date:
 29-OCT-02

 Site Name:
 Buffalo Perlite Plant
 Updated By:
 USGS

 Line:
 1
 Update Date:
 29-OCT-02

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

# Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

No unplottable records were found that may be relevant for the search criteria.

# Unplottable Report

No unplottable records were found that may be relevant for the search criteria.							

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### **Federal**

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

#### National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

<u>Deleted NPL:</u>

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Apr 22, 2024

#### **SEMS List 8R Active Site Inventory:**

SEM

Order No: 24052300312

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Mar 27, 2024

#### Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

#### SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Mar 27, 2024

#### <u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

**CERCLIS** 

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

#### **CERCLIS - No Further Remedial Action Planned:**

**CERCLIS NFRAP** 

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

#### RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 8, 2024

#### RCRA non-CORRACTS TSD Facilities:

**RCRATSD** 

Order No: 24052300312

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Apr 8, 2024

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Apr 8, 2024* 

#### RCRA Small Quantity Generators List:

**RCRA SQG** 

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 8, 2024

#### RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 8, 2024

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Apr 8, 2024

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Apr 8, 2024

### Federal Engineering Controls-ECs:

FED ENG

List of Engineering controls (ECs) made availabe by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Apr 22, 2024

#### Federal Institutional Controls- ICs:

FED INST

Order No: 24052300312

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place. Government Publication Date: Apr 22, 2024

erisinfo.com | Environmental Risk Information Services

#### Land Use Control Information System:

**LUCIS** 

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

#### Institutional Control Boundaries at NPL sites:

**NPLIC** 

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Apr 22, 2024

#### **Emergency Response Notification System:**

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

#### **Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

#### **Emergency Response Notification System:**

**FRNS** 

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Feb 20, 2024

#### The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

**FED BROWNFIELDS** 

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 7, 2024

#### FEMA Underground Storage Tank Listing:

**FEMA UST** 

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

#### Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

#### **Delisted Facility Response Plans:**

DELISTED FRP

Order No: 24052300312

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 28, 2024

#### Petroleum Product and Crude Oil Rail Terminals:

**BULK TERMINAL** 

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

LIEN on Property: SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Mar 27, 2024

#### **Superfund Decision Documents:**

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Mar 27, 2024

#### Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

#### **State**

#### Registry of Inactive Hazardous Waste Disposal Sites in New York State:

SHWS

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: May 3, 2024

#### <u>Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:</u>

**DELISTED SHWS** 

Order No: 24052300312

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database.

Government Publication Date: May 3, 2024

#### Hazardous Substance Waste Disposal Sites:

**HSWDS** 

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

#### Vapor Intrusion Legacy Site List:

VAPOR

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCLIS.

Government Publication Date: Jan 19, 2024

#### Solid Waste Facilities and Landfills:

SWF/LF

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state. This list is made available by Department of Environmental Conservation's Solid Waste Information Management System (SWIMS).

Government Publication Date: Apr 7, 2022

#### Inactive Landfill Facilities:

LANDFILL INACTIVE

List of inactive landfills in the State of New York. This data is made available by the New York State Department of Environmental Conservation (DEC). DEC notes that these are preliminary data and should not be regarded as a complete inventory of all landfills in the State, and also that site locations and attributes are preliminary and should not be relied upon without independent verification.

Government Publication Date: Jan 17, 2023

WASTE TIRE WASTE TIRE

This list of active Waste Tire Facilities is maintained by the New York State Department of Environmental Conservation. Waste tire storage facilities (WTSF) store waste tires or portions of waste tires. Most of these facilities require Part 360 permits, but under certain conditions a registration maybe available.

Government Publication Date: Dec 12, 2023

NYC OER Cleanup Sites: OER CLEANUP

Properties remediated under oversight of the New York City (NYC) Mayor's Office of Environmental Remediation (OER), both in the E-Designation program and the NYC Voluntary Cleanup Program. Includes sites completed and in progress.

Government Publication Date: May 13, 2024

RECYCLING RECYCLING

The Department of Environmental Conservation (DEC), Division of Materials Management (DMM), Bureau of Permitting and Planning regulates solid waste management facilities in accordance with 6 NYCRR Part 360. Information pertaining to those facilities is maintained with the Division's Solid Waste Information Management System (SWIMS) database. The Facility List is a dataset related to solid waste management facilities operating in the state, and includes such information as facility location, contact names and associated information, waste types managed, and regulatory information. *Government Publication Date: May 21, 2024* 

<u>Leaking Storage Tanks:</u>

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: May 3, 2024

#### **Delisted Leaking Storage Tanks:**

DELISTED LST

Order No: 24052300312

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: May 3, 2024

#### Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

UST

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search.

