Environmental Advantage

Environmental Advantage, Inc. 3636 N. Buffalo Road Orchard Park, New York 14127 Industrial Compliance, Hazardous Materials Management, Site Assessment/Remediation

August 25, 2022

Robert Waterfield, President Bevrich Corp. 4245 Clark Street Hamburg, New York 14075

Via Email: rwaterfield@verizon.net;

Re: Phase I Environmental Site Assessment

Commercial Property, 4245 Clark Street, Hamburg, NY

Project No. e2121

Dear Mr. Waterfield:

Please find attached one electronic copy of the final report for a Phase I Environmental Site Assessment (ESA) completed on the above-referenced site. This Phase I ESA was completed in accordance with our agreement signed on July 1, 2022. The attached report, as noted therein, has been prepared in general accordance with the ASTM Standard E1527-13.

Information accumulated for this assessment will be retained with your project file. The report and information in your file is considered confidential and will not be released without your written authorization.

If you have any questions concerning the information presented in this report, please contact me directly. Thank you for the opportunity to provide these site assessment services.

Very truly yours

ENVIRONMENTAL ADVANTAGE, INC.

C. Mark Hanna, CHMM

President

Attachments



Ph: 716-667-3130 Fax: 716-667-3156 www.envadvantage.com

PHASE I ENVIRONMENTAL SITE ASSESSMENT



Commercial Property 4245 Clark Street Hamburg, New York 14127

Prepared For: Bevrich Corp. 4245 Clark Street Hamburg, New York 14075 EA Project No: e2121

Prepared By: **Environmental Advantage, Inc.** 3636 North Buffalo Road Orchard Park, New York 14127 (716) 667-3130

C. Mark Hanna, CHMM

President

August 25, 2022



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PHASE I ENVIRONMENTAL SITE ASSESSMENT

Commercial Property 4245 Clark Street Hamburg, New York 14075

EXECUTIVE SUMMARY

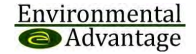
In accordance with the executed agreement, dated July 1, 2022, Environmental Advantage, Inc. (EA) completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property (hereinafter "subject site") for Bevrich Corp. (hereinafter "Client"). This ESA includes figures in Appendix A, completed user/client and owner questionnaires in Appendix B, site inspection photographs in Appendix C, field notes and various communications in Appendix D, regulatory databases in Appendix E, historical information and requests in Appendix F, report objectives and limitations in Appendix G, professional qualifications in Appendix H, environmental professional(s) statement in Appendix I and references and footnotes in Appendix J.

The subject site consists of one parcel totaling approximately 0.38 acres of land located at 4245 Clark Street in the Village of Hamburg, Erie County, New York. The subject site is located on the southeast side of Clark Street, east of the Clark Street and Old Clark Street intersection (Refer to Figure 1 presented in Appendix A). According to information obtained from the Erie County Geographic Information System (GIS) website and Hamburg Assessor's Office¹, the subject site is identified as SBL #183.18-2-6, currently owned by Robert Waterfield.

Approximate Site boundaries and Site features are illustrated in Figure 2. The subject site is developed with a one-story approximate 4,336-square foot structure, as shown in Figure 2. The structure was originally constructed by 1946 with several later additions. According to Mr. Waterfield, the structure has been utilized as a dry cleaning facility since construction in 1946, occupied by Vara's Dry Cleaning until the present time.

A summary of most probable Site history indicates that the subject site was originally vacant land in the early 1900s. By 1946, the northern portion of the subject site was developed with its current one-story structure. Since 1946, the structure has been utilized as dry cleaners, occupied by Vara's Dry Cleaners.

EA has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM practice E 1527-13 of the subject site located at 4245 Clark Street in the Village of Hamburg, Erie County, New York. Two data gaps were identified that could have significantly affected EA's ability to identify recognized environmental conditions associated with the subject site, as described below. Any exceptions to or deletions from this practice are described in Appendix G (Objectives and Limitations) of this report.



This assessment has revealed no evidence of recognized environmental conditions in connection with the subject site, except for the following:

The subject site has been utilized as a dry cleaner, occupied by Vara's Dry Cleaning, since construction in 1946 through the present. According to Mr. Waterfield, only mineral spirits has been used at the subject site, as opposed to a chlorinated solvent. Historically, mineral spirits has been stored in three ASTs, two previously located along the southeastern exterior of the structure which were installed in 1946 and removed in the 1980s, and one currently located along the southern exterior, which was installed in the 1980s and is still in service. Evidence of staining was observed beneath the current AST and around the dry cleaning equipment.

The concrete floor in the dry cleaning room exhibited staining, limited cracking and deterioration, and one floor drain was present which reportedly discharges to the rear of the property. Stressed vegetation and staining on the asphalt parking lot were observed and appeared to be associated with the boiler blowdown discharge from two pipes along the southwestern corner of the structure. Additionally, small volumes of wastewater from an air vacuum connected to the steamers is directly discharged to the ground surface along the southeastern exterior of the structure.

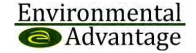
In that regard, concern exists with respect to possible past release(s) of mineral spirits and other chemicals utilized during routine operations (water-repellant, spot cleaning chemicals, etc.) related to its use, storage, and/or disposal.

The eastern adjacent property, occupied by Dura Plating Inc., addressed at 4255 Clark Street, was listed on the database for several listings, including a Generator from a Hazardous Waste Manifest for the disposal of chromium. A manifest from 2002 listed the disposal of 800 pounds of "chromium contaminated soil". No spill listing was associated with this manifest. In that regard, concern exists with the respect to possible past release(s) of chromium and other hazardous substances and/or chemicals related to its use, storage, and/or disposal at the eastern adjoining property.

In this context, EA recommends that a Phase II ESA subsurface investigation be completed on the subject site to assess if the soil profile and/or groundwater have been impacted by the historical site and off-site chemical usages.

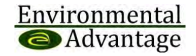
This assessment has revealed no evidence of controlled or historical recognized environmental conditions in connection with the subject site.

EA did not note any de minimis matters which, although not rising to the level of a recognized environmental condition, present limited liability and/or business risk and should be considered by the Client.



Finally, EA did note the following non-scope consideration which, although addressed as additional issues under the ASTM E1527-13 Standard, presents limited liability and should be considered by the Client:

- A cursory asbestos and lead paint inspection was completed at the time of the site reconnaissance. Two fire doors, pipe wrapping, and boiler tank insulation may contain asbestos. These items were in fair to good condition (non-friable). Some areas of peel and chipping paint were observed. Based on the age of the on-site building (built prior to 1978), additional asbestos containing materials (ACMs) and/or lead paint may have been utilized during construction or renovations. Prior to building renovation and/or demolition, EA recommends appropriate survey of suspect asbestos-containing materials and suspect lead-based paint followed by any necessary abatement.
- The Town of Hamburg study area has an average Radon concentration of 4.95 picocuries/liter, which is above the USEPA Action Level of 4.0 piC/L. Consideration should be given to completing monitoring of indoor air quality with respect to radon levels to determine if enhanced ventilation or other mitigation methods are warranted.
- The site reconnaissance revealed suspect vapor encroachment conditions at the subject site due to past site usage as a dry cleaner. Based on the current available information, a Vapor Encroachment Screen or Vapor Intrusion Monitoring does appear to be warranted in this case. It should be noted that this Phase I report was not conducted in accordance with ASTM Standard E2600-10 (Vapor Encroachment Screening on Property Involved in Real Estate Transactions).
- PCBs-containing building materials were commonly utilized in the past in commercial buildings prior to 1980. Fluorescent light fixtures possibly containing PCBs-containing ballasts were observed during the site reconnaissance. Based on the age of the structure, it is likely that PCBscontaining building materials, such as window caulk, tar paper and other roofing materials may have been used in its original construction.
- According to NYSDEC, emerging contaminants (ECs) describe pollutants detected in waterbodies that may cause environmental or human health impacts and typically are not regulated under current environmental laws. For example, per- and polyfluoroalkyl substances (PFAS) are man-made chemicals that have been widely used in various consumer, commercial, and industrial products since the 1950s. These chemicals' unique properties make them resistant to heat, oil, stains, grease, and water and useful in a wide variety of everyday products. According to Mr. Waterfield, water-repellent liquid, supplied in 5-gallon containers, were previously used on-site to water proof fabrics. Water-repellant fluids and treatments are likely to contain PFAS chemicals.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

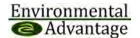
Commercial Property 4245 Clark Street Hamburg, New York 14075

1.0 INTRODUCTION

In accordance with the executed agreement, dated July 1, 2022, Environmental Advantage, Inc. (EA) completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property (hereinafter "subject site") for Bevrich Corp. (hereinafter "Client"). This ESA includes figures in Appendix A, completed user/client and owner questionnaires in Appendix B, site inspection photographs in Appendix C, field notes and various communications in Appendix D, regulatory databases in Appendix E, historical information and requests in Appendix F, report objectives and limitations in Appendix G, professional qualifications in Appendix H, environmental professional(s) statement in Appendix I and references and footnotes in Appendix J.

This report is an instrument of service of EA and reflects the use of limited research, a review of specified and reasonably ascertainable listings, and a site reconnaissance upon which to base the identification of "recognized environmental conditions" in conformance with the American Society for Testing and Materials (ASTM) Standard E1527-13. However, this ESA may also reflect additional or reduced service enhancements requested or authorized by the Client. "Recognized environmental conditions" are defined under the ASTM standard as "the presence or likely presence of any hazardous substances or petroleum products on a site under conditions that indicate an existing release, a past release, or a material threat of release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property." This ESA was completed by EA in accordance with generally accepted practices of the profession undertaken in similar studies within the same time frame and geographic area, and EA observed that degree of care and skill generally exercised by the profession under similar circumstances and conditions.

This ESA and report have been prepared on behalf of, and for the exclusive use of, EA's Client solely for its reliance in the environmental assessment of this site. The Client are the only party to which EA has explained the risks involved and which has been involved in shaping of the scope of services needed to satisfactorily manage those risks, if any, from EA's Client's point of view. Accordingly, reliance on this report by any other party may involve assumptions whose extent and nature lead to a distorted meaning and impact of the findings and opinions related herein. EA's findings and opinions related in this report may not be relied upon by any party except EA's Client.



2.0 SUBJECT SITE DESCRIPTION

2.1 <u>Location and Current Use</u>

The subject site consists of one parcel totaling approximately 0.38 acres of land located at 4245 Clark Street in the Village of Hamburg, Erie County, New York. The subject site is located on the southeast side of Clark Street, east of the Clark Street and Old Clark Street intersection (Refer to Figure 1 presented in Appendix A). According to information obtained from the Erie County Geographic Information System (GIS) website and Hamburg Assessor's Office¹, the subject site is identified as SBL #183.18-2-6, currently owned by Robert Waterfield.

Approximate Site boundaries and Site features are illustrated in Figure 2. The subject site is developed with a one-story approximate 4,336-square foot structure, as shown in Figure 2. The structure was originally constructed by 1946 with several later additions. According to Mr. Waterfield, the structure has been utilized as a dry cleaning facility since construction in 1946, occupied by Vara's Dry Cleaning until the present time.

2.2 Site and Area Features

The subject site is improved with one structure, described as follows:

Year Built: - 1946

Location: – Northern portion

Size (square feet): - 4,336-sf

Construction: – One-story, concrete block and brick construction, with

slab-on-grade-foundation.

Notable Interior Features: - Includes restrooms, dry cleaning room, maintenance

room, office, clothing press room, and clothing storage areas. Specific interior features are included in

Section 6.30.

Additional Site Features: - Exterior areas consist of an asphalt-paved parking lot

surrounding the structure.

2.3 Adjoining and Near-by Properties

The properties surrounding the subject site are currently developed as follows:

North Clark Street / JP Fitzgeralds Bar & Restaurant (4236 Clark Street)

South Residential West Residential

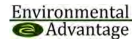
East Baker Management, Can and Bottle Return, Therm Tech Plastics Inc.,

Dura Plating Inc., Hamburg Glass & Window Film, West Competition &

Collision, Lee Baker Custom Finish (4255 Clark Street)

2.4 <u>Topography and Surface Water Drainage</u>

The USGS 7.5 minute Topographic Quadrangle Map of Hamburg NY² indicates that the subject site's ground surface slopes northeasterly toward Rush Creek located approximately 0.56 miles northeast of the subject site. The surface



elevation for the subject site is approximately 820 feet above mean sea level. Surface water drainage is expected to flow to storm drains located on-site within the parking lot or located along Clark Street.

2.5 Utilities

Based on an interview with Mr. Robert Waterfield, associated with the subject site since at least 1981 and owner of the subject site since 2021, and through field observations, the subject site is serviced with utilities as follows:

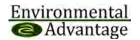
- Municipal drinking water through Village of Hamburg supplied by Erie County;
- Sanitary sewer through the Village of Hamburg supplied by Erie County;
- Electricity from NYSEG; and
- Natural gas from National Fuel.

Utilities appear to be underground with the exception of electric which is overhead.

3.0 USER PROVIDED INFORMATION

In accordance with the ASTM Standard, information must be obtained from both the current owners and/or occupants of the subject site, as well as the user of this Phase I ESA. To that end, both a user/client questionnaire and owner/occupant questionnaire were forwarded to Mr. Waterfield, associated with the subject site since at least 1981 and owner of the subject site since 2021. Through completion of the user/client questionnaire, Mr. Waterfield provided the following:

- Indicated the reason for completing the Phase I ESA was for selling the property.
- Was not aware of environmental cleanup liens or activity use limitations (AULs) at the subject site.
- Specified the subject site has been and is currently utilized as a dry cleaner establishment since its construction in 1946.
- Did not have specialized knowledge or experience related to the property or nearby properties.
- Believed the current purchase price reflects the fair market value.
- Was not aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases.
- Indicated the past use(s) of the subject site include a petroleum-use dry cleaning facility since construction in 1946. Mr. Waterfield's family purchased the subject site in 1974.
- Indicated he does not know specific chemicals present or once present at the subject site.
- Was not aware of any spills or other chemical releases that have taken place at the subject site.
- Indicated that based on his knowledge and experience related to the subject site, there are no obvious indicators that point to the presence or likely presence of contamination at the property.



Through completion of the owner/occupant questionnaire, Mr. Waterfield provided the following:

- The subject site is currently and has been utilized as a dry cleaning facility.
- It was unknown if any previous industrial drums or sacks of chemicals were located on the property or at the facility.
- There is currently an aboveground petroleum solvent tank located at the property, and there has been the same in the past.
- Mr. Waterfield answered "no" to all other questions on the questionnaire.

Based on an interview with Mr. Waterfield, the following information was provided:

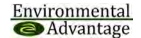
- Mr. Waterfield indicated the current dry cleaning washer was installed in 1960.
 The previous petroleum-solvent washer was also located in the same footprint as the current unit.
- Mr. Waterfield indicated that previously, paper lint filters were stored outside at the rear of the building for a period of time to allow the petroleum to evaporate from the filters. Once the petroleum solvent was fully evaporated, the paper lint filers were disposed of in the facility's general refuse dumpster. Currently, the dry cleaning unit utilizes re-usable stainless steel lint traps. The lint is currently disposed of in the general refuse dumpster.
- Mr. Waterfield indicated two former (smaller) ASTs containing mineral spirits were located along the eastern exterior of the structure on stilts and were originally installed when the structure was constructed in 1946. Mr. Waterfield indicated the current mineral spirits AST was installed in the early 1980s and the two former smaller ASTs were removed sometime in the 1980s.
- Mr. Waterfield provided a list of past petroleum-based solvents used in on-site dry cleaning activities: Kwik-Dri 66, MS Reyalie 66 (624 Solvent), Kensol 30, and Sasol LPA-142.
- Mr. Waterfield indicated water repellant, supplied in 5-gallon buckets, was previously used on-site during routine operations.

4.0 HYDROGEOLOGIC CONDITIONS

4.1 Soil, Wetland and Flood Plain Conditions

According to soils data obtained from the USDA Soil Conservation Service³, the soil beneath the subject site is classified as Alton fine gravelly loam (AmA), generally described as gravelly loamy glaciofluvial deposits over sandy and gravelly glaciofluvial deposits, derived mainly from acidic rocks, with some limestone below 40 inches.

A review of the available wetlands maps⁴ for this area indicated state or federal regulated wetlands are not located on or adjoining the subject site. According to the available FEMA floodplain maps⁴ for this area, the subject site and adjoining properties are not located within the 100 or 500-year flood zones.



4.2 Site Geology

According to the Geologic Map of New York State⁵, the bedrock in the area of the subject site is identified as Angola and Rhinestreet Shales.

4.3 Regional Groundwater Conditions

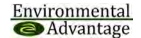
Based on a review of the site topographic conditions as depicted on the USGS 7.5 minute Topographic Quadrangle Map of Hamburg NY², shallow regional groundwater is expected to flow in a northeast direction toward Rush Creek located approximately 0.56 miles northeast of the subject site. The surface elevation for the subject site is approximately 820 feet above mean sea level. EA has assumed that the groundwater table typically conforms to surface and bedrock topography. Localized groundwater flow may vary as a result of underground utilities, site features, or other subsurface conditions.

5.0 HISTORICAL INFORMATION

5.1 Review of Aerial Photographs

Aerial photographs obtained through various sources⁶ were reviewed by EA. It should be noted that EA reviewed aerial photographs from 1926, 1952, 1958, 1963, 1966, 1974, 1995, 2002, 2005, 2006, 2007, 2008, 2009, 2011, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2021, and 2022. The results of the aerial photograph review are summarized below. EA's evaluation of aerial photographs was limited by photographic scale and quality.

Year	Subject Site	Adjoining Properties
1926	The subject site appeared to be agricultural land.	Minimal residential development was apparent to the south and west. The eastern and northern adjoining properties appeared to be vacant, undeveloped land.
1952	The subject site appeared to be developed with the current structure.	The western and a portion of the eastern adjoining properties appeared to be developed with their current structures. The western adjoining property appeared to be residential. The eastern adjoining property appeared to be developed commercially. The northwestern and northeastern adjoining property across Clark Street appeared to be residential.
1958, 1963	An additional parking lot area was completed south of the structure.	The eastern adjoining property created additional parking area in the southern portion of the property and constructed an apparent addition to the southern portion of the structure. More residential structures were completed southeast of the subject site.

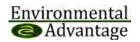


Year	Subject Site	Adjoining Properties
1966	The parking lot area	An apparent structure or fenced perimeter
	between the subject site	was completed in the southern portion of
	and eastern adjoining	the eastern adjoining property. The
	property merged to form	western property across Clark Street
	one larger paved area.	appeared to be utilized as a commercial car sales property.
1974, 1995	Generally appeared	Further development was apparent to the
	similar to the previous	east and northwest across Clark Street.
	aerial.	
2002	Generally appeared	The western property across Clark Street
	similar to the previous	appeared to be vacant with no structures
	aerial.	and no longer utilized for car sales.
2005, 2006	Generally appeared	The northwestern property across Clark
	similar to the previous	Street appeared to construct additions to
	aerial.	the northern portion of the structure.
2007, 2008	Generally appeared	The property to the west across Clark
	similar to the previous	Street appeared to be under construction.
	aerial.	
2009	Generally appeared	The western property appeared to be
	similar to the previous	constructed into Clark Street's current
0044 0040	aerial.	configuration.
2011, 2013,	Generally appeared	The northwestern property across Clark
2014, 2015,	similar to the previous	Street constructed additions to the central
2016, 2017,	aerial.	and northern portions of the structure. The structure to the north across Clark street
2019, 2021, 2022		_
2022		was demolished and appeared to be utilized as additional parking area for the
		existing structure. The other surrounding
		properties appeared to be in their present
		configuration and appearance.
		comigaration and appearation.

5.2

5.2 <u>Fire Insurance Maps</u>
 Sanborn Fire Insurance Maps (Sanborn maps), dated 1923, 1929, 1948, and 1953 were provided by ERIS⁷. The following was identified on the maps:

Year	Subject Site	Adjoining Properties
1923,	The subject site appeared to be	The western and northern properties across
1929	vacant, undeveloped land.	Clark Street were developed with residential
		structures. The eastern and southern
		adjoining properties were vacant,
		undeveloped land.
1948,	The current structure was	The eastern adjoining property was
1953	developed and labeled "dry	developed with one structure in the northern
	cleaner".	portion of the property labeled "auto sales
		and service". The western adjoining



Year	Subject Site	Adjoining Properties	
		property was developed with two dwellings	
		in the northern portion of the property. The	
		property to the south was residential.	

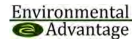
5.3 <u>Municipal Directories</u>

City Directories were provided by ERIS⁷. City Directories were provided for the years from 1964 to 2020, and were not available prior to 1964. The following historical occupants were listed for the subject site addressed as 4245 Clark Street (post 1985) and historical address 53 Clark Street (prior to 1985):

- 1964, 1967: Vara's Dry Cleaners
- 1971: Vara A G&Son INC., Vara's Dry Cleaning
- 1976: L A Corp., Octopus Rd Safety, Vara A G&Son INC., Vara's Dry Cleaning
- 1980: Tri State Safety Spl, Vara's Dry Cleaning
- 1985: Tri State Safety Spl, Vara's Dry Cleaning
- 1990, 1996, 2000, 2003, 2008, 2012, 2016, 2020: Vara's Dry Cleaning

In addition to the above listings, the following occupants were identified for the eastern adjoining property, addressed as 4255 Clark Street and historically addressed as 65 Clark Street:

- 1964: Not addressed/listed
- 1967: Deck-Décor INC. Floor Covering, Getters Electronics INC., Hines & Kirst INC. General Contracting, Pruden Products Steel
- 1975: C&C Motors, Cortina Importing, Deck Décor INC., Getters Electronics, Hamburg Steel Buildings, Hine & Kirst INC., Milwaukee Cylinder, Residential, Sampson H A Co INC.
- 1976: Allitalia Import Export, Cortina Importing, Hine & Kirst INC., Pastime By Flack, Slippy's Service, Tontine
- 1980: Allworth Heating & Air Conditioning, Boland Sales Co, C&M Coating Corp, Cortina Importing, Hadley's Concrete, Hamburg Offset Printing, Hamburg Sports, I S M S Corp, Pastime by Flack, Schneider Metal Production
- 1985: C&M Contracting INC., Cakes of Distinction, Cortina IM & Distributing, Hamburg Offset Print, Jack West Automotive, Pastime by Flack
- 1990: Angela Mias INC., Dura Plating Co, Floral Gifts, Thompson F Cooling, West Competition, West Jack M 3D
- 1996: Angela Mias INC., Collins Joseph Attorney, Complete Automotive Services, Dura Plating Co, Fresh Start INC., Home Maid Services, My Angel Pizza INC., Restore Gen Contracting, Residential, West Competition
- 2000: Angela Mia's, Collins Joseph A Attorney, Dura Plating Co, Hamburg Glass & Window Film, Jimmy Shine INC., West Competition & Collision
- 2003: Angela's Fine Foods, Collins Joseph A Attorney, Residential, Dura Plating Co, Hamburg Glass & Window Film, Residential, Therm Tech Plastics INC., West Competition & Collision
- 2008: Angela Mias, Collins Lay, Residential, Dura Plating Co, Hamburg Glass &
 Window Film, Therm Tech Plastics INC., West Competition & Collision



- 2012: Collins, Joseph A Attorney, Dura Plating Co, Hamburg Glass & Window Film, Therm Tech Plastics INC., Park Montesano & Winokur Attorney, West Competition & Collision, Lee Baker Custom Finish
- 2016: Collins, Joseph A Attorney, Dura Plating Co, Hamburg Glass & Window Film, Therm Tech Plastics INC., West Competition & Collision, Lee Baker Custom Finish, Leonard's Express INC.
- 2020: Can Bottle Return, Dura Plating Co, Hamburg Glass & Window Film, Therm Tech Plastics INC., West Competition & Collision, Lee Baker Custom Finish, Leonard's Express INC.

5.4 Prior Site Investigation/Remediation Records

No prior environmental records were provided to EA for review.

5.5 Environmental Lien and Title Search

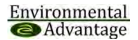
EA requested Environmental Lien Search information and Title Search from the Client. As of the date of the report, Environmental Lien Search nor title search were not provided. The completion of a lien search was not included in the scope of this assessment. According to the Erie County Geographic Information Systems website (http://gis2.erie.gov/HTML5/ErieCountyNY/PublicLaunchPage.aspx) the following ownership information was provided:

Owner	VARA ARTHUR JR	Date	09/19/1947
Owner	WATERFIELD RICHARD C	Date	04/30/1979
Owner	WATERFIELD ROBERT C	Date	08/27/2021

5.6 <u>Local Agency Review</u>

EA visited the Town of Hamburg Assessor's Office and Building Department, Village of Hamburg Hall, and filed a Freedom of Information Law (FOIL) request with the Town of Hamburg Engineering and Planning Departments¹ to obtain additional historical Site information. Information on permits, assessments, USTs or other environmental concerns was requested. Copies of pertinent documents are included in Appendix F.

- The Assessor's Office provided the following information:
 - Property Address: 4245 Clark Street (53 Clark Street prior to 1985)
 - SBL Number: 183.18-2-6
 - Lot Size: 0.38 acres
 - Current & Historic Owners: Waterfield, Robert C. (2021); Waterfield, Richard C. (1979); Vara, Arthur Jr. (1958); Vara, Arthur Sr. & Jr. (prior to 1958).
 - A property record card dated 1957 through 1991 provided the following information:



- The subject site was historically addressed as 53 Clark Street.
- The current and historical owners as listed above.
- A property record card dated 1977 provided the following information:
 - The subject site classification code is listed as 484: One-story small structure.
 - The subject site was serviced with public water and sewer system and supplied with electric and natural gas.
 - Two undated photographs showed the street view of Vara's Dry Cleaner in its current configuration.
 - A sketch showed the approximate 4,336-square foot structure.
- No Information was available from the Town of Hamburg Building Department, Town of Hamburg Engineering Department, or Town of Hamburg Planning Board.
- No Information was available from the Village of Hamburg offices.

5.7 <u>Site Descriptive Chain of Use</u>

A summary of most probable Site history indicates that the subject site was originally vacant land in the early 1900s. By 1946, the northern portion of the subject site was developed with its current one-story structure. Since 1946, the structure has been utilized as dry cleaners, occupied by Vara's Dry Cleaners.

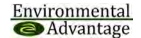
5.8 <u>History of Adjoining/Nearby Properties</u>

The surrounding areas have been utilized agriculturally, residentially, and commercially since at the early 1900s. The eastern adjoining property originally appeared to be utilized agriculturally and was originally developed by 1952, which has been utilized commercially and industrially since that time. The western adjoining property appeared to be developed with a residence and garage structure since at least 1923. The southern adjoining property originally appeared to be utilized residentially in the early 1900s and appeared to be developed with its current structure by 1948. The northern adjoining property, across Clark Street, appeared developed with limited residences since at least 1923 and is currently utilized as a restaurant.

6.0 SITE RECONNAISSANCE

6.1 Description of Site Processes

A Site reconnaissance was completed on August 4, 2022 by EA Project Scientists Mallory Behlmaier and Jason Kryszak. The Site reconnaissance consisted of a walking observation of the subject site and structure. Mr. Waterfield accompanied EA during the interior Site reconnaissance. Site features are depicted on Figure 2. Photographs and field notes taken of/at the subject site during the site reconnaissance are presented in Appendix C and Appendix D, respectively.



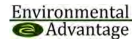
6.2 Exterior Observations

The subject site includes approximately 0.38 acres, located at 4245 Clark Street in the Village of Hamburg, Erie County, New York. The subject is improved with one structure, surrounded by an asphalt-paved parking lot.

- **6.2.1** Hazardous Substances and Petroleum Products One 1,000-gallon AST labeled 'mineral spirits' was located at the rear of the structure to the south. Mr. Waterfield indicated that the AST was still in service and has always stored petroleum-based solvents. No other hazardous substances or petroleum products were observed during the exterior reconnaissance.
- **6.2.2 Underground and Aboveground Storage Tanks** No USTs were observed during the exterior site reconnaissance. One 1,000-gallon AST labeled 'mineral spirits' was located at the rear of the structure to the south. The AST appeared to be in fair/good condition, with limited surficial rust and some stained soil beneath the AST. Mr. Waterfield indicated two approximate 800-gallon ASTs on stilts were formerly located along the southeastern exterior of the structure that were utilized for the storage of petroleum solvents.
- **6.2.3 Pits, Ponds or Lagoons** No pits, ponds, or lagoons were observed during the exterior site reconnaissance.
- **6.2.4 Stained Soil or Pavement** An area of darkened/discolored soil was observed at the rear of the structure to the south underneath the existing AST.

The southern portion of the asphalt parking lot appeared to have large areas of evaporated water markings. EA noted that these markings are a result of the apparent discharge of fluids from the boiler system in the rear of the structure.

- **6.2.5 Stressed Vegetation** A limited area of stressed vegetation was observed along the southwestern exterior of the structure where the boiler blowdown apparently discharges.
- **6.2.6 Fill/Solid Waste** General refuse material generated on-site is stored in a general refuse dumpster located in the southern portion of the subject site and is disposed of weekly by Modern Disposal Services, Inc.
- **6.2.7 Wastewater and Storm Water Discharge** Storm drains were observed off-site to the east within the larger parking lot. An enclosure with a Rema Dri-Vac Corp. air vacuum was located along the southeastern exterior of the structure. The air vacuum was placed on plywood on the stone covered ground and a valve labeled "Drain: wastewater must be disposed of per all local and state regulations" was observed at the bottom of the air vacuum. According to Mr. Waterfield, the wastewater from the vacuum is accumulated from the steam presses and only produces a few drops of water a year.



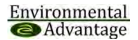
- **6.2.8 Wells or Drywells** No water supply wells or drywells were observed on the subject site during the exterior site reconnaissance. Mr. Waterfield indicated that the potable water provided for the site is supplied by the Village of Hamburg.
- **6.2.9 Septic System** No evidence of a former or existing on-site septic system was observed during the exterior site reconnaissance. Mr. Waterfield indicated that the building is currently serviced by the Village of Hamburg sanitary sewer.
- **6.2.10 Pools of Liquids** No pooled liquids were observed on the subject site exterior during the site reconnaissance.
- **6.2.11 Electrical Transformers/Hydraulic Equipment** Two pole-mounted utility owned transformers were observed on the eastern border of the subject site. No staining or leaking associated with these transformers was observed.
- **6.2.12 Other Exterior Observations** An approximate 2 foot by 2 foot concrete pad was noted in the grass in the southern portion of the subject site. Mr. Waterfield indicated this concrete was dumped, left over from another job, and serves no purpose.

Surficial repairs to the asphalt were noted at the locations of the two former ASTs along the southeastern exterior of the structure. A piece of steel was slightly protruding from the asphalt, which was likely used as a support for one of the ASTs.

6.3 Interior Observations

The subject site includes one-story, approximate 4,336-square foot structure, which has been utilized as a dry cleaner, occupied by Vara's Dry Cleaning, since construction in 1946. The reconnaissance included a walkthrough visual inspection of the structure, including the laundry room, dry cleaning room, offices, steam pressing rooms, maintenance area, and restrooms.

- **6.3.1 Current Property Use** The subject site has been utilized as dry cleaners, occupied by Vara's Dry Cleaners, since construction in 1946.
- **6.3.2 Heating/Cooling** The structure is heated through the boiler system and heat radiated from the equipment. The office portion is heated by electric baseboards.
- **6.3.3 Hazardous Waste Generation** Hazardous waste is not generated onsite.



- **6.3.4 Drums and Containers** Various petroleum products and materials used during routine operation, maintenance, and cleaning activities were located throughout the structure and included, but not limited to the following:
- One approximate 30-gallon container of 'Condusol' detergent for petroleum solvents.
- Approximately four 5-gallon buckets of powdered detergents.
- Approximately five 1-gallon paint cans located in the maintenance area.
- Various containers associated with laundry washing including three 1-gallon containers of detergent, three 1-gallon containers of stain/spot removers (Picrin Dry-Side which contains trichloroethylene), and two 1-gallon containers of concentrated bleach.
- Various small containers less than 1-gallon mostly associated with household cleaners and car maintenance/detailing.
- One car battery appearing to be in good condition.

These containers appeared to be in good condition with no leaking or staining noted.

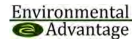
- **6.3.5 Underground and Above Ground Storage Tanks** No current USTs or ASTs were observed during the interior site reconnaissance. Mr. Waterfield was not aware of any current or historical USTs or ASTs, other than those mentioned in Section 6.2.2 above.
- **6.3.6 PCBs Usage/Electrical Transformers/Hydraulic Equipment** No PCBs usage, electrical transformers, or hydraulic equipment were observed during the interior site reconnaissance.
- **6.3.7 Stains or Corrosion** Several areas of floor staining associated with laundry and dry cleaning operations were noted throughout the building. Specific areas of staining are described as follows:

Dry cleaning room – southern portion of the structure:

- The concrete floor between and surrounding the dry cleaning tumbler and dryer.
- An approximate 1 by 2 foot area of light staining/discoloration, which appeared to be generated from the solvent carbon filter system, was observed adjacent to the dry cleaning unit.

Steam press area – central portion of the structure:

- An approximate 2 by 5 foot area of unknown product/stain adjacent to the utility sink on the carpet floor.
- An approximate 4 by 4 foot area of unknown product/stain adjacent to a steam press near the eastern portion of the structure on the carpet floor.
- An approximate 3 by 4 foot area of unknown product/stain adjacent to the fireproof door on the carpet floor.



6.3.8 Fill/Solid Waste Disposal – No fill material was observed during the site reconnaissance. General refuse generated on-site during routine operations is stored in a general refuse dumpster, located in the southern portion of the subject site, and is disposed off-site by Modern Disposal Services once weekly.

EA observed lint from stainless steel filters in a 5-gallon container associated with the dry cleaning machine. This waste is added to the general waste stream.

- **6.3.9 Wastewater** No wastewater discharge was observed during the interior site inspection.
- **6.3.10 Drains and Sumps** Several floor drains were noted during the interior site inspection. Specific areas and details are described as follows:
- One approximate 10-inch diameter floor drain, located in the center of the dry cleaning room between the dry cleaning unit and dryer in the southern portion of the structure. Observations to the drain were limited due to stored equipment.
- One approximate 4-inch diameter floor drain, located north of the dry cleaning room near the utility sink.
- One approximate 4-inch diameter drain, located in the maintenance room in the southwest portion of the structure.

Mr. Waterfield indicated to his knowledge, the floor drains discharge to the rear of the property; however, the exact discharge location is not known.

- **6.3.11 Odors** No unusual odors were noted during the site reconnaissance.
- **6.3.12 Other Interior Observations** A hot water tank was observed within the laundry room in the western portion of the structure.

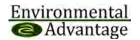
Two carbon vessels and a water treatment system were observed in the hallway adjacent to the restrooms in the western portion of the structure.

An air compressor and boiler system was observed in the maintenance room in the southwest portion of the structure.

One approximate 3-inch diameter black pipe and one approximate 1-inch pipe, both of which discharge water from the boiler system to the southwestern exterior of the structure were observed.

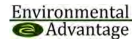
6.4 Non-Scope Considerations

6.4.1 Asbestos – A cursory asbestos survey was completed at the time of the site reconnaissance. EA observed several wrapped pipes throughout the building, boiler insulation, and two fireproof doors which may contain asbestos. The pipe wrap and doors appeared to be in good condition (not friable). Based



on the age of the structure (built pre-1978) it is likely that other asbestos containing materials (ACMs) were most likely originally used within the structure.

- **6.4.2 Lead Paint** Due to the age of the structure, it is likely that lead paint was used in its original construction. Limited areas of peeling and chipping paint were observed within the structure during the site reconnaissance.
- **6.4.3 Lead in Drinking Water** Due to the age of the structure, it is likely that lead, galvanized, and/or soldered copper piping may have been used. Mr. Waterfield indicated the potable water is provided from the Village of Hamburg through Erie County.
- **6.4.4 Radon** Radon is a gas that is generated from the breakdown of uranium in soil, rock and/or water and can be a potential issue when built up indoors. The potential for Radon gas to be present in the breathing space within the buildings, near openings (e.g., floor drains, joints, cracks, etc.), can be a concern. According to basement readings prepared by the New York State Department of Health⁸, the Town of Hamburg study area has an average Radon concentration of 4.93 picocuries/liter. This level is above the USEPA Action Level of 4.0 piC/L; however, these levels are based on a limited number of measurements of basement dwellings in the Town of Hamburg and may or may not reflect the actual conditions at the subject site.
- **6.4.5** Mold and Mildew No areas of mold were observed.
- **6.4.6 Vapor Encroachment Conditions** The site reconnaissance revealed suspect vapor encroachment conditions at the subject site due to past site usage as a dry cleaner. Based on the current available information, a Vapor Encroachment Screen or Vapor Intrusion Monitoring does appear to be warranted in this case. It should be noted that this Phase I report was not conducted in accordance with ASTM Standard E2600-10 (Vapor Encroachment Screening on Property Involved in Real Estate Transactions).
- **6.4.7 PCBs and Building Materials** PCBs-containing building materials were commonly utilized in the past in commercial buildings prior to 1980. Fluorescent light fixtures possibly containing PCBs-containing ballasts were observed during the site reconnaissance. Based on the age of the structure, it is likely that PCBs-containing building materials, such as window caulk, tar paper and other roofing materials may have been used in its original construction.
- **6.4.8 Emerging Contaminants** According to NYSDEC, emerging contaminants (ECs) describe pollutants detected in waterbodies that may cause environmental or human health impacts and typically are not regulated under current environmental laws. For example, per- and polyfluoroalkyl substances



(PFAS) are man-made chemicals that have been widely used in various consumer, commercial, and industrial products since the 1950s. These chemicals' unique properties make them resistant to heat, oil, stains, grease, and water and useful in a wide variety of everyday products. According to Mr. Waterfield, water-repellent liquid, supplied in 5-gallon containers, were previously used on-site to waterproof fabrics. Water-repellant fluids and treatments are likely to contain PFAS chemicals.

7.0 REGULATORY INFORMATION

7.1 Background

The purpose of the regulatory review is to obtain and review reasonably ascertainable records to help identify recognized environmental conditions regarding the subject site. For this review, records were obtained from Environmental Risk Information Service (ERIS)⁷. Under ASTM, information requested and not received within 20 days of the report date will not be incorporated into this report. The approximate minimum search distance (MSD) for the site vicinity review is noted for each database listed below. The regulatory database report for facilities with recognized environmental conditions is presented in Appendix E. A summary of the database information for the subject site vicinity is presented below.

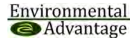
7.2 Federal Database Review

The subject site address of 4245 Clark Street, identified as Vara's Dry Cleaners, was identified on the following federal databases.

- Facility Registry Service/Facility Index (FINDS / FRS) database listing on November 19, 2004, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. Enforcement / Compliance Activity and State Master were listed on the database as the Site's "interest types" for dry cleaning plants, except rug cleaning. EPA Registry ID: 110019209587. No further information was provided.
- Intergraded Compliance Information System (ICIS) database listing with EPA ID: 110019209587.

The following nearby facilities were identified on the federal databases reviewed, either adjoining the subject site or in a potential upgradient direction, based on an estimated northeasterly groundwater flow direction, as listed below:

 Dura Plating Co. / West Competition & Collision Inc. / Angela's, addressed at 4255 Clark Street, adjoining the subject site to the east, was listed on the following databases:



Dura Plating Co.:

- RCRA Large Quantity Generator (LQG) in 1994 and 2001, Small Quantity Generator (SQG) in 1993, Very Small Quantity Generator (VSQG) in 2006 and 2007, and Non-Generator in 1990 for the generation of Chromium (D007). Several violations were listed for this facility in 1993, 1996, and 1999. The violations appear to have been satisfied and were most likely associated with on-site waste management.
- FINDS / FRS database listing on March 1, 2000, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. Air Minor, CESQG, Risk and Technology Review, and State Master were listed on the database as the "interest types" for electroplating, plating, polishing, anodizing, and coloring. EPA Registry ID: 110001602310.
- Air Facility System (AFS) database listing with NAICS code 332813 and SIC Code 3471 (electroplating, plating, polishing, anodizing, and coloring). According to the listing, the facility is privately owned and operated with the potential of less than 100 tons per year of uncontrolled emissions of hexavalent chromium (Chromium Vi). The facility was listed as in compliance in 1998, 1999, and 2000, with a "notification" in 1995.
- ICIS database listing associated with the AFS listing.

West Competition & Collision:

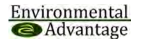
FINDS/FRS database listing on November 19, 2004 with EPA Registry ID: 110019107134, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. State Master was listed on the database as the "interest type". No further information was provided.

Angela's:

- FINDS/FRS database listing on February 20, 2007 with EPA Registry ID: 110028208302, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. Enforcement / Compliance Activity was listed on the database as the "interest type". No further information was provided.
- ICIS database listing associated with the FINDS/FRS listing.

Based on the available information and lack of spill listing associated with this property, these listings do not appear to present a readily-apparent threat to the subject site.

Paul's Village Collision, addressed at 4258 Clark Street, located approximately 0.02 miles north-northeast of the subject site, was identified as a RCRA Very Small Quantity Generator (VSQG) in 1995, 1996, 2006, and 2007 for the generation of 2-propanone or acetone (U002), N-Butyl alcohol (U031), benzene or toluene (U220), methyl isobutyl ketone (U161), xylene (U239), spent non-



halogenated solvents (F003 and F005), acetic acid (U112), propanol (U140), methyl ethyl ketone (U160), peroxide (U160), and ignitable waste (D001). No violations were recorded. Based on the available information, this listing does not appear to present a readily-apparent threat to the subject site.

- CVS Pharmacy #0649 addressed at 358 Buffalo Street, approximately 0.12 miles west-southwest of the subject site, was listed as a RCRA Large Quantity Generator (LQG) in 2012, 2014, 2016, and 2018, Small Quantity Generator (SQG) in 2012, and Very Small Quantity Generator (VSQG) in 2019 for the generation of ignitable waste (D001), corrosive waste (D002), mercury (D009), 2H-1-benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts (P001), silver (D011), m-cresol (D024), epinephrine (P042), nitroglycerine (P081), cyclohexane (U129), benzoic acid (P188), nicotine & salts (P075), 2-propanone (U002), and selenium sulfide (U205). Based on the available information, this listing does not appear to present a readily-apparent threat to the subject site.
- Ramsdell Dry Cleaners, addressed at 4276 Clark Street, approximately 0.07 miles northeast of the subject site, was listed on the following databases:
 - RCRA Large Quantity Generator (LQG) in 1985, Small Quantity Generator (SQG) in 1999, and Very Small Quantity Generator (VSQG) in 2006 and 2007 for the generation of spent halogenated solvents including chlorinated solvents (F002).
 - FED Dry Cleaner listing associated with NAICS Code 812320 (dry cleaning and laundry services) and SIC Code 7216 (dry cleaning plants, except rug cleaning). FED Dry Cleaner listings are dry cleaner facilities from Enforcement and Compliance History Online (ECHO) online search; the EPA tracks facilities that possess NAIC and SIC codes that classify businesses as dry cleaner establishments. No further information was provided.

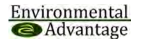
Based on the available information and downgradient position of the facility, this listing does not appear to present a readily-apparent threat to the subject site.

In addition to the above listings, the following listings were identified on the federal databases reviewed within the indicated search radii: two RCRA Non Generator facility listings, one RCRA VSQG listing, and one RCRA TSD listing. However, based on the facilities regulatory status and/or distance/direction from the subject site, these listings do not appear to present a readily-apparent environmental threat to the subject site.

7.3 State Database Review

The subject site address of 4245 Clark Street, identified as Vara's Dry Cleaners, was identified on the following state databases:

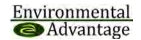
 Delisted Drycleaners database listing on October 28, 2019. Delisted dry cleaners are sites that were removed from the list of dry cleaner facilities registered with the New York State Department of Environmental Conservation



(NYSDEC) Division of Air Resources. The NYSDEC ID was identified as 9-1448-00224 and the installation year was dated 1999. No further information was provided on this listing.

The following nearby facilities were identified on the state databases reviewed, either adjoining the subject site or in a potential upgradient direction, based on an estimated westerly to west-northwesterly groundwater flow direction, as listed below:

- Sewer Line, addressed at 4036 Clark Street, adjoining the subject site to the north, was listed as Spill #1011862 associated with a manhole surcharge on February 28, 2011. NYSDEC remarked the sewer overflow was referred to water division and no further action was necessary. The spill was closed on March 1, 2011. Based on the available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- Duraplating, addressed at 4255 Clark Street, adjoining the subject site to the east, was listed on the database as Generator from Hazardous Waste Manifest in 1993, 1996, 1999, 2002, and 2003 for disposal of Chromium (D007) and Generic (F005) wastes. Based on the available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- North Tonawanda Car Wash, addressed at 4258-4266 Clark Street, approximately 0.01 miles north of the subject site, was listed as Spill #9508239 associated with three (3) 55-gallon and one (1) 10-gallon waste oil drums abandoned on the property on September 27, 1995. NYSDEC remarked that the drums were abandoned at George Lardo's vacant building. The trail of spilled oil indicated the drums were offloaded at the Hamburg Car Wash (current the Tops filling station) and transported by handcart to Mr. Lardo's property. Mr. Christian, owner of the car wash, signed a STIP saying he will dispose of the drums. NYSDEC received copies of the disposal slip and declared no further action is required. The spill was closed on November 27, 1995. Based on the available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- Oil on Lardo Property / Agostini, addressed at 4258 Clark Street, approximately
 0.02 miles north-northeast of the subject site, was listed for the following:
 - NY Spill #9505283 associated with three (3) abandoned drums of waste oil were found at the property on July 7, 1995. NYSDEC remarked that the responsible party, Mike Agostini, excavated the contaminated area and temporarily stored the removed soil in a roll off to await disposal. NYSDEC received the disposal receipts, the excavation was backfilled, and no further action was required. The spill was closed October 30, 1995.
 - NY Spill #9510288 associated with a prospective buyer notifying that contamination was found in 5 by 40-foot area behind the building and sample results exceed STARS on November 1, 1995. NYSDEC

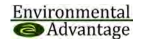


remarked that visible oil contamination existed down 1-foot and under concrete pad. Approximately two to three drums of contaminated soil was excavated by shovel and disposed of as part of the previous spill referenced above. NYSDEC inspected the property after cleanup and determined the cleanup was satisfactory. Once NYSDEC received the disposal receipt, the spill was closed on May 23, 1996.

Based on the status and available information, these listings do not appear to present a readily-apparent environmental threat to the subject site.

- NYSDOT UST, addressed at the corner of Clark Street and Buffalo Street, approximately 0.03 miles west of the subject site, was listed as Spill #0850291 associated with the discovery of a UST during road construction on June 9, 2008. NYSDEC remarked that the DOT will sub out the environmental services to pull the tank and excavate contaminated soil. The contractor removed the tank and approximately one truckload of soil for disposal. The three sidewalls and bottom were sampled and analyzed for 8260 STARS and results were non-detect. The NYSDEC determined that no further action was required and the spill was closed September 29, 2008. Based on the available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- Hamburg CTR Assoc / Hamburg Center Associates / CVS Pharmacy #0649 / Erich Fischer addressed at 358 Buffalo Street, approximately 0.12 miles westsouthwest of the subject site, was listed on the following databases:
 - NY Spill #1802623 associated with the removal of two (2) USTs on March 8, 2018. NYSDEC remarked that two USTs 550 to 1,000-gallons were identified in a phase II provided by Labella Associates. Labella Associates submitted the closure report for the site. Two USTs were closed in place and the excavation analytical results were below CP51 levels. NYSDEC deemed no further action was necessary and the site was closed July 11, 2018.
 - NY UST site with PBS registration number 9-601779 associated with two (2) 1,000-gallon steel tanks installed prior to December 27, 1986. The two USTs were closed-removed June 13, 2018.
 - Generator from Hazardous Waste Manifest each year from 2012-2018 for the disposal of ignitable waste (D001), mercury (D009), silver (D011), m-cresol (D024), corrosive waste (D002), chromium (D007), selenium (D010), 1,2-dichloroethane (D028), lindane (U129), selenium sulfide (U205), 2-propanone (I) (U002), warfarin (P001), pyridine (P075), 1,2,3-propanetriol (P081), and physostigimine salicylate (P188)
 - Generator from Hazardous Waste Manifest in 1983 for the disposal of 1,078-gallons of petroleum refining material associated with tank bottoms (leaded) (K052).

Based on the available information, these listings do not appear to present a readily-apparent environmental threat to the subject site.



- Ramsdell's Drycleaners addressed at 4276 Clark Street, approximately 0.07 miles northeast of the subject site, was listed on the following databases:
 - Delisted Drycleaners database listing on October 28, 2019. Delisted dry cleaners are sites that were removed from the list of dry cleaner facilities registered with the NYSDEC Division of Air Resources. The NYSDEC ID was identified as 9-1448-00206 and the installation year was dated 1995 and 1997.
 - Generator from Hazardous Waste Manifest each year from 1986-2018 for the disposal of 1,1-dichloroethylene (D029), tetrachloroethylene (D039), trichloroethylene (D040), chromium (D007), 2,4-dinitrotoluene (D030), hexachlorobutadiene (D033), generic spent halogenated solvents (F002), and sill bottoms from the recovery of spent solvents (F001, F004 or F005).
 - Drycleaners listing with NYSDEC ID: 9144800206 with inspections each year from 2000-2021. No further information was provided.

Based on the availability of information and downgradient position of the property, these listings do not appear to present a readily-apparent environmental threat to the subject site.