Government Publication Date: May 15, 2024

#### The Bulk Storage Program Database - AST:

AST

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by New York State Department of Environmental conservation's Petroleum Bulk Storage (PBS) program.

Petroleum Bulk Storage:

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. This list is made available by Department of Environmental Conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: May 15, 2024

#### Major Oil Storage Facilities (MOSF):

MOSF

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program.

Government Publication Date: May 15, 2024

#### Chemical Bulk Storage (CBS):

CBS

Facilities that store regulated hazardous substances in aboveground or underground tanks. "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk Storage (CBS) Program.

Government Publication Date: May 15, 2024

**Delisted Storage Tanks:** 

**DELISTED TANKS** 

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Government Publication Date: May 15, 2024

**Delisted County Records:** 

DELISTED COUNTY

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Apr 15, 2024

#### Registry of Engineering Controls in New York State:

ENG

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: May 3, 2024

#### Registry of Institutional Controls in New York State:

INST

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: May 3, 2024

#### Voluntary Cleanup Agreements:

VCP

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. This list is made available by Department of Environmental Conservation's Voluntary Cleanup Program.

Government Publication Date: May 3, 2024

#### **Environmental Restoration Program Listing:**

ERP

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program.

Government Publication Date: May 3, 2024

#### Brownfields Site List (Subset of Site Remediation):

**BROWNFIELDS** 

Order No: 24052300312

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "Greenfields". A Brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. This list is made available by Department of Environmental Conservation's Brownfield Cleanup Program.

#### **Tribal**

#### Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

**INDIAN LUST** 

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 2, which includes New York, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 28, 2016

#### Underground Storage Tanks (USTs) on Indian Lands:

**INDIAN UST** 

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 2, which includes New York, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 04, 2016

#### **Delisted Tribal Leaking Storage Tanks:**

**DELISTED INDIAN LST** 

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 25, 2023

#### **Delisted Tribal Underground Storage Tanks:**

**DELISTED INDIAN UST** 

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 25, 2023

#### County

No County databases were selected to be included in the search.

#### Additional Environmental Record Sources

#### Federal

#### PFAS Greenhouse Gas Emissions Data:

**PFAS GHG** 

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

#### On-Scene Coordinator Response Sites:

Government Publication Date: May 9, 2024

OSC RESPONSE

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 9, 2024

#### Toxics Release Inventory (TRI) Program:

**TRIS** 

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

#### **PFOA/PFOS Contaminated Sites:**

**PFAS NPL** 

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Mar 19, 2024

#### Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Apr 1, 2024

#### **SSEHRI PFAS Contamination Sites:**

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: May 19, 2023

#### National Response Center PFAS Spills:

ERNS PFAS

Order No: 24052300312

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents

Government Publication Date: Apr 17, 2024

#### **PFAS NPDES Discharge Monitoring:**

**PFAS NPDES** 

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: May 6, 2024

#### Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

**PFAS TRI** 

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. *Government Publication Date: Sep 20, 2023* 

#### Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

\*\*Government Publication Date: Jul 20, 2020\*\*

#### PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

\*\*Government Publication Date: Jan 5, 2023\*\*

### PFAS Waste Transfers from RCRA e-Manifest :

PFAS E-MANIFEST

Order No: 24052300312

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 29, 2024

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 15, 2024

#### **Hazardous Materials Information Reporting System:**

**HMIRS** 

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation. Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Nov 26, 2023

#### National Clandestine Drug Labs:

**NCDL** 

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

#### **Toxic Substances Control Act:**

TSCA

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Apr 22, 2024

#### State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 24052300312

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Aug 26, 2023

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jan 20, 2024

#### **Delisted Drycleaner Facilities:**

**DELISTED FED DRY** 

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jan 20, 2024

#### Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

#### **FUDS Munitions Response Sites:**

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

#### Former Military Nike Missile Sites:

**FORMER NIKE** 

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

#### PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

Order No: 24052300312

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

#### Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

#### <u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File: MINES

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

#### Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

#### Mineral Resource Data System:

**MRDS** 

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

#### **DOE Legacy Management Sites:**

**LM SITES** 

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Apr 30, 2024

**Superfunds Consent Decrees:** 

**CONSENT DECREES** 

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Sep 15, 2023

Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

#### Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 29, 2024

#### Polychlorinated Biphenyl (PCB) Transformers:

**PCBT** 

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

#### Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

#### <u>State</u>

#### **New York City Cooling Tower Registrations:**

**COOLING TOWERS NYC** 

Order No: 24052300312

This dataset contains cooling tower systems currently registered in the New York City Cooling Tower Registration Portal and Legionella water test dates as reported by a building's qualified person. Data is provided by the New York City Department of Health and Mental Hygiene. Decommissioned cooling tower systems are excluded from the dataset.

Government Publication Date: May 13, 2024

#### **Underground Injection Control Wells:**

UIC

A well permit is required from the Division of Mineral Resources for any brine disposal well deeper than 500 feet. This includes any operation to drill, deepen, plug back or convert a well. Regardless of well depth, the NYSDEC Division of Water must be contacted for a determination of whether a SPDES permit is necessary to operate any brine disposal well.

Government Publication Date: Aug 6, 2018

Manufactured Gas Plants:

A list of former Manufactured Gas Plants (MGP) made available by the New York Department of Environmental Conservation (NYSDEC). From the late 1800's to the mid 1900's, hundreds of manufactured gas plants across New York State supplied homes and industry with fuel. Former MGP structures such as gas holders, tar separators, wells, and tanks were often susceptible to spills and leaks. As a result, these structures were a significant source of contamination from the release of tar and other toxic by-products.

Government Publication Date: May 16, 2024

<u>Spill Incidents Database:</u>

NY SPILLS

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: May 3, 2024

PFAS Remedial Sites:

List of sites being addressed under one of the New York Department of Environmental Conservation (DEC) Division of Environmental Remediation (DER)'s remedial programs, where the waste or contaminant of concern is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Feb 5, 2024

#### Per- and Polyfluoroalkyl Substances (PFAS):

**PFAS** 

A list of sites surveyed by the New York Department of Environmental Conservation to determine locations that manufacture, use, store, or release into the environment materials containing Per- and Polyfluoroalkyl Substances (PFAS). Per- and Polyfluoroalkyl Substances (PFAS) are a group of chemicals used to make fluoropolymer coatings and products that resist heat, oil, stains, grease, and water. Some PFAS are difficult to break down and persist in the environment that may cause harm to the public. This list is made available by the Department of Environmental Conservation of New York State.

Government Publication Date: Jan 16, 2019

#### Landfill Investigations PFAS Sampling Results:

**PFAS LANDFILL** 

A list of inactive landfill sites that have been investigated for Per- and Polyfluoroalkyl Substances (PFAS) in the state of New York made available by the New York State Department of Environmental Conservation.

Government Publication Date: Jun 30, 2020

#### Registed Dry Cleaner Facilities:

**DRYCLEANERS** 

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

Government Publication Date: Mar 19, 2024

#### **Delisted Dry Cleaner Facilities:**

**DELISTED DRYCLEANERS** 

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. Government Publication Date: Mar 19, 2024

#### **Hazardous Waste Manifest - Facilities:**

NY MANIFEST

List of facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), with which no manifests are associated. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records.

Government Publication Date: Mar 28, 2024

#### Receivers from Hazardous Waste Manifests:

REC MANIFEST

List of receiver facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a receiver in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted. *Government Publication Date: Mar 28, 2024* 

#### **Generators from Hazardous Waste Manifests:**

**GEN MANIFEST** 

Order No: 24052300312

List of generator facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a generator in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted.

Government Publication Date: Mar 28, 2024

#### New York City E-Designated Sites:

**E DESIGNATION** 

A list of sites with an (E) Designation, described as a New York City (NYC) zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The NYC Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards. The data is provided by the NYC Department of City Planning (DCP).

Government Publication Date: May 3, 2024

Registered Cooling Towers: COOLING TOWERS

This dataset contains location, legionella sampling results and operational status information for currently operating cooling towers, as well as information on towers that previously operated, in New York State and New York City. The data is self-reported by the cooling tower operator according to Public Health Law, Section 225(5)(a) Subpart 4-1 – Cooling Towers. Data provided by New York State Department of Health.

Government Publication Date: May 2, 2024

TIER 2 TIER 2

A list of Tier 2 facilities in the state of New York. This is a list of facilities which have reported hazardous substances provided by Homeland Security and Emergency Services.

Government Publication Date: Sep 28, 2022

#### NY DEC Projects of Interest:

**PROJECTS** 

Order No: 24052300312

A list of permits for notable projects - permit applications that have received a lot of public attention - made available by the New York Department of Environmental Conservation (DEC).

Government Publication Date: Jan 3, 2022

Air Permitted Facilities:

AIR PERMITS

This list of issued state facility air permits is maintained by the New York State Department of Environmental Conservation (NYDEC). The listing includes Air State Facility Permits (ASF) and Air Title V Facility Permits (ATV). ASF permits may be required by medium-sized commercial or industrial facilities or larger facilities that have agreed to limit emissions. ATV permits may be required at the largest facilities statewide, or at facilities located in those areas where state implementation plans are in place to improve air quality. Please note: An Issued permit is valid for a stated period of time. Modifications may be made to an issued permit for the remainder of the active permit.