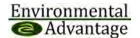
In addition to the above listings, the following listings were identified on the state databases reviewed within the indicated search radii: eight UST sites, two AST sites, two generators from hazardous waste manifests, and nine NY Spill sites (LUST/SPILLS) and one RCRA TSD listing. However, based on the facilities regulatory status and/or distance/direction from the subject site, these listings do not appear to present a readily-apparent environmental threat to the subject site.

7.4 Unplottable Summary Report

Unplottable Listings are records that could not be mapped due to various reasons, including limited geographic information. Eighteen (18) Unplottable Listings were identified on the databases reviewed within the indicated search radii. EA reviewed these listings which do not appear to be associated with the subject site.

7.5 Regulatory Agency File and Records Review

The purpose of the regulatory agency file/records review is to obtain sufficient information to help determine if a recognized environmental condition, controlled recognized environmental condition, or a de minimis condition exist at the subject site in connection with any listings identified on the subject site or adjoining properties. Based on the information identified above and the Freedom of Information Law (FOIL) request already submitted to NYSDEC, a regulatory file review of the subject site is not warranted due the sufficient regulatory information provided by ERIS.



8.0 INTERVIEWS AND INFORMATION REQUESTS

8.1 <u>Owners/Operators</u>

Interviews with persons familiar with the site are completed to obtain information pertinent to the environmental evaluation of the site. Information from interviews conducted during the site reconnaissance is included in Section 6.0 and referenced throughout the text of the report. To that end, an owner/occupant questionnaire was completed by Mr. Waterfield, which is described in Section 3.0 above.

8.2 Federal and State Agencies

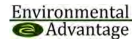
EA searched USEPA websites https://enviro.epa.gov/facts/multisystem.html for Site records. The subject site address, 4245 Clark Street, was identified on the website as Vara's Dry Cleaners on the Facility Registry Service (FRS) database, as described in Section 7.2 above. Additionally, the eastern adjoining property, addressed at 4255 Clark Street, was identified as Dura Plating, Inc. on the FRS database as also described in Section 7.2 above. Based on the subject listing, a Freedom of Information Law (FOIL) request was submitted to the USEPA. As of the date of this report, EA has not received a response from the Agency.

According to the NYSDEC, applicable information is available through DECInfo Locator at https://gisservices.dec.ny.gov/gis/dil/, Manifest Search Database at http://ny.formax.us/manifest/manifest.aspx, and through database searches at http://www.dec.ny.gov. The subject site was not identified on the websites reviewed. However, Dura Plating, Inc., adjoining property to the east, was identified on the Air Facility Registration (AFS) for chromium VI (hexavalent chromium) plating operation, as described in Section 7.3 above. Several Hazardous Waste Manifests were identified for the disposal of chromium wastes including the disposal of 800 pounds (two drums) of "chromium contaminated soil" in 2002.

EA also forwarded a written inquiry to the NYSDEC regarding the subject site. The purpose of this inquiry was to obtain information with regard to the presence of hazardous materials, underground bulk storage tanks, known environmental releases, prior environmental studies and the past asbestos remediation work, if any, at or near the subject site. As of the date of this report, EA has not received a response from the Department.

8.3 Local Agencies

EA forwarded a written inquiry to the Erie County Department of Health regarding the subject site. The purpose of the inquiry was to obtain information with regard to the presence of hazardous materials, underground bulk storage tanks, known environmental releases, prior environmental studies, septic system records and the past asbestos remediation work, if any, at or near the subject site. As of the date of this report, EA has not received a response from the Department.



9.0 FINDINGS AND CONCLUSIONS

EA has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM practice E 1527-13 of the subject site located at 4245 Clark Street in the Village of Hamburg, Erie County, New York. Two data gaps were identified that could have significantly affected EA's ability to identify recognized environmental conditions associated with the subject site, as described below. Any exceptions to or deletions from this practice are described in Appendix G (Objectives and Limitations) of this report.

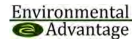
This assessment has revealed no evidence of recognized environmental conditions in connection with the subject site, except for the following:

The subject site has been utilized as a dry cleaner, occupied by Vara's Dry Cleaning, since construction in 1946 through the present. According to Mr. Waterfield, only mineral spirits has been used at the subject site, as opposed to a chlorinated solvent. Historically, mineral spirits has been stored in three ASTs, two previously located along the southeastern exterior of the structure which were installed in 1946 and removed in the 1980s, and one currently located along the southern exterior, which was installed in the 1980s and is still in service. Evidence of staining was observed beneath the current AST and around the dry cleaning equipment.

The concrete floor in the dry cleaning room exhibited staining, limited cracking and deterioration, and one floor drain was present which reportedly discharges to the rear of the property. Stressed vegetation and staining on the asphalt parking lot were observed and appeared to be associated with the boiler blowdown discharge from two pipes along the southwestern corner of the structure. Additionally, small volumes of wastewater from an air vacuum connected to the steamers is directly discharged to the ground surface along the southeastern exterior of the structure.

In that regard, concern exists with respect to possible past release(s) of mineral spirits and other chemicals utilized during routine operations (water-repellant, spot cleaning chemicals, etc.) related to its use, storage, and/or disposal.

The eastern adjacent property, occupied by Dura Plating Inc., addressed at 4255 Clark Street, was listed on the database for several listings, including a Generator from a Hazardous Waste Manifest for the disposal of chromium. A manifest from 2002 listed the disposal of 800 pounds of "chromium contaminated soil". No spill listing was associated with this manifest. In that regard, concern exists with the respect to possible past release(s) of chromium and other hazardous substances and/or chemicals related to its use, storage, and/or disposal at the eastern adjoining property.



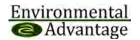
In this context, EA recommends that a Phase II ESA subsurface investigation be completed on the subject site to assess if the soil profile and/or groundwater have been impacted by the historical site and off-site chemical usages.

This assessment has revealed no evidence of controlled or historical recognized environmental conditions in connection with the subject site.

EA did not note any de minimis matters which, although not rising to the level of a recognized environmental condition, present limited liability and/or business risk and should be considered by the Client.

Finally, EA did note the following non-scope consideration which, although addressed as additional issues under the ASTM E1527-13 Standard, presents limited liability and should be considered by the Client:

- A cursory asbestos and lead paint inspection was completed at the time of the site reconnaissance. Two fire doors, pipe wrapping, and boiler tank insulation may contain asbestos. These items were in fair to good condition (non-friable). Some areas of peel and chipping paint were observed. Based on the age of the on-site building (built prior to 1978), additional asbestos containing materials (ACMs) and/or lead paint may have been utilized during construction or renovations. Prior to building renovation and/or demolition, EA recommends appropriate survey of suspect asbestos-containing materials and suspect lead-based paint followed by any necessary abatement.
- The Town of Hamburg study area has an average Radon concentration of 4.95 picocuries/liter, which is above the USEPA Action Level of 4.0 piC/L. Consideration should be given to completing monitoring of indoor air quality with respect to radon levels to determine if enhanced ventilation or other mitigation methods are warranted.
- The site reconnaissance revealed suspect vapor encroachment conditions at the subject site due to past site usage as a dry cleaner. Based on the current available information, a Vapor Encroachment Screen or Vapor Intrusion Monitoring does appear to be warranted in this case. It should be noted that this Phase I report was not conducted in accordance with ASTM Standard E2600-10 (Vapor Encroachment Screening on Property Involved in Real Estate Transactions).
- PCBs-containing building materials were commonly utilized in the past in commercial buildings prior to 1980. Fluorescent light fixtures possibly containing PCBs-containing ballasts were observed during the site reconnaissance. Based on the age of the structure, it is likely that PCBscontaining building materials, such as window caulk, tar paper and other roofing materials may have been used in its original construction.



According to NYSDEC, emerging contaminants (ECs) describe pollutants detected in waterbodies that may cause environmental or human health impacts and typically are not regulated under current environmental laws. For example, per- and polyfluoroalkyl substances (PFAS) are man-made chemicals that have been widely used in various consumer, commercial, and industrial products since the 1950s. These chemicals' unique properties make them resistant to heat, oil, stains, grease, and water and useful in a wide variety of everyday products. According to Mr. Waterfield, water-repellent liquid, supplied in 5-gallon containers, were previously used on-site to water proof fabrics. Water-repellant fluids and treatments are likely to contain PFAS chemicals.

If information is received through the Freedom of Information Letter requests, which identify any further environmental concerns, EA will contact our Client immediately with the revised conclusions. Field notes and other information relating to this project are available for review at EA in Orchard Park, New York.

10.0 DEVIATIONS AND ADDITIONAL SERVICES

10.1 Data Gaps

EA has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM practice E 1527-13 of the subject site. EA did identify the following data gaps that could have significantly affected EA's ability to identify recognized environmental conditions associated with the subject site.

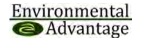
- EA did not receive a response from the FOIL request submitted to the New York State Department of Environmental Conservation (NYSDEC).
- EA did not receive a response from the FOIL request submitted to the Erie County Health Department.

10.2 Deviations

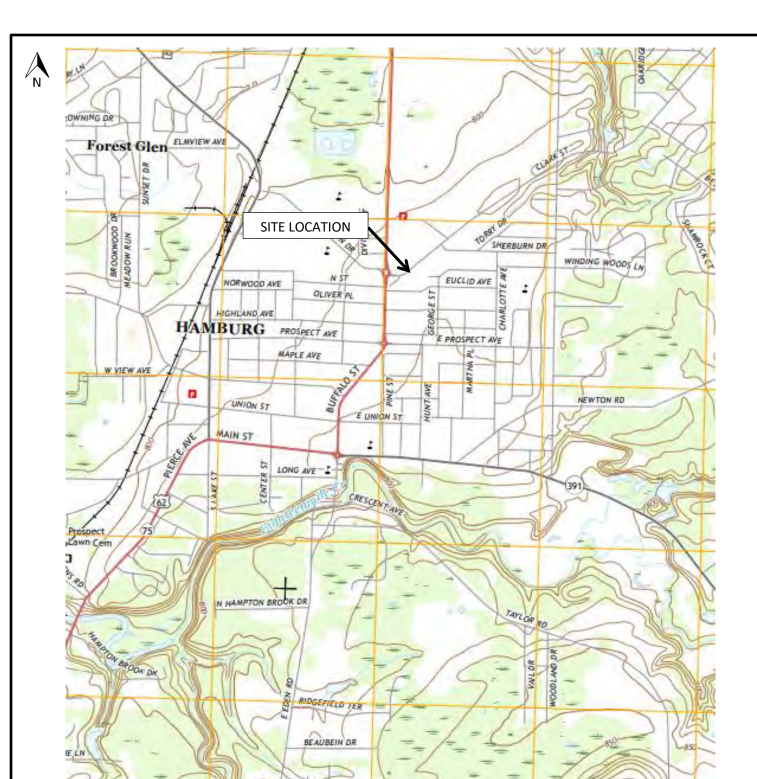
Except for the limitations and exceptions noted in Appendix G, this Phase I ESA is generally compliant with ASTM Standard 1527-13.

10.3 Additional Services

No additional services beyond the scope of the ASTM Standard 1527-13 other than the limited non-scope items listed above were conducted as part of this Phase I ESA.



APPENDIX A FIGURES



THIS DRAWING IS FOR ILLUSTRATIVE AND INFORMATIONAL PURPOSES ONLY AND WAS ADAPTED FROM USGS, HAMBURG, NEW YORK QUADRANGLE (2016).

ENVIRONMENTAL ADVANTAGE, INC.			
Regulatory Complia	Regulatory Compliance – Site Investigations – Facility Inspections		
	LOCATION PLAN		
4245 CLARK STREET			
HAMBURG, NEW YORK			
BEVRICH CORP.			
HAMBURG, NEW YORK			
DRAWN BY: JK	SCALE: NOT TO SCALE	PROJECT: e2121	
CHECKED BY: MB	DATE: 08/2022	FIGURE NO: 1	





ENVIRONMENTAL ADVANTAGE, INC.			
Regulatory Complia	ance – Site Investigations –	Facility Inspections	
	SITE PLAN		
	4245 CLARK STREET		
	HAMBURG, NEW YORK		
BEVRICH CORP.			
HAMBURG, NEW YORK			
DRAWN BY: JK	SCALE: NOT TO SCALE	PROJECT: e2121	
CHECKED BY: MB	DATE: 08/2022	FIGURE NO: 2	

APPENDIX B

COMPLETED USER/CLIENT and/or OWNER QUESTIONNAIRES

PHASE I ESA USER/CLIENT QUESTIONNAIRE

Site Name/Address: Vara's Dry Cleaning 4245 ClarkSt Hambe	,79 NY 4675
User (Business) Name:	<i>4</i> 75
User Address:	
User Address: Name & Title of Representative: Robert C Waterfield President Owner	
Reason for Conducting Phase I: Selling property	
1) Are you aware of any environmental cleanup liens against the property that are filed or	

 Are you aware of any Activity Use Limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed

or recorded in a registry under federal, tribal, state or local law?

recorded under federal, tribal, state or local law? 📈 o

- 3) As the user of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
- 4) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

5) Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases?
6) Do you know the past uses(s) of the property? #Since 1946 (built) it has always been a Petroleum Olc facility We purchased it in 1974
7) Do you know of specific chemicals that are present or once were present at the property?
8) Do you know of any spills or other chemical releases that have taken place at the property?
9) Do you know of any environmental cleanups that have taken place at the property?
10) As the user of this ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?
NAME: Robert C Waterfield SIGNATURE: PC Wal- TITLE: President DATE: Aug 3 2022

Phase I ESA Owner/Occupant Questionnaire

Re: Property at 4245 Clark St Hamburg NY 14075

Please indicate yes or no to each of the following questions based on your knowledge of the subject site. If you are unsure about an answer and/or cannot provide an accurate response, indicate unknown. For questions answered yes, provide sufficient details to explain your response (i.e., Is the property used for an industrial use? Yes, site currently used for steel manufacturing).

Que	stion	Ov	vner/Occup	ant	Details		
1a.	is the property used for an industrial use?	Yes	No	Unk			
1b.	is any adjoining property used for an industrial use?	Yes	(No)	Unk			
2a.	Did you observe evidence or do you have any prior knowledge that the <i>property</i> has been used for an industrial use in the past?	Yes	(No)	Unk			
2b.	Did you observe evidence or do you have any prior knowledge that any adjoining property has been used for an industrial use in the past?	Yes	No	Unk			
3a.	Is the <i>property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	dry cleaners		
3b.	Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk			
4 a.	Did you observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	dry cleaners		
4b.	Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	Nó	Unk			

Ques	tion	Ow	ner/Occu	pant	Details			
5a.	Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at the facility?	Yes	N _O	Unk				
5b.	Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at the facility?	Yes	(No)	Unk				
6a.	Are there currently any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk				
6b.	Did you observe evidence or do you have any previous knowledge that there have been previously any industrial <i>drums</i> (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk				
7a.	Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that originated from a contaminated site?	Yes	No	Unk				
7b.	Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that is of an unknown origin?	Yes	(Na)	Unk				
8a.	Are there currently any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	Yes	No	Unk				
8b.	Did you observe evidence or do you have any prior knowledge that there have been previously any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	Yes	No	Unk				
9a.	Is there currently any stained soil on the property?	Yes	No	Unk				
9b.	Did you observe evidence or do you have any prior knowledge that there have been previously any stained soil on the property?	Yes	(No)	Unk				
10a.	Are there currently any registered or unregistered storage tanks (above or underground) located on the <i>property</i> ?	Yes	No	Unk	above ground Solvent tank			
10b.	Did you observe evidence or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the <i>property</i> ?	Yes	No	Unk				
11a.	Are there currently any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	Yes	N ₀	Unk				

Ques	stion	Ow	ner/Occup	ant	Details
11b.	Did you observe evidence or do you have any prior knowledge that there have been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	Yes	No	Unk	
12a.	Is there currently evidence of leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?	Yes	N	Unk	
12b.	Did you observe evidence or do you have any prior knowledge that there have been previously, any leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the property?	Yes	No	Unk	
13a.	If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?	Yes	No	Unk	
13b.	If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by any government environmental/health agency?	Yes	(M)	Unk	
14	Does the owner or occupant of the property have any knowledge of environmental liens or governmental notification relating to past or recurrent violations of environmental laws with respect to the property or any facility located on the property?	Yes	(No)	Unk	
15a.	Has the owner or occupant of the property been informed of the past existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?		No	Unk	Petroleum Solvent
15b.	Has the owner or occupant of the property been informed of the current existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?	Yes	No	Unk	4
15c.	Has the owner or occupant of the property been informed of past existence of environmental violations with respect to the property or any facility located on the property?	Yes	No	Unk	
15d.	Has the owner or occupant of the property been informed of the current existence of environmental violations with respect to the property or any facility located on the property?	Yes	No	Unk	
16	Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?	Yes	(Ng)	Unk	

Que	stion	Ov	vner/Occup	oant	Details
17	Does the <i>owner</i> or <i>occupant</i> of the <i>property</i> know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any <i>hazardous</i> substance or petroleum products involving the property by any owner or occupant of the property?	Yes	(No)	Unk	
18a.	Does the <i>property</i> discharge wastewater (not including sanitary waste or storm water) onto or adjacent to the <i>property</i> and/or into a storm water system?	Yes	(No)	Unk	
18b.	Does the <i>property</i> discharge wastewater (not including sanitary waste or storm water) onto or adjacent to the <i>property</i> and/or into a sanitary sewer system?	Yes	(No)	Unk	
19	Did you observe evidence or do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste material have been dumped above grade, buried and/or burned on the property?	Yes	(No)	Unk	
20	Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCBs?	Yes	No)	Unk	

*** Owner/Occupant Certification***

"I, the owner/occupant of the above referenced subject site, certify that the answers and information provided in this questionnaire are, to the best of my knowledge, true, accurate and complete".

Robert C Waterfield	President
Name Control of the C	Title Aug 3 2022
Signature	Date J

APPENDIX C SITE PHOTOGRAPHS



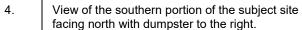


1. View of northern exterior of the structure. 2. View of western exterior of the structure.





3. View of southern exterior of the structure.



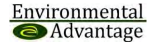




View of 1,000-gallon mineral spirits AST located at the rear of the building.

6.

View of limited stained soil underneath the AST at the rear of the building







7. View of eastern exterior of the structure where historic ASTs were located.

8. View of dry cleaning equipment.





9. View of dry cleaning equipment. 10. Rear view of the dry cleaning equipment with staining.

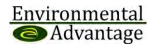




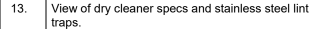
Floor drain in the center of the dry cleaning room with staining.

View of cracks and staining in the dry cleaning room.

12.









14. View of the fireproof doors in the steam press



15. View of suspected asbestos wrapped piping.



Typical interior view steam press area.

16.

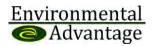
18.



17. View of boiler in the maintenance room.



View of boiler associated equipment in the maintenance room.







19. View of the southwest exterior of the building where the water from the boiler blowdown is discharged.

20. View of the maintenance room.





21. View of the front office/reception area.

22. Typical interior view laundry area.

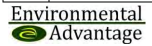




23. View of the 'fur storage vault.'

View of the interior of the 'fur storage vault.'

24.



APPENDIX D FIELD NOTES AND VARIOUS COMMUNICATIONS

Site Inspection Form

<u>Due Date:</u>	ASAP	Client: Bevrich	i Corp.		Ph 1 / 18	57:	Ph I
Site Inspector:	MB and JK		Date: 8/04/2	022	_ Job#:	e2121	
Site Contact N	ame: Robert	Waterfield	_ Site Contact F	hone #:			
Site Address:	4245 Clark St		_ City/Town:	Hambu	ırg		
Current Site O	ccupant: <u>Vara's</u>	Dry Cleaners					
Site Processes	s / Operations:	Laundry and Dr	y Cleaning Ser	/ices			
Current Site O	wner / Year Purcl	hased: Robert	Waterfield - 202	21			
Previous studie	es available?	N/A					
Limitations (vis	sual obstructions,	all areas observ	ed?): All are	as obser	ved.		
Adjacent Sit	es Uses						
North Adjacent	t: <u>JP Fitzgeralds</u>	(4236 Clark St)					_
South Adjacen	t: Residential						_
	Can and Bottle						- nburg
_	dow, Baker Mana		_				_
	: <u>Tillou Veterinar</u>				· ·		•
		,	, <u> </u>				
Utilities and	Providers						
Water:	Village/Co.		Sewer:	Village	/Co.		
Electric:	NYSEG		_ Natural Gas: _	Nationa	al Grid		
	NYSEG						

Building Description and Notable Features (year built, # stories, heat source, basement?)

- Structure built in 1946 and is one-story flat roof with no basement. The structure has operated as a Dry Cleaner since the construction.
- Mr. Waterfield has been an employee of Vara's Dry Cleaner since 1981 around the time his father purchased the building/business.
- Two petroleum solvent 800-gallon ASTs were removed.
- The old dry cleaning unit was replaced in 1960. Mr. Waterfield indicated both the previous and current units used mineral spirits for operations.
- The Boiler system was installed in 1984.

Туре	Ext.	Int.	<u>Details</u> : (<u>usage</u> , <u>size</u> , <u>type</u> , <u>full/empty</u> , <u>staining</u> ?)
Hazardous Substances			None
Petroleum Products			None
Drums / Containers			Spot cleaners, Laundry detergent powders and liquids, 30-gallon solvent detergent, various small containers of paint and car detailing items, previously had 5-gallon container of water-repellant.
Stains / Corrosion	Х	х	-Boiler pipes and equipmentStained floor in washer dryer roomDark soil under existing AST and pavement.
USTs / ASTs	Х		1000-gallon AST labeled mineral spirits.
Oil / Water Separator			None
Grease Trap			None
PCBs / Transformers / Hydraulic Equip.	Х		Pole mounted on east side of parcel.
Hazardous Waste Generation			No record of hazardous waste disposal since 1946.
Fill / Solid Waste Disposal			Dumpster is emptied weekly by Modern Disposal Services. Located in south end of parcel.
Wastewater / Stormwater Discharge			None on site. Storm drain to the east.
Drains / Sumps		Х	Three known floor drains in building likely to discharge to soil south of the building.

Septic System			None
Pits / Ponds / Lagoons			None
Pools of Liquids			None
Stressed Vegetation	X		Dead/brown grass near 1-inch discharge pipe at southwest corner of the building.
Wells / Drywells			None
Odors			None
Mold / Mildew			None
Asbestos (tiles; fire doors; pipe insulation)		х	 Not aware of any surveys. Pipe on the ceiling throughout the building appears to be asbestos wrapped. Fire doors near utility sink. Boiler may be asbestos insulated.
Lead (peeling/chipping paint; steel/copper pipe)			- Not aware of any surveys.

APPENDIX E REGULATORY DATABASES



Project Property: 4245 Clark Street

4245 Clark Street

Hamburg NY 14075

Project No: e2121

Report Type: Database Report Order No: 22072700165

Requested by: Environmental Advantage, Inc.

Date Completed: July 28, 2022

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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.

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: 4245 Clark Street

4245 Clark Street Hamburg NY 14075

Project No: e2121

Coordinates:

 Latitude:
 42.72565992

 Longitude:
 -78.82389602

 UTM Northing:
 4,732,646.64

 UTM Easting:
 678,161.19

 UTM Zone:
 UTM Zone 17T

Elevation: 819 FT

Order Information:

 Order No:
 22072700165

 Date Requested:
 July 27, 2022

Requested by: Environmental Advantage, Inc.

Report Type: Database Report

Historicals/Products:

City Directory Search CD - 1 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)

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								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	1	0	0	-	1
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	5	0	-	-	5
RCRA NON GEN	Υ	0.25	0	1	1	-	-	2
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Data	base	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Υ	0.25	0	0	0	-	-	0
	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	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
C4-4	_								
State	e	Y	1	0	0	0	0	0	0
	SHWS	Y	1	0		0			
	DELISTED SHWS				0		0	0	0
	HSWDS	Υ	1	0	0	0	0	0	0
	VAPOR	Y	1	0	0	0	0	0	0
	SWF/LF	Υ	0.5	0	0	0	0	-	0
	LANDFILL INACTIVE	Y	0.5	0	0	0	0	-	0
	WASTE TIRE	Y	0.5	0	0	0	0	-	0
	RECYCLING	Y	0.5	0	0	0	0	-	0
	LST	Y	0.5	0	3	2	1	-	6
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	7	2	-	-	9
	AST	Υ	0.25	0	0	2	-	-	2
	TANKS	Y	0.25	0	0	0	-	-	0
	MOSF	Y	0.5	0	0	0	0	-	0
	CBS	Y	0.25	0	0	0	-	-	0
		Υ	0.25	0	0	0	-	-	0
	DELISTED TANKS	Y	0.25	0	0	0	-	-	0
	DELISTED COUNTY	Y	0.5	0	0	0	0	-	0
	ENG	Y	0.5	0	0	0	0	-	0
	INST	Y	0.5	0	0	0	0	-	0
	VCP	Y		0		0			
	ERP		0.5		0		0	=	0
	BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
Triba	al								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Υ	0.25	0	0	0	-	-	0
	DELISTED ILST	Υ	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property		0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED IUST	Y	0.25	0	0	0	-	-	0

No County databases were selected to be included in the search.

Additional Environmental Records

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County

FINDS/FRS	Υ	PO	1	3	-	-	-	4
TRIS	Υ	PO	0	-	-	-	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS WATER	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
HMIRS	Υ	0.125	0	0	-	-	-	0
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	1	3	-	-	-	4
FED DRYCLEANERS	Y	0.25	0	1	0	-	-	1
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	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	0	0
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	1	-	-	-	1
CONSENT DECREES	Y	0.25	0	0	0	-	-	0

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	
SSTS	Y	0.25	0	0	0	-	-	0	
PCBT	Y	0.5	0	0	0	0	-	0	
PCB	Y	0.5	0	0	0	0	-	0	
State									
UIC	Y	PO	0	-	-	-	-	0	
MGP	Y	1	0	0	0	0	0	0	
NY SPILLS	Υ	0.125	0	9	-	-	-	9	
PFAS CONTAM	Y	0.5	0	0	0	0	-	0	
PFAS	Υ	0.5	0	0	0	0	-	0	
PFAS LANDFILL	Y	0.5	0	0	0	0	-	0	
DRYCLEANERS	Y	0.25	0	1	0	-	-	1	
DELISTED DRYCLEANERS	Y	0.25	1	1	0	-	-	2	
NY MANIFEST	Υ	0.125	0	0	-	-	-	0	
REC MANIFEST	Y	0.25	0	0	0	-	-	0	
GEN MANIFEST	Y	0.125	0	6	-	-	-	6	
E DESIGNATION	Y	0.125	0	0	-	-	-	0	
COOLING TOWERS	Y	0.125	0	0	-	-	-	0	
TIER 2	Y	0.125	0	0	-	-	-	0	
PROJECTS	Y	0.25	0	0	0	-	-	0	
AIR PERMITS	Y	0.25	0	0	0	-	-	0	
LIEN	Y	PO	0	-	-	-	-	0	
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.	
County	No County additional environmental record sources available for this State.								
	Total:		3	42	7	1	0	53	

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	FINDS/FRS	VARAS DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	0	<u>25</u>
			Registry ID: 110019209587				
1	DELISTED DRYCLEANERS	VARA'S DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	0	<u>25</u>
<u>1</u>	ICIS	VARAS DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	0	<u>25</u>
			Registry ID: 110019209587				

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	NY SPILLS	SEWER LINE	4036 CLARK STREET HAMBURG NY	NNW	0.01 / 34.23	0	<u>26</u>
			Spill No Close Date: 1011862 20	11-03-01 00:00:	00		
<u>3</u>	RCRA VSQG	DURA PLATING CO	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>27</u>
			EPA Handler ID: NYD987029725				
<u>3</u>	FINDS/FRS	DURA PLATING INC	4255 CLARK STREET HAMBURG NY 14075-3800	N	0.01 / 37.15	0	<u>32</u>
			Registry ID: 110001602310				
<u>3</u>	FINDS/FRS	WEST COMPETITION & COLLISION	4255 CLARK STREET HAMBURG NY 14075-3800	N	0.01 / 37.15	0	<u>33</u>
			Registry ID: 110019107134				
<u>3</u>	FINDS/FRS	ANGELA'S	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>33</u>
			Registry ID: 110028208302				
<u>3</u>	ICIS	ANGELA'S	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>34</u>
			Registry ID: 110028208302				
<u>3</u>	ICIS	DURA PLATING INC	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>34</u>
			Registry ID: 110001602310				
<u>3</u>	ICIS	DURA PLATING INC	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>34</u>
			Registry ID: 110001602310				
<u>3</u>	GEN MANIFEST	DURAPLATING	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	0	<u>35</u>
<u>3</u>	AFS	DURA PLATING INC	4255 CLARK ST	N	0.01 / 37.15	0	35
Ξ.			HAMBURG NY 14075				_
<u>4</u>	NY SPILLS	NORTH TONAWANDA CAR WASH	4258-4266 CLARK STREET HAMBURG NY	N	0.01 / 61.18	0	<u>38</u>
			Spill No Close Date: 9508239 19	95-11-27 00:00:	00		
<u>5</u>	RCRA VSQG	PAULS VILLAGE COLLISION	4258 CLARK ST HAMBURG NY 14075	NNE	0.02 / 126.25	0	<u>39</u>
			EPA Handler ID: NYD986888436				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u> .	NY SPILLS	OIL ON LARDO PROPERTY	4258 CLARK STREET HAMBURG NY	NNE	0.02 / 126.25	0	<u>42</u>
			Spill No Close Date: 9510288 199	6-05-23 00:00:0	00		
<u>5</u>	NY SPILLS	AGOSTINI	4258 CLARK STREET HAMBURG NY	NNE	0.02 / 126.25	0	<u>43</u>
			Spill No Close Date: 9505283 199	5-10-31 00:00:0	00		
<u>6</u>	NY SPILLS	NYSDOT - UST	CLARK & BUFFALO HAMBURG NY	W	0.03 / 182.93	0	<u>44</u>
			Spill No Close Date: 0850291 200	8-09-29 00:00:0	00		
<u>7</u>	UST	HAMBURG DODGE INC	395 BUFFALO ST HAMBURG NY 14075	W	0.05 / 239.59	0	<u>45</u>
			Site ID Site Status: 52462 Unregul	lated/Closed			
<u>7</u>	LST	HAMBURG DODGE	395 BUFFALO ST HAMBURG NY	W	0.05 / 239.59	0	<u>50</u>
			Spill No Close Date: 9505136 199	6-03-01 00:00:0	00		
<u>8</u>	UST	HAMBURG CAR WASH	4266 CLARK ST HAMBURG NY 14075	NE	0.05 / 241.85	0	<u>51</u>
			Site ID Site Status: 53783 Unregul	lated/Closed			
<u>8</u>	LST	CARWASH INCORPORATED	4266 CLARK STREET HAMBURG NY	NE	0.05 / 241.85	0	<u>54</u>
			Spill No Close Date: 8906353 199	0-05-08 00:00:0	00		
<u>9</u>	RCRA VSQG	RAMSDELL DRY CLEANERS INC	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	0	<u>55</u>
			EPA Handler ID: NYD012706545				
<u>9</u>	DELISTED DRYCLEANERS	RAMSDELL'S DRYCLEANERS	4276 CLARK ST. HAMBURG NY 14075	NE	0.07 / 378.37	0	<u>57</u>
9	GEN MANIFEST	RAMS DELL DRY CLEANERS	4276 CLARK STREET HAMBURG NY 14075	NE	0.07 / 378.37	0	<u>58</u>
9	FED DRYCLEANERS	RAMSDELL'S DRYCLEANERS	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	0	<u>60</u>
			FRS Facility ID: 110002361453				
<u>9</u>	DRYCLEANERS	RAMSDELL'S DRYCLEANERS	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	0	<u>60</u>
<u>10</u>	UST	TOPS MARKETS # 236	6150 SOUTH PARK AVENUE Hamburg NY 14075	N	0.07 / 379.68	0	<u>62</u>
			Site ID Site Status: 425543 Active				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	NY SPILLS	TOPS #236 PARKING LOT	6150 SOUTH PARK AVE HAMBURG NY	N	0.07 / 379.68	0	<u>68</u>
			Spill No Close Date: 1409850 20	15-04-23 00:00:	00		
<u>11</u>	UST	HAMBURG DODGE INC	385 BUFFALO ST HAMBURG NY 14075 Site ID Site Status: 52463 Unreg	W	0.09 / 474.23	0	<u>69</u>
	2024						
<u>12</u>	RCRA NON GEN	WINSLOW SERVICE EMPORIUM	359 BUFFALO RD HAMBURG NY 14075-3861	WSW	0.10 / 529.95	0	<u>73</u>
			EPA Handler ID: NY0000365759				
<u>12</u>	UST	JEEPERS	349 BUFFALO AVE AT EUCLID HAMBURG NY 14075 Site ID Site Status: 52846 Unreg	WSW ulated/Closed	0.10 / 529.95	0	<u>75</u>
<u>12</u>	LST	WINSLOW'S- SCHECTMAN	349 BUFFALO AVENUE HAMBURG NY	WSW	0.10 / 529.95	0	<u>82</u>
			Spill No Close Date: 9401347 20	06-05-22 00:00:	00		
<u>12</u>	GEN MANIFEST	WEINSLOW AUTO EMPORIUM	349 BUFFALO ROAD HAMBURG NY 14075	WSW	0.10 / 529.95	0	<u>85</u>
<u>13</u>	NY SPILLS	APARTMENT BUILDING	335 BUFFALO STREET HAMBURG NY	SW	0.11 / 584.09	0	<u>86</u>
			Spill No Close Date: 9111275 19	92-03-10 00:00:	00		
14	UST	HAMBURG CENTRAL SCHOOL DISTRICT	4185 LEGION DRIVE HAMBURG NY 14075	W	0.11 / 603.82	-3	<u>86</u>
			Site ID Site Status: 54759 Unreg	ulated/Closed			
14	NY SPILLS	HAMBURG CTRL SCHOOL	4185 LEGION DR HAMBURG NY	W	0.11 / 603.82	-3	<u>89</u>
			Spill No Close Date: 0808899 20	009-01-27 00:00:	00		
<u>15</u>	RCRA VSQG	WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	-4	<u>90</u>
			EPA Handler ID: NYR000234302				
<u>15</u>	RCRA TSD	WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	-4	<u>92</u>
			EPA Handler ID: NYR000234302				
<u>15</u>	GEN MANIFEST	WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	-4	94
<u>16</u>	NY SPILLS	HAMBURG CTR ASSOC	358 BUFFALO ST HAMBURG NY	WSW	0.12 / 635.37	0	<u>95</u>
			Spill No Close Date: 1802623 20	18-07-11 00:00:	00		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>16</u>	UST	HAMBURG CENTER ASSOCIATES	358 BUFFALO ST. Hamburg NY 14075	WSW	0.12 / 635.37	0	<u>96</u>
			Site ID Site Status: 572092 Unreg	gulated/Closed			
<u>16</u>	GEN MANIFEST	CVS PHARMACY #0649	358 BUFFALO ST HAMBURG NY 14075	WSW	0.12 / 635.37	0	<u>99</u>
<u>16</u>	GEN MANIFEST	ERICH FISCHER	358 BUFFALO STREET HAMBURG NY 14075	WSW	0.12 / 635.37	0	<u>102</u>
<u>16</u>	RCRA VSQG	CVS PHARMACY #0649	358 BUFFALO ST HAMBURG NY 14075	WSW	0.12 / 635.37	0	<u>103</u>
			EPA Handler ID: NYR000192278				
<u>17</u>	RCRA NON GEN	SUNOCO SERVICE STATION	255 BUFFALO RD HAMBURG NY 14075	SSW	0.22 / 1,177.57	-1	108
			EPA Handler ID: NYD986944841				
<u>17</u>	LST	SUN 0364-0018 BUFFALO RD.	255 BUFFALO ROAD HAMBURG NY	SSW	0.22 / 1,177.57	-1	<u>110</u>
			Spill No Close Date: 9402251 199	94-11-29 00:00:	00		
<u>18</u>	AST	SUNOCO #0364-0018	255 BUFFALO ST HAMBURG NY 14075	SSW	0.23 / 1,217.90	-1	<u>111</u>
			Site ID Site Status: 52519 Unregu	ulated/Closed			
<u>18</u>	UST	SUNOCO #0364-0018	255 BUFFALO ST HAMBURG NY 14075	SSW	0.23 / 1,217.90	-1	<u>115</u>
			Site ID Site Status: 52519 Unregu	ulated/Closed			
<u>19</u>	AST	TOWN OF HAMBURG	6100 S PARK AVE TOWNHALL HAMBURG NY 14075 Site ID Site Status: 53885 Unregu	NNW	0.23 / 1,226.26	-11	<u>126</u>
<u>19</u>	UST	TOWN OF HAMBURG	6100 S PARK AVE TOWNHALL HAMBURG NY 14075 Site ID Site Status: 53885 Unregu	NNW	0.23 / 1,226.26	-11	<u>130</u>
<u>19</u>	LST	TOWN OF HAMBURG	6100 SOUTH PARK AVENUE HAMBURG NY	NNW	0.23 / 1,226.26	-11	<u>136</u>
			Spill No Close Date: 8901058 199	91-07-23 00:00:	•		
<u>20</u>	LST	DICKSON GASOLINE TANK	56 SANDRA DRIVE HAMBURG NY	ESE	0.41 / 2,145.88	-1	<u>137</u>
			Spill No Close Date: 8702969 198	87-07-14 00:00:	00		

Executive Summary: Summary by Data Source

Standard

Federal

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Apr 11, 2022 has found that there are 1 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	<u>15</u>
	EPA Handler ID: NYR000234302			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 11, 2022 has found that there are 5 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
DURA PLATING CO	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
	EPA Handler ID: NYD987029725			
PAULS VILLAGE COLLISION	4258 CLARK ST HAMBURG NY 14075	NNE	0.02 / 126.25	<u>5</u>
	EPA Handler ID: NYD986888436			
RAMSDELL DRY CLEANERS INC	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	9
	EPA Handler ID: NYD012706545			
CVS PHARMACY #0649	358 BUFFALO ST HAMBURG NY 14075	WSW	0.12 / 635.37	<u>16</u>
	EPA Handler ID: NYR000192278			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	<u>15</u>
	EPA Handler ID: NYR000234302			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 11, 2022 has found that there are 2 RCRA NON GEN 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>
WINSLOW SERVICE EMPORIUM	359 BUFFALO RD HAMBURG NY 14075-3861	WSW	0.10 / 529.95	<u>12</u>
	EPA Handler ID: NY0000365759			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SUNOCO SERVICE STATION	255 BUFFALO RD HAMBURG NY 14075	SSW	0.22 / 1,177.57	<u>17</u>
	FPA Handler ID: NVD086044841			

State

LST - Leaking Storage Tanks

A search of the LST database, dated Jun 16, 2022 has found that there are 6 LST 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	
HAMBURG DODGE	395 BUFFALO ST HAMBURG NY	W	0.05 / 239.59	<u>7</u>	
	Spill No Close Date: 9505136 1996-0	3-01 00:00:00			
CARWASH INCORPORATED	4266 CLARK STREET HAMBURG NY	NE	0.05 / 241.85	<u>8</u>	
	Spill No Close Date: 8906353 1990-0	5-08 00:00:00			
WINSLOW'S-SCHECTMAN	349 BUFFALO AVENUE HAMBURG NY	WSW	0.10 / 529.95	<u>12</u>	
	Spill No Close Date: 9401347 2006-05-22 00:00:00				
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key	
Lower Elevation SUN 0364-0018 BUFFALO RD.	Address 255 BUFFALO ROAD HAMBURG NY	<u>Direction</u> SSW	Distance (mi/ft) 0.22 / 1,177.57	<u>Map Key</u> <u>17</u>	
	255 BUFFALO ROAD	SSW			
	255 BUFFALO ROAD HAMBURG NY	SSW			
SUN 0364-0018 BUFFALO RD.	255 BUFFALO ROAD HAMBURG NY Spill No Close Date: 9402251 1994-1 6100 SOUTH PARK AVENUE	SSW 1-29 00:00:00 NNW	0.22 / 1,177.57	<u>17</u>	
SUN 0364-0018 BUFFALO RD.	255 BUFFALO ROAD HAMBURG NY Spill No Close Date: 9402251 1994-1 6100 SOUTH PARK AVENUE HAMBURG NY	SSW 1-29 00:00:00 NNW	0.22 / 1,177.57	<u>17</u>	

<u>UST</u> - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jun 6, 2022 has found that there are 9 UST 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	
HAMBURG DODGE INC	395 BUFFALO ST HAMBURG NY 14075	W	0.05 / 239.59	<u>7</u>	
	Site ID Site Status: 52462 Unregulated	d/Closed			
HAMBURG CAR WASH	4266 CLARK ST HAMBURG NY 14075	NE	0.05 / 241.85	<u>8</u>	
	Site ID Site Status: 53783 Unregulated/Closed				
HAMBURG DODGE INC	385 BUFFALO ST HAMBURG NY 14075	W	0.09 / 474.23	<u>11</u>	
	Site ID Site Status: 52463 Unregulated	d/Closed			
JEEPERS	349 BUFFALO AVE AT EUCLID HAMBURG NY 14075	WSW	0.10 / 529.95	<u>12</u>	
	Site ID Site Status: 52846 Unregulated/Closed				
HAMBURG CENTER ASSOCIATES	358 BUFFALO ST. Hamburg NY 14075	WSW	0.12 / 635.37	<u>16</u>	
	Site ID Site Status: 572092 Unregulate	ed/Closed			

Site ID | Site Status: 572092 | Unregulated/Closed

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TOPS MARKETS # 236	6150 SOUTH PARK AVENUE Hamburg NY 14075	N	0.07 / 379.68	<u>10</u>
	Site ID Site Status: 425543 Active			
HAMBURG CENTRAL SCHOOL DISTRICT	4185 LEGION DRIVE HAMBURG NY 14075	W	0.11 / 603.82	<u>14</u>
	Site ID Site Status: 54759 Unregulate	d/Closed		
SUNOCO #0364-0018	255 BUFFALO ST HAMBURG NY 14075	SSW	0.23 / 1,217.90	<u>18</u>
	Site ID Site Status: 52519 Unregulate	d/Closed		
TOWN OF HAMBURG	6100 S PARK AVE TOWNHALL HAMBURG NY 14075	NNW	0.23 / 1,226.26	<u>19</u>
	Site ID Site Status: 53885 Unregulate	d/Closed		

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jun 6, 2022 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
SUNOCO #0364-0018	255 BUFFALO ST HAMBURG NY 14075	SSW	0.23 / 1,217.90	<u>18</u>
	Site ID Site Status: 52519 Unregulate	d/Closed		
TOWN OF HAMBURG	6100 S PARK AVE TOWNHALL HAMBURG NY 14075	NNW	0.23 / 1,226.26	<u>19</u>
	Site ID Site Status: 53885 Unregulate	d/Closed		

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 4 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VARAS DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	1
	Registry ID: 110019209587			
DURA PLATING INC	4255 CLARK STREET HAMBURG NY 14075-3800	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110001602310			
WEST COMPETITION & COLLISION	4255 CLARK STREET HAMBURG NY 14075-3800	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110019107134			
ANGELA'S	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110028208302			

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 30, 2022 has found that there are 4 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VARAS DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	1
	Registry ID: 110019209587			
DURA PLATING INC	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110001602310			
DURA PLATING INC	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110001602310			
ANGELA'S	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
	Registry ID: 110028208302			

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2021 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
RAMSDELL'S DRYCLEANERS	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	9
	FRS Facility ID: 110002361453			

AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 1 AFS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DURA PLATING INC	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jun 16, 2022 has found that there are 9 NY SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
SEWER LINE	4036 CLARK STREET HAMBURG NY	NNW	0.01 / 34.23	<u>2</u>	
	Spill No Close Date : 1011862 2011-0	3-01 00:00:00			
NORTH TONAWANDA CAR WASH	4258-4266 CLARK STREET HAMBURG NY	N	0.01 / 61.18	<u>4</u>	
	Spill No Close Date: 9508239 1995-1	1-27 00:00:00			
AGOSTINI	4258 CLARK STREET HAMBURG NY	NNE	0.02 / 126.25	<u>5</u>	
	Spill No Close Date: 9505283 1995-10-31 00:00:00				
OIL ON LARDO PROPERTY	4258 CLARK STREET HAMBURG NY	NNE	0.02 / 126.25	<u>5</u>	
	Spill No Close Date: 9510288 1996-0	5-23 00:00:00			
NYSDOT - UST	CLARK & BUFFALO HAMBURG NY	W	0.03 / 182.93	<u>6</u>	
	Spill No Close Date: 0850291 2008-0	9-29 00:00:00			
APARTMENT BUILDING	335 BUFFALO STREET HAMBURG NY	SW	0.11 / 584.09	<u>13</u>	
	Spill No Close Date : 9111275 1992-0	3-10 00:00:00			
HAMBURG CTR ASSOC	358 BUFFALO ST HAMBURG NY	WSW	0.12 / 635.37	<u>16</u>	
	Spill No Close Date: 1802623 2018-0	7-11 00:00:00			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TOPS #236 PARKING LOT	6150 SOUTH PARK AVE HAMBURG NY	N	0.07 / 379.68	<u>10</u>
	Spill No Close Date: 1409850 2015-0	04-23 00:00:00		
HAMBURG CTRL SCHOOL	4185 LEGION DR HAMBURG NY	W	0.11 / 603.82	<u>14</u>
	Spill No Close Date: 0808899 2009-0	01-27 00:00:00		

DRYCLEANERS - Registed Dry Cleaner Facilities

A search of the DRYCLEANERS database, dated May 27, 2022 has found that there are 1 DRYCLEANERS 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>
RAMSDELL'S DRYCLEANERS	4276 CLARK ST HAMBURG NY 14075	NE	0.07 / 378.37	<u>9</u>

<u>DELISTED DRYCLEANERS</u> - Delisted Dry Cleaner Facilities

A search of the DELISTED DRYCLEANERS database, dated May 27, 2022 has found that there are 2 DELISTED DRYCLEANERS site (s) within approximately 0.25 miles of the project property.

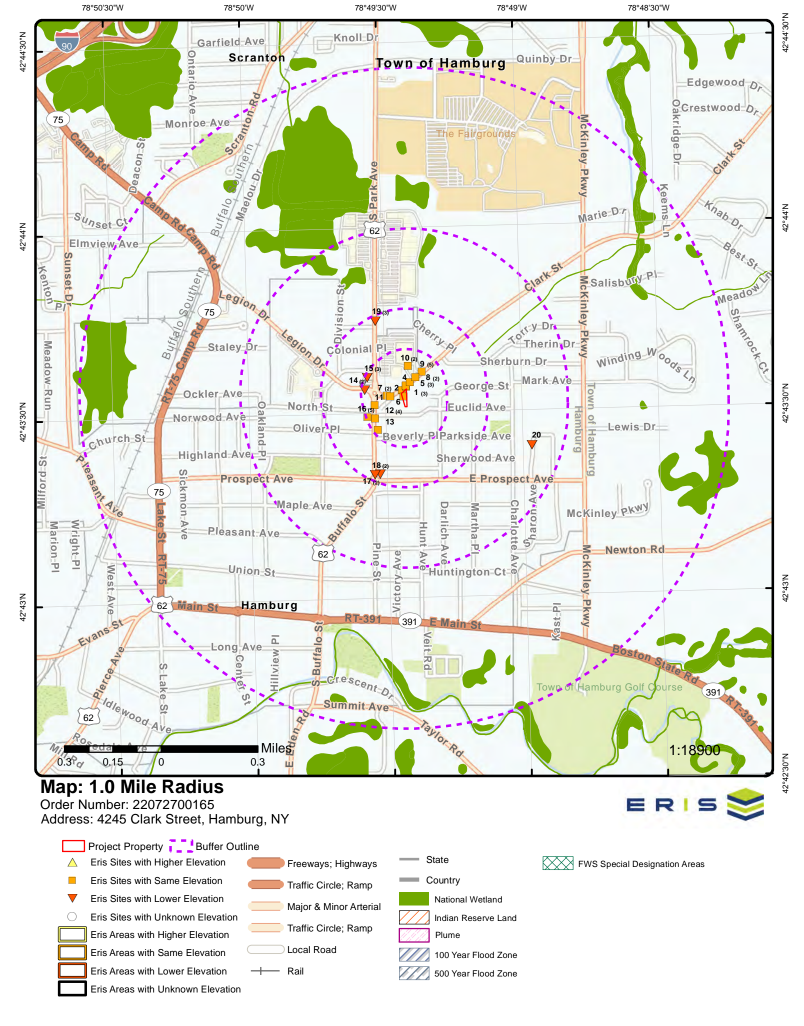
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VARA'S DRY CLEANERS	4245 CLARK ST HAMBURG NY 14075	NW	0.00 / 0.00	<u>1</u>
RAMSDELL'S DRYCLEANERS	4276 CLARK ST. HAMBURG NY 14075	NE	0.07 / 378.37	<u>9</u>

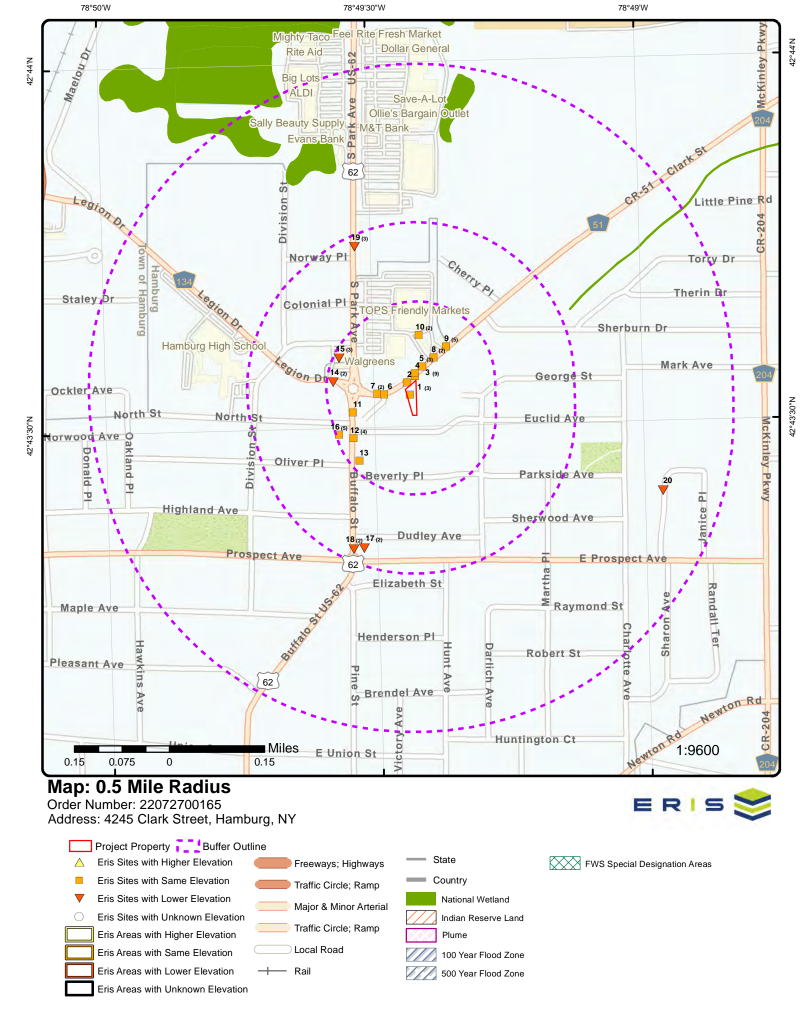
GEN MANIFEST - Generators from Hazardous Waste Manifests

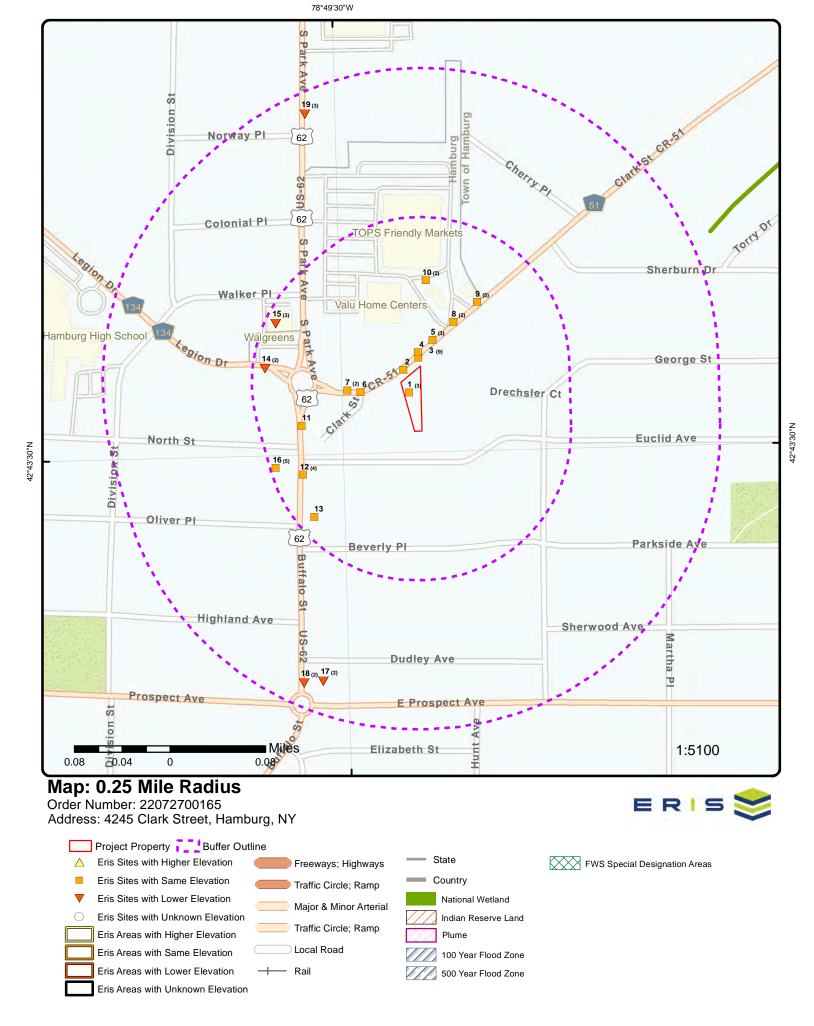
A search of the GEN MANIFEST database, dated Jun 23, 2022 has found that there are 6 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

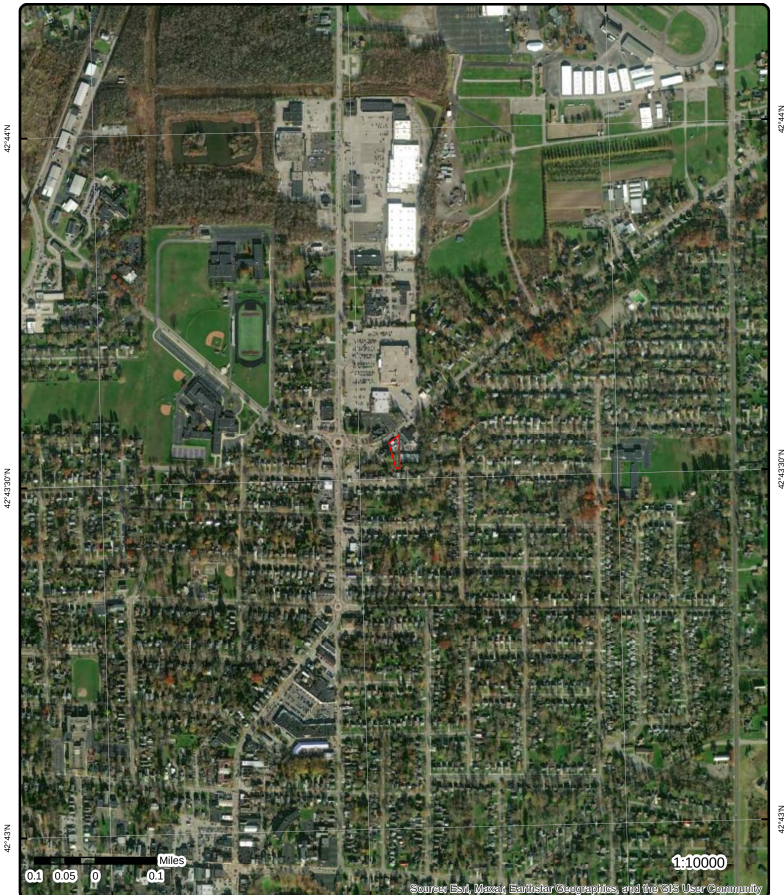
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DURAPLATING	4255 CLARK ST HAMBURG NY 14075	N	0.01 / 37.15	<u>3</u>
RAMS DELL DRY CLEANERS	4276 CLARK STREET HAMBURG NY 14075	NE	0.07 / 378.37	<u>9</u>
WEINSLOW AUTO EMPORIUM	349 BUFFALO ROAD HAMBURG NY 14075	WSW	0.10 / 529.95	<u>12</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CVS PHARMACY #0649	358 BUFFALO ST HAMBURG NY 14075	WSW	0.12 / 635.37	<u>16</u>
ERICH FISCHER	358 BUFFALO STREET HAMBURG NY 14075	WSW	0.12 / 635.37	<u>16</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
WALGREENS #12081	6199 S PARK AVE HAMBURG NY 14075	WNW	0.12 / 611.16	<u>15</u>









Aerial Year: 2021

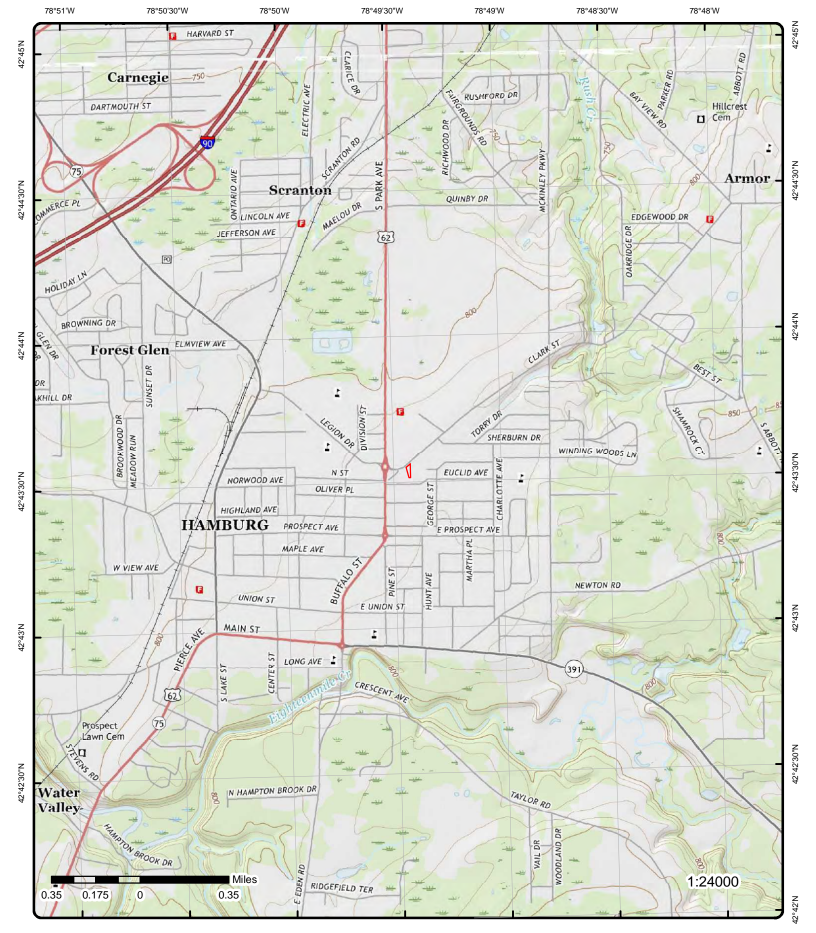
Address: 4245 Clark Street, Hamburg, NY

Source: ESRI World Imagery

Order Number: 22072700165



© ERIS Information Inc.



Topographic Map Year: 2016

Address: 4245 Clark Street, NY

Quadrangle(s): Buffalo SE, NY; Hamburg, NY

Source: USGS Topographic Map

Order Number: 22072700165



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 3	NW	0.00 / 0.00	819.41 / 0	VARAS DRY CLEANERS 4245 CLARK ST HAMBURG NY 14075	FINDS/FRS
Registry ID:		110019209587				
FIPS Code:						
HUC Code:		04120103				
Site Type Na		STATIONARY				
Location Des						
Supplementa	I Location:	40.1101/.04				
Create Date:		19-NOV-04				
Update Date:		11-JAN-16	T/COMPLIANCE	- ACTIVITY CTA	TE MACTED	
Interest Type SIC Codes:	s:		1/COMPLIANCI	E ACTIVITY, STA	TE MASTER	
		7216	DI ANTO EVO		UNC	
SIC Code Des		DRYCLEANING	PLANTS, EXC	EPT RUG CLEAN	NING	
	Descriptions:	FRS-GEOCODI	=			
Conveyor: Federal Facil	ity Code:	I NO-OLOCODI	_			
Federal Agen	•					
Tribal Land C						
Tribal Land N						
Congression		27				
Census Block		3602901320210	30			
EPA Region		02	,00			
County Name		ERIE				
US/Mexico B						
Latitude:		42.726				

Longitude: -78.82413 Reference Point:

CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110019209587 Program Acronyms:

FIS:9-1448-00224, ICIS:3600125460

0.00/ 1 2 of 3 NW 819.41/ **VARA'S DRY CLEANERS DELISTED** 0.00 0 4245 CLARK ST **DRYCLEANERS** HAMBURG NY 14075 SR No: Shut Down: DEC ID: 9-1448-00224 Alt Solvent: Υ Zip Code 4: 3824 Perchloroethylene:

ICIS

Order No: 22072700165

Current Bus: Installation Year: 99 Phone: 716-649-5411 Latitude: Longitude: Reg Effective Date:

28-OCT-2019 Inspection Date: Record Date: Drop Shop: Original Source: DRYC

NW 0.00/ **VARAS DRY CLEANERS** 3 of 3 819.41/ 1 0.00 4245 CLARK ST

HAMBURG NY 14075

Order No: 22072700165

Federal Facility ID: EPA Region: Tribal Land Code: Registry ID: 110019209587

Pgm Sys ID: 3600125460 County: **ERIE** Pgm Sys Acrnm: ICIS Latitude 83: 42.726 Longitude 83: -78.82413 Permit Type:

Details

Interest Type: **ENFORCEMENT/COMPLIANCE ACTIVITY** FIPS Code:

Pgm Report URL: no data yet Public Ind: Active Status: Accuracy Value: 30 Ref Point Desc: CENTER OF A FACILITY OR STATION

HUC8 Code: 04120103 Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110019209587

Fac URL:

Federal Agency Name:

HUC 12:

Federal Land Ind: Fed Facility Code:

Program URL:

2 1 of 1 NNW 0.01/ 819.73/ **SEWER LINE NY SPILLS** 4036 CLARK STREET 34.23 n HAMBURG NY

1011862 Spill No: **UST Trust:** False

Site ID: 445755 Spill Date: 2011-02-28 19:50:00 **DER Facility ID:** 400613 Received Date: 2011-02-28 21:08:00

CID: CAC Date: Program Type: ER Insp Date:

SWIS Code: 1548 Close Date: 2011-03-01 00:00:00 Water Body: Create Date: 2011-02-28 21:10:00

Class: **Update Date:**

2011-03-01 08:44:13.387000000 False DEC Region: Meets Std: False Lead DEC: **TDJOHNSO** Penalty:

REM Phase: 0 After Hours: True

County: Erie

Contributing Factor: **Equipment Failure**

Reported by: Other

Referred to:

Source: Institutional, Educational, Gov., Other

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"MANHOLE SURCHARGE B/W 1950-2050."

DEC Remark:

"03/01/11 TDJ SEWER OVERFLOW REFERRED TO WATER DIVISION NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID: 1196137 Med Ind Air: False OU: 01 Med GW: False Material ID: 2192382 Med SW: False CAS No: Med DW: False Material Family: Other Med Sewer: True Quantity: 150.00 Med Surf:

False Units: G Med Subway: False Recovered: Med Utility: False Med Soil: True Oxygenate:

Med Air: False

Material Code: 0062A

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Material Name: raw sewage

Spiller Information

Spiller Name:

Spiller Company:

ERIE CO

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip:

Spiller Country: 999

KEVIN KAMINSKI Contact Name: Contact Phone: (716) 823-8188

Contact Ext: Latitude: Longitude:

> 0.01/ **DURA PLATING CO** 3 1 of 9 N 819.73/ 37.15 4255 CLARK ST HAMBURG NY 14075

NYD987029725 EPA Handler ID:

Gen Status Universe: **VSG**

Contact Name:

Contact Address: 4255, CLARK ST,, HAMBURG, NY, 14075, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US County Name: **ERIE** EPA Region: 02

Land Type:

20070101 Receive Date: 42.732585 Location Latitude: Location Longitude: -78.811179

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, 2022.

RCRA VSQG

Order No: 22072700165

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A **Violation Determined Date:** 19960618

Scheduled Compliance Date:

Return to Compliance: Observed 19980722 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date:

19971217

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

12000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19960618 Scheduled Compliance Date: 19980201 Return to Compliance: Observed 19980722 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19980112

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount:

Final Amount: 2400 Paid Amount: 1000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19930517 Scheduled Compliance Date: 19931018 Return to Compliance: Observed Actual Return to Compl: 19931018 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

19931018

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 - General

Violation Type: 262.A Violation Determined Date: 19930517

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19931018 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date: 19930526

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State 2500 Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: LDR - General 268.A Violation Type: Violation Determined Date: 19960618

Scheduled Compliance Date: Return to Compliance:

Observed Actual Return to Compl: 19980722 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

19971217 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 12000

Final Amount: Paid Amount:

Violation Details

Yes Found Violation:

SR - 373-3.3(b) Citation: Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19991005

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20020312 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

Citation:

LDR - General

Violation Short Description: Violation Type: 268.A 19960618 Violation Determined Date: Scheduled Compliance Date: 19980201 Return to Compliance: Observed Actual Return to Compl: 19980722 Violation Responsible Agency: State

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19980112

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 2400 Paid Amount: 1000

Evaluation Details

Evaluation Start Date: 19960603

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19980722 Evaluation Agency: State

Evaluation Start Date: 19991005

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20020312
Evaluation Agency: State

Evaluation Start Date: 19930223

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19931018
Evaluation Agency: State

Evaluation Start Date: 20020312
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960603

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19980722
State

Handler Summary

Importer Activity: No 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: 2

Receive Date: 20060101

Handler Name: DURA PLATING CO

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940505

Handler Name: DURA PLATING CO.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: DURA PLATING CO

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: DURA PLATING CO

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010101

Handler Name: DURA PLATING, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930309

Handler Name: DURA PLATING CO

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 4255 CLARK ST

Name: KEITH KNOTEL Street 2:
Date Became Current: City:

City: HAMBURG

Order No: 22072700165

 Date Ended Current:
 State:
 NY

 Phone:
 716-748-7752
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14075

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner/Operator Ind: **Current Owner** Street No: 4255 CLARK ST Type: Private Street 1: KEITH KNOTEL Name: Street 2: Date Became Current: City: **HAMBURG** NY Date Ended Current: State: Phone: 716-748-7752 Country: Source Type: Notification Zip Code: 14075 Owner/Operator Ind: **Current Owner** Street No: 4255 CLARK ST Private Street 1: Type: Name: KEITH KNOTEL Street 2: **HAMBURG** Date Became Current: City: Date Ended Current: State: NY

Country:

Zip Code:

US 14075

HAMBURG NY 14075-3800

Order No: 22072700165

Historical Handler Details

Phone:

Source Type:

Receive Dt: 19940505

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator DURA PLATING CO.

716-748-7752

Implementer

Receive Dt: 20010101

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator DURA PLATING, INC.

Receive Dt: 19930309

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator DURA PLATING CO

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified DURA PLATING CO

Receive Dt: 20060101

Generator Code Description: Very Small Quantity Generator

Handler Name: DURA PLATING CO

3 2 of 9 N 0.01 / 819.73 / DURA PLATING INC FINDS/FRS 37.15 0 4255 CLARK STREET

 Registry ID:
 110001602310

 FIPS Code:
 36029

 HUC Code:
 04120103

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 05-FEB-16

Interest Types: AIR MINOR, CESQG, RISK AND TECHNOLOGY REVIEW, STATE MASTER

SIC Codes: 3471

SIC Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING

NAICS Codes: 332813

NAICS Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 27

Census Block Code: 360290132021030

EPA Region Code: 02
County Name: ERIE
US/Mexico Border Ind:
Latitude: 42.72616

Longitude: -78.82384

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110001602310

Program Acronyms:

AIR:NY0000009144800053, AIRS/AFS:3602900608, CEDRI:CEDRI123618, FIS:9-1448-00053, RCRAINFO:NYD987029725

3 of 9 N 0.01 / 819.73 / WEST COMPETITION & FINDS/FRS 37.15 0 COLLISION 4255 CLARK STREET

HAMBURG NY 14075-3800

Order No: 22072700165

110019107134 36029 04120103 STATIONARY

Site Type Name: STATIONARY
Location Description: 4255 CLARK STREET

Supplemental Location:

Create Date:19-NOV-04Update Date:19-FEB-14Interest Types:STATE MASTER

SIC Codes: 7531

SIC Code Descriptions: NAICS Codes:

Registry ID:

FIPS Code:

HUC Code:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 27

Census Block Code: 360290132021030

EPA Region Code: 02 County Name: ERIE

US/Mexico Border Ind:

Latitude: 42.72616 **Longitude:** -78.82384

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110019107134

Program Acronyms:

FIS:9-1448-00136

3 4 of 9 N 0.01 / 819.73 / ANGELA'S FINDS/FRS 37.15 0 4255 CLARK ST HAMBURG NY 14075

 Registry ID:
 110028208302

 FIPS Code:
 36029

 HUC Code:
 04120103

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 20-FEB-07

 Update Date:
 05-MAR-13

Interest Types: ENFORCEMENT/COMPLIANCE ACTIVITY

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) SIC Codes: SIC Code Descriptions: **NAICS Codes:** NAICS Code Descriptions: Conveyor: FRS-GEOCODE Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: 27 Census Block Code: 360290132021030 EPA Region Code: 02 County Name: **ERIE** US/Mexico Border Ind: Latitude: 42.72616 Longitude: -78.82384 Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER 30 Accuracy Value: Datum: NAD83 Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110028208302 Program Acronyms: ICIS:600008085 3 5 of 9 N 0.01/ 819.73 / ANGELA'S **ICIS** 37.15 4255 CLARK ST HAMBURG NY 14075 Federal Facility ID: EPA Region: Registry ID: 110028208302 Tribal Land Code: Pgm Sys ID: 600008085 **ERIE** County: Pgm Sys Acrnm: ICIS Latitude 83: 42.72616 -78.82383999999999 Permit Type: Longitude 83: **Details ENFORCEMENT/COMPLIANCE ACTIVITY** Interest Type: FIPS Code: 36029 Pgm Report URL: no data yet Public Ind: Active Status: Accuracy Value: 30 **HUC8 Code:** 04120103 Ref Point Desc: CENTER OF A FACILITY OR STATION Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110028208302 Program URL: Federal Agency Name: HUC 12: Federal Land Ind: Fed Facility Code: 3 6 of 9 N 0.01/ 819.73/ **DURA PLATING INC ICIS** 37.15 4255 CLARK ST HAMBURG NY 14075

EPA Region: 02

Registry ID: 110001602310

Pgm Sys ID: NY0000NY9144800053

Pgm Sys Acrnm: AIR

7 of 9

Permit Type:

02 Federal Facility ID: 110001602310 Tribal Land Code: NY0000NY9144800053 County:

 County:
 Erie

 Latitude 83:
 42.72635

 Longitude 83:
 -78.82352

0.01 / 819.73 / DURA PLATING INC 37.15 0 4255 CLARK ST HAMBURG NY 14075

ICIS

Order No: 22072700165

N

3

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EPA Region Registry ID: Pgm Sys ID Pgm Sys Ad Permit Type	: : :::	02 110001602310 NY0000009144800053 AIR						
<u>3</u>	8 of 9	۸	ı	0.01 / 37.15	819.73 / 0	DURAPLATING 4255 CLARK ST HAMBURG NY 14075		GEN MANIFEST

NYD987029725 RCRA ID: Mailing State: NY District Name: **DURAPLATING** Mailing ZIP: 14075 Contact Name: KEITH A KNODEL Mailing ZIP Ext: **Business Phone No:** 7166487752 Mailing Country: USA Mailing Street 1: 4255 CLARK ST Location ZIP Ext: Mailing Street 2: **Location Country:** USA Mailing City: **HAMBURG** Location County: **ERIE**

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1993: 617 Gallons

1999: 2500 Pounds; 150 Pounds

2002: 800 Pounds 2003: 1000 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:

1996: 1200 Pounds

HAMBURG NY 14075	<u>3</u>	9 of 9	N	0.01 / 37.15	819.73 / 0	DURA PLATING INC 4255 CLARK ST HAMBURG NY 14075	AFS
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Order No: 22072700165

Afs ID: 3602900608 Fed Reportable: No Plant ID: 950568 Current Hpv: Epa Region: 02 Loc Contrl Region: Erie Afs Gov Fac Code: 0 Plant County: Operating Status: State No: 36 0 3471 В Primary Sic Code: Epa Class Code: Secondary Sic Code: Epa Complian Stat: С Naics Code: 332813 State Comp Status:

Afs Gov Facility Des: PRIVATELY OWNED/OPERATED

Operating Status Def: Operating

Epa Classification Des:Potential uncontrolled emissions <100 tons/year</th>Epa Compliance Status:In Compliance With Procedural RequirementsState Compliance Status:In Compliance With Procedural Requirements

Actions

Plant ID: 950568 302 Anu1: Date Achieved: 19950724 Penalty Amount: O

Record Updated Dt: 20020715

Creation Date: **Key Action No:** Regional Data Element:

National Action Desc: All Air Program Def:

Result Def: Pollutant Def: All Violating Poll Def:

All Violation Type Def:

NOTIFICATION RECEIVED M-MACT (Section 63 NESHAPS)

UNKNOWN CMST

Actions

950568 Plant ID: Anu1:

Date Achieved: 19980722 Penalty Amount:

Record Updated Dt: 19990917

Creation Date: **Key Action No:**

Regional Data Element:

National Action Desc:

STATE PCE/ON-SITE M-MACT (Section 63 NESHAPS) All Air Program Def:

IN COMPLIANCE Result Def: Pollutant Def: Chromium Vi

All Violating Poll Def: All Violation Type Def:

Actions

Plant ID: 950568 Anu1: 301 Date Achieved: 20000204 Penalty Amount:

Record Updated Dt: 20010417 Creation Date:

Key Action No: Regional Data Element:

STATE PCE/ON-SITE National Action Desc:

All Air Program Def: M-MACT (Section 63 NESHAPS)

Result Def: IN COMPLIANCE

Pollutant Def: All Violating Poll Def: All Violation Type Def:

Actions

950568 Plant ID: 300 Anu1: Date Achieved: 19990709 Penalty Amount: 0 Record Updated Dt: 20010417

Creation Date: **Kev Action No:**

Regional Data Element:

STATE PCE/ON-SITE National Action Desc:

All Air Program Def: M-MACT (Section 63 NESHAPS)

Result Def: IN COMPLIANCE

Pollutant Def:

National Actn Type: 2J All Air Prog Codes: М Result Code: MU

Pollutant Code: Violating Poll Cds: Violation Type Cds:

PS National Actn Type: All Air Prog Codes: Μ MC Result Code: CR6PT Pollutant Code:

Violating Poll Cds: Violation Type Cds:

National Actn Type: PS All Air Prog Codes: М Result Code: MC

Pollutant Code: Violating Poll Cds: Violation Type Cds:

National Actn Type: PS All Air Prog Codes: Μ Result Code: MC Pollutant Code:

Order No: 22072700165

Violating Poll Cds: Violation Type Cds: All Violating Poll Def: All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: FESOP - (NON-TITLE V)
Historical Compliance Date: 0604, 0701, 0702, 0703

Historical Compliance Status: 9

Historical Compliance Stat Ref: In Compliance - Shut Down

Historical Compliance - Air Program Level

Air Program Code: M

Air Program Code Ref: MACT (Section 63 NESHAPS)

Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101,

1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status: C

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code: 0

Air Program Code Ref: SIP Source

Historical Compliance Date: 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201,

1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status: C

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code:

Air Program Code Ref: FESOP - (NON-TITLE V)

Historical Compliance Date: 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201,

Order No: 22072700165

1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403

Historical Compliance Status:

Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Air Program

 Plant ID:
 950568
 Poll Classificatn:
 B

 Air Program Code:
 M
 Poll Compli Status:
 C

 Air Program Status:
 O
 Epa Class Code:
 B

 Pollutant Code:
 FACIL
 Epa Compli Status:
 C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements

Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

 Plant ID:
 950568
 Poll Classificatn:
 B

 Air Program Code:
 F
 Poll Compli Status:
 C

 Air Program Status:
 X
 Epa Class Code:
 B

 Pollutant Code:
 CR6PT
 Epa Compli Status:
 C

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: FESOP - (NON-TITLE V)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements

Pollutant Code Ref: Chromium Vi

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year **Pollutant Complian Status Ref:** In Compliance With Procedural Requirements

Air Program

Plant ID: 950568 Poll Classificatn: В Air Program Code: 0 Poll Compli Status: С Air Program Status: 0 Epa Class Code: В **FACIL** С Pollutant Code: Epa Compli Status:

Chemical Abstract Service

Nmbr:

Air Program Code Subparts:

Air Program Code Ref: SIP Source

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements
Pollutant Code Ref:

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year In Compliance With Procedural Requirements

Air Program

950568 Plant ID: Poll Classificatn: В Air Program Code: Μ Poll Compli Status: С Air Program Status: 0 Epa Class Code: В CR6PT Epa Compli Status: С Pollutant Code:

Chemical Abstract Service Nmbr:

Air Program Code Subparts:

Air Program Code Ref: MACT (Section 63 NESHAPS)

Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year Epa Compliance Status Ref: In Compliance With Procedural Requirements

Pollutant Code Ref: Chromium Vi

Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year **Pollutant Complian Status Ref:** In Compliance With Procedural Requirements

4 1 of 1 N 0.01 / 819.73 / NORTH TONAWANDA CAR WASH NY SPILLS 61.18 0 4258-4266 CLARK STREET HAMBURG NY

Received Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region: Lead DEC:

After Hours:

1995-10-04 12:00:00 1995-11-27 00:00:00

1995-10-31 00:00:00

1995-11-27 00:00:00

1995-10-05 00:00:00

1995-12-06 00:00:00

Order No: 22072700165

JFOTTO

False

 Spill No:
 9508239
 UST Trust:
 False

 Site ID:
 203088
 Spill Date:
 1995-09-27 12:00:00

DER Facility ID: 203088

CID:

Program Type: ER **SWIS Code:** 1548

Water Body:

Class: C3 Meets Std: True

Penalty: False

REM Phase: 0
County: Erie

Contributing Factor: Abandoned Drums Reported by: Abandoned Drums Responsible Party

Referred to:
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"3 55 GALLONS A 1 10 GALLON WASTE OIL DRUMS ABANDONED ON THIS PROPERTY."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 10/02/95 JFO 0N SITE W/GEORGE LARDO 3-55 GALLON AND 1-26 GALLON DRUMS WERE ABANDONED AT HIS VACANT BLDG. THE TRAIL OF SPILLED OIL INDICATES THE DRUMS WERE OFFLOADED AT THE HAMBURG CAR WASH (NEXT DOOR) AND TRANSPORTED TO BY HANDCART TO MR LARDO'S PROPERTY. BECI NOTIFIED. 10/03/95 JFO TELCON WITH DAN SULLIVAN (BECI) TO MEET W/HIM ON SITE TOMORROW. 10/04/94 JFO MEETING WITH JIM GROEBE. HE WILL TRY TO GET OWNER OF CAR WASH TO SIGN A STIP SAYING HE WILL DISPOSE OF THE DRUMS. 10/11/95 MR. CHRISTIAN OWNER OF CAR WASH SIGNED STIP AND BE IN TOUCH WITH ME FOR DISPOSAL. 10/31/95 JFO SITE VISIT MET W/G LARDO AND PAUL CHRISTIAN JR MR CHRISTIAN MOVED 4 DRUMS FROM MR LARDO'S PROPERTY TO HIS OWN AS PER SIGNED STIP HE WILL DISPOSE OF THE W.O. AND FORWARD DISPOSAL RECEIPTS. 11/13/95 JFO TELCON W/ PAUL CHRISTIAN NO DISPOSAL RECEIPTS YET 11/27/95 JFO REC'D DISPOSAL RECEIPTS. COPY SENT TO BECI (JIM GROEBE). NO FURTHER ACTION REQUIRED."

False

False

False

False

False

False

False

False

RCRA VSQG

Order No: 22072700165

Material Information

OP Unit ID: 1022803 Med Ind Air: OU: 01 Med GW: Material ID: 362713 Med SW: CAS No: Med DW: Petroleum Med Sewer: Material Family: Quantity: 100.00 Med Surf: Units: G Med Subway: 100.00 Recovered: Med Utility: Med Soil: True Oxygenate: Med Air: False

Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:PAUL CHRISTIANSpiller Company:PAUL CHRISTIANSpiller Address:627 ERIE ROADSpiller City:NORTH TONAWANDA

Spiller State: N

Spiller Zip:

Spiller Country: 001

Contact Name: GEORGE LARDO **Contact Phone:** (716) 649-4020

Contact Ext:

Latitude: 42.726341060 **Longitude:** -78.823580640

5 1 of 3 NNE 0.02 / 819.73 / PAULS VILLAGE COLLISION 126.25 0 4258 CLARK ST

HAMBURG NY 14075

EPA Handler ID:NYD986888436Gen Status Universe:VSGContact Name:PAUL PECCIA

Contact Address: 4258, CLARK ST,, HAMBURG, NY, 14075, US

Contact Phone No and Ext: 716-648-3371

 Contact Email:
 US

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.732585

 Location Longitude:
 -78.811179

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, 2022.

Evaluation Details

Evaluation Start Date: 20080702

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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:** 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:

Receive Date: 19950317

Handler Name: PAULS VILLAGE COLLISION

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

Handler Name: PAULS VILLAGE COLLISION

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: PAULS VILLAGE COLLISION

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960403

Handler Name: PAULS VILLAGE COLLISION

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U161

Waste Code Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

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: 22072700165

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U160

Waste Code Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 200 PLEASANT AVE

Name: PAUL A PECCIA Street 2:

Date Became Current: City: HAMBURG

Date Ended Current: State: NY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone:	716-6	649-7241		Country:		US	
Source Type:	Imple	ementer		Zip Code:		14075	
Owner/Operat	or Ind: Curre	ent Operator		Street No:			
Туре:	Priva	te		Street 1:		200 PLEASANT AVE	
Name: PAUL A PECCIA			Street 2:				
Date Became Current:				City:		HAMBURG	
Date Ended Current:				State:		NY	
Phone: 716-64		649-7241		Country:		US	
Source Type:	Imple	ementer		Zip Code:		14075	
Owner/Operat	or Ind: Curre	ent Owner		Street No:			
Type:	Priva	te		Street 1:		200 PLEASANT AVE	
Name: PAUL A PECCIA			Street 2:				
Date Became Current:			City:		HAMBURG		
Date Ended Current:				State:		NY	
Phone:	716-6	649-7241		Country:			
Source Type:	Notifi	cation		Zip Code:		14075	

Historical Handler Details

19960403 Receive Dt:

Generator Code Description: Very Small Quantity Generator PAULS VILLAGE COLLISION Handler Name:

Receive Dt: 20060101

Generator Code Description: Very Small Quantity Generator

Handler Name: PAULS VILLAGE COLLISION

Receive Dt:

Generator Code Description: Very Small Quantity Generator Handler Name: PAULS VILLAGE COLLISION

<u>5</u> 2 of 3	. NNE	0.02 / 126.25	0 425	L ON LARDO PROPERTY 58 CLARK STREET MBURG NY	NY SPILLS
Spill No:	9510288		UST Trust:	False	
Site ID:	159519		Spill Date:	1995-11-01 12:00:00	
DER Facility ID:	134749		Received Date	: 1995-11-16 10:30:00	
CID:			CAC Date:		
Program Tunos	ED		Inch Dotos	1006 04 12 00:00:00	

Program Type: Insp Date: 1996-04-12 00:00:00 SWIS Code: 1548 1996-05-23 00:00:00 Close Date: Water Body: Create Date: 1995-11-16 00:00:00 1996-05-28 00:00:00 C3 **Update Date:** Class: Meets Std: True DEC Region:

PRINGLE Lead DEC: Penalty: False REM Phase: After Hours: False

County:

Contributing Factor: Housekeeping

Reported by: Other

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"CALLER IS PROSPECTIVE BUYER - FOUND CONTAMINATION IN 40 FT BY 5FT AREA BEHIND BUILDING - SAMPLE RESULTS EXCEED STARS MEMO # 1"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 11/16/95: MNP INSP. & MEETING W/ PAUL PECCIA. HE SHOWED ME PARTIALLY EXPOSED SPILL AREA. VISIBLE OIL CONTAMINATION DOWN 1 FOOT & UNDER CONCRETE PAD. PECCIA SAID SPILLAGE CAME FROM HOUSE KEEPING & PREVIOUS SPILL, DISCOUNT MUFFLER HANDLED BY JFO. PECCIA ALSO MENTIONED OLD DRAIN PIPE TO LEACH BED REMAINS, SUSPECTS CONTAMINATION. I WAS UNABLE TO DETERMINE EXTENT OF SURFACE SPILL CONTAMINATION DUE TO SNOW COVER. BEFORE LEAVING SITE PECCIA SHOWED ME SMALL OIL-CONTAMINATED PILE (< 1 YD.) ON CONCRETE PAD. SOIL CAME

FROM PREVIOUS DISCOUNT MUFFLER SPILL, SUPPOSEDLY WHEN JFO ASKED RP TO DIG OUT CONTAMINATION FROM UNDER PAD., THE NEVER PUT IN ROLLOFF W/ OTHER CONTAMINATED SOIL. NOTE: REVIEW OTHER SPILL FILE W/ JFO BEFORE PROCEEDING. 11/20/95: MNP & JFO DISCUSSION, MINOR SURFACE SPILL AT SITE REQUIRING MINIMAL CLEANUP, I WILL FOLLOWUP. TO REINSPECT SITE AFTER THAW TO DETERMINE CLEANUP NEEDED, IF ANY. 11/30/95: MNP INSP. MINOR SPILLAGE NE CORNER OF PROPERTY & NEXT TO CONCRETE PAD. ALSO, SMALL PILE (2 DRUMS WORTH) OF OIL CONTAMINATED SOIL ON CONCRETE PAD, 2 SPILL AREAS CAN BE CLEANED UP W/ SHOVEL & DISPOSED W/ PILE OF CONTAMINATED SOIL. ESTIMATE 2-3 DRUMS OF OIL CONTAM. SOIL. SEE PICTURES. 11/30/95: MNP TELECON W/ PAUL PECCIA. JUST NEED SURFACE CLEANUP, CAN BE DONE W/ SHOVEL IN BOTH AREAS. ALL SOIL CAN BE DISPOSED AS PART OF PREVIOUS SPILL. SHOULD NOT REQUIRE ADDITIONAL TESTING, IF OK W/ LANDFILL. TO SEND LETTER. 03/22/96: MNP TELECONS W/ PAUL PECCIA. HE NOW OWNS THIS PROPERTY & OPERATES HIS BUSINESS PAUL'S VILLAGE COLLISION AT THIS LOCATION. HE AGREED TO CLEANUP THE SPILL. HE EXPECTS TO COMPLETE THE WORK WITHIN 30 DAYS & WILL CALL ME WHEN READY FOR AN INSPECTION. I CHECKED PREVIOUS SPILL FILE & INFORMED MR. PECCIA THAT THE SOIL WAS DISPOSED AT BFI THE LAST TIME & SUGGESTED HE DISPOSE SOIL THERE USING THE OLD SAMPLE RESULTS & APPROVAL. 04/08/96: MNP TELECON W/ PAUL PECCIA - PAUL'S COLLISION. HE CLEANED UP MOST OF OIL CONTAMINATION & PUT IN BFI DUMPSTER. BFI DID REQUIRE ANY ADDITIONAL SAMPLING. I PLAN TO INSP. SITE THIS WEEK. 04/12/96: MNP INSP. CLEANUP SATISFACTORY, ALL CONTAMINATED SOIL IN ROLLOF. SPOKE W/ PAL PECCIA, BFI WILL PICKUP ROLLOFF, NO ADDITIONAL SAMPLING NEEDED BECAUSE DEBRIS FROM PREVIOUS SPILL AT SITE. HOLD FOR DISPOSAL RECEIPTS. 04/29/96; RECEIVED DISPOSAL RECEIPT. SOIL DISPOSED 4/17/96 AT BFI LANDFILL. 5/23/96: MNP REVIEWED FILE CLEANUP SATISFACTORY & DISPOSAL RECEIPTS RECEIVED. SENDING CLOSURE LETTER TO PAUL PECCIA, COMPLETE.

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: 22072700165

Material Information

 OP Unit ID:
 1024763

 OU:
 01

 Material ID:
 361215

CAS No:

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

 Med Air:
 False

Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:

Spiller Company:GEORGE LARDOSpiller Address:212 PLEASANT AVENUE

 Spiller City:
 HAMBURG

 Spiller State:
 NY

 Spiller Zip:
 14075

 Spiller Country:
 001

Contact Name: PAUL PECCIA Contact Phone: (716) 648-3371

Contact Ext:

Latitude: 42.726341060 Longitude: -78.823580640

5 3 of 3 NNE 0.02 / 819.73 / AGOSTINI NY SPILLS
126.25 0 4258 CLARK STREET
HAMBURG NY

 Spill No:
 9505283
 UST Trust:
 False

 Site ID:
 159518
 Spill Date:
 1995-07-31 07:02:00

 DEB Facility ID:
 124749
 Pacility ID:
 1995-07-31 07:02:00

DER Facility ID: 134749 Received Date: 1995-07-31 07:02:00 CAC Date: 1995-10-30 00:00:00 CID: Program Type: ER Insp Date: 1995-10-10 00:00:00 SWIS Code: 1548 Close Date: 1995-10-31 00:00:00 Water Body: Create Date: 1995-08-01 00:00:00

 Class:
 C3
 Update Date:
 1995-11-01 00:00:00

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 JFOTTO

 REM Phase:
 0
 After Hours:
 True

County: Erie

Contributing Factor: Abandoned Drums

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Reported by: Police Department

Referred to: Source:

Unknown

Source File:

NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"3 ABANDONED DRUMS FOUND AT ABOVE LOCATION UNKNOWN WHO OWNS THE PROPERTY DEPT REQUESTING A CALL AS SOON AS POSSIBLE THIS MORNING"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 07/31/95: JFO SITE VISIT MET WITH MIKE AGOSTINI (RP) CLEANUP IN PROGRESS THEY WILL HIRE BACKHOE AND OPERATOR 08/01/95. 08/01/95. JFO SITE VISIT NO ONE AVAIL SENT LETTER TO RP AND PROPERTY. 08/03/95: JFO SITE VISIT ROLLOFF ON DITE 3/4 FULL EXCAVATION APPROX. 1' DEEP. 08/07/95: JFO TEL/CON WITH RP. HE IS WAITING FOR SAMPLE RESULTS FOR DISPOSAL. HE WILL FORWARD RESULTS AND DISPOSAL RECEIPTS. 08/22/95: JFO REC'D SAMP RESULTS PCB, FLASH, VOA AND TCLP METALS. 08/23/95: JFO TEL/CON WITH RP, HE RESAMPLED CONTAM SOIL AND WILL FORWARD RESULTS (BENZENE AND IGNIT). 10/02/95 JFO SITE VISIT NO CHANGE 10/04/95 JFO SITE VISIT MET W/MIKE A. EXPLAINED THAT CONTAM SOIL UNDER CONCRETE PAD MUST BE REMOVED ALONG WITH SOME STAINED AREAS IN THE GRAVEL. HE AGREED AND BEGAN CLEANUP WITH A SHOVEL ROLLOFF STILL ON SITE HE GAVE ME A COPY OF MOST RECENT SAMP RESULTS. BFI WILL DISPOSE OF CONTAM MATERIAL. 10/10/95 JFO SITE VISIT MET W/GEORGE L. ROLLOFF IS GONE AND SOIL DISPOSED OF. RECEIPTS TO FOLLOW. 10/19/95 JFO TELCON W/MIKE A. SMALL SURFACE SPILL FROM ROLLOFF WILL BE CLEANED UP AND BACKFILL TO BE COMPLETE BY SUN. 10/22/95 NOTIFIED MR LARDO 10/30/95 JFO RECD DISP RECEIPTS SITE BACKFILLED NO FURTHER ACTION REQUIRED CLOSE SPILL.H '

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: 22072700165

Material Information

OP Unit ID: 1016227 OU: 363276 Material ID:

CAS No:

Material Family: Petroleum Quantity: 150.00 Units: G 150.00 Recovered: Med Soil: True Med Air: False

Material Code:

0022

waste oil/used oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: MIKE AGOSTINI Spiller Address: 2990 ENGLE ROAD Spiller City: ORCHARD PARK

Spiller State: NY Spiller Zip: 14217-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

6

Latitude: 42.726341060 Longitude: -78.823580640

> W 0.03/ 819.73 / **NYSDOT - UST** 182.93 **CLARK & BUFFALO**

> > CAC Date:

HAMBURG NY

0850291 Spill No: **UST Trust:** 398949 Spill Date: 2008-06-09 05:30:00 Site ID: **DER Facility ID:** 348286 Received Date: 2008-06-10 12:45:00

CID: Program Type: ER

1 of 1

Insp Date: 2008-06-13 00:00:00 SWIS Code: 1548 Close Date: 2008-09-29 00:00:00 Water Body: 2008-06-10 12:53:00 Create Date: Class: C3 **Update Date:**

2008-09-29 10:17:31.070000000

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

DEC Region: True Meets Std: 9 Penalty: False Lead DEC: ifotto REM Phase: 0 After Hours: False

County: Erie Contributing Factor: Other Reported by: Other

Referred to:

Institutional, Educational, Gov., Other Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"DISCOVERED AN UST DURING ROAD CONSTRUCTION AT CLARK AND BUFFALO. WILL HIRE AN ENVRL SUB TO REMOVE."

DEC Remark:

"06/10/08 JFO ON SITE NOA. THE TANK IS ON THE CORNER. TELCON WITH THE (DOT) CHIEF INSPECTOR. THEY WILL CONTACT ME WITH A SCHEDULE. 06/11/08 JFO CALL FROM (EIC) STEVE RUDNICKI. THE CONTRACTOR (CATCO) WILL BE REMOVING THE TANK FRIDAY MORNING. 06/13/08 JFO ON SITE MET WITH TOM WOLFLE (RUSSO), TRENA HEDGÈS (GR LAKES) AND STEVE RUDNICKI. THE TANK IS OUT. THERE IS SOME STAINING IN THE SOIL. THEY WILL DIG TO CLEAN LATER IN THE DAY AND CALL WHEN CLEAN FOR AN INSPECTION. JFO BACK ON SITE MET WITH TRENA H. THE EXCAV LOOKS GOOD. THERE IS APPROX 1 TRUCKLOAD OF SOIL FOR DISPOSAL. SHE WILL SAMPLE 3 SIDEWALLS AND THE BOTTOM. ANALYZE FOR 8260 STARS. 09/29/08 JFO REC'D THE DISPOSAL RECEIPT AND THE SAMPLE RESULTS. ALL COMPOUINDS ARE NON-DETECT. NO FURTHER ACTION REQUIRED. CLOSED"

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Expiry:

False

False

False

False

False

False

False

False

N/A

UST

Order No: 22072700165

Material Information

OP Unit ID: 1155817 OU: 01 Material ID: 2146700

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: **NYSDOT** Spiller Address: 125 SENECA Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

> 7 1 of 2 W 0.05/ 819.67/ HAMBURG DODGE INC 239.59 395 BUFFALO ST HAMBURG NY 14075

Site ID: 52462

County: Site Status: Unregulated/Closed

Erie 186769.15088 Program No: 9-059668 UTM X: Program Type Code: **PBS** UTM Y: 4737418.93034

Program Type Desc: Petroleum Bulk Storage Program Other Wholesale/Retail Sales Site Type:

erisinfo.com | Environmental Risk Information Services

1

Order No: 22072700165

Tank Information

Prog No:9-059668UDC Ind:Tank ID:161779Red Tag Start Date:Tank No:2Red Tag End Date:Tank Status:5Tank Last Test:Tank Status Desc:Tank Converted to Non-Regulated UseTank Next Test Due:

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 Next Test:

Install Date:

Close Date:

Line Last Test Due:

Tk Out of Serv Dt:

Capacity (Gal):

700

Next Line Test Due:

Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07

Pipe Model: Tank Location:

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:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 A00

Code Name: None

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Tank Information

9-059668 UDC Ind: Prog No: 1 Tank ID: 161780 Red Tag Start Date: Red Tag End Date: Tank No: 3 Tank Status: Tank Last Test: 3 Closed - Removed Tank Next Test Due: Tank Status Desc:

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 Next Test:

Install Date: Next Test:

Close Date: 1995-07-01 00:00:00 Line Last Test Due:

Tk Out of Serv Dt:Next Line Test Due:Capacity (Gal):1000Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07
Pipe Model: 2022-05-09 08:57:07

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:gasolinePercent:100.00

Equipment Information

Equipment: 100
Code Name: None
Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

NN

Order No: 22072700165

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Tank Information

 Prog No:
 9-059668
 UDC Ind:
 1

 Tank ID:
 161778
 Red Tag Start Date:

 Tank No:
 1
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

 Tank Status Desc:
 Closed - Removed
 Tank Next Test Due:

Tank Type: 01 Test Method:
Tank Type Pasc: Steel/Carbon Steel/Iron Pate Tested:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 Next Test:

 Close Date:
 1995-07-01 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 700
 Line Test Method:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

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: lube oil Percent: 100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:100Code Name:NoneType:Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: A00 Code Name: None

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Tank Internal Protection Type:

J02 Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C00 Code Name: No Piping Pipe Location Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Emergency Contact**

NNN Affiliation Sub Type:

Company: JOE BONADONNA JR

Contact Title:

Contact Name: JOE BONADONNA JR

Address1: Address2: City: State:

NN

Zip Code: Country Code:

(716) 649-2749 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: Contact Title: HAMBURG DODGE

Contact Name:

JOE BONADONNA 395 BUFFALO ST Address1:

Address2:

HAMBURG City: State: NY Zip Code: 14075 Country Code: 001

Phone: (716) 649-6200

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type: Ε

JOE BONADONNA JR Company:

Contact Title: Contact Name:

Address1: 135 CURLEY DR Address2:

City: ORCHARD PARK NY State:

Zip Code: 14127 Country Code: 001

Phone: (716) 662-2749

Phone Ext: Email: Fax:

04 Affiliation Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Affiliation Name: **Facility Operator** Affiliation Sub Type: HAMBURG DODGE INC Company: Contact Title: Contact Name: JOE BONADONNA JR Address1: Address2: City: State: NN Zip Code: Country Code: 001 Phone: (716) 649-6200 Phone Ext: Email: Fax:

7 2 of 2 W 0.05 / 819.67 / HAMBURG DODGE LST
239.59 0 395 BUFFALO ST
HAMBURG NY

False

1995-07-25 14:00:00

Order No: 22072700165

 Spill No:
 9505136
 REM Phase:

 Site ID:
 304955
 UST Trust:

 DER Facility ID:
 246332
 Spill Date:

1995-07-26 09:00:00 Rcvd Date: CID: Program Type: ER CAC Date: 1996-03-01 00:00:00 1548 SWIS Code: Insp Date: 1996-03-01 00:00:00 Contribute Factor: Tank Failure Close Date: 1996-03-01 00:00:00 Water Body: Create Date: 1995-08-01 00:00:00 Class: B3 Update Date: 1999-10-08 00:00:00

Meets Std:TrueDEC Region:9Penalty:FalseLead DEC:FXGALLEGCounty:ErieAfter Hours:False

Referred to:
Reported by:
Other

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"41 INCHES OF WASTE OIL IN UST TO BE PUMPED BY BISON. CONTAM FOUND IN SOIL SURROUNDING UST. UST TO BE REMOVED TODAY 7/26."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 07/26/95: SITE VISIT 7/26/95. NATURE'S WAY ON SITE. REMOVED 500 GAL WASTE OIL TANK. 20YD CONTAMIN SOIL EXCAVATED. BISON COLLECTED 375 GAL WATER FROM TANK FOR DISPOSAL. TOLD DODGE ANALYSIS NECESSARY. 09/15/95: SITE VISIT 9/15/95. SOIL REMOVED FROM SITE BUT DRUMS OF TANK SLUDGE REMAIN. 10/6/95 LTR REQUESTING ANALYSIS & DISPOSAL RECPTS. DUE BY 10/20/95. 10/16/95 SOIL DISPOSAL RECPT RECD. ANALYTICAL RECD. ONE DRUM OF SLUDGE FROM WASTE OIL TANK MUST BE DISPOSED OF. DISPOSAL RECPT NECESSARY. 1/23/96 JOSEPH BONADONNA FROM HAMBURG DODGE CALLED. HE SAID NATURE'S WAY WILL BE HAULING DRUMS OF WASTE OIL THIS WEEK. 3/1/96 DRUM DISPOSAL RECPT RECD. SITE CAN BE CLOSED. EXCAV RESULTS FOR WASTE OIL UST ARE BELOW STARS."