Government Publication Date: Jan 31, 2024

<u>Liens Listing:</u>

New York Environmental Protection and Spill Compensation Fund (Oil Spill Fund) places liens on properties that are sites of oil spills when the owners are responsible parties and fail to pay for cleanup. The Office of the State Comptroller provides this listing of liens information from the Oil Spill Fund. Government Publication Date: Mar 13, 2024

#### **Tribal**

No Tribal additional environmental record sources available for this State.

#### **County**

No County additional environmental record sources available for this State.

# **Definitions**

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**<u>Detail Report</u>**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

# STATE OF NEW YORK DEPARTMENT OF HEALTH

2364 Corning Tower

Governor Nelson A. Rockefeller Empire State Plaza

Albany, New York 12237

#### 1. TO THE NEW YORK STATE DEPARTMENT OF HEALTH:

I hereby apply to Inspect  $\square$  or Receive CopiesX $\square$  of the following records (use additional sheets as needed and attach)

All environmental records of concern—examples: violations, spills, leaks, fires, clean-ups, remediation, records of solid/chemical/ hazardous substance usage. and / or disposal for the following Address: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., Buffalo, NY Owner: MCGUIRE PV HOLDING LP Tax IDs: 100.71-3-1.11, 100.71-3-1.12 845-754-1244 <sub>EMAIL:</sub> kgoliber@labellapc.com NAME: Kelly Goliber PHONE: ( LaBella Associates DPC ADDRESS: 300 Pearl Street, Suite 130, Buffalo, New York 14202 Kelly Goliber SIGNATURE: TO THE APPLICANT: 2. -Records Provided ☐ The reproduction costs for the records are \$\_\_\_ \_\_\_\_. Please forward a check payable to the New York State Department of Health to the address listed above. If we do not receive your payment within 60 days, we will assume that you no longer wish to receive the materials, and they will be sent back to the originating unit. Accordingly, any future requests for information will require an initial deposit before processing. Records have been (partially, fully) provided. (If not fully provided, date when records are expected to be fully provided: -Records Not Available Records cannot be found after a diligent search. The Department does not maintain records indicated, please contact: -Records Denied or Redacted I hereby certify that access to the records—or part of the records—have been denied to the applicant for the reason(s) checked below (You may appeal this denial of access in writing within 30 days to the Records Access Appeals Officer, Empire State Plaza, 1455 Corning Tower, Albany New York 12237): Specifically exempt by other statute(s). Could, if disclosed endanger the life of any Unwarranted invasion of personal privacy. Would impair present or imminent contract Are compiled for law enforcement purposes and awards or collective bargaining negotiations. which, if disclosed would: Are examination questions or answers. -interfere with law enforcement investigations or Are inter-agency or intra-agency materials that judicial proceedings are not: -statistical or factual tabulations or -deprive a person of the right to a fair trial or impartial adjudication -instructions to staff that affect the public -identify a confidential source or disclose -final agency policy or determinations; or confidential information relating to a criminal -external audits, including but not limited to investigation, or audits performed by the comptroller and the -reveal criminal investigative techniques and federal government. procedures Are trade secrets. Would jeopardize an agency's capacity to guarantee the security of its information technology assets, such assets encompassing both

Department Representative Date:

electronic information systems and

infrastructures.

# Goliber, Kelly

From: New York DEC FOIL Center <newyorkdec@govqa.us>

**Sent:** Thursday, May 23, 2024 1:20 PM

**To:** Goliber, Kelly

**Subject:** [Ext] FOIL Request :: W131471-052324

### Dear Kelly:

Thank you for your Freedom of Information Law (FOIL) request. Your request has been received and is being processed. Your request was received in this office on 5/23/2024 and given the reference number FOIL #W131471-052324 for tracking purposes. You may expect the Department's response to your request no later than **6/24/2024**.

Record Requested: Environmental enforcement, environmental permits, environmental remediation, hazardous materials, solid materials, land use restrictions including and/or engineering controls, law enforcement/investigation, legal, water, and air, spills/ PBS, BCP, and VCP programs for the following property: Address: Pilgrim Village, Sub Lots 3, 4 & 5, 903 & 951 Ellicott St., Buffalo, NY Owner: MCGUIRE PV HOLDING LP Tax IDs: 100.71-3-1.11, 100.71-3-1.12

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the FOIL Center.

Click here to login to the FOIL Center.