Material Information

OP Unit ID: 1016144 Med in Air: False Med GW: OU: 01 True Material ID: 366665 Med SW: False Med DW: False CAS No: Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Med Subway: Units: False .00 Med Utility: Recovered: False Med Soil: False Oxygenate:

Med Air: False
Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:

JOSEPH BONADONNA JR Spiller Company:

Spiller Address: 395 BUFFALO ST Spiller City: **HAMBURG**

Spiller State: NY Spiller Zip: 14075 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.725369570 -78.825706880 Longitude:

ΝE 0.05/ HAMBURG CAR WASH 1 of 2 819.73/ 8 UST 241.85 4266 CLARK ST HAMBURG NY 14075

1994-10-01 00:00:00

Order No: 22072700165

Site ID: 53783 N/A Expiry: Site Status: Unregulated/Closed County: Erie

9-386987 186969.41046 Program No: UTM X: Program Type Code: **PBS** UTM Y: 4737535.82882

Petroleum Bulk Storage Program Program Type Desc:

Site Type: Retail Gasoline Sales

Tank Information

Prog No: 9-386987 **UDC Ind:**

Tank ID: 164143 Red Tag Start Date: Tank No: Red Tag End Date: 1 Tank Status: 3 Tank Last Test:

Closed - Removed Tank Next Test Due: Tank Status Desc: 03

Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test:

1999-05-01 00:00:00 Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

Capacity (Gal): 5000 Line Test Method: **MJGRIFFI** Registered: True Modified by:

2022-05-09 08:57:07 Tank Model: Last Modified:

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:

gasoline Material Name: 100.00 Percent:

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Pipe External Protection Type:

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

Equipment: H00 Code Name: None

Tank Leak Detection Type:

100 Equipment: None Code Name: Type: Overfill

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Tank Information

UDC Ind: Prog No: 9-386987 Tank ID: 164144 Red Tag Start Date:

Tank No: Red Tag End Date: Tank Last Test: Tank Status:

Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: Test Method: 03 Steel/Carbon Steel/Iron Tank Type Desc: Date Tested:

Install Date: Next Test: Close Date: 1999-05-01 00:00:00 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 4000 Line Test Method:

Registered: **MJGRIFFI** Modified by: True Tank Model: Last Modified: 2022-05-09 08:57:07

1994-10-01 00:00:00

Order No: 22072700165

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:

Material Information

Tank Owner Address:

gasoline Material Name: 100.00 Percent:

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Equipment Information

Equipment: J02

Suction Dispenser Code Name: Type: Dispenser

D02 Equipment:

Galvanized Steel Code Name: Pipe Type Type:

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: Code Name: No Piping Pipe Location Type:

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: 100 Code Name: None Type: Overfill

B00 Equipment: Code Name: None

Type: Tank External Protection

A00 Equipment: Code Name: None

Type: Tank Internal Protection

H00 Equipment: None Code Name:

Tank Leak Detection Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: RICHARD DIVITA SR

Contact Title:

Contact Name:

2104 N. FOREST RD. P.O. BOX 823 Address1: Address2:

City: **AMHERST** State: NY 14226 Zip Code:

Country Code: 001

Phone: (716) 636-7500

Phone Ext: Email: Fax:

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type:

RICHARD DIVITA SR Company:

Contact Title: Contact Name: RICHARD CINO

Address1: Address2: City:

NN State:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Zip Code: Country Code: 001 (716) 838-2102 Phone: Phone Ext: Email: Fax: Affiliation Type: 04 Affiliation Name: **Facility Operator** Affiliation Sub Type: NNN HAMBURG CAR WASH Company: Contact Title: 35 FRENCH ROAD CAR WASH INC Contact Name: Address1: Address2: City: State: NN Zip Code: 001 Country Code: Phone: (716) 649-9662 Phone Ext: Email: Fax: Affiliation Type: 07 Mail Contact Affiliation Name: Affiliation Sub Type: NNN Company: 2104 N.FOREST RD Contact Title: Contact Name: RICHARD DIVITA SR. Address1: P.O. BOX 823 Address2: City: **AMHERST** State: NY Zip Code: 14226 Country Code: 001 Phone: (716) 636-7500 Phone Ext: Email: Fax:

8 2 of 2 NE 0.05 / 819.73 / CARWASH INCORPORATED LST
241.85 0 4266 CLARK STREET
HAMBURG NY

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

1990-04-09 00:00:00

1990-04-09 00:00:00

1990-05-08 00:00:00

1989-10-18 00:00:00

1990-05-08 00:00:00

Order No: 22072700165

LYONS

False

 Spill No:
 8906353
 REM Phase:
 0

 Site ID:
 185157
 UST Trust:
 True

 Site ID:
 185157
 UST Trust:
 True

 DER Facility ID:
 154884
 Spill Date:
 1989-09-27 14:00:00

 CID:
 Rcvd Date:
 1989-09-27 14:30:00

CID: Program Type: ER

SWIS Code: 1548
Contribute Factor: Tank Test Failure

Water Body:

Water Body: Class:

Meets Std: True
Penalty: False

County: Erie
Referred to:
Reported by: Responsible Party
Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"5000 GAL. U.S.T. FAILED TEST"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MEL //:.10/03/89: MEL INSPECTION. MET MR. CINO ON SITE. TOP OF TANK EXPOSED. NO VISIBLE SIGNS OF CONTAMINATION OBSERVED. TANK AND LINES TO BE SEPARATED AND TESTED SEPARATELY. TO WAIT FOR RESULTS. 10/16/89: MEL TELCON WITH RICHARD DIVITA. TANK RETESTED BY MARSHALL TANK. LEAK FOUND IN LINE TO SUCTION PUMP. FAULTY LINE REPAIRED AND TAKEN OUT OF SERVICE. TEST RESULTS TO BE SENT TO OFFICE. 10/17/89: MEL INSPECTION. NO SOIL CONTAMINATION OBSERED. ON SITE MONITORING WELL APPEARED TO BE FREE OF PETROLEUM CONTAMINATION. 10/17/89: MEL INSPECTION. NO SOIL CONTAMINATION OBSERED. ON SITE MONITORING WELL APPEARED TO BE FREE OF PETROLEUM CONTAMINATION. WELL TO BE MONITORED. 02/06/90: MEL INSP..UNABLE TO CHECK MW AS EMPLOYEES COULD NOT FIND KEY. 04/09/90: MEL INSP.. MW FREE OF OBSERVABLE CONTAMINATION. NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Material Information

 OP Unit ID:
 934013

 OU:
 01

 Material ID:
 446756

CAS No:

Material Family: Petroleum
Quantity: .00
Units: G
Recovered: .00
Med Soil: False

Med Air: False
Material Code: 0

Material Code:0009Material Name:gasoline

Spiller Information

Spiller Name:

Spiller Company:RICHARD DIVITASpiller Address:37 ANDERSON ROADSpiller City:CHEEKTOWAGA

 Spiller State:
 NY

 Spiller Zip:
 14225

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.726502370 **Longitude:** -78.823334100

Tank Test Information

Spill Tank ID: 1536103

Tank No:
Tank Size: 0

Material: 0009

1 of 5

EPA UST:

UST:

9

Cause:
Alt Test Method:
Unknown

Leak Rate:

0.07/

378.37

Leak Rate: .00
Gross Fail:

Source:

819.73/

Modified by: Spills

4276 CLARK ST HAMBURG NY 14075

Last Modified: 2004-10-01 04:00:45.140000000

RAMSDELL DRY CLEANERS INC

RCRA VSQG

Order No: 22072700165

False

True

False

False

False False

False

False

Test Method: 00

EPA Handler ID: NYD012706545 Gen Status Universe: VSG

Contact Name:

Contact Address: 4276, CLARK ST,, HAMBURG, NY, 14075, US

NE

Contact Phone No and Ext:

Contact Email:

Contact Country: US
County Name: ERIE
EPA Region: 02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.732585

 Location Longitude:
 -78.811179

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο **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: 2

Receive Date: 20060101

Handler Name: RAMSDELL DRY CLEANERS INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850506

Handler Name: RAMSDELL DRY CLEANERS INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

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: 22072700165

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990714

Handler Name: RAMSDELL DRY CLEANERS INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

Handler Name: RAMSDELL DRY CLEANERS INC

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Implementer Source Type:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

NOT REQUIRED Type: Private Street 1:

OWNERNAME 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 Operator** Street No:

NOT REQUIRED Type: Private Street 1:

OWNERNAME Name: Street 2:

Date Became Current: City: **NOT REQUIRED**

Date Ended Current: State: WY 212-555-1212 US Phone: Country: Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1:

OWNERNAME Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY

212-555-1212 Phone: Country: 99999 Source Type: Notification Zip Code:

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Very Small Quantity Generator

RAMSDELL DRY CLEANERS INC Handler Name:

Generator Code Description: Large Quantity Generator

Handler Name: RAMSDELL DRY CLEANERS INC

Receive Dt:

Generator Code Description: Small Quantity Generator

RAMSDELL DRY CLEANERS INC Handler Name:

NE 9 2 of 5 0.07/ 819.73/ RAMSDELL'S DRYCLEANERS

378.37 4276 CLARK ST.

HAMBURG NY 14075

DELISTED

Order No: 22072700165

DRYCLEANERS

SR No: Shut Down: 9-1448-00206 DEC ID: Alt Solvent:

Zip Code 4: 3825 Perchloroethylene: Yes

Installation Year: 95&97 **Current Bus:** 716-649-2127 Phone: Latitude: Reg Effective Date: 11/16/1998 14:39:51:6 Longitude:

Inspection Date: 07APR19 Record Date: 28-OCT-2019

DRYC Drop Shop: Original Source:

GEN

Order No: 22072700165

MANIFEST

9 3 of 5 NE 0.07/ 819.73/ RAMS DELL DRY CLEANERS 378.37 0 4276 CLARK STREET

District Name:RAMS DELL DRY CLEANERSMailing ZIP:14075Contact Name:RAMS DELL DRY CLEANERSMailing ZIP Ext:Business Phone No:7166492127Mailing Country:USA

Business Phone No:7166492127Mailing Country:USAMailing Street 1:4276 CLARK STREETLocation ZIP Ext:

Mailing Street 2:Location Country:USAMailing City:HAMBURGLocation County:ERIE

Manifest Information

Waste Code(s):

D029: 1,1-DICHLOROETHYLENE (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)

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:

2009: 100 Pounds

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 90 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D029: 1,1-DICHLOROETHYLENE (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)

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:

2009: 100 Pounds; 120 Pounds; 200 Pounds; 196 Pounds

2010: 80 Pounds; 75 Pounds; 160 Pounds; 60 Pounds; 60 Pounds

2011: 60 Pounds; 100 Pounds; 120 Pounds; 75 Pounds 2012: 60 Pounds; 60 Pounds; 60 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D030: 2,4-DINITROTOLUENE (Waste Code Description from EPA Hazardous Waste Identification)

D033: HEXACHLOROBUTADIENE (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:

2016: 100 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (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)

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:

2006: 140 Pounds; 100 Pounds; 120 Pounds

2007: 200 Pounds; 70 Pounds; 140 Pounds; 140 Pounds; 70 Pounds

2008: 100 Pounds; 100 Pounds; 100 Pounds; 196 Pounds; 375 Pounds; 100 Pounds

2013: 60 Pounds; 120 Pounds; 150 Pounds; 60 Pounds

2014: 90 Pounds; 60 Pounds; 60 Pounds

2015: 75 Pounds; 100 Pounds 2017: 100 Pounds; 100 Pounds

2018: 100 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)

Waste Amounts By Year:

1986: 1216 Pounds; 1292 Pounds; 55 Gallons; 600 Pounds; 912 Pounds; 110 Gallons; 650 Pounds

1987: 400 Pounds; 80 Pounds; 480 Pounds; 1000 Pounds; 480 Pounds; 195 Pounds; 480 Pounds; 195 Pounds; 320 Pounds; 252 Pounds; 400 Pounds; 195 Pounds; 195 Pounds; 150 Pounds; 150 Pounds; 150 Pounds

1988: 360 Pounds; 195 Pounds; 400 Pounds; 250 Pounds; 160 Pounds; 252 Pounds; 80 Pounds; 195 Pounds; 195 Pounds; 195 Pounds; 210 Pounds; 42 Pounds; 195 Pounds

1989: 195 Pounds; 42 Pounds; 84 Pounds; 252 Pounds; 42 Pounds; 195 Pounds; 462 Pounds; 210 Pounds; 84 Pounds; 195 Pounds; 195

1990: 180 Pounds; 195 Pounds; 195 Pounds; 127 Pounds; 60 Pounds; 60 Pounds; 195 Pounds; 162 Pounds; 120 Pounds; 60 Pounds; 127 Pounds; 150 Pounds; 120 Pounds; 127 Pounds; 150 Pounds; 120 Pounds; 127 Pounds; 150 Pounds; 120 Pounds; 150 Pounds; 150

1991: 150 Pounds; 160 Pounds; 30 Pounds; 130 Pounds; 60 Pounds; 125 Pounds; 30 Pounds; 127 Pounds; 60 Pounds; 30 Pounds; 30 Pounds; 180 Pounds; 180 Pounds; 127 Pounds; 127 Pounds; 180 Po

1992: 35 Pounds; 60 Pounds; 140 Pounds; 130 Pounds; 130 Pounds; 130 Pounds; 198 Pounds; 66 Pounds; 33 Pounds; 60 Pounds; 150 Pounds; 198 Pounds; 195 Pounds; 180 Pounds; 180 Pounds

1993: 33 Pounds; 135 Pounds; 135 Pounds; 66 Pounds; 198 Pounds; 135 Pounds; 165 Pounds; 33 Pounds; 66 Pounds; 198 Pounds; 135 Pounds; 33 Pounds; 66 Pounds; 198 Pounds; 135 Pounds; 135 Pounds; 136 Pounds; 137 Pounds; 138 Pounds; 138 Pounds; 139 Po

1994: 135 Pounds; 135 Pounds; 66 Pounds; 120 Pounds; 33 Pounds; 165 Pounds; 135 Pounds; 33 Pounds; 60 Pounds; 135 Pounds; 198 Pounds; 135 Pounds; 30 Pounds; 66 Pounds; 198 Pounds; 135 Pounds; 30 Pounds; 66 Pounds; 198 Pounds

1995: 66 Pounds; 198 Pounds; 33 Pounds; 219 Pounds; 198 Pounds; 198 Pounds; 135 Pounds; 135 Pounds; 33 Pounds; 135 Pounds; 135 Pounds; 135 Pounds; 135 Pounds; 135 Pounds; 136 Pounds; 137 Pounds; 137 Pounds; 138 Pounds; 138 Pounds; 139 Pounds; 139

1996: 135 Pounds; 195 Pounds; 135 Pounds; 33 Pounds; 135 Pounds; 135 Pounds; 130 Pounds; 190 Pounds; 195 Pounds; 1

134 Pounds; 135 Pounds

1997: 135 Pounds; 110 Pounds; 150 Pounds; 132 Pounds; 150 Pounds; 135 Pounds; 136 Pounds; 137 Pounds; 137 Pounds; 138 Pounds; 138 Pounds; 139 Pounds;

1998: 45 Pounds; 132 Pounds; 135 Pounds; 135 Pounds; 135 Pounds; 135 Pounds; 136 Pounds; 136 Pounds; 137 Pounds; 137 Pounds; 138 Pounds; 138 Pounds; 138 Pounds; 139 Pounds; 1

1999: 135 Pounds; 132 Pounds; 135 Pounds; 136 Pounds; 137 Pounds; 137 Pounds; 138 Pounds; 138 Pounds; 139 Pounds;

2000: 135 Pounds; 150 Pounds; 270 Pounds; 150 Pounds;

2001: 150 Pounds; 150 Pounds; 150 Pounds; 200 Pounds; 150 Pounds;

2002: 150 Pounds; 150 Pounds;

2003: 150 Pounds; 150 Pounds;

2004: 150 Pounds; 150 Pounds; 150 Pounds; 240 Pounds; 300 Pounds; 96 Pounds; 60 Pounds; 240 Pounds; 96 Pounds; 150 Pounds; 150

2005: 96 Pounds; 96 Pounds; 140 Pounds; 95 Pounds; 60 Pounds; 200 Pounds; 95 Pounds; 95 Pounds; 150 Pounds; 150 Pounds; 190 Pounds; 200 Pounds; 140 Pounds; 140 Pounds; 140 Pounds; 140 Pounds; 140 Pounds; 150 Po

9 4 of 5 NE 0.07 / 819.73 / RAMSDELL'S DRYCLEANERS 378.37 0 4276 CLARK ST HAMBURG NY 14075

FRS Facility ID: 110002361453

NPDES IDs:

 NAICS Codes:
 812320

 SIC Codes:
 7216

 Latitude:
 42.72654

 Longitude:
 -78.8232

9 5 of 5 NE 0.07 / 819.73 / RAMSDELL'S DRYCLEANERS DRYCLEANERS
378.37 0 4276 CLARK ST
HAMBURG NY 14075

FED

Order No: 22072700165

DRYCLEANERS

 DEC ID:
 9144800206
 Phone:
 7166492127

 County:
 ERIE
 Latitude:
 42.7269508108841

 Zip Code 4:
 3825
 Longitude:
 78.8229936199814

Details

 Inspection Dt:
 2/26/2002 8:00:00 AM

 Reg Eff Dt:
 11/16/1998 2:39:51 PM

Reg Exp Dt: 10/1/2021 Unit Removal Dt:

Solvent:

Solvent Gal Year:

 Inspection Dt:
 2/28/2000 9:00:00 AM

 Reg Eff Dt:
 11/16/1998 2:39:51 PM

Reg Exp Dt: 10/1/2021

Unit Removal Dt:

Solvent:

Solvent Gal Year:

 Inspection Dt:
 2/11/2009 9:00:00 AM

 Reg Eff Dt:
 11/16/1998 2:39:51 PM

Reg Exp Dt: 10/1/2021

Unit Removal Dt:

Solvent:

Solvent Gal Year:

 Inspection Dt:
 2/20/2013 9:30:00 AM

 Reg Eff Dt:
 11/16/1998 2:39:51 PM

Reg Exp Dt: 10/1/2021

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 2/4/2017 11:00:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 2/26/2004 7:00:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 2/24/2005 9:00:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: 2/22/2006 9:00:00 AM Inspection Dt: Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 3/7/2015 8:30:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 1/30/2016 10:30:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: 2/6/2021 10:00:00 AM Inspection Dt: Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: Inspection Dt: 2/26/2003 9:00:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM Reg Exp Dt: 10/1/2021 Unit Removal Dt: Solvent: Solvent Gal Year: 2/20/2008 9:00:00 AM Inspection Dt: Reg Eff Dt: 11/16/1998 2:39:51 PM

Order No: 22072700165

Reg Exp Dt: 10/1/2021

Unit Removal Dt:

Solvent:

Solvent Gal Year:

Inspection Dt: 2/24/2010 9:00:00 AM Reg Eff Dt: 11/16/1998 2:39:51 PM

Мар Кеу	Numbe Record		tion Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:	10/1/20	21			
Inspection L Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		12 8:30:00 AM 998 2:39:51 PM 21			
Inspection L Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		01 10:30:00 AM 998 2:39:51 PM 21			
Inspection I Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		07 9:00:00 AM 998 2:39:51 PM 21			
Inspection I Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		11 9:15:00 AM 998 2:39:51 PM 21			
Inspection L Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		14 9:30:00 AM 998 2:39:51 PM 21			
Inspection L Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		8 11:00:00 AM 998 2:39:51 PM 21			
Inspection I Reg Eff Dt: Reg Exp Dt: Unit Remove Solvent: Solvent Gal	al Dt:		9 10:00:00 AM 998 2:39:51 PM 21			
Inspection L Reg Eff Dt: Reg Exp Dt: Unit Remova Solvent: Solvent Gal	al Dt:		0 10:00:00 AM 998 2:39:51 PM 21			
<u>10</u>	1 of 2	N	0.07 / 379.68	818.93 / 0	TOPS MARKETS # 236 6150 SOUTH PARK AVENUE Hamburg NY 14075	UST
Site ID: Site Status: Program No	e.	425543 Active 9-601165		Expiry: County: UTM X:	2025/03/04 Erie 186959.35370	

NN

Order No: 22072700165

Program Type Code: **PBS** UTM Y: 4737574.84373

Program Type Desc: Petroleum Bulk Storage Program

Other Wholesale/Retail Sales Site Type:

Tank Information

UDC Ind: Prog No: 9-601165 1

Tank ID: 233223 Red Tag Start Date: Red Tag End Date: Tank No: 001 Tank Status: Tank Last Test: In Service Tank Status Desc: Tank Next Test Due:

Tank Type: 06 Test Method: Fiberglass Reinforced Plastic (FRP) Tank Type Desc: Date Tested:

Install Date: 2009-12-28 00:00:00 Next Test:

Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 15000 Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Tank Model: Last Modified: 2022-05-09 08:57:07

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category 2 means a tank which was installed from December 27, 1986 through 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.

MIKE POITRAS Class A Operator: MIKE POITRAS Class B Operator: Tank Owner Name: MIKE POITRAS

PO BOX 1027 BUFFALO, NY. 14240 Tank Owner Address:

Material Information

Material Name: gasoline/ethanol

10.00 Percent:

Equipment Information

C02 Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: D11

Flexible Piping Code Name: Type: Pipe Type

Equipment: 103

Code Name: Automatic Shut-Off

Overfill Type:

Equipment: 104

Product Level Gauge (A/G) Code Name: Overfill

Type:

Equipment: F05 Code Name: Jacketed

Pipe External Protection Type:

Equipment:

Code Name: Fiberglass Liner (FRP) Type: Tank Internal Protection

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: B04 Code Name: Fiberglass

Tank External Protection Type:

Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

Equipment: K01 Catch Basin Code Name: Type: Spill Prevention

Equipment:

Code Name: Interstitial - Manual Monitoring Type: Piping Leak Detection

Equipment:

Code Name: In-Tank System (ATG) Type: Tank Leak Detection

Equipment:

Double-Walled (Underground) Code Name: Tank Secondary Containment Type:

H01 Equipment:

Interstitial - Electronic Monitoring Code Name:

Type: Tank Leak Detection

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Piping Leak Detection Type:

Tank Information

UDC Ind: Prog No: 9-601165 Tank ID: 233225 Red Tag Start Date: Red Tag End Date: Tank No: 002B Tank Last Test: Tank Status: Tank Status Desc: In Service Tank Next Test Due: Tank Type: Test Method:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc:

Install Date: 2009-12-28 00:00:00

Close Date:

Tk Out of Serv Dt: Capacity (Gal): 5000

Registered: True

Modified by: **MJGRIFFI** Tank Model: Last Modified: 2022-05-09 08:57:07

Pipe Model:

Tank Location:

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 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC Subpart Desc:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

NN

Order No: 22072700165

requirements. MIKE POITRAS MIKE POITRAS

Class B Operator: MIKE POITRAS Tank Owner Name:

Tank Owner Address: PO BOX 1027 BUFFALO, NY. 14240

Material Information

Class A Operator:

Material Name: gasoline/ethanol

10.00 Percent:

Equipment Information

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: H05

Code Name: In-Tank System (ATG)
Type: Tank Leak Detection

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: L02

Code Name: Interstitial - Manual Monitoring

Type: Piping Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: A03

Code Name: Fiberglass Liner (FRP)
Type: Tank Internal Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: D11

Code Name: Flexible Piping Type: Pipe Type

Equipment: G04

 Code Name:
 Double-Walled (Underground)

 Type:
 Tank Secondary Containment

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: F05 **Code Name:** Jacketed

Type: Pipe External Protection

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Tank Information

 Prog No:
 9-601165
 UDC Ind:
 1

 Tank ID:
 233224
 Red Tag Start Date:

 Tank No:
 002A
 Red Tag End Date:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: Tank Type: Test Method: 06 Date Tested:

Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Install Date: 2009-12-28 00:00:00

Close Date: Tk Out of Serv Dt:

10000 Capacity (Gal):

True

Registered: Tank Model: Line Last Test Due: Next Line Test Due: Line Test Method:

Next Test:

Modified by: **MJGRIFFI**

Last Modified: 2022-05-09 08:57:07

NN

Order No: 22072700165

Pipe Model: Tank Location:

Underground Tank Location Desc:

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. MIKE POITRAS

Class A Operator: Class B Operator: MIKE POITRAS Tank Owner Name: MIKE POITRAS

Tank Owner Address: PO BOX 1027 BUFFALO, NY. 14240

Material Information

Material Name: gasoline/ethanol

Percent: 10.00

Equipment Information

Equipment:

Product Level Gauge (A/G) Code Name: Overfill Type:

Equipment: F05 Code Name: Jacketed

Pipe External Protection Type:

L07 Equipment:

Code Name: Pressurized Piping Leak Detector

Piping Leak Detection Type:

Equipment: A03

Fiberglass Liner (FRP) Code Name: Type: Tank Internal Protection

Equipment: C02

Underground/On-ground Code Name:

Type: Pipe Location

Equipment: Code Name: **Fiberglass**

Tank External Protection Type:

Equipment:

Code Name: Automatic Shut-Off

Equipment: H01

Interstitial - Electronic Monitoring Code Name:

Overfill

Type: Tank Leak Detection

Equipment: J01

Code Name: Pressurized Dispenser

Dispenser Type:

Equipment: D11

Type:

Flexible Piping Code Name: Type: Pipe Type

G04 Equipment:

Code Name: Double-Walled (Underground) Tank Secondary Containment Type:

L02 Equipment:

Interstitial - Manual Monitoring Code Name:

Type: Piping Leak Detection

Equipment: H05

In-Tank System (ATG) Code Name: Tank Leak Detection Type:

K01 Equipment: Code Name: Catch Basin Type: Spill Prevention

Equipment:

Double walled UG Code Name:

Type: **Piping Secondary Containment**

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

TOPS MARKETS LLC Company:

Contact Title:

Contact Name: MIKE POITRAS P.O. BOX 1027 Address1:

Address2: City:

BUFFALO State: NY Zip Code: 14240 Country Code: 001

Phone: (716) 635-5847

Phone Ext:

DDIMARTINO@TOPSMARKETS.COM Email:

Fax:

Affiliation Type: 11

Affiliation Name: **Emergency Contact** Affiliation Sub Type: NNN

Company: TOPS MARKETS, LLC Contact Title:

Contact Name: MIKE POITRAS

Address1: Address2: City:

NN State:

Zip Code:

Country Code: 999

Phone: (716) 983-9014

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type: Е

Company: TOPS MARKETS, LLC

MANAGER LEGAL/PROPERTY MANAGEMENT Contact Title:

DEBRA DIMARTINO Contact Name: Address1: P.O. BOX 1027 Address2:

BUFFALO City:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
State:		NY					
Zip Code:		14240					
Country Co	le:	001					
Phone:		(716) 635-5000					
Phone Ext:							
Email:							
Fax:							
Affiliation T	/pe:	04					
Affiliation Name:		Facility Operator	r				
Affiliation Sub Type:		NNN					
Company:	• •	TOPS MARKETS # 236					
Contact Title	e:						
Contact Nar	ne:	MIKE POITRAS					
Address1:							
Address2:							
City:							
State:		NN					
Zip Code:							
Country Code: 001							
Phone:		(716) 515-3300					
Phone Ext:							
Email:							
Fax:							

10 2 of 2 0.07/ 818.93/ **TOPS #236 PARKING LOT NY SPILLS** 379.68 6150 SOUTH PARK AVE HAMBURG NY 1409850 **UST Trust:** Spill No:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

Received Date:

2015-01-06 16:54:00

2015-01-06 17:08:00

2015-04-23 00:00:00

2015-01-06 17:10:00

FXGALLEG

False

2015-04-23 14:36:27.490000000

Order No: 22072700165

Site ID: 503500 DER Facility ID: 458431 Program Type: ER SWIS Code: 1548 Water Body:

Meets Std: Penalty:

Class:

REM Phase: County: Erie

Contributing Factor: Unknown Reported by: Other Referred to:

Source: Commercial Vehicle

False

False

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

DEC Remark:

"1/6/14 FG SITE INSPECTION. REID DELIVERY HOSE DISCONNECTED DURING DELIVERY. DRIVER ESTIMATED 50 GALLONS SPILLED BEFORE HE STOPPED THE FLOW. REID HIRED RUSSO DEVELOPMENT TO CLEAN UP. RUSSO WAS ON SITE SHOVELING SNOW/GASOLINE INTO A ROLLOFF. THE CONTENTS WILL BE DISPOSED. 1/29/15 FG SITE INSPECTION. ROLLOFF HAS BEEN REMOVED. CALLED AND LEFT A MESSAGE FOR RUSSO DEVELOPMENT. 4/23/15 FG RECEIVED THE DISPOSAL RECEIPTS FOR THE WASTE GENERATED. THEY COLLECTED THE IMPACTED SNOW AND MELTED IT AND GENERATED 2000 GALLONS OF SNOW MELT OF WATER AND GAS. AMERICAN RECYCLERS RECEIVED THE WASTE. INDUSTRIAL OIL RECEIVED ONE DRUM OF ABSORBENT MATERIALS AS WELL. NO FURTHER ACTION IS REQUIRED. THE SITE IS CLOSED. ELECTRONIC FILE ONLY."

Material Information

1252854 Med Ind Air: False **OP Unit ID:** OU: 01 Med GW: False Material ID: 2255010 Med SW: False CAS No: Med DW: False

[&]quot;Clean up is in progress unknown cause at this time FD on seen"

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

UST

Order No: 22072700165

Material Family: Petroleum Quantity: 50.00 Units: G

Recovered: Med Soil: False

False Material Code: 0009 Material Name: gasoline

Spiller Information

Med Air:

Spiller Name: **ROSE** Spiller Company: **UNKNOWN**

Spiller Address: 6150 SOUTH PARK AVE

Spiller City: **HAMBURG**

Spiller State: NY

Spiller Zip:

Spiller Country: 999

MIKE POITRAS - TOPS CORP Contact Name:

Contact Phone: (716) 983-9014

Contact Ext:

Latitude: Longitude:

11

1 of 1 W 0.09/ 819.73/ HAMBURG DODGE INC 385 BUFFALO ST 474.23 0 HAMBURG NY 14075

Site ID: 52463 Expiry: N/A Unregulated/Closed Site Status: County: Erie

Program No: 9-059676 UTM X: 186768.59280 **PBS** 4737412.05559 Program Type Code: UTM Y:

Petroleum Bulk Storage Program Program Type Desc:

Other Wholesale/Retail Sales Site Type:

Tank Information

9-059676 **UDC** Ind: Prog No: 1 Tank ID: 169322 Red Tag Start Date: Tank No: 001 Red Tag End Date: Tank Status: 4 Tank Last Test: Tank Status Desc: Closed - In Place Tank Next Test Due: NN

Test Method: Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test: Close Date: 1987-12-01 00:00:00 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: 3000

Line Test Method: Capacity (Gal): Registered: True Modified by: **MJGRIFFI**

Tank Model: Last Modified: 2022-05-09 08:57:07

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: G00 Code Name: None

Type: Tank Secondary Containment

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: D00 Code Name: No Piping Pipe Type Type:

Equipment: J02

Suction Dispenser Code Name: Type: Dispenser

100 Equipment: Code Name: None Overfill Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Tank Information

Prog No: 9-059676 UDC Ind: 1 Tank ID: 169324 Red Tag Start Date: Tank No: 003 Red Tag End Date: Tank Last Test:

Tank Status: Closed Prior to 03/1991 Tank Status Desc:

Tank Type: Test Method: Date Tested:

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron Next Test:

1987-12-01 00:00:00 Close Date:

Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 3000 Line Test Method:

MJGRIFFI Registered: True Modified by:

Tank Next Test Due:

Line Last Test Due:

NN

Order No: 22072700165

Tank Model: 2022-05-09 08:57:07 Last Modified: Pipe Model: Tank Location:

Underground Tank Location Desc:

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

Equipment: A00 Code Name: None

Type: Tank Internal Protection

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Tank External Protection Type:

Equipment: D00 Code Name: No Piping Type: Pipe Type

C00 Equipment: Code Name: No Piping Pipe Location Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment:

Suction Dispenser Code Name: Dispenser Type:

100 Equipment: Code Name: None Type: Overfill

Tank Information

Prog No: 9-059676 UDC Ind: 1 Tank ID: 169323 Red Tag Start Date:

Tank No: 002 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: Test Method: Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: Next Test: 1987-12-01 00:00:00 Close Date: Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: 3000 Capacity (Gal): Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Last Modified: Tank Model: 2022-05-09 08:57:07 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:

NN

Elev/Diff DB Map Key Number of Direction Distance Site (mi/ft) Records (ft)

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: gasoline 100.00 Percent:

Equipment Information

Equipment: 100 Code Name: None Overfill Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: D00 Code Name: No Piping Туре: Pipe Type

Equipment: C00 Code Name: No Piping Pipe Location Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

J02 Equipment:

Suction Dispenser Code Name:

Dispenser Type:

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Affiliation Information

07 Affiliation Type:

Affiliation Name: Mail Contact Affiliation Sub Type: NNN

J A GAMBINO Company:

Contact Title:

Contact Name:

Address1: S 5631 KEEMS LA Address2:

City: **HAMBURG** State: NY Zip Code: 14075

Country Code: 001 (716) 649-9400

Phone: Phone Ext:

Email:

Fax:

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

HAMBURG DODGE INC Company:

Contact Title:

JOE BONADONNA JR Contact Name:

Address1: Address2: City:

State: NN

Zip Code: Country Code: 001

Phone: (716) 649-6200

Phone Ext: Email: Fax:

Affiliation Type:

Emergency Contact Affiliation Name:

Affiliation Sub Type: NNN

J A GAMBINO Company:

Contact Title:

Contact Name: J A GAMBINO

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

(716) 649-9400 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: J A GAMBINO

Contact Title: Contact Name:

S 5631 KEEMS LA Address1:

Address2: City: State:

NY 14075

Zip Code: **Country Code:** 001 Phone:

Phone Ext: Email: Fax:

> 12 1 of 4 WSW 0.10/ 819.73/ WINSLOW SERVICE EMPORIUM 529.95 0 359 BUFFALO RD

EPA Handler ID: NY0000365759

Gen Status Universe: Contact Name:

359, BUFFALO RD,, HAMBURG, NY, 14075, US Contact Address:

No Report

Contact Phone No and Ext:

Contact Email:

Contact Country: US ERIE County Name: EPA Region: 02 Land Type: Private Receive Date: 20070101

DB

HAMBURG

(716) 649-9400

RCRA NON GEN HAMBURG NY 14075-3861

Location Latitude: 42.724868 Location Longitude: -78.825743

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: 19940615

Handler Name: WINSLOW SERVICE EMPORIUM

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: 20070101

Handler Name: WINSLOW SERVICE EMPORIUM

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: WINSLOW SERVICE EMPORIUM

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

BUFFALO

HAMBURG NY 14075

UST

Order No: 22072700165

Receive Date: 20060101

Handler Name: WINSLOW SERVICE EMPORIUM

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 1011
Name: COMMERCIAL REALTY FUND I Street 2:

Date Became Current: City:
Date Ended Current: State:

 Date Ended Current:
 State:
 NY

 Phone:
 716-895-1880
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14202

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 1011

Name: COMMERCIAL REALTY FUND I Street 2:

 Date Became Current:
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

Phone: 716-895-1880 Country:

Source Type: Notification Zip Code: 14202

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 1011

Name: COMMERCIAL REALTY FUND I Street 2:

Date Became Current:City:BUFFALODate Ended Current:State:NY

 Phone:
 716-895-1880
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14202

Historical Handler Details

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified

Handler Name: WINSLOW SERVICE EMPORIUM

Receive Dt: 19940615

Generator Code Description: Small Quantity Generator

Handler Name: WINSLOW SERVICE EMPORIUM

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: WINSLOW SERVICE EMPORIUM

12 2 of 4 WSW 0.10/ 819.73/ JEEPERS

529.95 0 349 BUFFALO AVE AT EUCLID

Site ID:52846Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-125245
 UTM X:
 186765.29095

 Program Type Code:
 PBS
 UTM Y:
 4737330.89058

Program Type Desc: Petroleum Bulk Storage Program Site Type: Retail Gasoline Sales

.....

Tank Information

 Prog No:
 9-125245
 UDC Ind:
 1

 Tank ID:
 163035
 Red Tag Start Date:

Tank ID:163035Red Tag Start Date:Tank No:4Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 1988-06-01 00:00:00

Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01 Test Method: 05

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

Install Date: Next Test:

 Close Date:
 1994-05-01 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 4000
 Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07
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: gasoline Percent: 100.00

Equipment Information

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

 Equipment:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 F00

Code Name: None

Type: Pipe External Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Tank Information

Prog No: 9-125245 **UDC Ind:** 1

Tank ID: 163032 Red Tag Start Date: Tank No: Red Tag End Date:

1994-04-01 00:00:00 Tank Status: 3 Tank Last Test: Closed - Removed Tank Next Test Due:

Tank Status Desc: Tank Type: Test Method: 05

Steel/Carbon Steel/Iron Tank Type Desc: Date Tested: Install Date: Next Test:

1992-07-01 00:00:00 Close Date:

Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 3000 Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Tank Model: Last Modified: 2022-05-09 08:57:07

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

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment:

Suction Dispenser Code Name: Dispenser Type:

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:

Groundwater Well Code Name: Type: Tank Leak Detection

Equipment: A00 Code Name:

Type: Tank Internal Protection

Equipment: 100 Code Name: None Type: Overfill

Equipment:

Code Name: Galvanized Steel Pipe Type Type:

Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Tank Information

 Prog No:
 9-125245
 UDC Ind:
 1

 Tank ID:
 163034
 Red Tag Start Date:

Tank No: 3 Red Tag End Date:
Tank Status: 3 Tank Last Test:

Tank Status:3Tank Last Test:1994-04-01 00:00:00Tank Status Desc:Closed - RemovedTank Next Test Due:

Tank Type: 01 Test Method: 05

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 Next Test:

 Close Date:
 1992-07-01 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 4000
 Line Test Method:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

Pipe Model:
Tank Location:

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:gasolinePercent:100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: H04

Groundwater Well Code Name: Tank Leak Detection Type:

Tank Information

Prog No: 9-125245 **UDC** Ind:

Tank ID: 163033 Red Tag Start Date:

Tank No: Red Tag End Date: 2 1988-06-01 00:00:00 Tank Status: Tank Last Test:

Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: Test Method: 05 Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: Next Test:

Close Date: 1994-05-01 00:00:00 Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

Capacity (Gal): 3000 Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Tank Model: Last Modified: 2022-05-09 08:57:07 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: gasoline 100.00 Percent:

Equipment Information

D02 Equipment:

Code Name: Galvanized Steel Type: Pipe Type

B01 Equipment:

Painted/Asphalt Coating Code Name: Type: Tank External Protection

J02 Equipment:

Suction Dispenser Code Name: Type: Dispenser

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

H04 Equipment:

Code Name: Groundwater Well Type: Tank Leak Detection

Equipment: F00 Code Name: None

Pipe External Protection Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

G00 Equipment: Code Name: None

Type: **Tank Secondary Containment**

Equipment: 100 Code Name: None Overfill Type:

Tank Information

UDC Ind: Prog No: 9-125245 Tank ID: 163036 Red Tag Start Date:

Tank No: Red Tag End Date:

Tank Status: 3 Tank Last Test: 1988-06-01 00:00:00 Closed - Removed Tank Next Test Due: Tank Status Desc:

Tank Type: Test Method: 05

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test:

1994-05-01 00:00:00 Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 4000 Line Test Method:

Modified by: **MJGRIFFI** Registered: True

Tank Model: Last Modified: 2022-05-09 08:57:07

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

gasoline Material Name: 100.00 Percent:

Equipment Information

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

F00 Equipment: Code Name: None

Pipe External Protection Type:

J02 Equipment:

Suction Dispenser Code Name:

Type: Dispenser

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment: H04

Code Name: Groundwater Well Type: Tank Leak Detection

Equipment: D02

Code Name: Galvanized Steel

Type: Pipe Type

Equipment:100Code Name:NoneType:Overfill

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: MDM PETROLEUM INC

Contact Title:

Contact Name: JAMES BREIER

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (716) 773-1872

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: MDM PETROLEUM INC

Contact Title:

Contact Name:

Address1: 2320 WEST OAKFIELD RD

Address2:

City: GRAND ISLAND

 State:
 NY

 Zip Code:
 14072

 Country Code:
 001

Phone: (716) 773-1677

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN
Company: JEEPERS

Contact Title:

Contact Name: 473 EAST DELAVAN INC Address1:

Address2: City:

State: NN

Zip Code: Country Code: 001

Phone: (716) 649-4100

Phone Ext: Email: Fax:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

MDM PETROLEUM INC Company:

Contact Title: Contact Name:

Address1: 2320 WEST OAKFIELD RD

Address2:

Citv: **GRAND ISLAND**

State: NY 14072 Zip Code: Country Code: 001 (716) 773-1677

Phone: Phone Ext: Email: Fax:

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WINSLOW'S-SCHECTMAN WSW 0.10/ 819.73 / **LST**

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

349 BUFFALO AVENUE

2006-05-01 00:00:00

2006-05-22 00:00:00

1994-04-29 00:00:00

FXGALLEG

False

2006-05-22 09:55:18.310000000

Order No: 22072700165

HAMBURG NY

9401347 Spill No: REM Phase: Site ID: 115696 **UST Trust:** True

529.95

1994-04-08 12:00:00 **DER Facility ID:** 100796 Spill Date: Rcvd Date: 1994-04-27 11:00:00

CID: ER Program Type:

3 of 4

SWIS Code: 1548

Contribute Factor: Tank Test Failure

Water Body:

Referred to:

ВЗ Class: False Meets Std:

Penalty: True County: Erie

Affected Persons

Reported by: Gasoline Station or other PBS Facility Source:

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"TANK TEST FAILURE."