New York State Department of Environmental Conservation, Record Access Office

Track the issue status and respond at:

https://newyorkdec.govqa.us/WEBAPP//\_rs/RequestEdit.aspx?rid=131471

**CAUTION:** This email originated from outside the LaBella organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



#### Where to Find Information

Access project documents through the DECinfo Locator

https://www.dec.ny.gov/data/DecDocs/C915363/ and at these location(s):

#### **Buffalo & Erie County Public Library**

1 Lafayette Square Buffalo, NY 14203 (716) 858-8900

#### Who to Contact

Comments and questions are welcome and should be directed as follows:

### **Project-Related Questions**

Benjamin McPherson, Project Manager NYSDEC 700 Delaware Avenue Buffalo, NY 14209 716-851-7220 benjamin.mcpherson@dec.ny.gov

#### **Project-Related Health Questions**

Angela Martin NYSDOH Empire State Plaza Corning Tower, Room 1787 Albany, NY 12237 518-473-4-671 beei@health.ny.gov

For more information about New York's Brownfield Cleanup Program, visit: <a href="https://www.dec.ny.gov/chemical/8450.html">www.dec.ny.gov/chemical/8450.html</a>

# **FACT SHEET**

**Brownfield Cleanup Program** 

Former Pilgrim Village Senior Apartments 951 Ellicott Street Buffalo, Erie County

January 2023

SITE No. C915363 NYSDEC REGION 9

# **NYSDEC Certifies Cleanup Requirements Achieved** at Brownfield Site

The New York State Department of Environmental Conservation (NYSDEC) has determined that the cleanup requirements to address contamination related to the Former Pilgrim Village Senior Apartments site ("site") located at 951 Ellicott Street, Buffalo, Erie County, under New York State's Brownfield Cleanup Program have been or will be met. Please see the map for the site location.

The cleanup activities were performed by SAA EVI MC Senior, LLC ("applicant") with oversight provided by the New York State Department of Environmental Conservation (NYSDEC). NYSDEC has approved a Final Engineering Report (FER) and issued a Certificate of Completion (COC) for the site.

- Access the FER, Notice of COC and other project documents online through the DECinfo Locator: https://www.dec.ny.gov/data/DecDocs/C915363/.
- The documents also are available at the location(s) identified at left under "Where to Find Information."

**Completion of the Project:** The following activities have been completed to achieve the remedial action objectives:

- Excavation Excavation and off-site disposal of approximately 22,200 tons of contaminated soil/fill material exceeding the Unrestricted Use soil cleanup objectives (USCOs), the site-specific cleanup criteria. Clean fill was brought in to replace the excavated soil and to establish the redevelopment design grades at the site; and
- Demolition Demolition of the existing apartment buildings and removal of surrounding hardscape to access soil/fill below these features. Approximately 1,800 tons of construction and demolition related concrete was sent off-site for disposal or recycling.

Final Engineering Report Approved: NYSDEC has approved the FER, which:

- 1) Describes the cleanup activities completed.
- 2) Certifies that cleanup requirements have been or will be achieved for the site.

**Next Steps:** With its receipt of a COC, the applicant is eligible to redevelop the site. In addition, the applicant is eligible for tax credits to offset the costs of performing cleanup activities and for redevelopment of the site. A COC may be modified or revoked if, for example, there is a failure to comply with the terms of the order or agreement with NYSDEC.

# **BROWNFIELD CLEANUP PROGRAM**

**Site Description:** The 1.86-acre site is located at 951 Ellicott Street in the City of Buffalo, Erie County. The site is bordered by Best Street to the north, the Former Pilgrim Village Family Apartments site (#C915362) to the east, and vacant residential/commercial property to the south and west. Residential properties are located directly across of Best Street. Historic site use include use as apartment buildings across the entire site.

The site is being actively redeveloped into affordable housing apartments following completion of the Track 1 remedy.

Additional site details, including environmental and health assessment summaries, are available on NYSDEC's Environmental Site Remediation Database (by entering the site ID, C915363) at:

 $\underline{https://www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3}$ 

**Brownfield Cleanup Program:** New York's Brownfield Cleanup Program (BCP) encourages the voluntary cleanup of contaminated properties known as "brownfields" so that they can be reused and redeveloped. These uses may include recreation, housing, business or other uses. A brownfield site is any real property where a contaminant is present at levels exceeding the soil cleanup objectives or other health-based or

environmental standards, criteria or guidance adopted by NYSDEC that are applicable based on the reasonably anticipated use of the property, in accordance with applicable regulations.

For more information about the BCP, visit: <a href="https://www.dec.ny.gov/chemical/8450.html">https://www.dec.ny.gov/chemical/8450.html</a>

We encourage you to share this fact sheet with neighbors and tenants, and/or post this fact sheet in a prominent area of your building for others to see.

### **Stay Informed With DEC Delivers**

Sign up to receive site updates by email: www.dec.ny.gov/chemical/61092.html

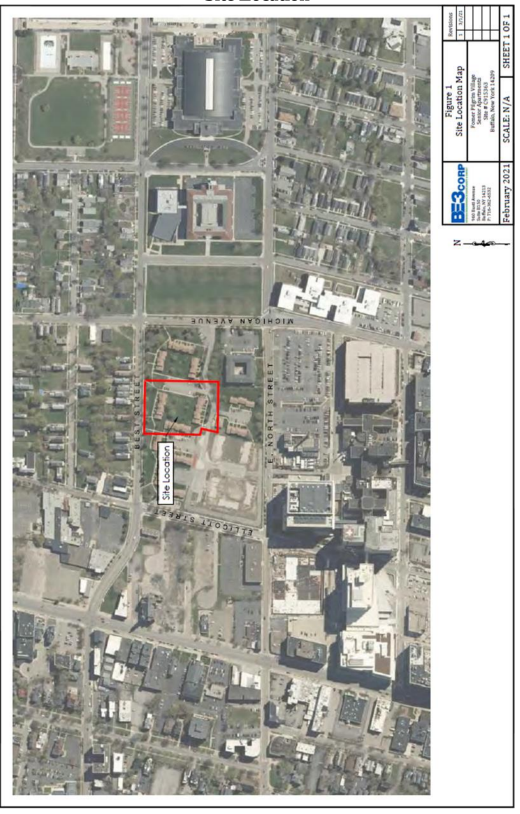
Note: Please disregard if you already have signed up and received this fact sheet electronically.

#### **DECinfo Locator**

Interactive map to access DEC documents and public data about the environmental quality of specific sites: https://www.dec.ny.gov/pubs/109457.html

# BROWNFIELD CLEANUP PROGRAM

# **Site Location**



Kathy Hochul, Governor | Basil Seggos, Commissioner

www.dec.ny.gov

# Translation Available. Don't see your language? Ask!

English	To have this document translated into a language you can understand, contact the person below. There is no charge for the translation.
Español Spanish	Si necesita la traducción de este documento a un idioma que pueda entender, comuníquese con la persona indicada abajo. La traducción es gratis.
简体字 Simplified Chinese	如需將此文件翻譯成您能理解的語言版本,請聯絡下方人員。本次翻譯不收取費用。
Русский Russian	Чтобы получить перевод этого документа на понятный вам язык, свяжитесь с представителем, данные которого указаны ниже. Плата за эту услугу не взимается.
אידיש Yiddish	צו האבן די דאקומענט איבערגעטייטשט אין א שפראך וואס איר קענט פארשטיין, פארבינדט זיך מיט די פערזאן אונטן. די איבערטייטשונג איז פריי פון אפצאל.
বাঙালি Bengali	এই নখিটি আপনি বুঝতে পারেন এমন একটি ভাষায় অনুবাদ করতে, নিম্নলিখিত ব্যক্তির সাথে যোগাযোগ করুন। অনুবাদের জন্য কোন চার্জ দিতে হবে না।
한국어 Korean	이 언어를 본인이 이해할 수 있는 언어로 받아보려면 아래 담당자에게 문의하십시오. 번역료는 없습니다.
Kreyòl Ayisyen Haitian Creole	Pou yo ka tradwi dokiman sa nan yon lang ou ka konprann, kontakte moun ki anba a. Ou p'ap peye anyen pou tradiksyon an.
Italiano Italian	Per ottenere la traduzione di questo documento in un'altra lingua, contatti la persona indicata qui di seguito. La traduzione è gratuita.
العربية Arabic	لترجمة هذا المستند إلى لغة يمكنك فهمها، تواصل مع الشخص أدناه. لا يتم تطبيق رسوم مقابل الترجمة.
Jęzky Polski Polish	Aby uzyskać tłumaczenie tego dokumentu na język, który jest dla Ciebie zrozumiały, skontaktuj się z poniższą osobą. Za tłumaczenie nie jest pobierana żadna opłata.

Contact: Benjamin McPherson, 716-851-7220, benjamin.mcpherson@dec.ny.gov





### **EDUCATION**

University at Buffalo, SUNY: M.S. Geographic Information Systems

University at Buffalo, SUNY: B.A. Geography/Earth Systems Science

# CERTIFICATIONS

40-hr OSHA HAZWOPER



# **ALLISON LEET**

# **Environmental Analyst**

Allison is an Environmental Analyst working with the Due Diligence Program of LaBella's Environmental Division. She is responsible for preparing Phase I Environmental Site Assessments (ESAs) and Transaction Screen ESAs technical reports, and completing other environmental due diligence reports.