Dec Remark:

"Prior to Sept. 2004 data translation this spill Lead DEC Field was MF 05/02/94; MF 5/2/94 TELECON TESTER & RP. CONFUSION IN NOTIFICATION. TANKS TO BE REMOVED 5/3/94. EXPLAINED WHAT MUST BE DONE. LETTER SENT. 05/04/94: MF 5/3/94 SITE VISIT/CONTRACTOR/RP. 3 UST'S REMOVED ALONG WITH CONTAMINATED SOIL. I TOOK SAMPLES OF CONTAMINATED SOIL & EXCAVATIONS. SAMPLES TO LAB. 05/31/94: MF 5/16/94 RECEIVED FAX OF EXCAVATION TEST RESULTS FROM NIAGARA PUMP. NOTHING DETECTED. 5/25/94 RECEIVED FAX OF SAME FROM STATE LAB. 4 SAMPLES TAKEN, ALL WAY ABOVE GUIDENCE. 05/31/94: MF 5/31/94 LEGAL ACTION STARTED AGAINST, NIAGARA PUMP & COMMERICAL REALTY TRUST FOR NONT NOTIFING DEPT OF TANK TEST FAILURE. 06/13/94: MF 5/16/94 RECEIVED FAX OF EXCAVATION SAMPLE RESULTS FROM STEVE COOPER, NOTHING DETECTED, 5/26/94 RECEIVED STATES SAMPLE RESULTS, EVERY (4) SAMPLE RESULT ABOVE GUIDENCE. 06/13/94: MF LETTER TO RP, REQUESTING RIGHT OF ENTRY TO RESAMPLE, RESPONCE BY 6/15/94. 6/8/94 TELECON TED KOSIOREK, HE WILL DO SAMPLING, TOLD HIM 3 SAMPLE POINTS NECESSARY. 6/10/94 DRIVE BY, SOIL GONE. 07/05/94: MF 6/27/94 SITE VISIT/DRILLING CONTRACTOR/STEVE COOPER/NATURES WAY. 3 SOIL BORINGS TAKEN FROM REMOVED TANK AREA. ODOR NOTICED IN ALL SAMPLE. SAMPLES TO LAB 72 HR TURNAROUND/STEVE COOPER. 07/05/94: MF 7/1/94 RECEIVE DFAX OF SAMPLE RESULTS, CONTAMINATED. 7/5/94 LETTER TO RP TO REMEDIATE & RESPONSIBILITY, 08/05/94: MF 7/28/94 RECEIVED FAX FROM RUSS SAVAGE. TANK TO BE REMOVED STARTING YESTERDAY, SITE VISIT/CONTRACTOR. 4 TANKS REMOVED, 1-4K GASOLINE TANK HAS DIME SIZE HOLE IN IT. PASSED TT 2 MONTHS AGO. 08/05/94: MF 8/1/94 SITE VISIT/CONTRACTOR. WASTE OIL EXCAVATION LOOK GOOD. CONSIDERABLE CONTAMINATION & ODOR GAS TANK EXCAVATION I TOOK REMOVED SOIL SAMPLE. WELLS & SVES TO BE INSTALLED. 08/05/94: MF 8/4/94 SITE VISIT/CONTRACTOR. 4 MW'S INSTALLED ALONG WITH SV PIPING. WELLS TO BE PLACED OFF SITE. TELECON RP MADE HIM AWARE. 08/26/94: MF 8/25/94 SITE VISIT, NO ONE ON SITE. IT APPEARS 8 MW'S INSTALLED. ALL ON SITE. CONTAMINATED SOIL ON SITE. LETTER TO RP TO REMOVE SOIL BY 9/30/94. 09/20/94: MF 9/20/94 LETTER TO RP, AGIN REQUESTING REMEDIATION PLAN BY 7/29/94. ALSO SINCE THEY HAVE NOT INSTALLED OFF SITE WELLS, THIS DEPT WILL. 10/12/94: MF 10/11/94 DRIVE BY NO ACTIVITY, SOIL STILL ON SITE. 10/12/94 LETTER TO RP, VIOLATION ON 360. WILL GET FINED. 10/31/94: MF 10/17/94 LETTER FROM RP. SOIL SHOULD BE DISPOSED OF END OF 10/94. 10/28/94 SITE VISIT/EMPIRE SOILS (STATE CONTRACTOR). INSTALLING 2 MW'S. ODOR IN MW ON ROW. 2ND WELL TO BE INSTALLED 11 EUCLID. 11/28/94: MF 11/16/94 RECEIVED SAMPLE RESULTS FROM BORINGS & WATER. B-1 ABOVE GUIDENCE. 11/26/94 DRIVE BY, SOIL GONE. 11/29/94: MF LETTER TO RP FOR FURTHER INVESTIGATION & REMEDIATION. RESPONSE BY 12/31/94. 12/09/94: MF 12/2/94 FAX OF SOIL DISPOSAL RECEIPTS, 1ST EXCAVATION. NEED RECEIPTS FOR ADDITIONAL SOIL REMOVAL. 12/7/94 TELECON JIM ALIMO, WANTS DIRECTION, TOLD HIM TO SUBMIT

Elev/Diff

Order No: 22072700165

PLAN FOR REVIEW. 12/13/94: MF 12/12/94 RECEIVED SOIL DISPOSAL RECEEIPTS FOR SECOND DISPOSAL. 12/17/94: MF 12/14/94 RECEIVED HAZ WASTE MANIFESTS FOR 13 DRUMS. 12/22/94: MF 12/19/94 RECEIEVD PROPOSAL FOR 3 BORINGS/MW'S & START UP DATE FOR SVES, 1/31/95. LETTER TO RP OKING PLAN. DATE FOR MW INSTALLATION REQUESTED BY 1/17/95. 01/26/95: MF 2/26/95 LETTER FROM RP STATING THEY WILL INSTALL MW'S, NO DATE. LETTER TO RP, IF WELLS NOT STARTED BY 2/15/95 DEC TO DO WORK. 01/31/95: MF 1/31/95 TELECON JIM ALAIMO, HE HAS SITE MEETING 2/1/95 WITH GTI FOR WELL INSTALLATION, HE EXPECTS DRILLING TO BE DONE IN 2 WEEKS. 02/08/95: MF 2/6/95 SITE VISIT/DRILLER. 3-MW'S BEING INSTALLED, 1 AT DQ, 2 ON PROPERTY. 02/13/95: MF LETTER TO RP TO DEVELOP SAMPLE & ANALYZE ALL MW'S. RESULTS TO US BY 3/31/95. 04/05/95: MF LETTER TO RP REQUESTING WELL ACCESS BY 4/20/95 OR STATE WILL INSTALL WELLS. ALSO TO START REMEDIATION BY 4/20/95. 04/17/95: MF 4/10/95 RECEIVED MW ANALYTICAL RESULTS. MW'S 10 & 11 HI BTEX(WEST OF STATION). LETTER TO RP, ADDITIONAL INVESTIGATION NECESSARY ALONG WITH REMEDIATION. RESPONSE BY 5/12/95. 07/03/95: MF 7/3/95 NO CONTACT OR RESPONSE FROM RP. ANOTHER LETTER/RIGHT OF ENTRY. RESPONSE BY 7/17/95. 07/17/95: MF 7/12/95 NASTY RESPONSE FROM RUSS SAVAGE, CLAINS LETTER SENT TO DEC & WE DIDNT RESPOND, RESPONSE TO LETTER, REQUESTING, ADDITION MW'S & START UP OF SVES. RESPONSE BY 8/4/95. 09/20/95: MF TED 8/2/95 SITE MEETING/SAVAGE, KOSIOREK. 3 ADDITIONAL MW'S AGREED TO. REPAIR OF EXISTING WELLS & SITE DATA. WORK TO BE DONE BY 9/4/95. 09/20/95: MF 8/3/95 LETTER TO RP CONFIRMING SITE VISIT. 9/14/95 RECEIVED REPORT FROM SAVAGE. DATA MISSING. LETTER TO RP REQUESTING THIS DATA BY 10/13/95. STIP STARTED. 11/12/95: MF LETTER TO RP REQUESTING RESPONSE TO 9/21/95 LETTER WHICH WE DIDNT RECEIVE. ALSO REQUESTED REMEDIATION PLAN IMMEDIATELY, STIP SIGNED 10/15/95. RESPONSE BY 11/30/95. 12/11/95: MF RECEIVED RESPONSE FAX FROM CONTRACTOR, MANY POINTS IN DISPUTE. 01/12/96: MF LETTER TO RP, ADDITIONAL INVESTIGATION PLAN BY 2/15/96 OR STATE WILL DO THIS WORK. 03/01/96: MF RECEIVED FAX OF ADDITIONAL MW INSTALLATION & MW SAMPLE RESULTS(SEE 12/12/95 SAMPLING SITE MAP). 03/04/96: MF LETTER TO RP REQUESTING ADDITIONAL MW. ALSO INCLOSED SITE MONITORING REPORT FORM. 1ST REPORT DUE 4/1/96. 03/04/96: MF SITE VISIT, NO ONE ON SITE. SVES IN OPERATION. DUST CARBON DUST ALL OVER IN SHED. CHECKED PRE 8.5 HNU, 50 DRAGER TPH, POST 25 HNU, 50 DRAGER. 03/25/96: MF TED SITE VISIT/NATURES WAY, INSTALLING 2 ADDITIONAL MW'S. 04/16/96: MF FAX FROM NATURES WAY, MW'S 15 & 16 INSTALLED & SAMPLED. MW#15 ND, MW#16 3.5 PPM MTBE, 63 PPB BENZENE & 29 PPB NAPHTHALENE. DONT KNOW WITCH WELL IS WITCH. 05/16/96: MF SITE VISIT, NO ONE ON SITE. CHECKED SVES, 2 PPM HNU PRE FILTER, 0 POST. CARBON ALL OVER, DOOR WAS LEFT OPEN, CLOSED. 07/03/96: MF LETTER TO RP, NO REPORTS PER 3/14/96 LETTER, REPORT BY 7/17/96 OR ADDITIONAL FINE WILL BE RECOMMENDED. 07/30/96: MF NOTE FROM RNL WITH COORESPONDANCE FROM SCHECTMAN'S LAWYER TO WAIVE PENALTIES. 08/12/96: MF T/C SHARON-LYNN SCHMIDT, AG'S OFFICE, RECOMMENDED PENALTY NOT BE WAIVED. 08/21/96: MF REVIEWES 7/15/96 REPORT, HI BTEX LEVELS IN MW#4, ON PROPERTY 36.2 PPM & MW#13 TO THE NORTH 17.6 PPM (OFF PROPERTY). LETTER TO RP TO DEFINE CONTAMINATION. SCHEDULE BY 9/13/96. 09/13/96: MF LETTER FROM LAWYER, WANTS FINE DROPPED. 09/19/96: MF T/C LAWYER, SHE WILL SET UP OFFICE MEETING. 09/25/96: MF FAX FROM ANGELA DEMERLE, RP'S LAWYER, SHE WANTS OFFICE MEETING 10/9/96 9:30 AT OUR OFFICE. FILE & COPY OF LETTER TO ABBY. 10/09/96: MF RNL FG, ABBY SNYDER, RUSS SAVAGE, TED KOSIOREK, ANGELA DEMERLY, OFFICE MEETING. 1. THE SVES SYSTEM WILL BE EVALUATED, IE INFLUENCE OF MW'S, RANGE OF INFLUENCE, INPROVEMENT IF NECESSARY. 2. OUTLINE OF A PLAN FOR RBCA. 3. ANALYSIS OF MW'S, UPDATE CONTAMINANT PLUME, ADDITIONAL MW'S OR OTHER METHOD TO DETERMINE PLUME, OFFICE MEETING SCHEDULED FOR 11/22/96, ALSO DISCUSSED FINE, NO RESOLUTION. 10/16/96: MF LETTER FROM ANGELA CONFIRMING ABOVE. 11/22/96: MF MESSAGE FROM RUSS SAVAGE. NO SENSE OF MEETING TODAY, HE DID NOT GET INFORMATION TO US AT AGREED TO DURING 10/9/96 MEETING (INFO WAS TO BE IN BY 11/15/96). 04/09/97: MF LETTER TO RP, CANNOT USE RBCA. ASKED ONCE AGAIN FOR QUARTERLY REPORTS BEGINNING 6/1/97. 06/11/97: MF RECEIVED SITE REPORT, CONTRACTOR REQUESTED PLUME NOT BE DEFINED ONLY MONITORED. ONLY DATA IN REPORT WAS MW SAMPLING & GUAGING. 4/9/97 LETTER TO RP ASKED FOR SVES DATA(FLOW RATES, VACUUM ETC), SUMMERY OF SITE ACTIVITES, THESE WERE NOT INCLUDED. 07/08/97: MF LETTER TO RP, SCHEDULE TO DEFINE PLUME REQUESTED BY 7/31/97 OR STATE WILL DO WORK. ALSO NEXT REPORT DUE 9/1/97. 08/07/97: MF S/V/JASON, NATURES WAY. SPOTTED LOCATIONS FOR 2 ADDITIONAL MW'S. TO BE INSTALLED 8/14/97. CHECKED SVES, 0 DRAGGER, EFFECTIVENESS OF SYSTEM WILL BE ALSO CHECKED. 08/14/97: MF RNL S/V/JASON, NATURES WAY, INSTALLING 2 MW'S & WILL CHECK EFFECTIVENESS OF SVES. 12/09/97: MF LETTER TO RP. STATE WILL DO OFF SITE WORK AS WE HAVE NOT RECEIVED ANY INFORMATION WE ASKED FOR IN 7/8/97 LETTER. 12/17/97: MF RECEIVED JULY 97 & NOV 97 REPORTS. JULY 97 ALL RESULTS IN PPB STARS. MW#1-ND MW#3-ND MW#4-52658 MW#9-ND MW#11-72 MW#12-ND MW#13-1752.8 MW14-149.7 MW#16-ND SVES INEFFECTIVE, PIPING TO BE CHECKED. NOV 97 MW'S 17 & 18 INSTALLED, PIPING ON SVES RECONFIGURED. CONNECTED TO MW'S 8, 3 & 4. NATURES WAY SUSPECTS BREAK ON THE PIPING WILL DO ADDITIONAL WORK. MW#2-ND MW#4-9465.4 MW#5-533 MW#8-376.3 MW#9-ND MW#11-20.7 MW#12-17 MW#13-2292.8 MW#15-ND MW#16-ND MW#17-ND MW#18-5123.9 ALL HEAVLY CONTAMINATED MW'S ON SITE EXCEPT FOR MW'S 13, 17 12/22/97: MF LETTER TO RP, REMEDIATION NECESSARY IN THE AREA OF MW'S 13 & 17 [OFFSITE]. PLAN BY 1/30/98. 02/05/98: T/C JASON THEY WILL SAMPLE MW#4, 13, 17 & 18, TODAY. THEY DID A SEARCH ON TASTE FREEZE, NO INDICATION IT WAS EVER A GAS STATION. 02/27/98: MF LETTER TO RP, WE WILL DO OFFSITE WORK. 03/04/98: MF T/C RUSS SAVAGE, THEY WORKING CONTACTING OWNER TO INSTALL SVES. 04/06/98: MF T/C JASON KELLEY, NATURES WAY, CLAIMED OWNERS OF BIG CHILL ARE SELLING FACILITY & THEY DON'T WANT ANY INVASIVE WORK DONE ON THRIE PROPERTY. T/C GENE ROMANYSHYN, 675-2737, ONE OF THE OWNERS. TOLD HIM REMEDIATION NECESSARY & THAT THERE ARE LESS INVASIVE METHODS THEY SVS. HE WILL PERSUE WITH NATURES WAY. 08/14/98: MF S/V SVES INSTALLED AT BIG CHILL, NOW CHARLAPS. SVES NOT IN OPERATION AT BIG CHILL. CHECKED SVS AT WINSLOWS, .5 HNU, TRACE DRAGER, 45 VACUUM. 08/24/98: MF RECEIVED REPORT. 4 MW'S SAMPLED, 3 AT BIG CHILL; MW#13-496.8 PPB MW#17 & 18- OK MW#4 AT WINSLOWS- 25.6 PPM 11/13/98: MF RECEIVED REPORT, 4 MW'S SAMPLED 10/09/98, 3 AT BIG CHILL; MW#13-<.01 PPM MW#17-<.01 PPM MW#18-ND MW#4 AT WINSLOWS - 19.13 PPM. CONTRACTOR WANT TO SHUT DOWN SYSTEM AT THE BIG CHILL. 11/15/98: MF LETTER TO RP, KEEP SYSTEM AT BIG CHILL IN OPERATION. 12/04/98: MF S/V TO BIG CHILL, SVES IN OPERATION. SHED LOCKED. UNABLE TO CHECK OUTPUT. 3/19/99 DEBORAH BELGIN 992-9444 CALLED THIS OFFICE. SHE SAID SHE TRIPPED OVER A PIPE STICKING UP FROM THE SIDEWALK IN FRONT OF SUNSET CLEANERS ON SUNDAY MARCH 14, 1999 AT 1:00 PM. SHE SAID THAT THE VILLAGE OF HAMBURG AND SUNSET CLEANERS TOLD HER IT WAS A NYSDEC PIPE. SHE CALLED THIS OFFICE REQUESTING REIMBURSEMENT OF HER MEDICAL BILLS. SHE HURT HER KNEE AND HER HAND, MISSED TWO DAYS OF WORK AND HAD TO GET X-RAYS. I EXPLAINED THAT THE OWNER OF THE PROPERTY AT THE FORMER GAS STATION ACROSS THE STREET INSTALLED THE PIPE AND SHE WOULD HAVE TO CONTACT THEM. I TOLD HER I WOULD CALL HER BACK WITH THE NAME. 3/19/99 FG SPOKE TO TED KOSIOREK 854-8000 WITH IRF. HE SAID A CONSULTANT FOR A COMPANY THAT IS POSSIBLY INTERESTED IN PURCHASING THE PROPERTY HAS RECENTLY SAMPLED THE WELLS. HE SAID NATURE'S WAY ALSO RECENTLY SAMPLED THE WELLS. THIS WELL IS MW16. I EXPLAINED THAT MS. BELGIN HAS A CLAIM AND I WOULD GIVE HER HIS NUMBER. HE SAID OK. I TOLD HIM TO REPAIR WHATEVER IS WRONG WITH THE WELL. HE SAID THAT HE WILL. 3/19/99 MESSAGE WAS LEFT ON MS. BELGIN'S ANSWERING MACHINE TO CALL MR. KOSIOREK AT 854-8000. 06/09/99: MF T/C/TED KOSIOEK, HE WILL CHECK INTO REPORT. 08/12/99: MF RECEIVED 2/18/99 MW ANALYSIS. IN PPB STARS 8021 2/18/99 SAMPLING MW#4 - 106 MW'S 13, 17 & 18 OK 4/1/99 SAMPLING MW#4 - 3020 7/2/99 SAMPLING MW#4 - 6487 MW#13 -29 MW#17 - 116 MW#17 - 73 08/13/99: MF S/I SVES IN OPERATION., 0 ON DRAGER & HNU. SVES AT TASTY FREEZE, OFF. 12/16/99: MF

Elev/Diff

Site

DB

Order No: 22072700165

RECEIVED 12/13/99 REPORT WITH 12/3/99 MW SAMPLE RESULTS, IN PPB TOTAL 8021. SVES AT THE ICE CREAM SHOP TO BE TURNED OFF. LOW LEVELS OF CONTAMINATION IN WELLS AT SHOP. MW#13 - 3.1 MTBE MW#17 - 8.5 MTBE MW#18 - 3.1 MTBE MW#4 - 8173 WITH 443 MTBE 02/18/00: MF LETTER TO RP, REMEDIATION INEFFECTIVE IN THE AREA OF MW#4. EFFECTIVE REMEDIATION PLAN NECESSARY BY 3/31/00. 07/10/00: MF T/C BILL HEITZRATTER, HE TOOK OVER OVER REMEDIATION. TOLD HIM REMEDIATION NECESSARY AROUND MW #4. HE WILL BE ON SITE 7/17/00 TO INSTALL SPARGE & SV WELLS, 08/22/00; MF S/I VENT SYSTEM IN OPERATION 55 VACUUM, 3.5 PPM OVA. COVERED SOIL PILE ON SITE. 06/07/01: MF S/I NO ONE ON SITE. OLD SV MOTOR ON LINE, 0 ON PHOTOVAC. THERE IS A NEW SV MOTOR INSTALLED BUT IT IS NOT IN OPERATION. DOOR TO SHED WAS UNLOCKED WHEN I ARRIVED. I WAS NOT ABLE TO LOCK DOOR. 06/08/01: MF T/C RUSS, NW, OFF THE CASE. T/C BILL HEITZRATTER, 283-7645. OUT OF OFFICE, LEFT MESSAGE. T/C TED KOSIOREK, HE WILL RETURN CALL. 06/13/01: MF T/C BILL HEITZRATTER, 622-6008 TOLD HIM NEW SV MOTOR NOT IN OPERATION & MW SAMPLING NECESSARY. 07/02/01: MF FAX FROM AFI ENV. WILL SAMPLE 5 MW'S MID-JULY. THEY ALSO FOUND BREAKER TO SPARGE MOTOR TRIPPED ON 6/26/01. 07/03/01: MF LETTER FROM CONTRACTOR, MW'S 13, 18, 4 & 1 UPGRADIENT & 1 DOWN GRADIENT MW WILL BE SAMPLED MID JULY. SPARGE BLOWER OFF LINE 6/26/01, BKR TRIPPED, THEY RECOMMENDED MOTOR REPLACEMENT. 09/12/01: MF T/C RUSS SAVAGE AFTER A COMPLAINT FROM MR. STRESSING 649-4546, OF AN ABANDON DRUM AT 10 EUCLID, TASTEE FREEZE. RUSS DOES NOT WORK FOR THE RP ANYMORE. 09/25/01: MF T/C TED K, LEFT MESSAGE TO REMOVE DRUM. 10/01/01: MF T/C/TED K, HE WILL TAKE CARE OF DRUM TODAY. 10/26/01: MF LETTER FROM CONTRACTOR, SPARGE POINT WAS BROKEN 10/23/01, JFO WAS ON SITE, WATER WAS SPRAYING OUT OF THE POINT. POINT REPAIRED 10/26/01 & PLACED BACK IN SERVICE. 05/07/02: MF RECEIVED MAINTENANCE LOG FOR 11/1/01 THRU 4/29/02. PUMP RUNNING ALL THE TIME. 09/05/02: MF S/I SYSTEM ON LINE, DOOR LOCKED. NO ODOR AT DISCHARGE. 02/05/03: MF RECEIVED 1/31/03 REPORT. CONTRACTOR CHECKED FILTERS 7 TIME BETWEEN 5/13/02 & 8/19/02, NO WATER. PUMP RUNNING. 02/06/03: MF T/C BILL HEITZENRATER 283-7645, HE WILL SEND HNU READINGS. 02/10/03: MF RECEIVED HNU READINGS, 0 FROM 5/13/02 TO 2/7/03, CHECKED 8 TIMES. 03/24/03: MF T/C BILL H, HE WILL SEND PREVIOUS MW SAMPLING DATA & MW WILL AGAIN BE SAMPLED. IF GOOD THEN SOIL BORING SAMPLES, IF GOOD WILL EVALUATE SPILL. 05/27/03: MF RECEIVED 5/20/03 REPORT. MW'S SAMPLED 4/10/03, IN PPB. GW APPX 4'. 8021 RESULTS: MW#3 - BDL'S MW#4 - 1.24 AT 349 BUFFALO ST. MW#18 - AT BIG CHILL - 50,26 8270 RESULTS - BDL'S, WANTS SITE 'I', 09/22/03; MF LETTER TO RP, MUST TAKE SOIL SAMPLES BEFORE SITE CAN BE EVALUATED. 12/18/03: MF RECEIVED REPORT, 3 SOIL BORINGS COMPLETED & SAMPLED. BORINGS ADVANCED TO 5', PID READINGS TAKEN (NOT ALL INCLUDED) SOIL SAMPLED AT .5-1'. LOCATION 1 - CHRYSENE - 860 BENZO(b)FLOURANTHENE - 1300 LOCATION 2 -CHRYSENE - 800 IN PPB 01/02/04: MF DISCUSSION/TED. RECOMMENDED WE GET PID READINGS FOR FULL DEPTH OF BORINGS & SAMPLE INTERVAL, BY 2/15/04. 01/07/04: MF LETTER TO RP REQUESTING ALL PID READINGS FOR THE ENTIRE DEPTH OF BORINGS. 01/20/04: MF RECEIVED PID READINGS, NOTHING NEW. 03/09/04: MF RETURNED JOE JENOWSKI'S CALL, 310-5635. LEFT MESSAGE. 03/15/04: MF LETTER TO RP, 4 BORINGS MUST BE ADVANCED TO THE WATER TABLE. SPLIT SPOON SAMPING, BORING LOGS & 8260 SAMPLING. SCHEDULE BY 3/31/04. 07/16/04: MF RECEIVED 7/04 REPORT. SUBSURFACE SOIL INVESTIGATION COMPLETED 5/5/04. 4 SOIL BORING ADVANCED TO 12'. HI PID READINGS; SB-1 - 521 SB-2 - 1519 SB-3 - 32 SB-4 - 1300 CONTRACTOR RECOMMENDS SOIL REMOVAL IN THE AREA OF SB-2. SB'S SAMPLED 5/5/04 IN PPB TOTAL 8260 COMPOUNDS. ANALYZED AT PSC ANALYTICAL SERVICES, BURLINGTON ONT. SB-1 12-16' - 13400 SB-2 0-4' - 925070 SB-3 8-12' - 11190 SB-4 12-16' - 4980 LOG'S SB-1 - STRONG PETROLEUM ODOR/VISIBLE CONTAMINATION 12-16' SB-2 - VERY STRONG PETROLEUM ODOR 0-4' SB-3 - PETROLEUM ODOR 8-12' SB-4 - STRONG PETROLEUM ODOR/VISIBLE CONTAMINATION 12-16' 07/19/04: MF LETTER TO RP, REMEDIATION NESESSARY AT ALL SB LOCATIONS. PLAN BY 8/15/04. 08/02/04: MF T/C DAVE WEBER, OWNER OF 11 EUCLID. COVER CAME OFF THE MW IN HIS DRIVE WAY. HE WANTS IT REPAIRED. T/C TED K, LEFT MESSAGE. 09/22/04: MF S/I/ALBE, AFI, REMOVING & STOCKPILING CONTAMINATED SOIL. AT 1' SOIL HAS A STRONG ODOR. 09/23/04: MF S/I/MARY H, EXCAVATION APPX 20'x40'x8'. STRONG ODOR. EXCAVATION BEING BACKFILLED. 10/06/04: MF RECEIVED FAX OF EXCAVATION SAMPLING RESULTS, IN PPB TOTAL. 8260 8270 EAST WALL - BDL'S BDL'S WEST WALL - BDL'S BDL'S SOUTH WALL - BDL'S BDL'S FLOOR - 7.55 BDL'S NORTH WALL - BDL'S BDL'S 12/10/04: MF RECEIVED 10/04 REPORT. SEE 10/6/04 NOTES FOR EXCAVATION SAMPLING RESULTS. RECEIPTS FOR 207.4 TONS OF SOIL DISPOSED OF. THEY WANT SPILL CLOSED. 12/24/04: MF LETTER TO RP, BASED ON 7/04 REPORT VISUAL CONTAMINATION & STRONG PETROLEUM ODORS WERE NOTED 12-16' IN SB-1 & 4, SB-3 HAD A PERTOLEUM ODOR @ 8-12'. EXCAVATION ONLY DUG DOWN TO 8'. THESE AREAS HAVE TO BE ADDRESSED. SCHEDULE BY 1/28/05. 01/04/05: MF LETTER FROM AFI, THEY WANT SITE MADE 'I'. 02/03/05: MF LETTER TO RP, FURTHER WORK IS NESESSARY IN THE 12-16' DEPTH OF SB-1 & SB-4 DUE TO STRONG ODOR & VISIBLE CONTAMINATION. PLAN BY 2/28/05. 1/9/06 BILL HEITZENRATER CALLED TO INQUIRE ABOUT THE SITE. I TOLD HIM THAT REMEDIATION IS NECESSARY AT THE 8 TO 16 FT BGS INTERVAL AT THE SITE BASED ON MF'S REQUIREMENTS AND LETTER. MR. HEITZENRATER HAS REQUESTED TO REVIEW THE FILE ON WED, 1/11/06 AT 9AM. 1/31/06:SAC TELECON ELBY BENTON -AFI ENVIRONMENTAL. THEY ARE LOOKING TO START WORK AND WANT TO DISCUSS WORKPLAN. SAC TO NOTIFY MF. PHONE NUMBER FOR BILL HEITZENREITER IS 283-7645 OR CELL PHONE IS 940-2725. 01/31/06: MF RECEIVED SUPPLEMENTAL EXCAVATION & DISPOSAL REPORT. THEY PROPOSE REMOVING SOIL 12-16' DEEP. 02/16/06: MF LETTER TO RP, SOIL MUST BE REMOVED IN THE AREAS OF SB-1, 3 &4 TO A DEPTH OF 12-16'. SCHEDULE BY 3/15/06. 03/17/06: MF LETTER FROM AFI, WORK TO BEGIN LAST WEEK IN APRIL 2006. 04/05/06 RMC/BILL HEITZENRATER/PHONE. HE WILL CALL DEC A FEW DAYS PRIOR TO STARTING WORK. UPDATE 4/30/06. 4/13/2006: ELBY BENTON, AFI, TELECON RJJ, HE SAID THAT THEY WILL BEGIN THEIR REMEDIATION ON TUESDAY, 4/18/2006...I TOLD ELBY THAT I WOULD INSPECT EXCAVATION IF NEEDED...ELBY WILL CALL NEXT WEEK AND KEEP US INFORMED. 4/18/2006: RJJ AT SITE AT 1000...AFI HAS BEGUN TO EXCAVATE...SINCE THEY HAVE ENCOUNTERED GROUNDWATER AT ~17', THEIR PLAN IS TO BRING A BAKER TANK TOMORROW, PUMP OUT THE WATER, THEN DYKE UP THE EXCAVATION AND EXCAVATE ANOTHER SECTION...IN EACH SECTION, THEY WILL TAKE THE APPROPRIATE FLOOR SAMPLES...AFI WILL KEEP ME INFORMED AND I WILL INSPECT EXCAVATION AS NEEDED. 4/19/2006: RECEIVED A FAXED LETTER FROM AFI EXPLAINING THE ABOVE REMEDIATION PLAN. 4/20/2006: RJJ AT SITE AT 0930...AFI IS CONTINUING TO REMOVE THE PETROLEUM CONTAMINATED SOIL, THUS FAR, THER HAVE REMOVED ~300 TONS...IN THE EXCAVATION, THERE IS A 3' LAYER OF WEATHERED FUEL BETWEEN 13-16' DEEP, WHICH THEY ARE EXCAVATING...THEY ALSO HAVE A BAKER TANK ON SITE TO PUMP OUT ANY GROUNDWATER THEY ENCOUNTER. 04/25/06 RMC/AFI ENV./SITE. DIGGING CONTINUES. REMOVED ABOUT 500 TONS SO FAR. AS CLOSE AS CAN GET TO THE ROADS. IMPACTS REMAIN ALONG EUCLID 10 TO 15 FOOT DEEP. 3 FOOT LAYER OF IMPACTED SOILS. MORE EXCAVATION NEEDED AND WILL BE DONE ON THE EAST SIDE OF THE LOT. 04/26/06 RMC/FILE. RECEIVED CALL FROM BILL HEITZENRATER, AFI, HE WANTS TO MAKE SURE THEY ARE DOING ENOUGH FOR INACTIVE STATUS. REVIEWED FILE AND TALKED WITH MIKE FRANKS. GW WAS WITH IN INACTIVE GUIDANCE. SOILS WERE THE PROBLEM. POST EXCAVATION SOILS SAMPLES WILL BE EVALUATED FOR INACTIVE STATUS WHEN RECEIVED. LEFT MESSAGE FOR BILL H. 05/22/06 RMC/FILE. RECEIVED AFI EXCAVATION REPORT. 933 TONS IMPACTED SOILS REMOVED. 6 POST EXCAVATION SAMPLES TAKEN. EAST WALL SHOWED MINOR SVOC TAGM EXCEEDANCE. DISPOSAL DOCUMENTED AT ENSOL. WATER COLLECTED WAS TREATED AND SENT TO ERIE COUNTY SEWER UNDER PERMIT. SITE TO BE MADE INACTIVE DUE TO PETROLEUM TYPE ODORS REMAINING ON THE EAST WALL REPORTED BY THE CONTRACTOR AND MINOR TAGM EXCEEDANCE. LETTER INACTIVE. "

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

Material Information

998595 **OP Unit ID:** OU: 01 Material ID: 573117 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: 998595 OU: Material ID: 385106

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

TED KOSIOREK Spiller Name:

Spiller Company: COMMERCIAL REALTY FUND

Spiller Address: PO BOX 1011 Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14240-Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.724594370 -78.825732450 Longitude:

Tank Test Information

Spill Tank ID: 1542656

Tank No: Tank Size:

Material:

EPA UST:

UST: Cause:

Alt Test Method: Unknown

Gross Fail: 1213A Modified by:

Last Modified: 2004-10-01 04:00:45.140000000

HAMBURG NY 14075

GEN

Order No: 22072700165

MANIFEST

.00

Test Method:

12 4 of 4 WSW 0.10/ 819.73/ WEINSLOW AUTO EMPORIUM 529.95 349 BUFFALO ROAD

> Mailing State: NY

Source:

Leak Rate:

RCRA ID: NY0000365759 WEINSLOW AUTO EMPORIUM Mailing ZIP: District Name: 14240

Mailing ZIP Ext: Contact Name: JAMES ALAIMO **Business Phone No:** 7167597099 Mailing Country: USA

PO BOX 1011 Mailing Street 1: Location ZIP Ext: Mailing Street 2: **Location Country:** USA

Mailing City: BUFFALO Location County: ERIE

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1994: 275 Gallons; 165 Gallons; 275 Gallons

<u>13</u> 1 of 1	sw	0.11 / 584.09	819.39 / 0		NT BUILDING LO STREET NY	NY SPILLS
Spill No:	9111275		UST Trust	<i>:</i>	False	
Site ID:	213164		Spill Date:	•	1992-01-31 17:40:00	
DER Facility ID:	176602		Received	Date:	1992-01-31 17:44:00	
CID:			CAC Date:	•	1992-03-10 00:00:00	
Program Type:	ER		Insp Date:		1992-02-02 00:00:00	
SWIS Code:	1548		Close Date		1992-03-10 00:00:00	
Water Body:			Create Date	te:	1992-02-04 00:00:00	
Class:			Update Da	ite:	1993-06-09 00:00:00	
Meets Std:	True		DEC Region	on:	9	
Penalty:	False		Lead DEC	:	MXFRANKS	
REM Phase:	0		After Hour	s:	True	
County:	Erie					
Contributing Factor:	Unknown					
Reported by:	Other					

Referred to:

Source: Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"COMPLAINT OF GAS ODOR IN BUILDING, NATIONAL FUEL ON SITE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 09/29/95: This is additional information about material spilled from the translation of the old spill file: METHANE GAS."

-3

Spiller Information

Spiller Name:

Spiller Company: Spiller Address: UNKNOWN

Spiller City:

Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.724279070 Longitude: -78.825737470

14 1 of 2 W 0.11 / 816.69 /

HAMBURG CENTRAL SCHOOL DISTRICT 4185 LEGION DRIVE

4185 LEGION DRIVE HAMBURG NY 14075

Site ID: 54759 **Expiry:** N/A

603.82

UST

Site Status: Unregulated/Closed County: Erie

 Program No:
 9-501069
 UTM X:
 186714.51149

 Program Type Code:
 PBS
 UTM Y:
 4737496.86524

Program Type Desc: Petroleum Bulk Storage Program

Site Type: School

Tank Information

Prog No: 9-501069 **UDC Ind:** 1

Tank ID:168827Red Tag Start Date:Tank No:1Red Tag End Date:

Tank Status: 3 Tank Last Test: 1998-07-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:06Test Method:03

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Date Tested:Install Date:1981-11-01 00:00:00Next Test:

 Close Date:
 2009-01-02 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 7690
 Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Modified by: MJGRIFFI 2022-05-09 08:57:07

Pipe Model: Tank Location:

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: gasoline Percent: 100.00

Equipment Information

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: D06

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: A03

Code Name:Fiberglass Liner (FRP)Type:Tank Internal Protection

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: HAMBURG CENTRAL SCHOOL DISTRICT

Contact Title:

Contact Name: KEVIN STRONG

Address1: Address2:

City: State: NY

Zip Code:

Country Code: 001

Phone: (716) 649-3230

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: HAMBURG CENTRAL SCHOOL

Contact Title: MAINTENANCE MECHANIC CREW CHIEF Contact Name: HAMBURG SCHOOLS/KEVIN STRONG

Address1: 5305 ABBOTT ROAD

Address2:

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: (716) 646-3230

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: HAMBURG CENTRAL SCHOOL

Contact Title:

Contact Name: KEVIN STRONG

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 999

Phone: (716) 992-9286

Phone Ext: Email: Fax:

NY SPILLS

Order No: 22072700165

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: HAMBURG CENTRAL SCHOOL

Contact Title:

Contact Name: KEVIN STRONG
Address1: 5305 ABBOTT ROAD
Address2: BLDG & GROUNDS

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: Phone Ext: Email: Fax: (716) 649-3230

14 2 of 2 W 0.11 / 816.69 / HAMBURG CTRL SCHOOL 603.82 -3 4185 LEGION DR HAMBURG NY

 Spill No:
 0808899
 UST Trust:

 Site ID:
 408235
 Spill Date:

 Site ID:
 406325
 Spill Date:
 2008-11-06 13:00:00

 DER Facility ID:
 355584
 Received Date:
 2008-11-06 14:50:00

CID: CAC Date:
Program Type: ER Insp Date:

 SWIS Code:
 1548

 Close Date:
 2009-01-27 00:00:00

 Water Body:
 Create Date:
 2008-11-06 14:59:00

 Class:
 C3
 Update Date:
 2009-01-27 12:14:45.527000000

 Meets Std:
 False
 DEC Region:
 9

Remarky: False Lead DEC: fxgalleg
REM Phase: 0 After Hours: False
County: Erie

County: Erie
Contributing Factor: Equipmen

Contributing Factor:Equipment FailureReported by:Responsible Party

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"WHILE REMOVING THE TANK THEY DISCOVERED CONTAMINATION NEAR THE SUCTION LINE."

DEC Remark:

"NATURE'S WAY IS REMOVING THE TANK 11/7/08 FG SITE INSPECTION. UST REMOVED. MINOR CONTAMINATION LOCATED AROUND THE FORMER DISPENSER. NATURE'S WAY REMOVED THE SOIL AND STAGED IT ON PLASTIC. THE SOIL WILL BE DISPOSED PROPERLY AND A RECEIPT PROVIDED. THE HAMBURG CENTRAL SCHOOL DISTRICT WAS TO BACKFILL IMMEDIATELY BECAUSE THE SIDEWALK WAS UNDERMINED DURING THE REMOVAL. EXCAVATION SAMPLES HAVE BEEN COLLECTED AND WILL BE ANALYZED. A REPORT WILL BE PROVIDED TO THE DEPT. 1/23/09 FG SPOKE TO GREG WEBER WITH NATURE'S WAY. HE SAID A CLOSURE REPORT HAS BEEN PREPARED AND HE WILL GET A COPY TO ME. THE SOIL HAS BEEN DISPOSED OF. 1/27/09 NATURE'S WAY PROVIDED THE CLOSURE REPORT WHICH INCLUDES DISPOSAL RECEIPTS AND EXCAVATION SAMPLE RESULTS WHICH WERE ALL ND. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED."

Material Information

OP Unit ID: 1162918 Med Ind Air: False Med GW: False OU: 01 Material ID: 2154215 Med SW: False CAS No: Med DW: False Med Sewer: Material Family: Petroleum False Quantity: Med Surf: False False Units: Med Subway: Recovered: Med Utility: False Oxygenate:

Med Soil: True Oxyg
Med Air: False

Material Code: 0009

Material Name: gasoline

Spiller Information

Spiller Name: KEVIN STRONG

Spiller Company: HAMBURG CTRL SCHOOL

Spiller Address:5305 ABBOTT RDSpiller City:HAMBURGSpiller State:NYSpiller Zip:14075Spiller Country:999

Contact Name: KEVIN STRONG Contact Phone: (716) 649-3230

Contact Ext:

Latitude: 42.725841505 Longitude: -78.826406857

15 1 of 3 WNW 0.12 / 815.19 / WALGREENS #12081 RCRA VSQG 611.16 -4 6199 S PARK AVE HAMBURG NY 14075

EPA Handler ID: NYR000234302

Gen Status Universe: VSG

Contact Name: KIM DASCOLI

Contact Address: 200, WILMOT RD MS 2273, , DEERFIELD, IL, 60015, US

Contact Phone No and Ext: 847-315-2812

Contact Email: KIM.DASCOLI@WALGREENS.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20180204

 Location Latitude:
 42.761907

 Location Longitude:
 -78.824333

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22072700165

associated with this facility (EPA ID).

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:** 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: 2

Receive Date: 20180204

Handler Name: WALGREENS #12081

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

3

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

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: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20171221

Handler Name: WALGREENS #12081

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

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: 22072700165

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: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 570

Type: Private Street 1: DELAWARE AVE

Name: RANDALL BENDERSON & DAVID H Street 2:

BALDAUF

Date Became Current: 19951229 City: BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 941-359-8303
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 14202

Owner/Operator Ind: Current Operator Street No: 104

Type: Private Street 1: WILMOT RD MS 1434

Name: WALGREEN CO Street 2:
Date Became Current: 20101011 City: DEERFIELD

 Date Ended Current:
 State:
 IL

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 60015

Historical Handler Details

Receive Dt: 20171221

Generator Code Description: Large Quantity Generator WALGREENS #12081

15 2 of 3 WNW 0.12 / 815.19 / WALGREENS #12081 RCRA TSD 611.16 -4 6199 S PARK AVE HAMBURG NY 14075

EPA Handler ID: NYR000234302

Gen Status Universe: VSG

Contact Name: KIM DASCOLI

Contact Address: 200, WILMOT RD MS 2273, , DEERFIELD, IL, 60015, US

Contact Phone No and Ext: 847-315-2812

Contact Email: KIM.DASCOLI@WALGREENS.COM

 Contact Country:
 US

 Land Type:
 Private

 County Name:
 ERIE

 EPA Region:
 02

 Receive Date:
 20180204

 Location Latitude:
 42.761907

 Location Longitude:
 -78.824333

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22072700165

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20180204

Handler Name: WALGREENS #12081

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:D010Waste Code Description:SELENIUM

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: 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: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20171221

Handler Name: WALGREENS #12081

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

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: 22072700165

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 104

Type: Private Street 1: WILMOT RD MS 1434

Name: WALGREEN CO Street 2:

Date Became Current: 20101011 City: DEERFIELD

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Date Ended Current:

Phone:

Source Type: Notification

Owner/Operator Ind: **Current Owner**

Private Type:

Name: RANDALL BENDERSON & DAVID H

BALDAUF

Date Became Current: 19951229

Date Ended Current:

Phone: 941-359-8303 Source Type: Notification

Street 2: Citv:

State:

Country:

Zip Code:

Street No:

Street 1:

BUFFALO State: NY Country: US Zip Code: 14202

Ш

US

60015

570

DELAWARE AVE

GEN

Order No: 22072700165

MANIFEST

Historical Handler Details

20171221 Receive Dt:

Large Quantity Generator Generator Code Description: Handler Name: WALGREENS #12081

WNW 15 3 of 3 0.12/ 815.19/ WALGREENS #12081 611.16 -4 6199 S PARK AVE HAMBURG NY 14075

RCRA ID: NYR000234302 WALGREENS #12081 Mailing ZIP: District Name:

Contact Name: WALGREEN

Business Phone No: 3138245840 302 WILMOT RD MS #3305

Mailing Street 1:

Mailing Street 2:

DEERFIELD Mailing City:

Mailing State: 60015

Mailing ZIP Ext:

Mailing Country: USA

Location ZIP Ext:

USA **Location Country: ERIE Location County:**

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 6 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 4 Pounds

Manifest Information

Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent

Waste Amounts By Year:

2018: 1 Pounds

Map Key	Number of Records	Direction WSW	Distance (mi/ft) 0.12 / 635.37	Elev/Diff (ft) 819.46 / 0	Site	DB
<u>16</u>	1 of 5				HAMBURG CTR ASSOC 358 BUFFALO ST HAMBURG NY	NY SPILLS

1802623 Spill No: **UST Trust:** False

Site ID: 571217 Spill Date: 2018-05-08 09:00:00 Received Date: DER Facility ID: 524347 2018-06-06 13:54:00

CID: CAC Date: ER Program Type: Insp Date:

SWIS Code: 2018-07-11 00:00:00 1548 Close Date: Water Body: Create Date: 2018-06-06 13:57:00

Class: Update Date: 2018-07-11 12:58:10.437000000 False

Meets Std: DEC Region:

False Lead DEC: **FXGALLEG** Penalty: REM Phase: 0 After Hours: False

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:

"two tanks 550-1000 gallons will be removed next week after investigation confirms loss to soil"

DEC Remark:

"6/8/18 Labella provided the phase II: Francine, As per our conversation, attached is the Phase II ESA for 358 Buffalo Street, Hamburg, NY. We identified two orphaned USTs on the north portion of the Site. We are scheduled to close the USTs in-place, due to the location of Site utilities and the proximity of the Site Building, on Wednesday June 13th. Adam Zebrowski from our office mentioned that he had a general conversation with you a few weeks ago regarding your thoughts on in-place closure of USTs with Site conditions similar to this Site. Let me know if you have any comments or questions. Thank you Andrew Benkleman LaBella Associates - Environmental Engineer 7/11/18 Labella submitted the closure report for the site. Two usts were closed in place. The excavation analytical results were below cp51 levels. No further action is necessary. The site is closed."

Order No: 22072700165

Material Information

OP Unit ID: 1319053 Med Ind Air: False Med GW: False OU: 01 2327013 Med SW: Material ID: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False

Quantity: Med Surf: False Med Subway: False Units: Recovered: Med Utility: False

Med Soil: False Oxygenate: Med Air: False

Material Code: 0066A unknown petroleum Material Name:

Spiller Information

Spiller Name: PETER TAYLOR Spiller Company: HAMBURG CTR ASSOC Spiller Address: 358 BUFFALO ST Spiller City: HAMBURG ST

Spiller State: NY

Spiller Zip: Spiller Country: 999

PETER TAYLOR Contact Name: Contact Phone: 716-553-4413

Contact Ext: Latitude: Longitude:

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>16</u>	2 of 5	wsw	0.12 / 635.37	819.46 / 0	HAMBURG CENTER ASSOCIATES 358 BUFFALO ST. Hamburg NY 14075	
Site Status: Unreg Program No: 9-601 Program Type Code: PBS		572092 Unregulated/Closed 9-601779 PBS Petroleum Bulk Storage Other	Program	Expiry: County: UTM X: UTM Y:	N/A Erie	

Tank Information

Prog No: 9-601779 **UDC Ind:** 0 Tank ID: 276339 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: Tank Type: 01 Test Method: Steel/Carbon Steel/Iron Tank Type Desc: Date Tested: Install Date: Next Test: Close Date: 2018-06-13 00:00:00 Line Last Test Due:

Close Date: 2018-06-13 00:00:00 Line Last Test Due:
Tk Out of Serv Dt: Next Line Test Due:
Capacity (Gal): 1000 Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 1
Category Desc: 1
Category 1 means a tank which was installed before December 27, 1986

Subpart: 2

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

Order No: 22072700165

requirements.

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:J00Code Name:NoneType:Dispenser

Equipment:100Code Name:NoneType:OverfillEquipment:D00Code Name:No PipingType:Pipe Type

Equipment: C00
Code Name: No Piping
Type: Pipe Location

Tank Information

 Prog No:
 9-601779
 UDC Ind:
 0

 Tank ID:
 276338
 Red Tag Start Date:

 Tank No:
 1
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

 Tank Status Desc:
 Closed - Removed
 Tank Next Test Due:

Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date:

Close Date: 2018-06-13 00:00:00

Tk Out of Serv Dt:

Capacity (Gal): 1000

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: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

Test Method:

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

MJGRIFFI

2022-05-09 08:57:07

Order No: 22072700165

Line Test Method:

Next Test:

requirements.