# GIS Applications to Assess Shifts in Spatial Heat-Vulnerability Distribution–Extreme Heat Sensitivity Factors for Three Villages—Phoenix, AZ\*

An assessment of the spatial distribution of heat-vulnerable populations (e.g. elderly, low-income, children) across three economically different neighborhoods to gain insight for emergency preparedness and community climate resilience plans.

# Buffalo Yes, In My BackYard (YIMBY): Broadway-Fillmore Re-envisioning Competition and Community Festival—Buffalo, NY\*

Co-organized a community festival consisting of hands-on workshops relating to the environment and planning, panel discussions revolving around community issues, and a competition highlighting the re-envisioning and possible re-development ideas for an abandoned keystone structure in the Broadway-Fillmore neighborhood of Buffalo, NY.

# Agricultural Runoff Channel Bank Erosion Integrated Environmental Management— Cattaraugus Creek Watershed, NY

A GIS channel bank erosion study for the Cattaraugus Creek

Watershed based on several factors (e.g. slope, nearby crop density, ground cover) for the purpose of identifying areas in the watershed most likely to contribute to eutrophication.

# Allegany County: Hazard Mitigation Plan—Allegany, NY

Worked as part of a larger team to provide support in developing a hazard mitigation plan for Allegany County, New York. Utilized the ArcGIS online platform to plot points of recent and anticipated developments in the County in conjunction with flood zones and New York State disadvantaged communities. Also provided short write-ups for typical hazards in the area.

# Allegany County: Landfill Water Quality Monitoring Program— Allegany, NY

Responsible for managing the quarterly-annual water quality monitoring of the Allegany County Landfill. The monitoring includes the collection of groundwater, surface water and sediment samples; laboratory data evaluation; comparison of results to NYSDEC standards and historical data; and submission of technical reports in accordance with NYSDEC regulations.



# Developing Thermal Extreme Indicators for Vulnerability Assessment & Climate Adaptation

Worked independently to recruit community members for participation in a study about home interior and exterior temperatures and their effects on the humans who dwell there.

# Brookfield Country Club Phase II ESA—Clarence, NY

Conducted a Phase II ESA which included advancement of soil borings and temporary wells across the site and collection of soil and groundwater samples for laboratory analysis.

### BE3 Corp. 19 Doat St Lead Clearances—Buffalo, NY

Allison oversaw the lead clearance action at 19 Doat St in Buffalo, NY. She communicated effectively between the Lead Project Manager and the client, BE3 Corp., to relay passes and failures, and then to reschedule testing. She then compiled raw lead dust wipe data into a user-friendly report.

### Edgemere Development Rochester Housing Hazardous Materials Inspection Report— Rochester, NY

Allison completed a 300+
page Hazardous Waste
Materials Survey for Edgemere
Development of four separate
Rochester Housing Authority
properties consisting of roughly
25 units each. The survey report
consisted of asbestos, lead dust
wipes, visual mold, universal
waste, lead in water and radon
findings. Completion of this
inspection report strengthened
Allison's knowledge of hazardous
waste and their regulatory
standards.

### Walnut Creek Middle School Mold Report—Fairview, PA

Allison coordinated site visits to a Pennsylvania middle school for mold air and spore trap sampling of ten representative classrooms, supported the mold inspector with presurvey documents, assigned remediation recommendations and communicated the results to the client.

# Douglas Development: Elmwood/Bidwell Redevelopment Project— Buffalo, NY

Allison assisted Douglas
Development in the closeout
of their environmental
documentation for the Elmwood/
Bidwell Redevelopment
Project by providing asbestos
clearance letters and asbestos
air monitoring reports for 7
properties in the Buffalo area. She
closely monitored the progress of
the project and provided closeout
documents in a timely manner
while working closely with the
project monitor.

# Belmont Housing Resources of WNY True Bethel Commons Housing and Community Renewal Tank Closure Project— Niagara Falls, NY

This Housing and Community Renewal Project was supported by Allison's tank closure report as a closeout document for the project. She worked with ACS, Inc. to collect soil samples surrounding the tank, photos, an accurate map and produce a client-friendly report dictating closure of the tank.

# Town of Amherst: Air Monitoring and Mold Inspection Contracts— Amherst, NY

Ms. Leet prepared two twoyear contracts with the Town of Amherst, NY for asbestos air monitoring and mold inspection. She solidified contact with the Town, wrote each proposal, and developed definitive relationships with her client, as well as developed the professional skills of RFP development and client relations.

# Phase I ESAs

Allison has conducted numerous Environmental Site Assessments. Site assessments include evaluation of environmental liability associated with properties such as commercial properties, undeveloped land, natural gas regulator stations, and residential homes. Allison provides efficient analysis and has completed environmental assessments for the following groups:

#### Financial Institution

- NexTier Bank
- Lake Shore Savings Bank
- Chemung Canal Trust Company
- Northwest Bank
- Bank of Holland
- Berkshire Bank
- · Tompkins Bank of Castile
- Alden State Bank
- Community Bank, N.A.
- Family First Credit Union
- M&T Bank
- Key Bank
- First National Bank of Pennsylvania
- · Ukranian Federal Credit Union
- CNB Bank
- United Bank
- Five Star Bank
- Cattaraugus County Bank
- Cornerstone Community Federal Credit Union

#### Municipal & Government

- Niagara County Department of Economic Development
- City of Salamanca Central School District

- New York State Energy Research and Development Authority (NYSERDA)
- Child and Family Services of Erie County
- Village of Arcade, New York

# Developers, Organizations, Attorneys etc.

- Lippes Mathies LLP
- LP Custom Machining LTD
- OYA Solar
- Timber Huron Properties
- Joe Basil Chevrolet
- Lightstar Renewables
- Community Preservation Corporation
- Tops Markets LLC
- Ellicott Development Company
- Greenbacker Renewable Energy Corporation
- Baker Development Group LLC
- Passero Associates
- Borrego Solar Systems
- Iskalo Development
- Thankful Community
   Development Corporation
- Belmont Housing Resources of WNY
- ONY Biotech
- Endeavor Health Services



#### **EDUCATION**

University at Buffalo: BA, Geology Major, Environmental Studies Minor



# **KELLY GOLIBER**

# Environmental Analyst

Kelly is an Environmental Analyst at LaBella working in the Due Diligence Program of the Environmental Division. Kelly prepares Phase I Environmental Site Assessments (ESAs), Transaction Screen ESAs, and Risk Assessment Reports.

Lake Shore Savings Bank: T-Screen- 26 & 34 Marycrest Ln. & 357 & 365 Fisher Rd., West Seneca, NY

Kelly was responsible for the site visit, review of historical records, communication with site representative, and report writing for this project.

Harris Beach PLLC: Phase I ESA-172 E North St., 161 Best St, & 180 E North St., Buffalo, NY Kelly was responsible for the site visit, review of historical records, communication with site representative, and report writing for this project in Buffalo.





# PG Professional Geologist, NY

#### **EDUCATION**

University of Rochester: Geology, Anthropology, BA

University of Buffalo: Science Education, MS

### CERTIFICATIONS/ ORGANIZATIONS

Buffalo Association of Professional Geologists

NYS Council of Professional Geologists





# MARY BETH FACKLAM

### Phase I ESA Technical Reviewer

Mary Beth is currently a Technical Reviewer for LaBella's Phase I Environmental Due Diligence department and is involved with the overall quality assurance/quality control of Phase I Environment Site Assessments (ESAs), Transactions Screens, and Records Search with Risk Assessment (RSRA) due diligence reports. Her duties include conducting senior reviews of due diligence reports, assisting the Phase I Program Manager with the oversight, training, and professional development of analysts, and working with clients to understand environmental issues.

# Environmental Due Diligence

Mary Beth has extensive experience in the Geology/Environment fields, including work on geotechnical, subsurface, and ESA investigations. She has conducted or overseen thousands of ESA projects across the country for banks, developers, and other users. In previous roles, Mary Beth developed a Due Diligence Department and oversaw the training and development of site inspectors and analysts.

Mary Beth is a member of ASTM and has worked on committees regarding the update of standards.

### Phase I ESAs

Mary Beth has conducted numerous Phase I ESAs and Transaction Screens on various properties including industrial, gasoline station, automotive dealerships, automotive repair facilities, dry cleaners, office buildings, retail structures, apartment buildings, and hospitals. These reports were completed for financial institutions, developers, attorneys, municipalities, and private individuals. Some of these projects included:

### Former Foundry, Buffalo, NY

Prior to a pending real estate transaction, Mary Beth oversaw the completion of a Phase I ESA which identified environmental concerns related to historical operations and use of hazardous substances and petroleum products.

#### Commercial Plaza, Cheektowaga, NY

Prior to a property sale, Mary Beth oversaw the completion of a Phase I ESA on a property that included former automotive repair and dry cleaning operations. An evaluation was made regarding use of dry cleaning solvents and automotive fluids and the potential for an adverse impact to the property.

# Automotive Dealership Portfolio – Jamestown, NY

In conjunction with a property refinance, Mary Beth oversaw the completion of Phase I ESAs for a commercial lender on a suite of automotive dealerships. The portfolio was evaluated based on the site inspection, historical research, regulatory records, and a review of previous investigation reports in order to determine the overall environmental risk relative to the pending transaction.