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: C00
Code Name: No Piping

Type: Pipe Location

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment:J00Code Name:NoneType:Dispenser

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: H00 **Code Name:** None

Type: Tank Leak Detection

 Equipment:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 G00

Equipment: G00
Code Name: None

Type: Tank Secondary Containment

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: HAMBURG CENTER ASSOCIATES

Contact Title:

Contact Name: PETER TAYLOR Address1: PO BOX 524

Address2:

City: EAST AURORA

 State:
 NY

 Zip Code:
 14052

 Country Code:
 001

Phone: (716) 553-4413 **Phone Ext:** PGT@TAY

Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

HAMBURG CENTER ASSOCIATES Company:

NN

Contact Title:

PETER TAYLOR Contact Name: Address1: Address2:

City: State: Zip Code:

Country Code: 001

Phone: (716) 553-4413 Phone Ext: Email:

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

Company: HAMBURG CENTER ASSOCIATES

Contact Title: Contact Name:

Fax:

HAMBURG CENTER ASSOCIATES

Address1: Address2: City: State:

NN

Zip Code: Country Code: 001

(716) 553-4413 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: HAMBURG CENTER ASSOCIATES

Contact Title: **GENERAL MANAGER** Contact Name: PETER G. TAYLOR Address1: PO BOX 524

Address2:

City: **EAST AURORA**

State: NY 14052 Zip Code: Country Code: 001

Phone: Phone Ext: Email: Fax:

> 3 of 5 WSW 0.12/ 819.46/ **CVS PHARMACY #0649** 16 635.37 358 BUFFALO ST **HAMBURG NY 14075**

RCRA ID: NYR000192278 Mailing State: NY Mailing ZIP: District Name: CVS PHARMACY #0649 14075 Mailing ZIP Ext: Contact Name: CVS PHARMACY #0649

Business Phone No:

Mailing Street 1: 358 BUFFALO ST

Mailing Street 2:

Mailing City: **HAMBURG** Location ZIP Ext: **Location Country:** USA **ERIE** Location County:

USA

Mailing Country:

GEN

Order No: 22072700165

MANIFEST

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 5 Pounds; 9 Pounds; 6 Pounds; 21 Pounds; 9 Pounds; 8 Pounds; 2 Pounds; 6 Pounds

2013: 4 Pounds; 4 Pounds; 7 Pounds; 2 Pounds; 2 Pounds; 4 Pounds

2014: 5 Pounds; 4 Pounds; 5 Pounds; 2 Pounds

2015: 10 Pounds; 8 Pounds; 2 Pounds 2016: 1 Pounds; 1 Pounds; 15 Pounds

2017: 1 Pounds; 3 Pounds; 1 Pounds; 4 Pounds; 3 Pounds

2018: 3 Pounds; 1 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 3 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)
D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 5 Pounds 2013: 9 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification) D024: M-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

U129: (58-89-9) Lindane

U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2015: 20 Pounds; 4 Pounds; 5 Pounds 2016: 8 Pounds; 5 Pounds; 9 Pounds

2017: 3 Pounds; 7 Pounds; 6 Pounds; 3 Pounds

Manifest Information

Waste Code(s):

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

P081: (55-63-0) 1,2,3-Propanetriol, trinitrate (R)

Waste Amounts By Year:

2013: 1 Pounds

Manifest Information

Waste Code(s):

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

P081: (55-63-0) 1,2,3-Propanetriol, trinitrate (R) P188: (57-64-7) Physostigimine salicylate

Waste Amounts By Year:

2012: 17 Pounds

2013: 3 Pounds; 10 Pounds; 12 Pounds 2014: 1 Pounds; 3 Pounds; 1 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:

2014: 3 Pounds

2015: 4 Pounds; 20 Pounds; 3 Pounds

2016: 7 Pounds; 1 Pounds; 1 Pounds

2017: 9 Pounds; 6 Pounds; 7 Pounds; 1 Pounds; 4 Pounds

2018: 2 Pounds; 2 Pounds

Manifest Information

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 1 Pounds; 7 Pounds

2015: 6 Pounds; 7 Pounds

2016: 6 Pounds 2017: 1 Pounds

2018: 4 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2017: 3 Pounds

2018: 10 Pounds; 10 Pounds; 11 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

Order No: 22072700165

U129: (58-89-9) Lindane

U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2015: 4 Pounds

Manifest Information

Waste Code(s):

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 30 Gallons; 30 Gallons; 7 Pounds; 2 Pounds; 10 Pounds

2013: 240 Pounds; 7 Pounds

Manifest Information

Waste Code(s):

D024: M-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I)

U129: (58-89-9) Lindane

U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2016: 10 Pounds

Manifest Information

Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent

Waste Amounts By Year:

2012: .04 Pounds; 3 Pounds; .04 Pounds; 1 Pounds

2013: .04 Pounds; .04 Pounds; .04 Pounds

2014: .04 Pounds; .04 Pounds

2015: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds

2016: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds 2017: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds

2018: .04 Pounds; .04 Pounds; .04 Pounds

Manifest Information

Waste Code(s):

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:

2012: 3 Pounds

2015: 4 Pounds; 3 Pounds; 5 Pounds; 5 Pounds 2016: 6 Pounds; 3 Pounds; 5 Pounds; 2 Pounds

2017: 1 Pounds; 5 Pounds

2018: 1 Pounds

16 4 of 5 WSW 0.12 / 819.46 / ERICH FISCHER 635.37 0 358 BUFFALO STREET

HAMBURG NY 14075

Order No: 22072700165

RCRA ID: NYP000773937
District Name: ERICH FISCHER
Contact Name: DENNIS FANARA
Business Phone No: 7166752550

358 BUFFALO STREET

Mailing Street 1: Mailing Street 2:

Mailing City: HAMBURG

Mailing State: NY
Mailing ZIP: 14075
Mailing ZIP Ext:
Mailing Country: USA

Location ZIP Ext:
Location Country: USA
Location County: ERIE

Manifest Information

Waste Code(s):

K052: (Petroleum refining) Tank bottoms (leaded) from the petroleum refining industry. (T)

Waste Amounts By Year:

1983: 1078 Gallons

 16
 5 of 5
 WSW
 0.12 / 819.46 / CVS PHARMACY #0649 358 BUFFALO ST HAMBURG NY 14075
 RCRA VSQG

EPA Handler ID: NYR000192278

Gen Status Universe: VSG

Contact Name: NICOLE WILKINSON

Contact Address: 1, CVS DR MC2340,, WOONSOCKET, RI, 02895, US

Contact Phone No and Ext: 401-770-7132

Contact Email: NICOLE.WILKINSON@CVSHEALTH.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20190402

 Location Latitude:
 42.720898

 Location Longitude:
 -78.826752

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Sequence No:

Receive Date: 20140314

Handler Name: CVS PHARMACY #0649

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: 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: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

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: D009
Waste Code Description: MERCURY

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120305

Handler Name: CVS PHARMACY #0649

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: D011
Waste Code Description: SILVER

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: 22072700165

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20160314

Handler Name: CVS PHARMACY #0649

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

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: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120830

Handler Name: CVS PHARMACY #0649

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D011Waste Code Description:SILVER

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: 22072700165

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190402

Handler Name: CVS PHARMACY #0649

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

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: 22072700165

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

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: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20180122

Handler Name: CVS PHARMACY #0649

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

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: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

State:

City:

Country:

Zip Code:

US

BLAKELEY RD

EAST AURORA

Order No: 22072700165

LINDANE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Owner/Operator Details

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:CVS ALBANY LLCStreet 2:Date Became Current:19830304City:

Date Ended Current:

Phone:
Source Type: Notification

Owner/Operator Ind: Current Owner Street No: 1555

Type: Private Street 1:

Name: HAMBURG CENTER ASSOCIATES Street 2:

Date Became Current: 19830201

 Date Ended Current:
 State:
 NY

 Phone:
 716-311-3118
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 14052

Owner/Operator Ind: Current Operator Street No: 1

Type: Private Street 1: CVS DR

Name: CVS ALBANY LLC Street 2:

Date Became Current: 19830304 City: WOONSOCKET

Date Ended Current:State:RIPhone:401-765-1500Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:02895

Owner/Operator Ind: Current Operator Street No: 1

Type: Private Street 1: CVS DR

Name: CVS ALBANY LLC Street 2:

,	umber (ecords	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became Cui	rrent:	19830304		City:		WOONSOCKET	
Date Ended Curre	ent:			State:		RI	
Phone:		401-765-1500		Country:		US	
Source Type:		Notification		Zip Code:		02895	
Owner/Operator I	Ind:	Current Operator		Street No:		1	
Туре:		Private		Street 1:		CVS DR	
Name:		CVS ALBANY, L.L.C.		Street 2:			
Date Became Cui	rrent:	19830304		City:		WOONSOCKET	
Date Ended Curre	ent:			State:		NY	
Phone:				Country:		US	
Source Type:		Annual/Biennial Report up	date with Notificat	tion Zip Code:		02895	
Owner/Operator I	Ind:	Current Owner		Street No:		1555	
Type:		Private		Street 1:		BLAKELEY RD	
Name:		HAMBURG CENTER ASS	SOCIATES	Street 2:			
Date Became Cui	rrent:	19830201		City:		EAST AURORA	
Date Ended Curre	ent:			State:		NY	
Phone:		716-311-3118		Country:		US	
Source Type:		Annual/Biennial Report up	odate with Notificat	tion Zip Code:		14052	
Owner/Operator I	Ind:	Current Operator		Street No:		1555	
Type:		Private		Street 1:		BLAKELEY RD	
Name:		CVS ALBANY, L.L.C.		Street 2:			
Date Became Cui	rrent:	19830314		City:		EAST AURORA	
Date Ended Curre	ent:			State:		NY	
Phone:				Country:		US	
Source Type:		Annual/Biennial Report up	date with Notificat	tion Zip Code:		14052	
Owner/Operator I	Ind:	Current Owner		Street No:		1555	
Туре:		Private		Street 1:		BLAKELEY RD	
Name:		HAMBURG CENTER ASS	SOCIATES	Street 2:			
Date Became Cui	rrent:	19830201		City:		EAST AURORA	
Date Ended Curre	ent:			State:		NY	
Phone:				Country:		US	
Source Type:		Annual/Biennial Report up	date with Notificat	tion Zip Code:		14052	

Historical Handler Details

Receive Dt: 20120305

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator CVS PHARMACY #0649

Receive Dt: 20140314

Generator Code Description: Large Quantity Generator Handler Name: CVS PHARMACY #0649

Receive Dt: 20180122

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator CVS PHARMACY #0649

Receive Dt: 20160314

Generator Code Description: Large Quantity Generator Handler Name: CVS PHARMACY #0649

Receive Dt: 20120830

Generator Code Description: Large Quantity Generator Handler Name: CVS PHARMACY #0649

17 1 of 2 SSW 0.22 / 817.95 / SUNOCO SERVICE STATION RCRA
1,177.57 -1 255 BUFFALO RD
HAMBURG NY 14075 RCRA
NON GEN

Order No: 22072700165

EPA Handler ID: NYD986944841
Gen Status Universe: No Report
Contact Name: SUSAN HICKEY

Contact Address: 1801, MARKET ST - 20-10 PC, , PHILADELPHIA, NY, 19103-1699, US

Contact Phone No and Ext:

610-941-9054

 Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.721944

 Location Longitude:
 -78.82585

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 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: 20060101

Handler Name: SUNOCO SERVICE STATION

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: SUNOCO SERVICE STATION

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980908

Handler Name: SUNOCO SERVICE STATION

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 1801 MARKET ST
Name: ATLANTIC REFINING & MARKETING Street 2:

Date Became Current: City: PHILADELPHIA

 Date Ended Current:
 State:
 PA

 Phone:
 215-977-6108
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 19103

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1801 MARKET ST

Name: SUN CO INC - R & M Street 2:

Date Became Current: City: PHILADELPHIA

Date Ended Current: State: PA

Phone: 610-941-9054 **Country:** US

Source Type: Implementer Zip Code: 19103-1699

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 1801 MARKET ST

Name: ATLANTIC REFINING & MARKETING Street 2: Date Became Current: City:

Date Became Current:City:PHILADELPHIADate Ended Current:State:PA

Phone: 215-977-6108 **Country:**

Source Type: Notification Zip Code: 19103

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street 1:

 Type:
 Private
 Street 1:
 1801 MARKET ST

 Name:
 SUN CO INC - R & M
 Street 2:

Date Became Current: City: PHILADELPHIA

Date Ended Current: State: PA

Phone: 610-941-9054 Country:

Source Type: Notification Zip Code: 19103-1699

Historical Handler Details

Receive Dt: 19980908

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator SUNOCO SERVICE STATION

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: SUNOCO SERVICE STATION

17 2 of 2 SSW 0.22 / 817.95 / SUN 0364-0018 BUFFALO RD. LST 1,177.57 -1 255 BUFFALO ROAD HAMBURG NY

 Spill No:
 9402251
 REM Phase:
 0

 Site ID:
 236088
 UST Trust:
 True

 DER Facility ID:
 194484
 Spill Date:
 1994-01-01 12:00:00

 CID:
 Rcvd Date:
 1994-05-13 08:00:00

 CID:
 RCvd Date:
 1994-05-13 08:00:00

 Program Type:
 ER
 CAC Date:
 1994-11-29 00:00:00

 SWIS Code:
 1548
 Insp Date:
 1994-11-22 00:00:00

 Contribute Factor:
 Tank Failure
 Close Date:
 1994-11-29 00:00:00

 Water Body:
 Create Date:
 1994-05-17 00:00:00

 Class:
 B3
 Update Date:
 1997-01-15 00:00:00

 Meets Std:
 False
 DEC Region:
 9

Penalty: False Lead DEC: RMCROSSE

County: Erie After Hours: True

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Referred to: Reported by:

Other

Source: Gasoline Station or other PBS Facility

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"REPORT & TESTING FOR FACILITY UPGRADE SHOWS CONTAMINATION. SEE 9410461"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 05/23/94: RMC/LETTER RD 6/15/94. 07/20/94: RMC/FILE WORK TO BEGIN 8/8/94. 08/24/94: RMC/SITE WORK TO BEGIN 10/1/94. 10/25/94: RMC/FILE WORK COMPLETE, REPORT DUE 12/30/94. 11/29/94: RMC/RNL/BENDER/MEETING TO ROLL THIS SPILL INTO #9410461 DUPLICATE, CLOSE OUT. 01/23/95: MF 1/23/95 RECEIVED DISPOSAL RECEIPTS, TANK & LINE SAMPLE RESULTS (TCLP). EXCEEDS GUIDENCE. SPILL II. LETTER TO RP. WORK REQUIRED ON SPILL #9410461. SEE RESULTS IN 9410461 FILE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Source:

Leak Rate:

Gross Fail:

Modified by:

Last Modified:

Test Method:

False

True

False

False

False

False

False

False

.00

SUNOCO #0364-0018

Spills

2004-10-01 04:00:45.140000000

AST

Order No: 22072700165

Material Information

OP Unit ID: 995929 01 OU: Material ID: 385993

CAS No:

Material Family: Petroleum Quantity: .00 Units: ı Recovered: .00 Med Soil: False Med Air: False

Material Code: 0009 gasoline Material Name:

Spiller Information

Spiller Name:

Spiller Company: **SUN COMPANY**

Spiller Address: 301 WEST HIAWATHA BLVD.

Spiller City: **SYRACUSE** Spiller State: NY 13204 Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

42.721889780 Latitude: Longitude: -78.825834680

Tank Test Information

1542727 Spill Tank ID:

Tank No:

0009 Material: **EPA UST:**

1 of 2

UST:

18

Cause: Alt Test Method: Unknown

Tank Size:

SSW

255 BUFFALO ST 1,217.90 -1 HAMBURG NY 14075

0.23/

N/A 52519

818.11/

Site ID: Expiry: Site Status: Unregulated/Closed County: Erie

 Program No:
 9-073148
 UTM X:
 186741.20554

 Program Type Code:
 PBS
 UTM Y:
 4737032.68151

Program Type Desc: Petroleum Bulk Storage Program Site Type: Petroleum Bulk Storage Program Retail Gasoline Sales

Tank Information

Prog No:9-073148UDC Ind:1Tank ID:177143Red Tag Start Date:Tank No:8Red 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:

 Install Date:
 1995-10-01 00:00:00
 Next Line Test Due:

 Close Date:
 2004-09-01 00:00:00
 Line Test Method:

 Tk Out of Serv Dt:
 Class A Operator:

 Capacity (Gal):
 250
 Class B Operator:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

Pipe Model: Tank Location: 1

Tank Location Desc: Aboveground-contact w/ soil

Category: 2

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:

Material Information

Material Name: lube oil Percent: 100.00

Equipment Information

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: G10

 Code Name:
 Impervious Underlayment

 Type:
 Tank Secondary Containment

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: L00
Code Name: None

Type: Piping Leak Detection

Equipment:J00Code Name:NoneType:DispenserEquipment:D00Code Name:No Piping

Equipment: F00
Code Name: None

Type: Pipe External Protection

Pipe Type

Equipment: K00 Code Name: None

Type: Spill Prevention

Tank Information

Type:

Prog No:9-073148UDC Ind:1Tank ID:177141Red Tag Start Date:Tank No:7Red 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:

 Install Date:
 1994-10-01 00:00:00
 Next Line Test Due:

 Close Date:
 2007-07-01 00:00:00
 Line Test Method:

 Tk Out of Serv Dt:
 Class A Operator:

 Capacity (Gal):
 240
 Class B Operator:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

Pipe Model: Tank Location: 1

Tank Location Desc: Aboveground-contact w/ soil

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Order No: 22072700165

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: G10

 Code Name:
 Impervious Underlayment

 Type:
 Tank Secondary Containment

Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: L00

Code Name: None

Type: Piping Leak Detection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:J00Code Name:NoneType:Dispenser

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Equipment: 105

Code Name: Vent Whistle Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: SUNOCO #0364-0018

Contact Title:

Contact Name: CLOSED

Address1: Address2:

City:

State: NY

Zip Code:

Country Code: 001

Phone: (999) 999-9999

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: SUNOCO, INC (R&M)

Contact Title: COMPLIANCE COORDINATOR

Contact Name: KATHLEEN MCCANEY

Address1: 1735 MARKET ST 12TH FLOOR

Address2:

City: PHILADELPHIA

State: PA

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 19103 Zip Code: Country Code: 001 (215) 246-8513 Phone: Phone Ext: Email: Fax: Affiliation Type: 11 Affiliation Name: **Emergency Contact** Affiliation Sub Type: NNN SUNOCO, INC (R&M) Company: Contact Title: SUN HELPLINE Contact Name: Address1: Address2: City: State: NN Zip Code: 999 Country Code: Phone: (800) 786-9494 Phone Ext: Email: Fax: Affiliation Type: 07 Mail Contact Affiliation Name: Affiliation Sub Type: NNN Company: SUNOCO, INC. (R&M) Contact Title: Contact Name: KATHLEEN MCCANEY, COMPLIANCE COORDINATOR Address1: 1735 MARKET ST 12TH FLOOR Address2: City: **PHILADELPHIA** State: PΑ Zip Code: 19103 Country Code: 001 Phone: (215) 246-8513 Phone Ext: Email: Fax: SSW 0.23/ 818.11/ SUNOCO #0364-0018 18 2 of 2 **UST** 1,217.90 255 BUFFALO ST -1 HAMBURG NY 14075 Site ID: 52519 Expiry: N/A Site Status: Unregulated/Closed County: Frie Program No: 9-073148 UTM X: 186741.20554 4737032.68151 Program Type Code: **PBS** UTM Y: Petroleum Bulk Storage Program Program Type Desc: Site Type: Retail Gasoline Sales Tank Information Prog No: 9-073148 **UDC Ind:** 1 Tank ID: 177144 Red Tag Start Date: Tank No: Red Tag End Date: 8-A Tank Status: Tank Last Test: 1993-09-01 00:00:00 3 Tank Status Desc: Closed - Removed Tank Next Test Due: 99 Tank Type: 01 Test Method: Steel/Carbon Steel/Iron Tank Type Desc: Date Tested: Install Date: 1962-01-01 00:00:00 Next Test: Close Date: 1994-09-01 00:00:00 Line Last Test Due:

Next Line Test Due:

MJGRIFFI

2022-05-09 08:57:07

Order No: 22072700165

Line Test Method:

Modified by:

Last Modified:

erisinfo.com | Environmental Risk Information Services

115

Tank Model:

Tk Out of Serv Dt:

Capacity (Gal): Registered: 550

True

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

Equipment: D02

Code Name: Galvanized Steel Pipe Type Type:

Equipment: H99 Other Code Name:

Туре: Tank Leak Detection

Equipment:

Suction Dispenser Code Name: Dispenser Type:

104 Equipment:

Product Level Gauge (A/G) Code Name:

Type: Overfill

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name:

Type: **Tank Secondary Containment**

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Tank Information

9-073148 **UDC Ind:** Prog No: 1

Tank ID: 161944 Red Tag Start Date: Tank No: Red Tag End Date:

Tank Status: 3 Tank Last Test:

1987-05-01 00:00:00 Tank Status Desc: Closed - Removed Tank Next Test Due:

Order No: 22072700165

01 Tank Type: 01 Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 1970-01-01 00:00:00 Next Test:

Line Last Test Due:

Next Line Test Due:

MJGRIFFI

2022-05-09 08:57:07

Order No: 22072700165

Line Test Method:

Modified by:

Last Modified:

Close Date: 1987-12-01 00:00:00

Tk Out of Serv Dt: Capacity (Gal):

(**Gal**): 8000

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:gasolinePercent:100.00

Equipment Information

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H99 **Code Name:** Other

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Tank Information

 Prog No:
 9-073148
 UDC Ind:
 1

 Tank ID:
 161945
 Red Tag Start Date:
 Tank No:
 2
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 1987-05-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:01

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:
Install Date: 1970-01-01 00:00:00 Next Test:

 Close Date:
 1987-12-01 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 8000
 Line Test Method:

Capacity (Gal):8000Line Test Method:Registered:TrueModified by:MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07
Pipe Model: 2022-05-09 08:57:07

Tank Location:5Tank Location Desc:Underground

Cotogony:

Category: 1
Category Desc: 1
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 Percent: 100.00

Equipment Information

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H99 Code Name: Other

Type: Tank Leak Detection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Tank Information

Prog No: 9-073148 UDC Ind: 1 Tank ID: 161947 Red Tag Start Date:

Tank No: 4 Red Tag End Date:

Tank Status: Tank Last Test: 2005-09-09 00:00:00 3

Tank Status Desc: Tank Next Test Due: Closed - Removed Tank Type: 06 Test Method: 21

Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Date Tested:

Install Date: 1987-12-01 00:00:00 Next Test:

2008-05-06 00:00:00 Line Last Test Due: Close Date: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 10000 Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Tank Model: 104 Last Modified: 2022-05-09 08:57:07

Pipe Model: D Tank Location:

Tank Location Desc: Underground

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

gasoline Material Name: 100.00 Percent:

Equipment Information

Equipment: 103

Automatic Shut-Off Code Name:

Type: Overfill Equipment: D06

Fiberglass Reinforced Plastic (FRP) Code Name:

Pipe Type Type:

A03 Equipment:

Code Name: Fiberglass Liner (FRP) Tank Internal Protection Type:

Equipment: K01

Catch Basin Code Name: Type: Spill Prevention

J01 Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Tank Leak Detection Type:

Equipment:

Code Name: Double walled UG

Type: **Piping Secondary Containment**

Equipment:

Code Name: Double-Walled (Underground) Type: **Tank Secondary Containment**

Red Tag End Date:

Order No: 22072700165

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Tank Information

 Prog No:
 9-073148
 UDC Ind:
 1

 Tank ID:
 161948
 Red Tag Start Date:

 Tank ID:
 161948

 Tank No:
 5

 Tank Status:
 3
 Tank Last Test:
 2005-09-09 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:06Test Method:21

 Tank Type:
 06
 Test Method:

 Tank Type Desc:
 Fiberglass Reinforced Plastic (FRP)
 Date Tested:

 Install Date:
 1987-12-01 00:00:00
 Next Test:

 Close Date:
 2008-05-06 00:00:00
 Line Last Test Due:

Close Date: 2008-05-06 00:00:00 Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

Capacity (Gal):10000Line Test Method:Registered:TrueModified by:MJGRIFFI

 Tank Model:
 104
 Last Modified:
 2022-05-09 08:57:07

 Pipe Model:
 D

Pipe Model: D
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

Material Name:gasolinePercent:100.00

Equipment Information

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: F04
Code Name: F05

Type: Pipe External Protection

Test Method:

Date Tested:

Modified by: Last Modified:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

NN

MJGRIFFI

2022-05-09 08:57:07

Order No: 22072700165

Equipment: K01 Catch Basin Code Name: Spill Prevention Type:

C02 Equipment:

Code Name: Underground/On-ground

Pipe Location Type:

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment:

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment:

Code Name: Fiberglass Liner (FRP) Type: Tank Internal Protection

Equipment:

Code Name: Automatic Shut-Off

Overfill Type:

D06 Equipment:

Fiberglass Reinforced Plastic (FRP) Code Name:

Type: Pipe Type

Equipment: B04 Code Name: **Fiberglass**

Type: Tank External Protection

Tank Information

UDC Ind: Prog No: 9-073148 Tank ID: 226992 Red Tag Start Date: Tank No: Red Tag End Date: Tank Last Test: Tank Status: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date:

Close Date:

2008-11-17 00:00:00 Tk Out of Serv Dt:

Capacity (Gal): 3200

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:

Tank Information

 Prog No:
 9-073148
 UDC Ind:
 1

 Tank ID:
 161946
 Red Tag Start Date:

Tank No: 3 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 1987-05-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:01

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 1970-01-01 00:00:00
 Next Test:

 Class Date:
 1987-13 04 00:00:00
 Line Lest Test:

 Close Date:
 1987-12-01 00:00:00
 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:
 2022-05-09 08:57:07

Pipe Model:
Tank Location:

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:gasolinePercent:100.00

Equipment Information

Equipment: 104

Code Name: Product Level Gauge (A/G)
Type: Overfill

Type: Over Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 **Code Name:** None

Type: Pipe External Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

99

Order No: 22072700165

H99 Equipment: Code Name: Other

Tank Leak Detection Type:

Tank Information

9-073148 UDC Ind: Prog No: 1

Tank ID: 177142 Red Tag Start Date: Red Tag End Date: Tank No: 7-A

Tank Status: Tank Last Test: 1993-09-01 00:00:00 3 Closed - Removed Tank Status Desc: Tank Next Test Due:

Tank Type: 01 Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 1962-01-01 00:00:00 Next Test:

Close Date: 2008-11-17 00:00:00 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 550 Line Test Method:

Registered: True Modified by: **MJGRIFFI** Tank Model: Last Modified: 2022-05-09 08:57:07

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: other 100.00 Percent:

Equipment Information

H99 Equipment: Code Name: Other

Tank Leak Detection Type:

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

A00 Equipment:

Code Name:

Tank Internal Protection Type:

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Tank Information

 Prog No:
 9-073148
 UDC Ind:
 1

 Tank ID:
 161949
 Red Tag Start Date:

Tank No: 6 Red Tag End Date:

Tank Status: 3 Tank Last Test: 2005-09-09 00:00:00

Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 06 Test Method: 21

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Date Tested:Install Date:1987-12-01 00:00:00Next Test:

 Close Date:
 2008-05-06 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 10000
 Line Test Method:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 104
 Last Modified:
 2022-05-09 08:57:07

Pipe Model: D
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

Material Name:gasolinePercent:100.00

Equipment Information

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: D06

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: A03

Code Name: Fiberglass Liner (FRP)
Type: Tank Internal Protection

Equipment: F04
Code Name: Fiberglass

Pipe External Protection Type:

103 Equipment:

Code Name: Automatic Shut-Off

Type: Overfill

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

J01 Equipment:

Pressurized Dispenser Code Name:

Dispenser Type:

Equipment: B04 Code Name: Fiberglass

Tank External Protection Type:

G04 Equipment:

Code Name: Double-Walled (Underground) Tank Secondary Containment Type:

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Affiliation Information

Affiliation Type: 11

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

SUNOCO, INC (R&M) Company:

Contact Title:

Contact Name: SUN HELPLINE

Address1: Address2:

City: State: NN

Zip Code:

Country Code: 999

Phone: (800) 786-9494

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact Affiliation Sub Type: NNN

SUNOCO, INC. (R&M) Company:

Contact Title:

KATHLEEN MCCANEY, COMPLIANCE COORDINATOR Contact Name:

1735 MARKET ST Address1: Address2: 12TH FLOOR City: **PHILADELPHIA**

State: PΑ Zip Code: 19103 **Country Code:** 001

(215) 246-8513 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

Company: SUNOCO #0364-0018

Contact Title:

CLOSED Contact Name:

Address1: Address2: City:

NY State:

Zip Code:

Country Code: 001

Phone: (999) 999-9999

Phone Ext: Email: Fax:

Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: SUNOCO, INC (R&M)

Contact Title: **COMPLIANCE COORDINATOR**

Contact Name: KATHLEEN MCCANEY

Address1: 1735 MARKET ST 12TH FLOOR

Address2:

City: **PHILADELPHIA**

PΑ State: Zip Code: 19103 Country Code: 001

(215) 246-8513 Phone:

Phone Ext: Email: Fax:

> NNW **TOWN OF HAMBURG** 19 1 of 3 0.23/ 808.56/ **AST** 1,226.26 -11 6100 S PARK AVE TOWNHALL HAMBURG NY 14075

> > NN

Order No: 22072700165

Site ID: 53885 Expiry: N/A Unregulated/Closed Site Status: County: Erie

9-414360 UTM X: 186798.80818 Program No: Program Type Code: **PBS** UTM Y: 4737815.78556

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)

Tank Information

9-414360 **UDC** Ind: 0 Prog No: Tank ID: 173478 Red Tag Start Date:

832194 Tank No: Red Tag End Date: Tank Last Test: Tank Status: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 1999-02-01 00:00:00 Next Line Test Due: 2009-06-01 00:00:00 Close Date: Line Test Method: Tk Out of Serv Dt: Class A Operator: 1000 Class B Operator: Capacity (Gal):

Registered: True Modified by: **MJGRIFFI**

Tank Model: Last Modified: 2022-05-09 08:57:07

Pipe Model: Tank Location:

Aboveground on saddles, legs, stilts, rack or cradle Tank Location Desc:

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:

Material Information

Material Name: gasoline Percent: gasoline

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G0°

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: 104

 Code Name:
 Product Level Gauge (A/G)

 Type:
 Overfill

Equipment: D00
Code Name: No Piping
Type: Pipe Type

Tank Information

 Prog No:
 9-414360
 UDC Ind:
 1

 Tank ID:
 166805
 Red Tag Start Date:

Tank ID: 100005 Red Tag Start Date:
Tank No: 4A Red Tag End Date:
Tank Status: 3 Tank Last Test:
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:
 1988-09-01 00:00:00
 Next Line Test Due:

 Close Date:
 1998-02-01 00:00:00
 Line Test Method:

 Tk Out of Serv Dt:
 Class A Operator:

Capacity (Gal): 1000 Class B Operator:
Registered: True Modified by:

 Registered:
 True
 Modified by:
 MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

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: 22072700165

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: diesel Percent: 100.00

Equipment Information

Code Name:

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Equipment: G00

Type: Tank Secondary Containment

None

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F01

Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: 100
Code Name: None
Type: Overfill

Tank Information

 Prog No:
 9-414360
 UDC Ind:
 0

 Tank ID:
 173479
 Red Tag Start Date:

 Tank No:
 962411
 Red Tag End Date:

Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 1999-02-01 00:00:00
 Next Line Test Due:

 Close Date:
 2009-06-01 00:00:00
 Line Test Method:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):1000Class B Operator:

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:2022-05-09 08:57:07

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: 22072700165

Subpart: Subpart Desc: Tank Owner Name:

Tank Owner Address:

Material Information

Material Name: gasoline Percent: 100.00

Equipment Information

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: F00 **Code Name:** None

Type: Pipe External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

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: H00 Code Name: None

Type: Tank Leak Detection

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: TOWN OF HAMBURG

Contact Title:

Contact Name: TOWN OF HAMBURG

Address1: Address2: City:

State: NN

Zip Code:
Country Code: 999

Phone: (716) 649-6111

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: TOWN OF HAMBURG

Contact Title:

Contact Name: TOWN OF HAMBURG

Address1: Address2: City:

State: NN

Zip Code:
Country Code: 999

Phone: (716) 649-6111

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: TOWN OF HAMBURG

Contact Title: HIGHWAY SUPERINTENDENT

Contact Name: TOM BEST Address1: 6100 S PARK AVE

Address2:

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: (716) 649-6111

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: TOWN OF HAMBURG

Contact Title:

Contact Name: TOM BEST Address1: 6100 S PARK AVE

Address2:

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: (716) 649-7702

Phone Ext:
Email: TBEST@TOWNOFHAMBURGNY.COM

Fax:

19 2 of 3 NNW 0.23 / 808.56 / TOWN OF HAMBURG UST

HAMBURG NY 14075

Order No: 22072700165

Site ID:53885Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-414360
 UTM X:
 186798.80818

 Program Type Code:
 PBS
 UTM Y:
 4737815.78556

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)

Tank Information

Prog No: 9-414360 **UDC Ind:** 1

Tank ID:166802Red Tag Start Date:Tank No:2Red Tag End Date:

Tank Status: 3 *Tank Last Test:* 1989-07-01 00:00:00

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

01

MJGRIFFI

2022-05-09 08:57:07

Order No: 22072700165

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

Tank Status Desc: Closed - Removed

Tank Type: 01
Tank Type Desc: Si

Steel/Carbon Steel/Iron 1974-05-01 00:00:00 2001-11-13 00:00:00

Close Date: Tk Out of Serv Dt:

Capacity (Gal): 4000

Registered: True Tank Model:

Pipe Model:

Install Date:

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: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: B07

Code Name:Retrofitted Sacrificial AnodeType:Tank External Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: F01

Code Name:Painted/Asphalt CoatingType:Pipe External Protection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G0-

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Tank Information

1

Order No: 22072700165

 Prog No:
 9-414360
 UDC Ind:

 Tank ID:
 166804
 Red Tag Start Date:

 Tank No:
 4
 Red Tag End Date:

Tank No:4Red 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
 Date Tested:

 Install Date:
 1966-06-01 00:00:00
 Next Test:

 Close Date:
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

 Capacity (Gal):
 2000
 Line Test Method:

Registered: True Modified by: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

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: diesel Percent: 100.00

Equipment Information

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:100Code Name:NoneType:Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Tank Information

 Prog No:
 9-414360
 UDC Ind:
 1

 Tank ID:
 166801
 Red Tag Start Date:

Tank No: 1 Red Tag Start Date:

Tank Status: 3 Tank Last Test: 1989-07-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:0

Tank Type: 01 Test Method:
Tank Type Desc: Steel/Carbon Steel/Iron Date Test Method:

1074 05 04 00:00:00

 Install Date:
 1974-05-01 00:00:00
 Next Test:

 Close Date:
 2001-11-13 00:00:00
 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 4000 Line Test Method:

Registered: True Modified by: MJGRIFFI

Tank Model: Last Modified: 2022-05-09 08:57:07
Pipe Model: 2022-05-09 08:57:07

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: gasoline 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: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: 100
Code Name: None
Type: Overfill

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: A00

Code Name: None

Type: Tank Internal Protection

Equipment: B07

Code Name:Retrofitted Sacrificial AnodeType:Tank External Protection

Tank Information

 Prog No:
 9-414360
 UDC Ind:
 1

 Tank ID:
 166803
 Red Tag Start Date:

 Tank No:
 3
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

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/IronDate Tested:Install Date:1966-06-01 00:00:00Next Test:Close Date:Line Last Test

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: MJGRIFFI

 Tank Model:
 Last Modified:
 2022-05-09 08:57:07

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: gasoline Percent: gasoline

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment:100Code Name:NoneType:Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: TOWN OF HAMBURG

Contact Title: HIGHWAY SUPERINTENDENT

Contact Name: TOM BEST Address1: 6100 S PARK AVE

Address2: City:

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: (716) 649-6111

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: TOWN OF HAMBURG

Contact Title:
Contact Name:
Address1:
TOM BEST
6100 S PARK AVE

Address2:

 City:
 HAMBURG

 State:
 NY

 Zip Code:
 14075

 Country Code:
 001

Phone: (716) 649-7702

Phone Ext:

Email: TBEST@TOWNOFHAMBURGNY.COM

Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: TOWN OF HAMBURG

Contact Title:

Contact Name: TOWN OF HAMBURG

Address1: Address2: City:

State: NN Zip Code:

Country Code: 999

Phone: (716) 649-6111

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Company:		TOWN OF HAMBURG					
Contact Title):						
Contact Nan	1e:	TOWN OF HAI	MBURG				
Address1:							
Address2:							
City:							
State:		NN					
Zip Code:							
Country Cod	le:	999					
Phone:		(716) 649-6111	1				
Phone Ext:							
Email:							
Fax:							

19 3 of 3 NNW 0.23/ 808.56/ **TOWN OF HAMBURG** LST 1,226.26 6100 SOUTH PARK AVENUE -11 HAMBURG 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:

0

True

1989-05-01 12:00:00

1989-05-01 14:00:00

1991-07-23 00:00:00

1991-07-22 00:00:00

1991-07-23 00:00:00 1989-05-03 00:00:00

1991-07-23 00:00:00

Order No: 22072700165

MXFRANKS

False

8901058 Spill No: Site ID: 236797 **DER Facility ID:** 195077

CID:

Program Type: ER 1548 SWIS Code: Contribute Factor: Tank Failure

Water Body:

Class:

Meets Std: True False Penalty:

County: Erie Referred to:

Reported by: Responsible Party Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"COMPLAINT OF GASOLINE VAPORS IN TOWN HALL BASEMENT."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 05/03/89: MF 5/1/89, 5/2/89 & 5/3/89 SITE VISIT IN AM & PM CHECKED BASEMENT AREA WITH EXPLOSION & HNU METER, NO READING ON EXPLOSION METER HI OF 50 PPM ON HNU. LEAK IN TANK PIPING HAS BEEN REPAIRED. 05/08/89: MF SITE VISIT, CHECKED THE BASEMENT AREA WITH AN HNU METER, VERY LOW TO ZERO READINGS IN VARIOUS LOCATIONS. 06/12/89: MF SITE VISIT, CHECKED THE BASEMENT AREA WITH AN HNU & LEL METER. NO READING ON LEL METER, HIGH OF 7 PPM ON THE HNU. 07/12/89: MF 7/10/89 SITE VISIT, CHARLEY FASSO INSTALLED 2 MW'S & WILL TEST TANKS. ONE WELL HAS BEEN PUMPED BECAUSE OF PRODUCT. I CHECKED THE WELLS & NO PRODUCT/SHEEN WAS NOTICED. 07/12/89: MF 7/11/89 SITE VISIT, ONE TANK PASSED & THE OTHER FAILED A SYSTEM TEST. TANK WILL BE ISOLATED & RETESTED. NO PRODUCT OR SHEEN WAS NOTICED IN THE WELLS. ADDITIONAL WELLS TO BE INSTALLED. 07/13/89: MF SITE VISIT, A HOLE WAS FOUND IN A CLOSED NIPPLE IN THE VENT LANE. THE HOLE APPEARS TO BE FROM AN INSTERMENT. G/O SERVICES WILL REPLACE LINES. FREE PRODUCT IN SUMP PUMP. 07/14/89: MF SITE VISIT, WORK CONTINUING. 07/18/89: MF 7/12/89 SITE VISIT, 5 MW'S INSTALLED NO PRODUCT/SHEEN NOTICED. SOUTH TANK PASSED AN ISOLATION TEST, LINES TO BE UNCOVERED. FREE PRODUCT IN SUMP PIT. THEY WILL BE PUMPED. 07/18/89: MF SITE VISIT, LINES BEING REPLACED. SUMP PIT WILL BE PUMPED AGAIN. NO PRODUCT/SHEEN IN THE WELLS. 08/09/89: MF SITE VISIT, CHECKED MW'S, NO PRODUCT/SHEEN. ONE WELL HAD A GAS ODOR. CHECKED WILL WORKERS IN BUILDING. NO FUMES HAVE BEEN NOTICED SINCE PIPING HAS BEEN REPAIRED. 10/10/89: MF SITE VISIT, CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED. I THEN MET WITH RICK CUVIELLO, HE CLAIMED NO ODORS HAVE BEEN NOTICED IN THE BUILDING SINCE THE VENT LINE WAS REPAIRED. 02/07/90: MF 2/7/90 SITE VISIT, CHECKED THE MW'S. ALL CLEAR EXCEPT MW#3, IT HAS 1/4 OF PRODUCT IN IT. SENT LETTER TO HAMBURG REQUESTING REMEDIATION. 02/12/90: MF SITE VISIT WITH TOM GILMARTIN, RECOMMENDED WELL BE PUMPED EVERYDAY INTO 55 GALLON DRUM. HE CLAIMED HE WILL DO THIS. IF THIS DOESN'T WORK ADDITIONAL WORK WILL BE REQUIRED. 02/15/90: MF 2/14/90 SITE VISIT WITH TOM GILMARTIN, CHECKED MW#3, NO PRODUCT/SHEEN NOTICED. TOM CLAIMED THIS WELL IS PUMPED EVERYDAY. 03/06/90: MF 3/1/90 SITE VISIT, CHECKED MW#3, NO PRODUCT/SHEEN NOTICED. 04/20/90: MF 4/19/90 SITE VISIT, CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED. 06/12/90: MF 6/11/90 SITE VISIT, CHECKED MW #3, NO PRODUCT/SHEEN NOTICED. 07/09/90: MF 7/3/90 SITE VISIT, CHECKED THE MW'S, NO PROPUCT/SHEEN. UNABE TO CHECK MW'S 3 & 4. CAR OVER THEM. 08/29/90: MD 8/28/90 SITE VISIT, CHECKED MWS 3 # 4, MW#3 HAS APPX 1 PRODUCT. SPOKE TO TOM MARTIN, TOLD HIM WHAT MUST BE DONE. WILL SEND A LETTER. 12/28/90: MF 8/29 - 12/28 SITE VISIT AT VARIOUS TIMES, UNABLE TO CHECK WELL, CARS ALWAYS OVER IT. 12/28/90 LETTER TO THE TOWN REQUESTING UPDATE ON THE REMEDIATION. 01/11/91: MF 1/9/91 SITE INSPECTION, THE AREA OF THE CONTAMINATED WELL HAS BEEN EXCAVATED. THE GROUNDWATER IS SHEENLESS, HOWEVER THE SOIL SHEENS. SOIL DISPOSAL LETTER SENT. 03/27/91: MF 3/26/91 SITE VISIT/TOM GILMARTIN. CHECKED THE MW'S. NO PRODUCT/SHEEN NOTICED. TOM WILL CHECK BIOREMEDIATION FOR YHE CONTAMINATED SOIL. 05/21/91: MF 5/21/91 SITE VISIT, CHECKED THE MW'S. NO PRODUCT/SHEEN NOTICED. 06/10/91: MF 6/5/91 MET/ROD

WELSH (SPILL#9010494) HE AGREED ALONG WITH WASTE STREAM THAT SOIL WILL BE ALLOWED TO BE BIOTREATED ALONG WITH HIS SOIL. 07/23/91: MF 7/22/91 CONTAMINATED SOIL REMOVED TO BE BIOTREATED. CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED. WELL CLEAR FOR OVER 6 MONTHS. NO FURTHER ACTION NECESSARY. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Material Information

OP Unit ID: 927781 OU: 01 452369 Material ID:

CAS No:

Material Family: Petroleum Quantity: 50.00 Units: G 30.00 Recovered: Med Soil: False

Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: TOWN OF HAMBURG Spiller Address: 6100 SOUTH PARK AVENUE

Spiller City: **HAMBURG** Spiller State: NY Spiller Zip: 14075 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.728949010 Longitude: -78.825560780

Tank Test Information

Spill Tank ID: 1535414

Tank No:

Tank Size: 0

0009 Material:

EPA UST: UST:

Cause: Alt Test Method: Unknown

Source:

Leak Rate: .00

Gross Fail:

Modified by: Spills

Last Modified: 2004-10-01 04:00:45.140000000

False

True

False

False

False

False False

False

Test Method: 00

20 1 of 1 **ESE** 0.41/ 818.42 / **DICKSON GASOLINE TANK LST** 56 SANDRA DRIVE 2,145.88 -1 HAMBURG NY

8702969 Spill No: REM Phase: 241828 Site ID: **UST Trust:** DER Facility ID: 198763

CID: Program Type: ΕR SWIS Code: 1548 Contribute Factor: Tank Failure

Water Body:

Class: Meets Std: True Penalty: False Erie County:

Referred to:

Fire Department Reported by: Passenger Vehicle Source:

False Spill Date: 1987-07-13 20:57:00

1987-07-13 22:21:00 Rcvd Date: CAC Date: 1987-07-14 00:00:00 1987-07-13 00:00:00 Insp Date: Close Date: 1987-07-14 00:00:00 Create Date: 1987-07-14 00:00:00 1987-07-14 00:00:00 **Update Date:**

Order No: 22072700165

DEC Region: **ROSS** Lead DEC: After Hours: True

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 LQR //: LQR SITE INSP. 07/14/87, CLEANUP REQUIRED AND UNDERWAY BY TOWN, SOIL REMOVED, SPILLER TO RESTORE. / /: LQR SITE INSP. 07/14/87, CLEANUP REQUIRED AND UNDERWAY BY TOWN, SOIL REMOVED, SPILLER TO RESTORE; LQR TELCON 07/14/87 SPILLER CLEANED UP. "

Material Information

OP Unit ID: 909494 OU: 01 469232 Material ID: CAS No: Material Family: Petroleum

Quantity: 15.00 Units: G 15.00 Recovered: Med Soil: True False Med Air:

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

RONALD DICKSON Spiller Company: Spiller Address: 4128 SUMMIT ROAD Spiller City: **HAMBURG**

001

42.723360000

-78.816229000

Spiller State: NY

Spiller Zip:

Spiller Country:

Contact Name:

Contact Phone:

Contact Ext:

Longitude:

Latitude:

Med in Air: False False Med GW: Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False False Med Utility:

Oxygenate:

Unplottable Summary

Total: 18 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		SOUTHPARK AVE	HAMBURG NY	14075	806927288
		NRC Report No: 734887			
LST	ATLANTIC STATION	PROSPECT AVENUE	HAMBURG NY		813993170
		Spill No Close Date: 8705783 1990-05-	17 00:00:00		
LST	HAMBURG CAR WASH	CLARK STREET	HAMBURG NY		814039014
		Spill No Close Date: 8709121 1989-02-	-01 00:00:00		
NY SPILLS	SORRENTO CHEESE	2375 SOUTH PARK	HAMBURG NY		813644991
		Spill No Close Date: 9112391 1992-03-	-04 00:00:00		
NY SPILLS	DEBRIS BEHIND APARTMENTS	CLARK STREET	HAMBURG NY		813853844
		Spill No Close Date: 0075345 2000-09-	-01 00:00:00		
NY SPILLS	NYSE&G	SOUTH PARK	HAMBURG NY		813651244
		Spill No Close Date: 9001130 1990-05-	-10 00:00:00		
NY SPILLS	KWIK FILL	14909 SOUTH PARK AVENUE	HAMBURG NY		813655509
		Spill No Close Date: 8802248 1988-06-	12 00:00:00		
NY SPILLS	RITE AID	BUFFALO ST	HAMBURG NY	14075	813956640
		Spill No Close Date: 0485503 2005-02-	-03 00:00:00		
NY SPILLS	ERIE COUNTY FAIR	SOUTH PARK AVENUE	HAMBURG NY		813944503
		Spill No Close Date: 9104916 1991-08-	-09 00:00:00		
NY SPILLS	CLARK ST & EDGEWOOD RD	CLARK ST	HAMBURG NY		813931282
		Spill No Close Date: 1102401 2011-06-	-02 00:00:00		
NY SPILLS	473 EAST DELEVAN CORP.	BUFFALO STREET	HAMBURG NY		813883141
		Spill No Close Date: 8604647 1986-11-	-12 00:00:00		

NY SPILLS	WASTE MANAGEMENT TRUCK	1626 NORTH DRIVE Spill No Close Date: 9975754 2000-03-	HAMBURG (LAKEVIEW) NY 31 00:00:00	813867428
NY SPILLS	SOUTH BUFFALO ST STATION	BUFFALO ST <i>Spill No Close Date</i> : 0907281 2009-09-	HAMBURG NY 29 00:00:00	813812513
NY SPILLS	FAIRWAY GAMING	SOUTHPARK AVENUE Spill No Close Date: 0406446 2004-09-	HAMBURG NY 14 00:00:00	813784638
NY SPILLS	SORRENTO CHEESE	2375 SOUTH PARK Spill No Close Date: 0175196 2004-11-	HAMBURG NY 26 00:00:00	813777488
NY SPILLS	SOUTH BUFFALO PUMP STATIO	SOUTH BUFFALO Spill No Close Date: 0209946 2003-01-	HAMBURG NY 02 00:00:00	813773763
NY SPILLS	DRY CLEANING FLUIDS	5 & 7 BUFFALO AV Spill No Close Date: 0211810 2003-02-	HAMBURG NY 28 00:00:00	813754292
NY SPILLS	CID REFUSE	SOUTH PARK AVENUE Spill No Close Date: 9315010 1994-03-	HAMBURG NY 22 00:00:00	813698986

Unplottable Report

Site:

SOUTHPARK AVE HAMBURG NY 14075

ERNS

Order No: 22072700165

734887 Latitude Degrees: NRC Report No: **FIXED** Type of Incident: Latitude Minutes: Incident Cause: UNKNOWN Latitude Seconds: Incident Date: 12-Sep-2004 22:50:00 Longitude Degrees: Incident Location: Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: **Location County: ERIE** Location Township: Potential Flag: Location Range:

Year 2004 Reports Year:

THE REFIDGERENT RELEASED FROM THE TOP OF THE BUILDING DUE TO AN UNKNWON CAUSE Description of Incident:

Material Spill Information

Chris Code: NCC Unit of Measure: **UNKNOWN AMOUNT**

CAS No: 000000-00-0 If Reached Water:

UN No: Amount in Water:

Name of Material: **GENETRON 22** Unit Reach Water:

Amount of Material:

Calls Information

Date Time Received: 13-Sep-2004 00:30:26 Responsible City: **HAMBURG** 13-Sep-2004 00:35:45 Date Time Complete: Responsible State: NY Call Type: INC Responsible Zip: 14075 **RACEWAY GAMING TELEPHONE**

Resp Company: Source:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Building ID: Tank ID: Tank Regulated: U Location Area ID: Location Block ID:

Tank Regulated By: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: **Actual Amount:** Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν NPDES: Airbag Deployed:

NPDES Compliance: U U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Platform Letter: Contin Release Type:

Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: Ν FBI Contact:

Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: **OTHER** Passenger Handling:

Type of Fuel: Passenger Route: XXX DOT Crossing No: Passenger Delay: XXX DOT Regulated: U Sub Part C Test Reg: XXX

Pipeline Type:

Conductor Test: **ABOVE** Pipeline Abv Ground: Engineer Test: Pipeline Covered: Trainman Test: Yard Foreman Test: Exposed Underwater: Ν Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Oth Employee Test: Ty Vehicle Involved: Device Operational: Υ Unknown Test:

Incident Details Information

Release Secured: U State Agen Report No: 0406446 Release Rate: State Agen on Scene: NO

Release Rate Unit: State Agen Notified: DEC, HEALTH DEPT

Release Rate Rate: Fed Agency Notified: NO

Oth Agency Notified: Est Duration of Rel:

Body of Water: AIR CONDITIONING CO WILL AFFECT Desc Remedial Act:

REPAIR Fire Involved: Ν Tributary of:

Fire Extinguished: U Near River Mile Make:

Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore:

Who Evacuated: Weather Conditions: UNKNOWN

Radius of Evacu: Air Temperature: Any Injuries: Υ Wind Direction:

No. Injured: 35 Wind Speed: No. Hospitalized: Wind Speed Unit: 6 No. Fatalities: Water Supp Contam: Any Fatalities: Ν Water Temperature: Any Damages: Wave Condition: Ν

Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality:

Waterway Desc: Community Impact: Passengers Transfer: UNK

Waterway Close Time: Road Closed: Passenger Injuries: Ν Road Desc: Employee Injuries:

Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Sheen Size Units: Closure Direction: Major Artery: No Sheen Size Length: Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width:

Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: Media Interest: NONE Sheen Odor Desc:

Medium Desc: AIR **Duration Unit:**

ATMOSPHERE THE CALLER HAS NO ADDITIONAL Addl Medium Info: Additional Info: INFORMATION

LST

Order No: 22072700165

8705783 0 Spill No: REM Phase: Site ID: True 169909 UST Trust:

DER Facility ID: 142967 Spill Date: 1987-10-08 20:30:00 1987-10-08 21:15:00 CID: Rcvd Date:

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Site:

ATLANTIC STATION

PROSPECT AVENUE HAMBURG NY

ER Program Type: 1548 SWIS Code: Contribute Factor: Tank Failure

Class: В3 Meets Std: True True

Penalty: County: Frie

Referred to:

Water Body:

Reported by: Local Agency

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"ATLANTIC STATION AT PROSPECT, LEAKING TANKS"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was LQR //: LQR TELCON 10/16/87 MW UNCOVERED. //: LQR TELCON 10/30/87 SPILLER CLEANING UP THEY WILL VAC DAILY. //: LQR ON SITE 10/26/87 2" OF PRODUCT IN MW, SPILLER CLEANING UP. //: LQR ON SITE 11/10/87 PRODUCT FOUND SPILLER NOTIFIED TO CLEAN UP, VENT SYSTEM PLACED 11/12/87. / /: LQR ON SITE 11/02/87 PRODUCT FOUND SPILLER NOTIFIED TO CLEAN UP. //: LQR ON SITE 11/19/87 VENT SYSTEM OPERATIONAL. //: LQR ON SITE 11/17/87 PRODUCT FOUND SPILLER NOTIFIED TO CLEAN UP, VENT SYSTEM NOT OPERATIONAL YET. / /: LQR ON SITE 10/13/87 FUMES IN SEWERS DETECTED, LQR TELCON 10/14/87 SPILLER TO UNCOVER MW TO BE CHECKED. //: LQR TELCON 11/25/87 SPILLER TO REMOVE TANKS 12/01/87. //: LQR SITE INSP.12/01-02/87 TANKS REMOVED, SOIL STAGE AT BLASDELL STATION. //: LQR TELCON 02/03/88 R. MILLER TO SEND FOR BACK. //: RIGHT TO ENTRY LETTERS SENT 01/27/88. / /: LQR SITE INSP. 01/25/87,MW'S SHEENS,CHEKED AREA TO PLACE MW WITH UTILITIES. / / LQR SITE INSP.12/04/87 TANKS PLACED MW NOT TO GROUND WATER SHEEN AND FUMES STILL IN SEWER,FD TOOK SAMPLES. //: LQR MEETING W/ MAYOR AND STAFF 12/08/87 MW TO BE PLACED BY SPILLER, SITE INSP. SPILLER INFORMED, FAN TO REMAIN UNTIL 12/14/87. / /: LQR TELCON W/ J.KNOLLS 12/09/87, REGARDING FURTHER ACTION. //: LQR TELCON 12/17/87 MW'S TO BE PLACED NEXT WEEK. //: LQR ON SITE 12/16/87 VENT PIPES PRESENT AT SHOP AND POP STORE, TANK UNDER FLOOR, RNL LETTER TO OWNER. //: MF 12/15/87 SITE VISIT, RITE AIDE (NO VAPORS), 185 PINE (NO ONE HOME), TELECON JERRY KNOWL (NO PROBLEMS TODAY). //: LQR ON SITE 12/18/87 VENT SYSTEM PLACED AT RITE AID BY NEPCCO; LQR SITE INSP. 12/21/87 VENT SYSTEM WORKING. / / : MF 12/23/87 SITE VISIT, MONITORING WELL (2) BEING INSTALLED, CONTAMINATED SOIL NOTICED (PROSPECT ST. WELL), //: LQR,RNL AND EMPIRE SOILS MEETING, SITE INSP. 01/08/88, TO PLACE MW'S ; LQR TELCON J.KNOLLS 01/11/88 SMOKING SEWERS DID NOT. //: LQR SITE INSP. 01/12/87, MW'S SHEENS,NO FUMES AT 185 PINE ST., VENT SYSTEM STILL WORKING. //: LQR SITE INSP. 01/06/88 MEETING WITH MAYOR AND ALTANTIC REPS. MW'S TO BE PLACE TO DETERMINE GROUNDWATER FLOW. //: LQR SITE INSP. 12/28-29/87 FUMES IN 185 PINE ST. AES LAB ON SITE 12/29/87,MW'S SHEENS. 02/18/88: LQR ON SITE 02/17-18/88 W/ EMPIRE SOILS.4-MW'S PLACED. 03/23/88: LQR SITE INSP 03/23/88 MW'S CHECKED, UPDATED J.KNOLLS DPW. 03/30/88: LQR ON SITE CHECKED MW'S,HU USED,SEWER CLEAN. 04/14/88: LQR SITE INSP. 04/14/88 FAN STILL WORKING NO FUMES NOTED GEOLOGICAL REPORT GIVEN TO VILLAGE. 04/19/88: LQR TELCON W/ SPILLER.V. HAMBURG 04/19/88 MEETING ON SITE 04/21/88. 04/22/88: LQR TELCON W/ 437 DELIVAN IND. OWNERS OF JEEPERS GAS STATION 04/21/88 TANKS TO BE TESTED:LQR TELCON W/ TESTER 04/22/88 TO TEST TANKS ASAP. 05/11/88: LQR AND PRM ON SITE 05/11/88 MW'S CHECKED. 05/24/88: LQR ON SITE MW'S CHECKED. 07/11/88: LQR TELCON W/ UTILITES TO MARK OF SITE, SCHDULED WORK 7/18-19/88, TELCON CONTRACTOR ALSO, 07/15/88: LQR TELCON W/ SPILLER MUST START WORK AT 0830 HRS W/ STATE CONTRACTOR, 07/18/88: LQR ON SITE W/ PEDNEAULT SOIL GAS SURVEY STARTED. 07/18/88: PRM, LQR, RNL ON-SITE WITH PEDNEAULT TO PERFORM SOIL VAPOR SURVEY, RESULTS OF STUDY INDICATED HIGHEST CONCENTRATION OF BTX IN FRONT OF ATLANTIC STATION, (>150,000 PPM BENZENE), 07/21/88: LQR ON SITE W/ PEDNEAULT SOIL GAS SURVEY COMPLETED. 08/23/88: LQR ON SITE MW'S CHECKED,RNL AND LQR MEETING W/ MAYOR REGARDING SOIL GAS SURVEY REPORT. 08/24/88: PRM, RNL MEETING WITH 2 REPS OF ATLANTIC & 2 REPS OF POLLUTION ENTERPRISES TO DISCUSS SITE. AGREED TO HAVE JEEPERS RETEST TANKS DUE TO DESCREPANCIES IN TEST PROCEDURE. 09/22/88: LQR ON SITE MW'S CHECKED, LETTER FROM TANK TESTER OF JEEPERS STATION, LETTER SENT TO SPILLER REQUESTING INVENTORY ON RECOVERY SYSTEM. 12/13/88: LQR ON SITE STORE SLIGHT ODOR, TELCON OWNERS WITH FINDINGS. 12/28/88: LQR TELCON W/ SPILLER CONTRACTOR TO CHECK MW'S AND SEND REPORT, 01/05/89; LQR ON SITE COULD NOT FIND MW'S,UNDER SNOW, 01/12/89; LQR ON SITE ALL MW'S EXCEPT B-4 CHECKED. 02/28/89: SPILLER CONTRACTOR SENT M.W. FIELD FINDINGS. 03/09/89: LQR ON SITE MW'S CHECKED THAT COULD BE CHECKED. 06/13/89: LQR ON SITE W/AES TO LOOK TO SEE WHAT IS NECESSARY TO REMVE FAN. 06/27/89: LQR ON SITE W/AES REMOVED FAN AND STRUCTURE, BLACKTOPPING SCHEDULED 06/29/89. 07/06/89: LAST INVOICE REC. 10/24/89: REPORT FROM SPILLER REC. FOR 9/89. 05/17/90: LETTER TO SPILLER TO CLOSE OUT SITE. "

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

1990-05-17 00:00:00

1989-06-27 00:00:00

1990-05-17 00:00:00 1987-10-13 00:00:00

1996-02-22 00:00:00

ROSS

True

Material Information

909622 OP Unit ID: OU: 01 Material ID: 468357 CAS No:

Material Family: Petroleum Quantity: .00 Units: G Recovered: .00 Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline Med in Air: False Med GW: False Med SW: False Med DW: False Med Sewer: True Med Surf: False Med Subway: False Med Utility: False Oxygenate:

Order No: 22072700165

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Spiller Information

Spiller Name:

Spiller Company:ATLANTIC REFININGSpiller Address:550 SOLAR STREET

Spiller City:SYACUSESpiller State:NYSpiller Zip:13204Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.722169993 **Longitude:** -78.838333022

CLARK STREET HAMBURG NY

Site: HAMBURG CAR WASH

 Spill No:
 8709121
 REM Phase:
 0

 Site ID:
 290690
 UST Trust:
 False

 DER Facility ID:
 235377
 Spill Date:
 1988-01-23 09:00:00

 CID:
 Rcvd Date:
 1988-01-25 15:05:00

 Program Type:
 ER
 CAC Date:
 1989-02-01 00:00:00

 SWIS Code:
 1548
 Insp Date:
 1989-01-31 00:00:00

 Contribute Factor:
 Tank Failure
 Close Date:
 1989-02-01 00:00:00

LST

Order No: 22072700165

 Contribute Factor:
 Tank Failure
 Close Date:
 1989-02-01 00:00:00

 Water Body:
 Create Date:
 1988-01-26 00:00:00

 Class:
 Update Date:
 1989-02-03 00:00:00

Meets Std: True DEC Region: 9

Penalty:FalseLead DEC:MXFRANKSCounty:ErieAfter Hours:False

Referred to:

Reported by: Citizen

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"OIL WAS PUMPED OR SPILLED INTO SANITARY SEWER VIA GARAGE PIT DRAIN, APPARENTLY FROM THEIR EQUIPMENT"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF //: DEC TO INVESTIGATE. //: MF 1/27/88 SITE VISIL/FRANK ZAK (CARWASH), BILL FERGUSON (H.D.P.W.). HYDRAULIC HOSE BROKE, FLUID IN HOLDING TANK, HAS TO BE PUMPED OUT. //: MF 1/28/88 SITE VISIT/BRIAN EZSZAREK,MAINT. MANAGER CAR WASH & JOE KLOC ELMWOOD TANK. SEPARATOR TO BE PUMPED & SLUDGE ANALYSED 1/29/88. //: MF 1/29/88 SITE VISIT/BRIAN CARWASH, MAX ELMWOOD, 1000 GAL. OF LIQUID REMOVED (400 GAL. PRODUCT), SAMPLE TAKEN. CAR WASH TO START THIS PM. //: MF 2/1/88 SITE VISIT & VILLEGE HALL VISIT, TRIED TO FIND PLANS FOR CARWASH LEECHFIELD TO CHECK DISTRIBUTION BOX FOR PRODUCT (NO LUCK). //: MF 2/2/88 TELECON BRIAN, HE SAID DISCHARGE FOR SEPARTED GOES INTO 18 PIPE & THEN TO GRAVEL PIT, WHICH IS APPX 14' FROM THEIR BUILDING. //: MF 2/3/88 SITE VISIT BRIAN/VILLEGE, LATEST INFO IS THAT 18 PIPE DRAINS INTO STORM SEWER, SEWER TO BE CLEANED & DYE TEST PERFORMED. 02/09/88: MF SITE VISIT/BRIAN, DID DYE TEST IN GRIT TANK, WATER IS NOT DRAINING INTO STORM OR SANITARY SEWER. CHECKED WITH VILLAGE, NO STORM SEWER IN THAT AREA. 02/29/88: MF SITE VISIT/ORAN BURKETT (WELL DRILLER). HE IS SURE THAT THEY DRILLED IN A DRY WELL AS WATER LEVEL DOESN'T CHANGE NO MATTER HOW MUCH WATER IS ADDED TO MW. 03/07/88: MF SITE VISIT, TRIED TO SAMPLE M.W. NO LUCK, I COULDN'T GET THE COVER OFF. NEED 1.5 SQUARE BAR TO REMOVE COVER. 06/03/88: MF SITE VISIT, CHECKED M.W. NO PRODUCT/SHEEN./ODOR, LIQUID CLEAR. 09/15/88: MF SITE VISIT, CHECKED M.W. NO PRODUCT/SHEEN./ODOR, LIQUID CLEAR. 09/15/88: MF SITE VISIT, CHECKED M.W., NO PRODUCT/SHEEN./ODOR, NO FUTHER ACTION NECESSARY BY SPILLS. MEMO SENT TO GREG SUTTON FOR FUTHER INVESTIGATION. "

Material Information

OP Unit ID: 914216 Med in Air: False OU: 01 Med GW: True Material ID: 464458 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Quantity: 160.00 Med Surf: False Units: G Med Subway: False 160.00 Recovered: Med Utility: False Med Soil: False

Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

OP Unit ID: 914216 Med in Air: False Med GW: OU: 01 True 464457 Material ID: Med SW: False False

Oxygenate:

Med Subway:

Med Utility:

Oxygenate:

False

False

NY SPILLS

Order No: 22072700165

CAS No: Med DW: Material Family: Petroleum Med Sewer: False Quantity: Med Surf: .00 False

Recovered: .00 Med Soil: False

Med Air: False Material Code: 0010

Material Name: hydraulic oil

Spiller Information

Units:

Spiller Name: RICHARD DIVITA Spiller Company: Spiller Address: 37 ANDERSON PLACE

Spiller City: **CHEEKTOWAGA**

Spiller State: NY Spiller Zip: 14225 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.740444993 Longitude: -78.798489020

Tank Test Information

Site:

1533101 Spill Tank ID: Source:

Tank No: Leak Rate: .00

Tank Size: 0 Gross Fail: 0066A

Material: Modified by: Spills Last Modified:

2004-10-01 04:00:45.140000000 **EPA UST:**

UST: Test Method: 00 Cause:

Alt Test Method: Unknown

SORRENTO CHEESE

2375 SOUTH PARK HAMBURG NY

UST Trust: Spill No: 9112391 False 1992-03-04 16:00:00 Site ID: 116018 Spill Date: 100991 1992-03-04 16:28:00

DER Facility ID: Received Date: CAC Date: 1992-03-04 00:00:00 CID: Program Type: Insp Date: ER

SWIS Code: 1500 Close Date: 1992-03-04 00:00:00 Water Body: Create Date: 1992-03-14 00:00:00 1992-03-11 00:00:00 Update Date: Class:

Meets Std: True DEC Region: Lead DEC: COOKE Penalty: False REM Phase: 0 False After Hours:

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:

"AMMONIA RELEASE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 03/04/92: JDC NOTIFIED AIR RESOURCES TO FOLLOWUP. NO FURTHER ACTION WILL BE REQUIRED."

Material Information

 OP Unit ID:
 962724

 OU:
 01

 Material ID:
 417366

CAS No:

Material Family:PetroleumQuantity:2.00Units:LRecovered:.00Med Soil:False

Med Air: True

Material Code: 0066A

Material Name: unknown petroleum

.00

 OP Unit ID:
 962724

 OU:
 01

 Material ID:
 417367

 CAS No:
 07664417

 Material Family:
 Hazardous Material

Quantity: Units:

Recovered: .00
Med Soil: False
Med Air: True

Material Code: 0025A
Material Name: ammonia

Spiller Information

Spiller Name: Spiller Company:

Spiller Address:

Spiller City: Spiller State:

Spiller State:ZZSpiller Zip:Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.833951400 **Longitude:** -78.823966170

<u>Site:</u> DEBRIS BEHIND APARTMENTS CLARK STREET HAMBURG NY

Spill No: 0075345 UST Trust: False

SORRENTO CHEEZE

 Site ID:
 290689
 Spill Date:
 2000-08-01 12:00:00

 DER Facility ID:
 235377
 Received Date:
 2000-08-31 15:00:00

CID:

Program Type: ER SWIS Code: 1548

SWIS Code: Water Body:

Class: E6
Meets Std: True

Penalty: False
REM Phase: 0
County: Erie

County: Erie
Contributing Factor: Deliberate
Reported by: Affected Persons
Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Med Ind Air:FalseMed GW:FalseMed SW:FalseMed DW:FalseMed Sewer:FalseMed Surf:False

False

False

False

2000-09-01 00:00:00

2000-08-31 17:15:00 2000-09-14 00:00:00

BRENNAN

False

Med Subway: Med Utility: Oxygenate:

Med Ind Air:FalseMed GW:FalseMed SW:FalseMed DW:FalseMed Sewer:FalseMed Surf:FalseMed Subway:False

Med Utility: Oxygenate:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

NY SPILLS

Order No: 22072700165

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Caller Remark:

"CALLER COMPLAINING THAT CONSTRUCTION COMPANY BUILDING NEW APARTMENTS HAS BEEN DUMPING FILL AND DEMOLITION DEBRIS INTO SMALL CREEK BEHIND PROPERTY. CREEK IS NOW COMPLETELY STOPPED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was KAB 09/01/00: KAB REFERRED COMPLAINT TO DOUG CASE, DIVISION OF LAW ENFORCEMENT, TO PURSUE AS A SOLID WASTE VIOLATION BECAUSE OF UNAUTHORIZED DISPOSAL OF CONSTRUCTION AND DEMOLITION DEBRIS. NO ACTION BY SPILLS POSSIBLE. CLOSE OUT. 09/04/00: KAB RECEIVED DOUG CASE, ECO'S REPORT. ECO CASE FOUND THAT COMPLAINT WAS UNFOUNDED AND NO VIOLATIONS WERE CITED. INCLUDED ECO CASE'S REPORT IN CLOSED SPILL FILE."

Material Information

OP Unit ID: 838211 OU: 01 538908 Material ID: CAS No:

Other Material Family: .00 Quantity: Units: G .00 Recovered:

Med Soil: False Med Air: False

Material Code: 0047A Material Name: debris

Spiller Information

Spiller Name:

Spiller Company: **UNKNOWN CONTRACTOR**

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip: Spiller Country: 999

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.740444993 Longitude: -78.798489020

Site: NYSE&G

SOUTH PARK HAMBURG NY

Spill No: 9001130 **UST Trust:**

Site ID: 238063 196075 **DER Facility ID:** CID:

Program Type: ER SWIS Code: 1548

Water Body: Class:

Meets Std: True

Penalty: False REM Phase: n

County:

Housekeeping **Contributing Factor:** Reported by: Citizen

Referred to:

Commercial/Industrial Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"LEAKING TRANSFORMERS AT NYSE&G FACILITY"

Med Ind Air: False Med GW: False Med SW: True Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

False

1990-04-01 12:00:00

1990-04-30 14:10:00

1990-05-10 00:00:00

1990-05-01 00:00:00

1990-05-10 00:00:00

1990-05-01 00:00:00

1990-06-08 00:00:00

MXFRANKS

False

Oxygenate:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region: Lead DEC:

After Hours:

Received Date:

NY SPILLS

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 05/02/90: MF SITE VISIT WITH JOE KOMOROSKE, SPILLAGE VARIFIED, APPX 2 GALLONS. NYSEG WILL SAMPLE FOR PCB'S. SAMPLE RESULTS WILL DETERMINE REMEDIATION. 05/10/90: MF RECEIVE LAB ANALYSIS, NON-PCB. APPX 2 GALLON SPILLED NYSEG CLEANED. NO FUTHER ACTION NECESSARY BY SPILLS. "

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region: Lead DEC:

After Hours:

False

False

False

False

False

False

False

False

1988-06-12 00:00:00

1988-06-13 00:00:00

2000-07-25 00:00:00

ROSS

True

NY SPILLS

Order No: 22072700165

Material Information

 OP Unit ID:
 940947

 OU:
 01

 Material ID:
 439484

CAS No:

Material Family:PetroleumQuantity:2.00Units:GRecovered:1.00Med Soil:True

Med Air: False

Material Code: 0016A
Material Name: non PCB oil

Spiller Information

Spiller Name:

Spiller Company: NYSE&G

Spiller Address: 5655 SOUTH PARK

Spiller City:HAMBURGSpiller State:NYSpiller Zip:14075Spiller Country:001

Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:

Site: KWIK FILL

14909 SOUTH PARK AVENUE HAMBURG NY

Spill No: 8802248 UST Trust: True

 Site ID:
 151857
 Spill Date:
 1988-06-12 14:00:00

 DER Facility ID:
 128974
 Received Date:
 1988-06-12 14:20:00

 CID:
 CAC Date:
 1988-06-12 00:00:00

Program Type: ER

SWIS Code: 1548

Water Body:

Class: D4
Meets Std: True

Penalty: False REM Phase: 0

County: Erie

Contributing Factor: Equipment Failure Reported by: Responsible Party

Referred to:

Source: Gasoline Station or other PBS Facility

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"HOSE BROKE AT FILL PUMP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR 06/12/88: LQR TELECON WITH FD, SPEEDY DRY PLACED IN DUMPSTER, CLOSEOUT."

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Material Information

919572 OP Unit ID: 01 OU: Material ID: 461373

CAS No:

Material Family: Petroleum Quantity: 5.00 Units: G Recovered: 5.00 Med Soil: True

Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company:

UNITED REFINING

Spiller Address:

Spiller City:

Spiller State: ZZ Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.760219993 Longitude: -78.824371021

RITE AID Site:

BUFFALO ST HAMBURG NY 14075

UST Trust:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

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

False

2005-02-03 00:00:00

2005-02-03 11:45:00

MXFRANKS

False

2005-04-07 09:25:18.060000000

NY SPILLS

0485503 Spill No:

Site ID: 337037 Spill Date: 2005-02-01 12:00:00 **DER Facility ID:** 272382 Received Date: 2005-02-03 11:15:00 CAC Date:

CID:

ER Program Type:

SWIS Code: 1548

Water Body:

Class:

Meets Std: False Penalty: False

REM Phase: 0 County: Frie

Contributing Factor: Deliberate Citizen Reported by:

Referred to:

Source: Unknown

NYSDEC - Environmental Remediation Data Files - Spill Data Source File:

Caller Remark:

"RITE AID IS DOING REMODELING. FOR THE LAST WEEK AT 3 OR 4 AM, THEY HAVE BEEN DUMPING CHEMICALS INTO THE SEWER. WHEN THEY DO THIS IT BACKS UP INTO THE CALLER'S PARENTS BASEMENT."

DEC Remark:

"2/3/05 SPILL REFERRED TO LAW ENFORCEMENT AND DIVISION OF WATER FOR FOLLOW UP BECAUSE SPILL WAS DIRECTLY TO THE SANITARY SEWER. SPILL IS CLOSED. ELECTRONIC FILE ONLY."

Material Information

1099021 **OP Unit ID:** Med Ind Air: False OU: Med GW: 01 False Material ID: 579344 Med SW: False Med DW: False CAS No: Material Family: Other Med Sewer: True

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.00 Quantity: G Units: .00 Recovered: False Med Soil: Med Air: False Med Surf: False Med Subway: False Med Utility: False False Oxygenate:

False

1991-08-06 12:00:00

1991-08-06 12:30:00

1991-08-09 00:00:00

1991-08-09 00:00:00

1991-08-09 00:00:00

1991-08-09 00:00:00

1991-08-19 00:00:00

MXFRANKS

False

UST Trust:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

Received Date:

Material Code: 0064A

Material Name: unknown material

Spill Data

unknown material Material Name:

Material Family: Other Quantity: Gallons Units: Recovered:

ERIE COUNTY FAIR Site:

SOUTH PARK AVENUE HAMBURG NY

True

NY SPILLS

NY SPILLS

Spill No: 9104916 Site ID: 100449

DER Facility ID: 275920 CID:

Program Type: ER SWIS Code: 1548

Water Body: Class:

Meets Std:

Penalty: False REM Phase: 0

County: Erie Contributing Factor: Deliberate Reported by: Citizen

Referred to:

Source: Institutional, Educational, Gov., Other

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"COMPLAINT OF OIL SPREADING TO CONTOL DUST."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 08/09/91: MF 8/8/91 & 8/9/91 SITE VISIT/SPILLER. MATERIAL SPREAD IS AN EMULSION DUST PALIATIVE, USED TO CONTROL DUST. NO FURTHER ACTION NECESSARY. 09/29/95: This is additional information about material spilled from the translation of the old spill file: ASPHALT EMULSION"

Spiller Information

Spiller Name:

Spiller Company: MIDLAND ASPHALT 640 YOUNG STREET Spiller Address: Spiller City: **TONAWANDA**

Spiller State: NY Spiller Zip: 14151 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.760219993 Longitude: -78.824371021

Site: **CLARK ST & EDGEWOOD RD** CLARK ST HAMBURG NY

Spill No: 1102401 **UST Trust:** False

Site ID: 449911 Spill Date: 2011-06-01 18:00:00

DER Facility ID: 404506 Received Date: 2011-06-01 18:24:00

CID:

Program Type: ER

SWIS Code: 1548 Water Body:

D4 Class:

Meets Std: False Penalty: False

REM Phase: 0 County:

Contributing Factor: **Equipment Failure** Reported by: Local Agency Referred to:

Source: Private Dwelling

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"3 transmformer on pole that came down spilling onto ground and into street. Possibly some got into storm drain before the oil was contained. Currently contained and awaiting cleanup. NYSEG on scene. ----- NYSEG crew reporting to their dispatch of 1 gal."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

DEC Remark:

"6/2/11 MINOR SPILL CLOSED, ELECTRONIC FILE ONLY."

Material Information

OP Unit ID: 1200112 OU: 01 Material ID: 2196508

CAS No:

Material Family: Petroleum Quantity: 15.00 Units: G

Recovered:

True Med Soil: Med Air: False

Material Code: 0020A Material Name: transformer oil

Spiller Information

Spiller Name: **ELLEN CASPER** Spiller Company: NYSEG Spiller Address: **CLARK ST** Spiller City: **HAMBURG** NY

Spiller State: Spiller Zip:

Spiller Country: 999

Contact Name: **ELLEN CASPER** Contact Phone: (716) 536-0613

Contact Ext: Latitude: Longitude:

473 EAST DELEVAN CORP. Site:

BUFFALO STREET HAMBURG NY

Spill No: 8604647 69470 Site ID: **DER Facility ID:** 66049

CID:

Program Type: ER 1548

SWIS Code: Water Body:

Class:

Meets Std: True Penalty: False **UST Trust:** False

Spill Date: 1986-10-16 10:20:00 Received Date: 1986-10-16 10:50:00 CAC Date: 1986-11-12 00:00:00 Insp Date: 1986-11-12 00:00:00 Close Date: 1986-11-12 00:00:00 1986-10-22 00:00:00 Create Date: Update Date: 1987-02-10 00:00:00

DEC Region:

Lead DEC: **PRINGLE**

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CAC Date:

Insp Date: Close Date: 2011-06-02 00:00:00 Create Date: 2011-06-01 18:30:00

Update Date: 2011-06-16 08:26:22.403000000

False

False

False

False

True

False

False

False

DEC Region:

Lead DEC: **RMCROSSE**

After Hours: True

NY SPILLS

REM Phase: 0 After Hours: False

Erie County: Contributing Factor: Unknown Reported by: Local Agency

Referred to:

Commercial/Industrial Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"GASOLINE IN STORM SEWER"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP / / : SITE INSP. 10/16/86, GASOLINE FUMES IN STORM SEWER,15% LEL; TELECON 10/20/86 W/PAT BREYERS, TO SEND INVENTORY RECORDS; RECEIVED INV. 10/22/86. //: SITE INSP. 11/12/86, NO CLEANUP POSSIBLE, NO FURTHER ACTION NEEDED. "

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

False

False

False

True

False

False

False

False

False

False

False

True

False

False

False

Material Information

OP Unit ID: 901704 OU: 01 473888 Material ID:

CAS No:

Material Family: Other .00 Quantity: Units:

.00 Recovered: Med Soil: False

Med Air:

False Material Code: 0059A Material Name: solvents

OP Unit ID: 901704 OU: Material ID: 473887

CAS No:

Petroleum Material Family: Quantity: .00 Units: G .00 Recovered: Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: 473 E. DELAVAN CORP. Spiller Address: 58 CAROL LANE Spiller City: **GRAND ISLAND**

Spiller State: NY Spiller Zip: 14072 Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

Latitude: 42.726284993 -78.825742021 Longitude:

WASTE MANAGEMENT TRUCK Site:

1626 NORTH DRIVE HAMBURG (LAKEVIEW) NY

Spill No: 9975754 **UST Trust:** False

Site ID: 210081 Spill Date: 2000-03-31 11:30:00 174157 2000-03-31 12:48:00 **DER Facility ID:** Received Date:

CID: CAC Date:

Order No: 22072700165

NY SPILLS

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ER Program Type:

SWIS Code: 1500 Water Body: D4 Class: Meets Std: True

Penalty: False REM Phase: 0

County: Frie

Contributing Factor: **Equipment Failure** Reported by: Responsible Party

Referred to:

Source: Commercial Vehicle

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"CALLER SAID THAT ONE OF THEIR TRUCKS BROKE A HYDRAULIC HOSE AND SPILLED 2 GAL. OF OIL ON THE STREET...ALL OF IT WAS CLEANED UP. "

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region: Lead DEC:

After Hours:

2000-03-31 00:00:00

2000-03-31 12:53:00

2004-09-20 00:00:00

RJJONAK

False

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was RJJ 03/31/2000...RJJ TELECON DUANE WILLIAMS FROM WASTE MANAGEMENT...ONE OF THEIR TRUCKS BROKE A HYDRAULIC HOSE IN FRONT OF 1626 NORTH DRIVE IN LAKEVIEW AND SPILLED TWO GALLONS OF OIL ONTO STREET...THEY CLEANED UP THE ENTIRE SPILL AND NO FURTHER ACTION NEEDS TO TAKEN...I CAN CLOSE OUT THIS SPILL."

Material Information

1094000 **OP Unit ID:** OU: 01 Material ID: 290301

CAS No:

Petroleum Material Family: Quantity: 2.00 Units: G 2.00 Recovered: Med Soil: True

Med Air False

0010 Material Code: Material Name: hydraulic oil

Spiller Information

DAVE OSGOOD Spiller Name: Spiller Company: WASTE MANAGEMENT Spiller Address: 10860 OLEAN ROAD

Spiller City: **CHAFFEE** Spiller State: NY Spiller Zip: 14030-Spiller Country: 001

DUANE WILLIAMS Contact Name: Contact Phone: (716) 496-5000

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:

SOUTH BUFFALO ST STATION Site: **BUFFALO ST HAMBURG NY**

NY SPILLS

Spill No: 0907281 Site ID: 419790 DER Facility ID: 368833

Program Type:

ER SWIS Code: 1548

Water Body:

E5 Class: Meets Std: True CAC Date: Insp Date:

2009-09-29 00:00:00 Close Date: Create Date: 2009-09-29 05:15:00

2009-09-29 08:20:21.293000000 **Update Date:**

2009-09-29 04:55:00

2009-09-29 05:12:00

DEC Region:

UST Trust:

Spill Date:

Received Date:

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Lead DEC: **JFOTTO** Penalty: False REM Phase: True After Hours:

County: Erie

Contributing Factor: **Equipment Failure** Reported by: Local Agency DIV OF WATER Referred to: Commercial/Industrial Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"Wet Weather By Pass."

DEC Remark:

"REFERRED TO THE DIV OF WATER CLOSED ELECTRONIC FILE"

Material Information

OP Unit ID: 1175795 Med Ind Air: False Med GW: OU: False Material ID: 2168431 Med SW: False CAS No: Med DW: False

Material Family: Other Med Sewer: False Med Surf: Quantity: False Units: Med Subway: False Recovered: Med Utility: False

Med Soil: False Oxygenate:

Med Air: False Material Code: 0062A

Material Name: raw sewage

Spiller Information

Spiller Name: **ERIE COUNTY SEWER** Spiller Company:

Spiller Address: Spiller City:

NY Spiller State:

Spiller Zip: Spiller Country: 999 Contact Name: **CALLER**

Contact Phone: Contact Ext: Latitude: Longitude:

FAIRWAY GAMING Site: SOUTHPARK AVENUE HAMBURG NY

0406446 **UST Trust:**

Spill No: False

265920 2004-09-12 21:00:00 Site ID: Spill Date: **DER Facility ID:** 216685 Received Date: 2004-09-13 00:23:00

74 CAC Date: ER Program Type: Insp Date:

SWIS Code: Close Date: 2004-09-14 00:00:00 1548 Water Body: Create Date: 2004-09-13 00:00:00

A4 Update Date: 2004-09-15 00:00:00 Class: Meets Std: True DEC Region:

MXFRANKS Penalty: False Lead DEC: REM Phase: After Hours: True

County:

Contributing Factor: **Equipment Failure** Reported by: Fire Department Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

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NY SPILLS

Caller Remark:

"Over 30 people transported to nearby hospitals during the last couple of weeks. Tonight 6 people transported. Air conditioning unit leaking the refrigerant - genetron 22. chlorodifluoro methane - HCSC - 22 Getting hits of leakage of the unit and in the building. They have called the service provider - who is possibly on the scene at this time. Caller requested a callback."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 09/14/04: MF BASED ON THE DUTY OFFICERS, LARRY SITZMAN'S NOTES, NO FOLLOW UP NECESSARY."

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

Material Information

889026 **OP Unit ID:** OU: 01 Material ID: 487523 CAS No: Material Family: Other Quantity: .00

Units: .00 Recovered: Med Soil: False

Med Air: True

Material Code: 1581A Material Name: refrigerant

OP Unit ID: 889026 OU: 01 Material ID: 487524

CAS No: Material Family:

Other .00 Quantity: Units: L Recovered: .00 Med Soil: False Med Air: True

1581A Material Code: Material Name: refrigerant

Spiller Information

Spiller Name:

FAIRWAY RACING AND GAMING Spiller Company:

Spiller Address: SOUTHPARK AVENUE

Spiller City: **HAMBURG** Spiller State: NY Spiller Zip: 14075-Spiller Country: 001

Contact Name: **ELLEN KASPER** Contact Phone: (716) 628-6511

Contact Ext: Latitude: Longitude:

Spill No:

DER Facility ID:

Site ID:

CID:

SORRENTO CHEESE Site:

2375 SOUTH PARK HAMBURG NY

0175196

116016

269526

UST Trust: False

Spill Date: 2001-07-06 14:45:00 Received Date: 2001-07-06 16:35:00

CAC Date:

Insp Date: 2001-07-19 00:00:00 Program Type: ER SWIS Code: 1548 Close Date: 2004-11-26 00:00:00 Water Body: 2001-07-06 16:38:00 Create Date:

2004-11-26 12:06:02.293000000 C3 Update Date: Class:

Meets Std: True DEC Region: Lead DEC: **RMCROSSE** Penalty: False

REM Phase: After Hours: True

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NY SPILLS

County: Erie
Contributing Factor: Unknown
Reported by: Responsible Party

Referred to:

Source:

Unknown

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"DURING CONSTRUCTION IN PARKING LOT, ENCOUNTERED SOIL THAT HAS STRONG PETROLEUM ODOR. NO VISUAL CONTAMINATION PRESENT. CONTRACTOR, JOE HIGGINS OF D.V. BROWN, ADVISED MR. PALMER TO CONTACT US. MR. PALMER HAS AGREED TO LEAVE THE EXCAVATION OPEN AND THE SOIL STAGED ON PLASTIC UNTIL MONDAY. REQUESTS THAT WE CONTACT HIM MONDAY TO SCHEDULE SITE INSPECTION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 07/09/01 RMC/MIKE PALMER, SORRENTO/BILL GALLOWAY, GTS/MARC SCHNECKENBERGER, ECI/SITE. UNKNOWN PETROLEUM CONTAMINATION FOUND WHILE EXCAVATING FOR FOOTER OF 40 BY 50 BUILDING, MAY BE FROM OLD ASTS REMOVED LONG AGO, OR FROM FILL BROUGHT TO THE SITE IN THE 50'S, MINOR VISUAL IMPACT NOTED AT 3 TO 4 FOOT LEVEL FOR 40 LINEAR FEET OF FOOTER, 120 TONS SOIL STOCKPILED, PLANS ON BIOTREATING, RMC REQUESTED TWO SAMPLES, FULL STARS, OF WORST CASE EXCAVATION TO SEE IF ANY ADDITIONAL SOILS REQUIRE REMOVAL. ALSO LEAD AND PCBS AS UNKNOWN SOURCE, RESULTS DUE 7/30/01 07/12/01 RMC/FILE CONTACTED SCHNECKENBERGER AND REQUESTED DATA 07/13/01 RMC/FILE. RECEIVED DATA REVIEWED WITH SAC, FURTHER WORK REQUIRED, TAGM EXCEEDANCES, SCHNECKENBERGER/PHONE. RP TO REMOVE WHAT CAN BE AND DO GW ASSESSMENT, UPDATE 7/30/01 7/18/01:SAC INSPECT, MET W/MIKE PALMER AND MARK HASSAN/ECI, ADDITIONAL EXCAVATION OCCURRED TOWARD CENTER OF THE BUILDING FOOTPRINT, RAIN WATER COLLECTED IN BOTTOM OF BOTH EXCAVATIONS DID HAVE SHEEN, INSPECTED FILL IN AREAS ABOVE EXCAVATIONS, PETROLEUM ODORS OBSERVED, PID READINGS REACHED OVER 100 ppm, SAC REQUESTED FURTHER EXCAVATION IN THESE AREAS, MR. PALMER WILL TRY TO COMPLETE WORK TOMORROW, HE SAID HE SENT SAMPLE RESULTS IN THAT THAT SHOW AREAS WERE CLEAN, SAC FOUND SAMPLE RESULTS, ALL PARAMETERS WERE BELOW DETECTION LIMITS, IT WAS AGREED TO TAKE AN ADDITIONAL SAMPLE ON THE WALL AFTER THE EXCAVATION WAS COMPLETED, THE WATER WILL BE PUMPED OUT AND POSSIBLY PUT THROUGH THE PLANT PRETREATMENT PROCESS BEFORE BEING PUMPED INTO THE SEWER, SAC RECOMMENDED MR. PALMER CONTACT BSA BEFORE PUMPING INTO THE SEWER. 7/19/01:SAC TELECON MIKE PALMER, THEY HAVE THE CONTRACTOR THAT DUG THE FOUNDATION ON SITE DO FURTHER REMOVAL, THE WATER FROM THE EXCAVATION HAS BEEN PUMPED INTO PLASTIC DRUMS FOR FUTURE DISPOSAL TO THE SEWER AND MR. PALMER WILL CONTACT BSA TO ARRANGE FOR THIS. 7/19/01:SAC INSPECT SITE, MET WITH MIKE PALMER & MARK HASSAN, EXCAVATION WAS ENLARGED, SOIL PILED NEXT TO EXCAVATION CAME FROM THE TOP, THE FLOOR OF THE EXCAVATION WAS BROWN/TAN COLORED AND WAS SILTY AND GRITTY, IT WAS HARD PACKED AND APPEARED TO BE FAIRLY TIGHT AND ALSO NATIVE SOIL, PETROLEUM ODORS WERE OBSERVED IN AREA AND IN SOME OF THE BOTTOM SAMPLES HOWEVER, SAC USED PHOTOVAC TO FIELD SCREEN SOIL AND NO READING WAS FOUND OVER 10 ppm, SAC CHECKED AREA WHERE SIDE SAMPLE WAS TAKEN, SOIL WAS GREY CLAYEY MATERIAL, NO PETROLEUM ODORS WERE APPARENT, UTILITY LINE RAN NEAR EXCAVATION HERE, SAMPLE WILL BE ANALYZED W/24 HOUR TURNAROUND, PID RESULTS IN THIS AREA WERE AROUND 1 ppm, SAC CHECKED SOIL THAT WAS STAGED ON TOP NEXT TO EXCAVATION, SOIL APPEARED TO BE FILL, NO ODORS WERE APPARENT AND PID READINGS SHOWED LESS THAN 1 ppm, THEY WILL USE THIS MATERIAL AT THE PLANT SITE AND NOT NEAR ADJACENT RESIDENTIAL AREA TO THE PLANT, IF RESULTS FROM SIDE SAMPLE COME BACK LESS THAN TAGM LEVELS IT WAS AGREED TO ALLOW BACKFILLING OF THE AREA TO TAKE PLACE BASED ON ANALYTICAL RESULTS BEING NON-DETECT FROM BOTTOM SAMPLES THAT WERE TAKEN FROM EXCAVATION A FEW DAYS EARLIER, NO VISUAL STAINING OF BOTTOM AND PID READINGS BEING LESS THAN 10 ppm, SAC DID EXPLAIN THAT SITE MUST REMAIN ACTIVE AS LONG AS BIOTREATMENT IS TAKING PLACE., 08/19/02 RMC/MARK SCHNECKENBERGER/PHONE. WANTED SPECS FOR SAMPLING BIO CELL. CELL HAS NOT BEEN TILLED REGULARLLY, RMC ADVISED IT MUST BE TILLED WITH NO WEEDS GROWING ON IT. TO MEET ON SITE. UPDATE 8/30/02 12/02/02 RMC/MIKE PALMER/PHONE. SOIL STILL NOT DONE. WILL SAMPLE IN SPRING. RESULTS DUE 4/15/03 05/22/03 RMC/MARK SCHNECKENBERGER/PHONE, AGREED BIOSAMPLES AT THREE, UPDATE 6/30/03 10/09/03 RMC/FILE, NO BIO TREATMENT RESULTS, LETTER, REPONSE DUE 10/30/03 10/20/03 RMC/FILE. RECEIVED BIO-SAMPLE RESULTS. SHOWS NUMEROUS ESTIMATED VALUES ABOVE TAGM AND STARS FOR SEMI-VOL. APPEAR BIOREMEDIATION NOT WORKING. RMC LEFT MESSAGE FOR MIKE PALMER. 10/20/03 RMC/MIKE PALMER/PHONE. RMC REMINDED ON TWO YEAR LIMIT. TO RESAMPLE SOIL AS LAB MAY BE IN ERROR. RESULTS DUE 11/30/03 12/16/03 RMC/FILE. NO RESULTS LETTER, RESPONSE DUE 12/30/03 01/14/04 RMC/FILE. REVEIWED SOIL UNDER TREATMENT RESULTS RECEIVED 1/12/04 WITH SAC. RESULTS DO NOT MEET TAGM. LEFT MESSAGE FOR MARK PALMER ADVISING SUCH AND AGAIN ABOUT THE TWO YEAR LIMIT ON BIOREMEDIATION. UPDATE 1/30/04. 01/14/04 RMC/MIKE PALMER/PHONE. HE WILL GET PLAN TOGETHER TO GET SOILS TREATED, DUE 4/30/04. 03/17/04 RMC/FILE. MARK HANNA ASKED SAC ABOUT PETROLEUM CONTAMINATED SOILS. HE SAID THAT TAGM MUST BE MET OR THEY NEED A BUD FROM SOLID WASTE. DEC UNSURE IF HE HAS BEEN HIRED BY RP OR NOT. TREATMENT PLAN DUE 4/30/04. 05/27/04 RMC/FILE. LEFT MESSAGE FOR MIKE PALMER ASKING FOR DISPOSAL OR BIO PLAN. UPDATE 6/15/04. 06/15/04 RMC/FILE. DISCUSSED SITE WITH MIKE PALMER A FEW DAYS AGO. SORRENTO WILL EITHER DISPOSE OR TREAT. LETTER ON TREATMENT OR DISPOSAL RECEIPTS DUE 7/15/04. REVISED TO 8/15/04. 09/09/04 RMC/BOB PLANTER, 823-6262 1484, SORRENTO/PHONE. SOIL WILL BE DISPOSED OF, RECEIPTS DUE 10/30/04, 11/24/04 RMC/BOB PLANTER/PHONE. SOIL DISPOSED OF RECEIPTS IN MAIL. \ 11/26/04 RMC/FILE RECEIVED DISPOSAL RECEIPTS FOR 183 TONS. NO FURHTER ACTION REQUIRED, CLOSE OUT. "

Med Surf:

False

Order No: 22072700165

Material Information

OP Unit ID: 852829 Med Ind Air: False Med GW: OU: 01 False 524518 Material ID: Med SW: False CAS No: Med DW: False Material Family: Med Sewer: Petroleum False

Quantity: .00

G Units: Med Subway: False .00 Med Utility: Recovered: False Oxygenate:

Med Soil: True False Med Air:

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name: MIKE PALMER Spiller Company: SORRENTO CHEESE Spiller Address: 2375 SOUTH PARK AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14219 Spiller Country: 001

MIKE PALMER Contact Name: Contact Phone: (716) 823-6262

Contact Ext: 1323

42.833951400 Latitude: Longitude: -78.823966170

SOUTH BUFFALO PUMP STATIO Site: SOUTH BUFFALO HAMBURG NY

Spill No: 0209946 **UST Trust:** False

Spill Date: Site ID: 147525 2002-12-31 18:10:00 DER Facility ID: 125589 Received Date: 2002-12-31 22:19:00 **NY SPILLS**

Order No: 22072700165

CID: 322 CAC Date: ER Insp Date: Program Type:

SWIS Code: 1548 Close Date: 2003-01-02 00:00:00 18 MILE CREEK Water Body: Create Date: 2002-12-31 00:00:00 2003-01-02 00:00:00 Class: C3 Update Date:

DEC Region: False Meets Std: Penalty: False Lead DEC: **JFOTTO** REM Phase: 0 After Hours: True

County: Frie **Contributing Factor:** Other

Reported by: Responsible Party

Referred to:

Source: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"due to high volume - overflow occurred - stopped at 1855- sencond overflow at- browning drive started 5:50 pm - ended 2018"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 01/02/03 JFO TELCON WITH JERRY PALUMBO, REFER THIS SPILL TO DAN JUDD THE DIVISION OF WATER. NO ACTION NECESSARY BY SPILLS. CLOSED"

Oxygenate:

Material Information

OP Unit ID: 863162 Med Ind Air: False Med GW: False OU: 01 Material ID: 513362 Med SW: True CAS No: Med DW: False Material Family: Other Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False .00 Recovered: Med Utility: False

Med Soil: False Med Air: False

Material Code: 0062A Material Name: raw sewage

Spiller Information

Spiller Name: JERRY KNOLL

Spiller Company: SOUTH BUFFALO PUMP STATIO

Spiller Address:SOUTH BUFFALOSpiller City:HAMBURG

Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: JERRY KNOLL
Contact Phone: (716) 649-4953
Contact Ext:

 Latitude:
 42.711859993

 Longitude:
 -78.830045021

Site: DRY CLEANING FLUIDS

5 & 7 BUFFALO AV HAMBURG NY

Spill No: 0211810 UST Trust: False

 Site ID:
 292617
 Spill Date:
 2003-02-18 12:00:00

 DER Facility ID:
 236854
 Received Date:
 2003-02-28 11:52:00

 CID:
 396
 CAC Date:

 Program Type:
 ER
 Insp Date:

 SWIS Code:
 1548
 Close Date:
 2003-02-28 00:00:00

 Water Body:
 Create Date:
 2003-02-28 00:00:00

 Close Date:
 2003-02-28 00:00:00

 Water Body:
 Create Date:
 2003-02-28 00:00:00

 Class:
 C3
 Update Date:
 2003-02-28 00:00:00

 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: Commercial/Industrial

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"caller is an attorney for the executors of the estates - material was found in soil samples - there was a dry cleaner in one of the building at one time. peter buechi is aware of this already."

NY SPILLS

Order No: 22072700165

DEC Remark:

Material Information

 OP Unit ID:
 865260
 Med Ind Air:
 False

 OU:
 01
 Med GW:
 False

 Material ID:
 511596
 Med SW:
 False

 CAS No:
 Med DW:
 False

Material Family: Other Med Sewer: False Quantity: .00 Med Surf: False Med Subway: Units: G False Recovered: .00 Med Utility: False

Med Soil:TrueOxygenate:Med Air:False

Material Code: 0899A

Material Name: dry cleaning fluids

Spiller Information

Spiller Name:

Spiller Company: UNKNOWN

Spiller Address:

Spiller City:

Spiller State: ZZ

Spiller Zip:

Spiller Country: 001

Contact Name: PETER RUPPAR Contact Phone: (716) 855-1111 Contact Ext:

Latitude: Longitude:

CID REFUSE Site:

SOUTH PARK AVENUE HAMBURG NY

NY SPILLS

Order No: 22072700165

False

9315010 **UST Trust:** Spill No:

Site ID: 100451 Spill Date: 1994-03-22 10:40:00 1994-03-22 12:30:00 **DER Facility ID:** 275920 Received Date: CAC Date: CID: 1994-03-22 00:00:00

Program Type: ER Insp Date:

SWIS Code: 1548 Close Date: 1994-03-22 00:00:00 Water Body: Create Date: 1994-03-24 00:00:00 D4 Update Date: 1994-03-31 00:00:00 Class:

Meets Std: DEC Region: True

BRENNAN Penalty: False Lead DEC: False REM Phase: 0 After Hours:

County: Erie

Contributing Factor: Equipment Failure Responsible Party Reported by: Referred to:

Commercial Vehicle Source:

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"HYDRAULIC LINE BLEW ON GARBAGE TRUCK"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was KAH 03/22/94: KAH/GARY RUNG, CID/TELECON - 1/2 GAL. OF HYDRAULIC FLUID SPILLED TO GROUND WHEN LINE BLEW ON GARBAGE TRUCK. SPEEDY-DRI APPLIED, PICKED UP AND DISPOSED OF IN TRUCK. NO FURTHER ACTION REQUIRED. "

Material Information

OP Unit ID: 996935 False Med Ind Air: OU: Med GW: False Material ID: 386789 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer:

False Med Surf: 1.00 False Quantity: Units: G Med Subway: False 1.00 Med Utility: Recovered: False Med Soil: True Oxygenate:

Med Air: False

0022 Material Code:

Material Name: waste oil/used oil

Spiller Information

Spiller Name: Spiller Company:

CID REFUSE 10860 OLEAN ROAD Spiller Address:

Spiller City: CHAFFEE Spiller State: NY 14030 Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

42.760219993 Latitude: Longitude: -78.824371021

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

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 22072700165

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

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: Mar 30, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (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: Mar 30, 2022

Deleted NPL: 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: Mar 30, 2022

SEMS List 8R Active Site Inventory:

SEMS

The 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.

Government Publication Date: Apr 27, 2022

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 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.

Government Publication Date: Apr 27, 2022

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

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

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

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

<u>CERCLIS Liens:</u> 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

Order No: 22072700165

RCRA Info is EPA's 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 11, 2022

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's 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 listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Apr 11, 2022

RCRA Generator List:

RCRA Info is EPA's 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 11, 2022

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's 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 11, 2022

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's 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 11, 2022

RCRA Non-Generators: RCRA NON GEN

RCRA Info is EPA's 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 11, 2022

RCRA CONTROLS RCRA 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 11, 2022

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (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. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

Federal Institutional Controls- ICs:

FED INST

Order No: 22072700165

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. Although it is EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: May 25, 2022

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: Mar 30, 2022

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:

ERNS

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: Jun 5, 2022

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 database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

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

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: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 22072700165

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: Dec 31, 2021

HIST GAS STATIONS
HIST GAS STATIONS

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 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia 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 that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Apr 27, 2022

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing 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 Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: May 3, 2022

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: Jun 1, 2022

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

DELISTED SHWS

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: Jun 1, 2022

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.

Government Publication Date: Oct 24, 2003

Vapor Intrusion Legacy Site List:

VAPOR

Order No: 22072700165

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: Dec 31, 2018

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: Dec 22, 2021

Inactive Landfill Facilities:

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: Nov 1, 2021

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: Apr 7, 2022

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: Apr 7, 2022*

Leaking Storage Tanks:

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: Jun 16, 2022

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: Jun 16, 2022

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: Jun 6, 2022

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.

Government Publication Date: Jun 6, 2022

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: Jun 6, 2022

Major Oil Storage Facilities (MOSF):

MOSF

Order No: 22072700165

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: Jun 6, 2022

Chemical Bulk Storage (CBS):

Facilities that store regulated hazardous substances in 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: Jun 6, 2022

<u>Delisted Storage Tanks:</u>

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: Jun 6, 2022

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 22, 2022

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: Jun 1, 2022

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: Jun 1, 2022

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: Jun 1, 2022

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: Jun 1, 2022

Brownfields Site List (Subset of Site Remediation):

BROWNFIELDS

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.

Government Publication Date: Jun 1, 2022

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. There are no LUST records in New York at this time.

Government Publication Date: Jan 28, 2016

<u>Underground Storage Tanks (USTs) on Indian Lands:</u>

INDIAN UST

Order No: 22072700165

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Apr 04, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 7, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Jan 30, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

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 Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Apr 15, 2022

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 PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

Order No: 22072700165

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. Disclaimer: The source conveys this database 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. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

National Response Center PFAS Spills:

FRNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") 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: Apr 30, 2022

Toxic Substances Control Act:

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 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).

Government Publication Date: Apr 11, 2019

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 cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: May 25, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22072700165

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) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

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: May 5, 2021

Formerly Used Defense Sites:

FLIDS

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. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

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

A list of flagged pipeline incidents 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.

Government Publication Date: Jul 7, 2020

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

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

Order No: 22072700165

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) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

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). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory 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.

Government Publication Date: Feb 22, 2022

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

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: May 16, 2022

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

Superfunds Consent Decrees: CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

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

Order No: 22072700165

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: Jan 20, 2022

State

Underground Injection Control Wells:

UIC

MGP

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: Oct 16, 2019

Spill Incidents Database:

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: Jun 16, 2022

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: Jun 1, 2022

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: May 27, 2022

Delisted Dry Cleaner Facilities:

DELISTED DRYCLEANERS

Order No: 22072700165

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: May 27, 2022

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: Jun 23, 2022

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: Jun 23, 2022*

Generators from Hazardous Waste Manifests:

GEN MANIFEST

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: Jun 23, 2022

New York City E-Designated Sites:

E DESIGNATION

List of sites with an E-Designation - a 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 New York City 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.

Government Publication Date: Feb 4, 2022

Registered Cooling Towers:

COOLING TOWERS

Order No: 22072700165

Locations of cooling towers registered with New York State, made available by the Center for Environmental Health. In August 2015, the New York State Department of Health released emergency regulations requiring the owners of cooling towers to register them with New York State. These data are self-reported by owners and/or property managers of cooling towers in service in New York State.

Government Publication Date: May 24, 2022

<u>Tier 2 Report:</u>

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: Jan 28, 2019

NY DEC Projects of Interest:

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: Nov 26, 2021

Air Permitted Facilities:

This list of issued state facility air permits is maintained by the New York State Department of Environmental Conservation. Owners or operators of emission sources that are subject to 6 NYCRR Subpart 201-5 must obtain a State facility permit. Draft permits are official versions of permits whose initial development is complete, public notice given, and made available for public review and comment. These permits are prepared by the Division of Air Resources regional staff of the New York Department of Environmental Conservation. 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: Dec 22, 2021

Liens Listing:

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: Oct 5, 2021

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental record sources available for this State.

Order No: 22072700165

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.

Order No: 22072700165



Property Information

Order Number: 22072700165p

Date Completed: July 27, 2022

Project Number: e2121

Project Property: 4245 Clark Street

4245 Clark Street Hamburg NY 14075

Coordinates:

Latitude: 42.72565992 Longitude: -78.82389602

UTM Northing: 4732646.6358 Meters UTM Easting: 678161.189048 Meters

UTM Zone: UTM Zone 17T Elevation: 819.41 ft Slope Direction: N/A

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Hydrologic Information	4
Geologic Information	8
Soil Information	10
Wells and Additional Sources	
Summary	23
Detail Report	25
Radon Information	46
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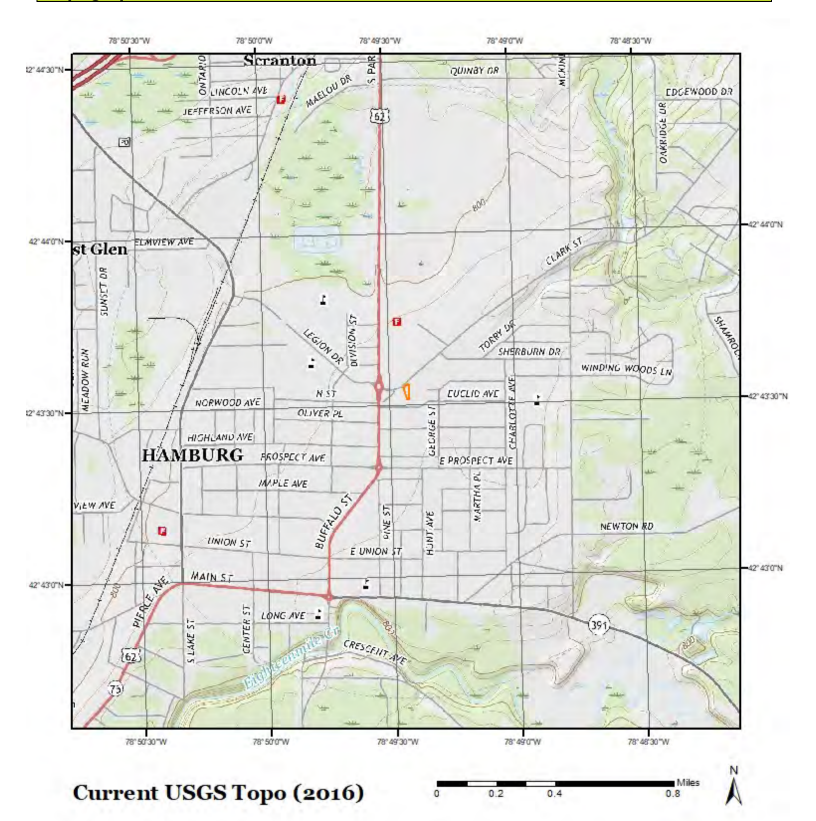
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, 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.

Topographic Information



Quadrangle(s): Hamburg, NY

Source: USGS 7.5 Minute Topographic Map

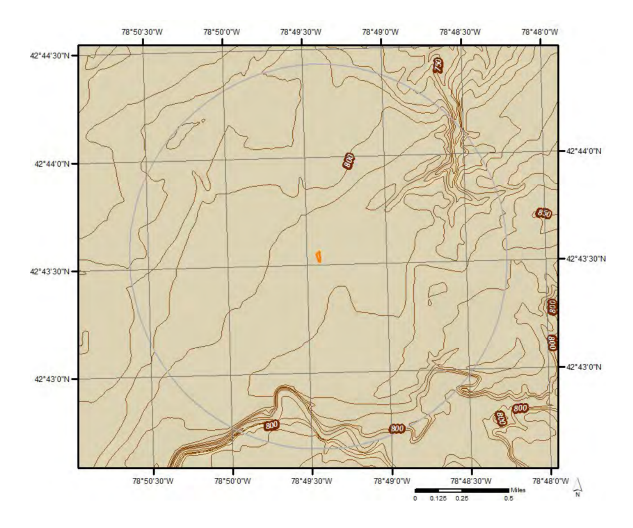


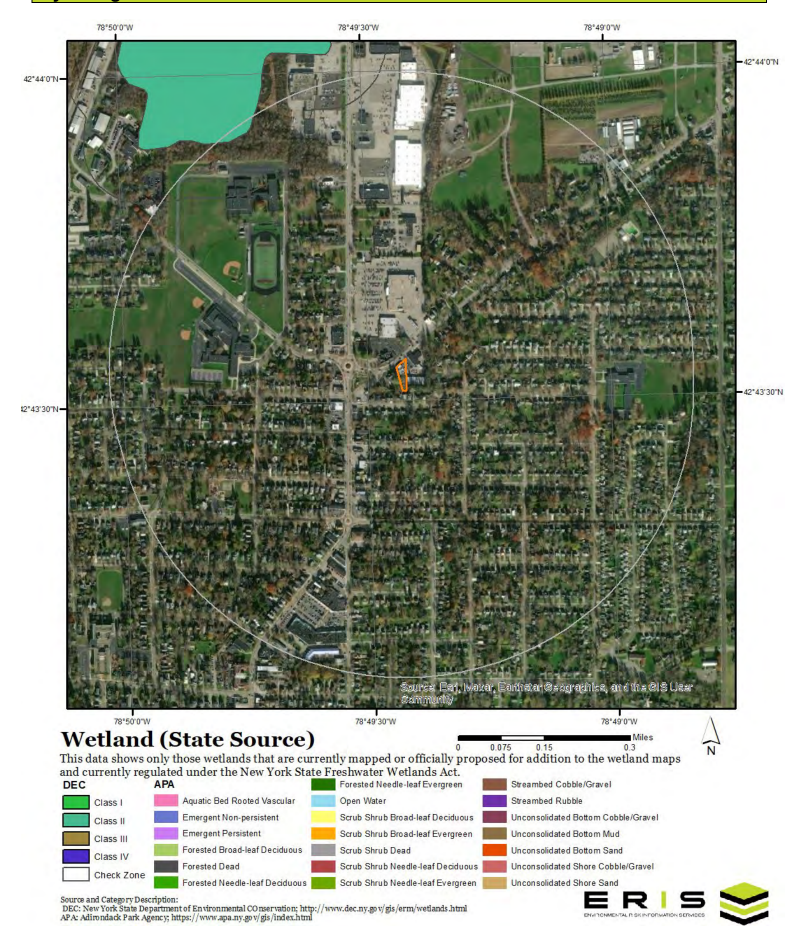
Topographic Information

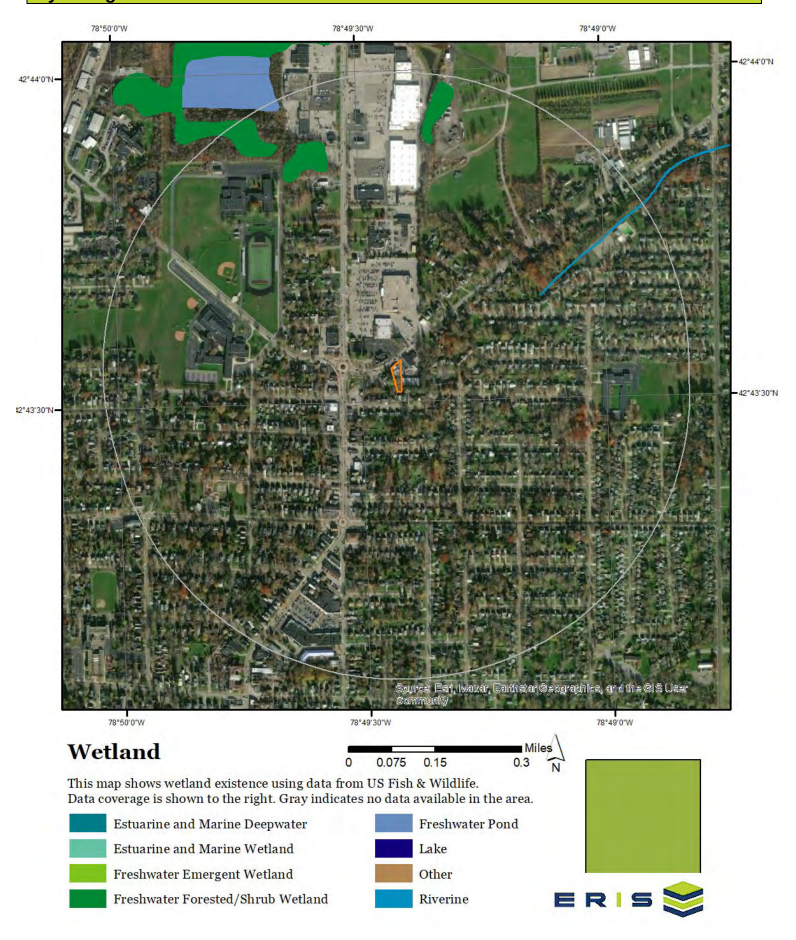
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

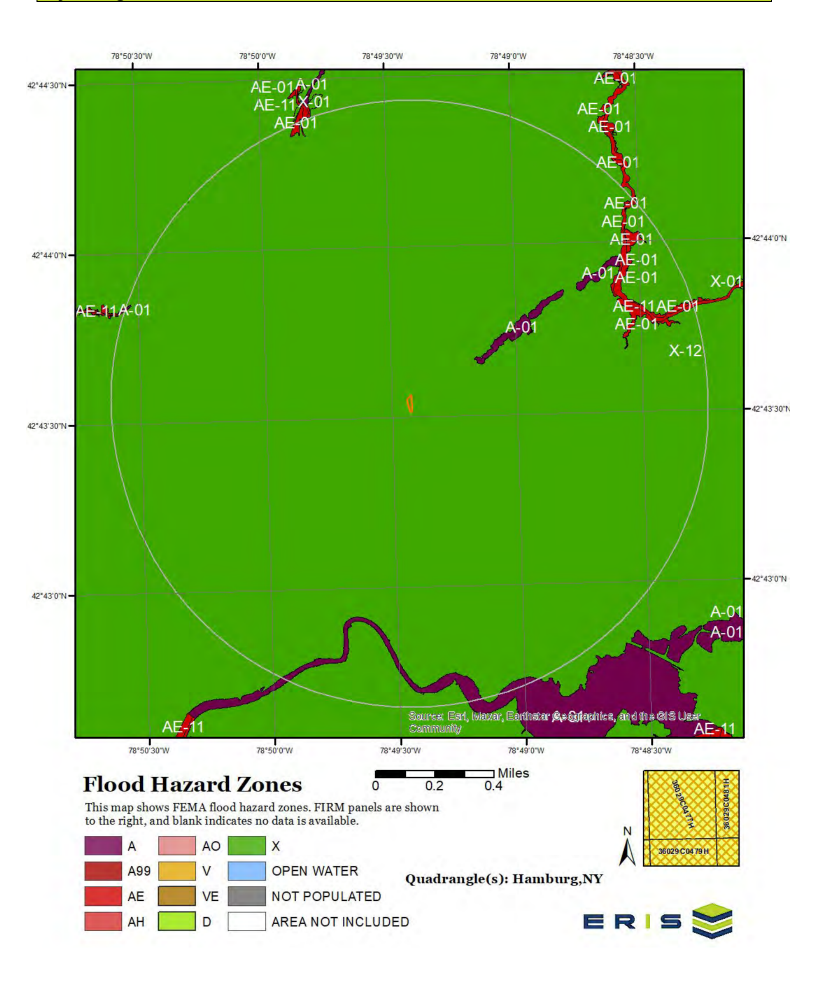
Topographic information at project property:

Elevation: 819.41 ft Slope Direction: N/A





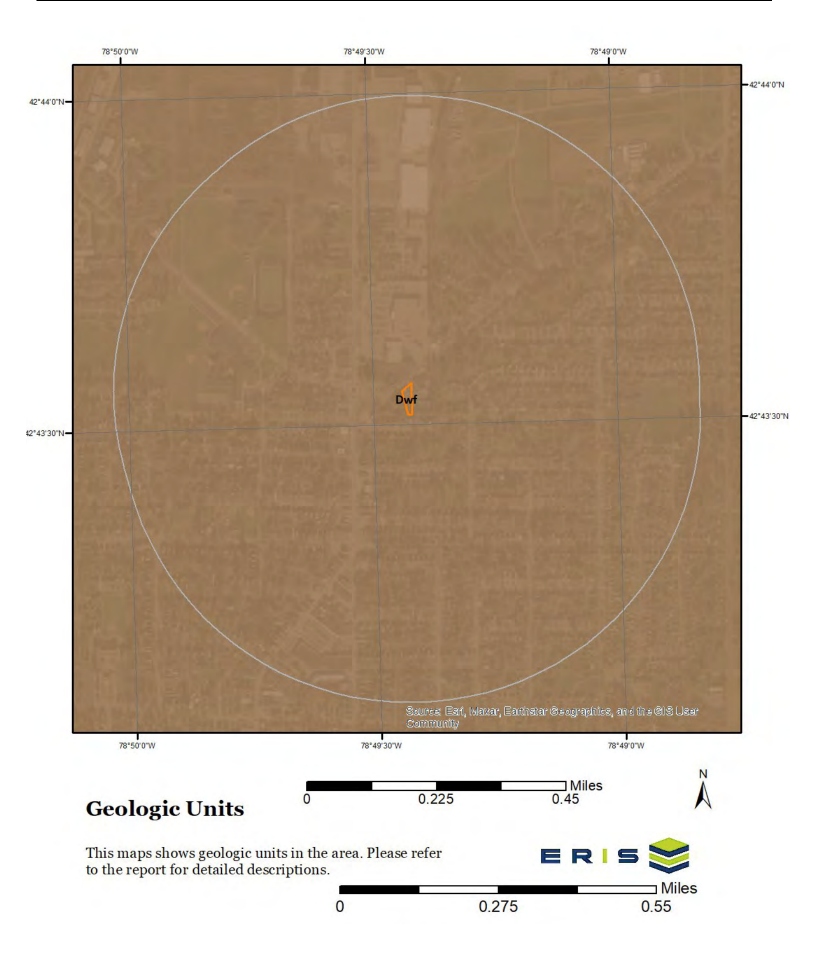




The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area:	36029C0483H(effective:2019-06-07) 36029C0479H(effective:2019-06-07) 36029C0481H(effective:2019-06-07) 36029C0477H(effective:2019-06-07) 36029C0476H(effective:2019-06-07)
Flood Zone A-01	
Zone: Zone subtype:	A
Flood Zone AE-01	
Zone:	AE
Zone subtype:	
Flood Zone AE-11	
Zone:	AE
Zone subtype:	FLOODWAY
Flord 7 V 40	
Flood Zone X-12 Zone:	X
	AREA OF MINIMAL FLOOD HAZARD
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Information

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

Geologic Unit Dwf

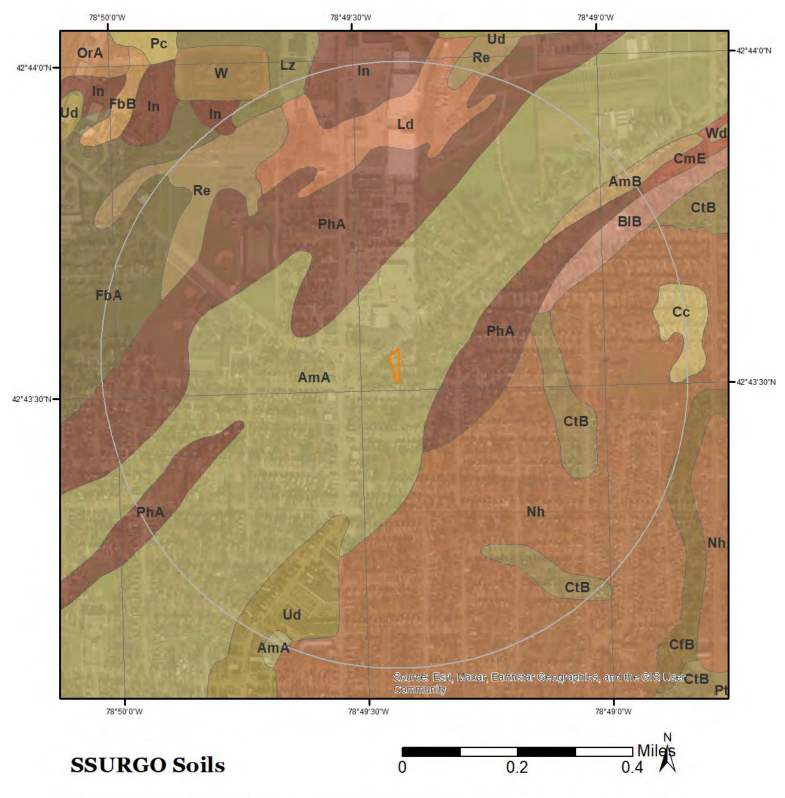
Unit Name: Angola and Rhinestreet Shales

Unit Age: Upper Devonian

Primary Rock Type: shale

Secondary Rock Type: black shale

Unit Description: Angola and Rhinestreet Shales.



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 AmA (37.28%)

Map Unit Name: Alton fine gravelly loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Alton(75%)

horizon H1(0cm to 23cm)

horizon B21(23cm to 46cm)

horizon B22(46cm to 76cm)

horizon 2C(76cm to 152cm)

Fine gravelly loam

Very gravelly sandy loam

Very gravelly loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AmA - Alton fine gravelly loam, 0 to 3 percent slopes

Component: Alton (75%)

The Alton component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial deltas, outwash plains, terraces. The parent material consists of gravelly loamy glaciofluvial deposits over sandy and gravelly glaciofluvial deposits, derived mainly from acidic rocks, with some limestone below 40 inches. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well 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 4 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Blasdell (5%)

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

Component: Phelps (5%)

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

Component: Colonie (5%)

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

Component: Arkport (5%)

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

Component: Palmyra (5%)

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

Map Unit AmB (0.41%)

Map Unit Name: Alton fine gravelly loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Alton(75%)

horizon H1(0cm to 23cm)

horizon B21(23cm to 46cm)

horizon B22(46cm to 76cm)

horizon 2C(76cm to 152cm)

Fine gravelly loam

Very gravelly sandy loam

Very gravelly loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AmB - Alton fine gravelly loam, 3 to 8 percent slopes

Component: Alton (75%)

The Alton component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on terraces, outwash plains, proglacial deltas. The parent material consists of gravelly loamy glaciofluvial deposits over sandy and gravelly glaciofluvial deposits, derived mainly from acidic rocks, with some limestone below 40 inches. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well 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 4 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: Palmyra (5%)

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

Component: Blasdell (5%)

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

Component: Phelps (5%)

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

Component: Colonie (5%)

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

Map Unit BIB (0.96%)

Map Unit Name: Blasdell channery silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Blasdell(75%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 91cm)

horizon H3(91cm to 152cm)

Channery silt loam

Very channery silt loam

Extremely channery loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BIB - Blasdell channery silt loam, 3 to 8 percent slopes

Component: Blasdell (75%)

The Blasdell component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on terraces, alluvial fans. The parent material consists of channery loamy glaciofluvial deposits derived mainly from local acid shale bedrock. Depth to a root

restrictive layer is greater than 60 inches. The natural drainage class is well 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 5 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Marilla (5%)

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

Component: Farnham (5%)

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

Component: Manlius (5%)

Generated brief soil descriptions are created for major soil components. The Manlius 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: Chenango (5%)

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

Map Unit Cc (0.53%)

Map Unit Name: Canandaigua silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Canandaigua(75%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 94cm)

horizon H3(94cm to 152cm)

Silt loam

Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cc - Canandaigua silt Ioam

Component: Canandaigua (75%)

The Canandaigua component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. 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 poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 10 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Order No: 22072700165p

Component: Lamson (5%)

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

Component: Canadice (5%)

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

Component: Lyons (5%)

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

Component: Niagara (5%)

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

Component: Lakemont (5%)

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

Map Unit CfB (1.7%)

Map Unit Name: Cayuga silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 69cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Cayuga(75%)

horizon H1(0cm to 25cm)
Silt loam
horizon H2(25cm to 66cm)
Silty clay
horizon H3(66cm to 152cm)
Gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CfB - Cayuga silt loam, 3 to 8 percent slopes

Component: Cayuga (75%)

The Cayuga component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on till plains, proglacial lake 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, 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. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Niagara (5%)

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

Component: Churchville (5%)

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

Component: Collamer (5%)

Generated brief soil descriptions are created for major soil components. The Collamer 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: Rhinebeck (5%)

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

Map Unit CtB (2.9%)

Map Unit Name: Collamer silt loam, till substratum, 3 to 8 percent slo pes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 22072700165p

Major components are printed below

Collamer(75%)

horizon H1(0cm to 20cm) Silt loam

horizon H2(20cm to 38cm)

horizon H3(38cm to 122cm)

horizon H4(122cm to 152cm)

Gravelly silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CtB - Collamer silt loam, till substratum, 3 to 8 percent slo pes

Component: Collamer (75%)

The Collamer, till substratum component makes up 75 percent of the map unit. Slopes are 3 to 8 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: Niagara (5%)

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

Component: Hudson (5%)

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

Component: Canandaigua (5%)

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

Component: Scio (5%)

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

Component: Rhinebeck (5%)

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

Map Unit FbA (9.49%)

Map Unit Name: Farnham channery silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Farnham(75%)

horizon H1(0cm to 18cm) Channery silt loam horizon H2(18cm to 97cm) Very channery loam horizon H3(97cm to 152cm) Very channery loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FbA - Farnham channery silt loam, 0 to 3 percent slopes

Component: Farnham (75%)

The Farnham component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on alluvial fans, terraces. The parent material consists of gravelly loamy glaciofluvial deposits dominated by shale fragments. 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 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. A seasonal zone of water saturation is at 21 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Blasdell (5%)

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

Component: Chenango (5%)

Generated brief soil descriptions are created for major soil components. The Chenango 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: Scio (5%)

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

Component: Castile (5%)

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

Map Unit In (4.68%)

Map Unit Name: Ilion silt loam

Bedrock Depth - Min: null Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Ilion(80%)

horizon H1(0cm to 23cm) Silt loam horizon H2(23cm to 33cm) Silty clay loam horizon H3(33cm to 74cm) Silty clay loam

horizon H4(74cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: In - Ilion silt loam

Component: Ilion (80%)

The Ilion component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of loamy till derived from calcareous dark shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is 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 low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 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 4w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Order No: 22072700165p

Component: Appleton (5%)

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

Component: Lyons (5%)

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

Component: Canandaigua (5%)

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

Component: Darien (5%)

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

Map Unit Ld (1.97%)

Map Unit Name: Lamson mucky very fine sandy loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 7cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Lamson(75%)

horizon H1(0cm to 23cm) Mucky very fine sandy loam

horizon H2(23cm to 102cm) Fine sandy loam
horizon H3(102cm to 152cm) Loamy very fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ld - Lamson mucky very fine sandy loam

Component: Lamson (75%)

The Lamson component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of deltaic or glaciolacustrine 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 very poorly 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 occasionally ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, June, December. Organic matter content in the surface horizon is about 12 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Unnamed soils (5%)

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

Component: Canandaigua (5%)

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

Component: Halsey (5%)

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

Component: Cheektowaga (5%)

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

Component: Minoa (5%)

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

Map Unit Lz (3.87%)

Map Unit Name: Lyons soils, 0 to 3 percent slopes, frequently ponded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 22072700165p

Major components are printed below

Lyons(75%)

horizon Ap(0cm to 25cm)

horizon Bg1(25cm to 48cm)

horizon Bg2(48cm to 64cm)

horizon BCg(64cm to 86cm)

horizon C(86cm to 200cm)

Mucky silt loam

Silt loam

Gravelly silt loam

Gravelly loam

Lyons(15%)

horizon Ap(0cm to 25cm) Silt loam

horizon Bg1(25cm to 48cm)
Silt loam
Silty clay loam
horizon BCg(64cm to 86cm)
Gravelly silt loam
horizon C(86cm to 200cm)
Gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Lz - Lyons soils, 0 to 3 percent slopes, frequently ponded

Component: Lyons (75%)

The Lyons, frequently ponded component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions, till plains. The parent material consists of calcareous loamy lodgment till derived from limestone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very 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 low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, November, December. Organic matter content in the surface horizon is about 15 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Component: Lyons (15%)

The Lyons component makes up 15 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions, till plains. The parent material consists of calcareous loamy lodgment till derived from limestone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is 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 0 inches during January, February, March, April, May, June, November, December. Organic matter content in the surface horizon is about 10 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Component: Appleton (3%)

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

Component: Palms (3%)

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

Component: Ilion (2%)

Generated brief soil descriptions are created for major soil components. The Ilion 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.

Map Unit Nh (18.83%)

Map Unit Name: Niagara silt loam, till substratum

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 22072700165p

Major components are printed below

Niagara(75%)

horizon H1(0cm to 31cm)

horizon H2(31cm to 66cm)

Silt loam

horizon H3(66cm to 102cm)

Silt loam

horizon H4(102cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Nh - Niagara silt loam, till substratum

Component: Niagara (75%)

The Niagara, till substratum component makes up 75 percent of the map unit. Slopes are 0 to 3 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 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 high. Shrink-swell potential is low. 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, December. Organic matter content in the surface horizon is about 4 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: Canandaigua (5%)

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

Component: Raynham (5%)

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

Component: Collamer (5%)

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

Component: Unnamed soils (5%)

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

Component: Odessa (5%)

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

Map Unit PhA (11.3%)

Map Unit Name: Phelps gravelly loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Phelps(80%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 38cm)

horizon H3(38cm to 71cm)

horizon H4(71cm to 81cm)

Gravelly loam

Gravelly loam

Gravelly sandy loam

horizon H5(81cm to 152cm) Stratified very gravelly loamy sand to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PhA - Phelps gravelly loam, 0 to 3 percent slopes

Component: Phelps (80%)

The Phelps component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on valley trains, terraces. The parent material consists of loamy glaciofluvial deposits over sandy and gravelly glaciofluvial deposits, containing significant amounts of limestone. 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 low. 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 5 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 15 percent.

Component: Red Hook (5%)

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

Component: Chenango (5%)

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

Component: Palmyra (5%)

Generated brief soil descriptions are created for major soil components. The Palmyra 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.

Map Unit Re (1.81%)

Map Unit Name: Red Hook silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Red Hook(75%)

horizon H1(0cm to 25cm) Silt loam horizon H2(25cm to 58cm) Loam

horizon H3(58cm to 152cm) Stratified channery loam to sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Re - Red Hook silt loam

Component: Red Hook (75%)

The Red Hook component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on valley trains, terraces. The parent material consists of loamy glaciofluvial 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 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 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 8 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Halsey (5%)

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

Component: Farnham (5%)

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

Component: Rhinebeck (5%)

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

Component: Castile (5%)

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

Component: Unnamed soils (5%)

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

Order No: 22072700165p

Map Unit Ud (3.53%)

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 W (0.74%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

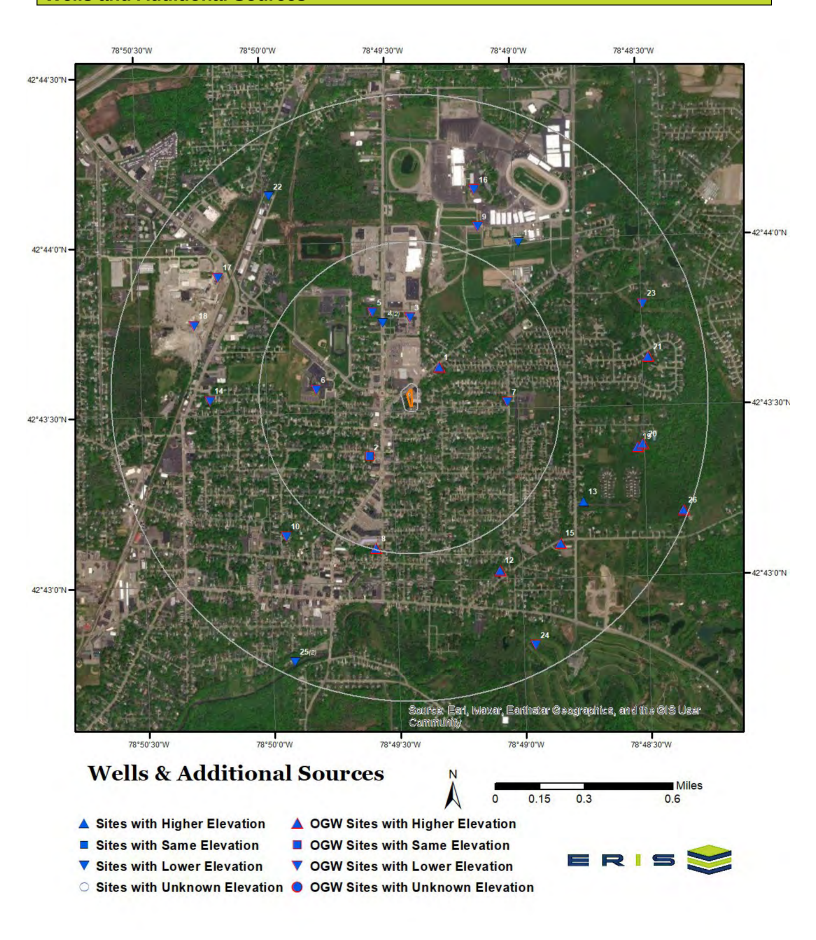
Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

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

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

M	ap Key	PWS ID	Distance (ft)	Direction
4		NY1400500	1287.83	NNW
4		NY1400490	1287.83	NNW

Safe Drinking Water Information System (SDWIS)

Map Key	ID	Distance (ft)	Direction
		· · · · · · · · · · · · · · · · · · ·	

No records found

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
11	USGS-424359078490001	3247.00	NE	
11			· · · · · · · · · · · · · · · · · · ·	
13	USGS-424313078484601	3513.26	ESE	
25	USGS-04214220	5019.08	SSW	
25	USGS-424246078495601	5019.08	SSW	

State Sources

Oil and Gas Wells

Мар Кеу	API Well No	Distance (ft)	Direction
1	31029036530000	631.74	NE
2	31029036470000	1151.81	SW
3	31029036400000	1284.16	N
5	31029637450000	1544.98	NNW
6	31029036410000	1616.21	W
7	31029036550000	1702.81	E
8	31029036480000	2620.70	SSW
9	31029179990000	3139.46	NNE
10	31029036500000	3218.08	SW
12	31029036430000	3341.45	SSE
14	31029036460000	3515.85	W
15	31029600120000	3617.91	SE
16	31029036540000	3738.94	NNE
17	31029107240000	3955.88	WNW
18	31029103730000	3984.54	WNW
19	31029036590000	4096.60	ESE
20	31029036600000	4181.53	Е
21	31029186420000	4264.02	E
23	31029036520000	4398.80	ENE
24	31029036610000	4821.62	SSE
26	31029036450000	5195.12	ESE

Map Kev	ID	Distance (ft)	Direction
wap ney	10	Distance (II)	Direction

Wells and Additional Sources Summary

No records found

Water Wells Database

Map Key	Dec Well NO	Distance (ft)	Direction	
22	E1431	4284.89	NW	
22	□1 4 31	4204.09	INVV	

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.24	1.287.83	806.84	PWSV

Address Line 2: TOWN HALL S6100 SOUTH PARK AVE

State Code: NY
Zip Code: 14075
City Name: HAMBURG

Address Line 1:

PWS ID: NY1400500

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/11/1997
Phone Number: 716-649-6111

--Details--

Population Served Count: 25

City Served: County Served:

State Served: NY

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.24	1,287.83	806.84	PWSV

Order No: 22072700165p

Address Line 2: TOWN HALL S6100 SOUTH PARK AVE

State Code: NY
Zip Code: 14075
City Name: HAMBURG

Address Line 1:

PWS ID: NY1400490

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/06/1984
Phone Number: 716-649-6111

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 399

City Served: County Served:

State Served: NY

Zip Code Served:

USGS National Water Information System					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NE	0.61	3,247.00	807.67	FED USGS
Organiz Identifier: Organiz Name:	US	GS-NY GS New York Water Science	Formation Type: Aquifer Name:	Bedrock	
Well Depth:	Cei	nter	Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Uni	t:		County:	ERIE	
Construction Date	: 196	640101	Latitude:	42.73311488000000	
Source Map Scale	e: 240	000	Longitude:	-78.8164209000000	
Monitoring Loc Na	me: E1	141			
Monitoring Loc Ide	entifier: US	GS-424359078490001			
Monitoring Loc Ty	pe: We	II			
Monitoring Loc De	esc:				
HUC Eight Digit C	ode: 041	20103			
Drainage Area:					
Drainage Area Un	it:				
Contrib Drainage A	Area:				
Contrib Drainage /	Area				

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 810
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ESE	0.67	3,513.26	835.63	FED USGS

Order No: 22072700165p

Organiz Identifier: USGS-NY Formation Type: Conneaut Group

Organiz Name: USGS New York Water Science Aquifer Name:

Wells and Additional Sources Detail Report

Center

Well Depth: 62.0 Aquifer Type:

Well Depth Unit: ft Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **ERIE**

Construction Date: 19570101 Latitude: 42.72033720000000 Source Map Scale: 24000 Longitude: -78.8125318000000

Monitoring Loc Name: E 193

Monitoring Loc Identifier: USGS-424313078484601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120103

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 835 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSW	0.95	5.019.08	777.49	FED USGS

Organiz Identifier: **USGS-NY** Formation Type: USGS New York Water Science Organiz Name: Aquifer Name:

Center

Well Depth:

Aquifer Type:

Well Depth Unit: Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **ERIE**

Construction Date: Latitude: 42.71283720000000 Source Map Scale: 24000 Longitude: -78.8319768000000

Order No: 22072700165p

Monitoring Loc Name: E1054

USGS-04214220 Monitoring Loc Identifier:

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120103

Drainage Area: Drainage Area Unit:

NAD83

Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Interpolated from MAP.

Horiz Coord Refer System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Unit:

Vertical Collection Mthd: Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SSW	0.95	5,019.08	777.49	FED USGS

Organiz Identifier: **USGS-NY**

Organiz Name: USGS New York Water Science

Center

Well Depth:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date:

24000 Source Map Scale:

Monitoring Loc Name: E1055

Monitoring Loc Identifier: USGS-424246078495601

Monitoring Loc Type: Stream

Monitoring Loc Desc:

04120103 **HUC Eight Digit Code:**

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure:

Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:

Vertical Measure Unit:

Vert Coord Refer System:

Formation Type:

Aquifer Name:

Aquifer Type:

US Country Code: Provider Name: **NWIS** County: **ERIE**

Latitude: 42.71283720000000 Longitude: -78.8319768000000

Order No: 22072700165p

Interpolated from MAP.

NAD83

Oil and Gas Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	NE	0.12	631.74	819.73	OGW
API Well No:	3102	9036530000	Operator No:	16	
Well Name:	Walte	ers Ida 1	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	3653	
Well Compl. Dt.:	1911	-02-12 00:00:00	Slant:	Vertical	
Original Well Type	: NL		Elevation:	825	
General Well Statu	ıs: Plug	ged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	: Gas	Well	Side Trck:	0	
Date Well Plugged	l: 1915	-04-15 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	1915	-04-15 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	2012	-06-14 14:31:29.427000000	Surface Longitude:	-78.82191000000003	
Permit Appl. Dt.:			Surface Latitude:	42.7271	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.82191000000003	
Date Spudded:			Bottom Hole Lat.:	42.7271	
Date Total Depth:			Spacing Acres:		
Measured Depth:	0		Town:	Hamburg	
Drilled Depth:	0		Quad:	Hamburg	
Proposed Depth:	0		Quad Description:	В	
True Vertical Dept	h: 0		County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orch	ard Park-Hamburg	Region:	9	
Produc. Formation	: Medi	na	Location Verified:	NO	
Obj. Formation:	Not A	Applicable			
Spacing:					
Map Symbol Desc	.: Gas	Well Plugged			
Link:	http:/	/www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/inc	dex.cfm?api=31029036530000	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.22	1,151.81	819.41	OGW
API Well No:	31029	9036470000	Operator No:	16	
Well Name: Ramsdell W L 1		Company Name:	Iroquois Gas Corp.		
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plugg	ed and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas [Development	Hole:	3647	
erisinfo.com Environmental Risk Information Services				Order No: 22072	2700165p

Well Compl. Dt.:1910-09-22 00:00:00Slant:VerticalOriginal Well Type:NLElevation:818

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0 Date Well Plugged: 1915-05-17 00:00:00 Completion: 0 Well Confid. Dt.: Kick Off: Date Status: 1915-05-17 00:00:00 Map Symbol Cd.: **GWP SURF** Dt Hearing: Surface Location:

Dt Mod: 2012-06-14 14:30:48.960000000 Surface Longitude: -78.826650000000001

Permit Appl. Dt.: Surface Latitude: 42.722830000000002

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.826650000000001

Date Spudded: Bottom Hole Lat.: 42.722830000000002

Date Total Depth: Spacing Acres:

Measured Depth:0Town:HamburgDrilled Depth:0Quad:Hamburg

0 Proposed Depth: Quad Description: True Vertical Depth: 0 County: Erie 0 29 Depth Fee: Cnty: **Producing Name:** Orchard Park-Hamburg Region: 9 NO Produc. Formation: Medina Location Verified:

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036470000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	N	0.24	1,284.16	807.84	OGW
API Well No:	3102	9036400000	Operator No:	16	
Well Name:	e: Hocksteller 1 IGC-193		Company Name:	Iroquois Gas Corp.	
Well Status:	IN		Financial Security:	False	

Well Status Desc: Inactive Integration: Well Type: GD State Lease: NA Well Type Desc: Gas Development Hole: 3640 Well Compl. Dt.: 1911-03-02 00:00:00 Slant: Vertical Original Well Type: NL Elevation: 815

General Well Status: Unplugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0

Date Well Plugged: Completion: 0

Well Confid. Dt.: Kick Off: 0

Date Status: Map Symbol Cd.: GW

Dt Hearing: Surface Location: SURF

Dt Mod: 2021-10-19 15:16:32.473000000 Surface Longitude: -78.823779999999999

Surface Latitude: 42.729570000000002

Order No: 22072700165p

Permit Issued: Bottom Hole Loc.: BH

Permit Appl. Dt.:

Date Total Depth: Spacing Acres:

Measured Depth: 1662 Town: Hamburg
Drilled Depth: 1662 Quad: Hamburg

0 Quad Description: Proposed Depth: 1662 True Vertical Depth: County: Frie 29 Depth Fee: 0 Cnty: Producing Name: Orchard Park-Hamburg Region: 9 Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036400000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNW	0.29	1,544.98	801.49	OGW
API Well No:	31029	9637450000	Operator No:	1292	
Well Name:	All St	s. Lutheran Church	Company Name:	All Saints Lutheran Church	
Well Status:	AC		Financial Security:	False	
Well Status Desc:	Active	e	Integration:		

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:63745Well Compl. Dt.:Slant:VerticalOriginal Well Type:NLElevation:900

General Well Status: Unplugged Well Confidential: Pre-1989 Well (N/A)

Gas Well Side Trck: General Well Type: 0 Date Well Plugged: Completion: 0 Well Confid. Dt.: Kick Off: 0 Date Status: GW Map Symbol Cd.: Dt Hearing: Surface Location: **SURF**

Dt Mod: 2019-12-13 10:49:57.590000000 Surface Longitude: -78.8262600000000005

Permit Appl. Dt.: Surface Latitude: 42.729869999999998

Permit Issued: Bottom Hole Loc.: BH

 Permit Fee:
 0
 Bottom Hole Long.:
 -78.8262600000000005

 Date Spudded:
 Bottom Hole Lat.:
 42.729869999999998

Order No: 22072700165p

Date Total Depth: Spacing Acres:

Measured Depth:0Town:HamburgDrilled Depth:0Quad:Hamburg

Proposed Depth: 0 Quad Description: B

True Vertical Depth: 0 County: Erie

Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9

Produc. Formation: Medina Location Verified: YES

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well

http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029637450000Link:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	W	0.31	1,616.21	808.09	OGW
API Well No:	3102	9036410000	Operator No:	16	
Well Name:	Allen	IGC-201	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	3641	
Well Compl. Dt.:	1911	-11-02 00:00:00	Slant:	Vertical	
Original Well Type:	NL		Elevation:	820	
General Well Statu	s: Plug	ged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type:	Gas '	Well	Side Trck:	0	
Date Well Plugged:	1924	-08-04 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	1924	-08-04 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	2003	-01-24 15:54:21.200000000	Surface Longitude:	-78.83011000000005	
Permit Appl. Dt.:			Surface Latitude:	42.72612999999998	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.83011000000005	
Date Spudded:	1911	-09-28 00:00:00	Bottom Hole Lat.:	42.72612999999998	
Date Total Depth:			Spacing Acres:		
Measured Depth:	1672		Town:	Hamburg	
Drilled Depth:	1672		Quad:	Hamburg	
Proposed Depth:	0		Quad Description:	В	
True Vertical Depth	n: 1672		County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orch	ard Park-Hamburg	Region:	9	
Produc. Formation:	Medi	na	Location Verified:	NO	
Obj. Formation:	Not A	Applicable			
Spacing:					
Map Symbol Desc.	: Gas	Well Plugged			
Link:	http:/	/www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/ind	lex.cfm?api=31029036410000	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.32	1,702.81	818.23	OGW
API Well No:	31029	9036550000	Operator No:	16	
Well Name:	Kelly Catherine B 1		Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plugg	ed and Abandoned	Integration:		
erisinfo.com Environmental Risk Information Services				Order No: 22072	2700165p

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3655Well Compl. Dt.:1911-05-04 00:00:00Slant:VerticalOriginal Well Type:NLElevation:835

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0

Date Well Plugged: 1915-08-16 00:00:00 Completion: 0

Well Confid. Dt.: Kick Off: 0

Date Status: 1915-08-16 00:00:00 Map Symbol Cd.: GWP

Dt Hearing: Surface Location: SURF

Dt Mod: 2012-06-14 14:29:57.680000000 Surface Longitude: -78.817440000000005

Permit Appl. Dt.: Surface Latitude: 42.72531
Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.817440000000005

Date Spudded: Bottom Hole Lat.: 42.72531

Date Total Depth: Spacing Acres:

Measured Depth:0Town:HamburgDrilled Depth:0Quad:HamburgProposed Depth:0Quad Description:B

True Vertical Depth: 0 County: Erie

Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9

Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036550000

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 8 SSW 0.50 2,620.70 820.04 **OGW** API Well No: 31029036480000 Operator No: 16 Well Name: Heiser Mary K 1 Company Name: Iroquois Gas Corp. Well Status: PA Financial Security: False Well Status Desc: Plugged and Abandoned Integration:

Order No: 22072700165p

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3648Well Compl. Dt.:1910-11-10 00:00:00Slant:VerticalOriginal Well Type:NLElevation:825

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0

Date Well Plugged: 1915-04-15 00:00:00 Completion: 0

Well Confid. Dt.: Kick Off: 0

Date Status: 1915-04-15 00:00:00 Map Symbol Cd.: GWP

 Dt Hearing:
 Surface Location:
 SURF

 Dt Mod:
 2012-06-14 14:29:24.493000000
 Surface Longitude:
 -78.82638

Permit Appl. Dt.: Surface Latitude: 42.71829999999999

Permit Issued: Bottom Hole Loc.: Bł

Permit Fee: 0 Bottom Hole Long.: -78.82638

Date Spudded: Bottom Hole Lat.: 42.718299999999999

Date Total Depth: Spacing Acres:

Measured Depth:0Town:HamburgDrilled Depth:0Quad:Hamburg

Proposed Depth: 0 Quad Description: B
True Vertical Depth: 0 County: Erie
Depth Fee: 0 Cnty: 29
Producing Name: Orchard Park-Hamburg Region: 9

Producing Name. Ordinard Fairk-Hamburg Region. 9

Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036480000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.59	3,139.46	800.66	OGW

API Well No: 31029179990000 Operator No: 2703

Well Name: Erie County Fair Gro Company Name: Cline Oil Inc.

Well Status: AC Financial Security: True

Well Status Desc: Active Integration:

Well Type: GD State Lease: NA 17999 Well Type Desc: Gas Development Hole: 1983-01-05 00:00:00 Well Compl. Dt.: Slant: Vertical Elevation: Original Well Type: NL 802

General Well Status: Unplugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0
Date Well Plugged: Completion: 0
Well Confid. Dt.: Kick Off: 0
Date Status: Map Symbol Cd.: GW
Dt Hearing: Surface Location: SURF

Dt Mod: 2021-10-19 15:16:32.063000000 Surface Longitude: -78.819130000000001

Permit Appl. Dt.: 1982-09-21 00:00:00 Surface Latitude: 42.73395

Permit Issued: 1982-12-09 00:00:00 Bottom Hole Loc.: BH

Permit Fee: 600 Bottom Hole Long.: -78.819130000000001

Order No: 22072700165p

Date Spudded: 1982-12-21 00:00:00 Bottom Hole Lat.: 42.73395

Date Total Depth: 1982-12-28 00:00:00 Spacing Acres:

Measured Depth:1655Town:HamburgDrilled Depth:1655Quad:Hamburg

Proposed Depth: 1650 Quad Description: B

True Vertical Depth: 1655 County: Erie

Depth Fee: 500 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9

Producing Name: Orchard Park-Hamburg Region:

Produc. Formation: Medina Location Verified: NO

Obj. Formation: Medina

Spacing:

Map Symbol Desc.: Gas Well

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029179990000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SW	0.61	3,218.08	813.89	OGW
API Well No:	3102	9036500000	Operator No:	16	
Well Name:	Hunt	N 1	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	3650	
Well Compl. Dt.:	1910	-12-15 00:00:00	Slant:	Vertical	
Original Well Type:	NL		Elevation:	785	
General Well Status	s: Plug	ged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type:	Gas '	Well	Side Trck:	0	
Date Well Plugged:	1914	-04-29 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	1914	-04-29 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	2012	-06-14 14:29:47.617000000	Surface Longitude:	-78.832340000000002	
Permit Appl. Dt.:			Surface Latitude:	42.71898999999998	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.832340000000002	
Date Spudded:			Bottom Hole Lat.:	42.71898999999998	
Date Total Depth:			Spacing Acres:		
Measured Depth:	0		Town:	Hamburg	
Drilled Depth:	0		Quad:	Hamburg	
Proposed Depth:	0		Quad Description:	В	
True Vertical Depth	: 0		County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orch	ard Park-Hamburg	Region:	9	
Produc. Formation:	Medi	na	Location Verified:	NO	
Obj. Formation:	Not A	Applicable			
Spacing:					
Map Symbol Desc.:	Gas '	Well Plugged			
Link:	http:/	/www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/ind	lex.cfm?api=31029036500000	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.63	3,341.45	827.63	OGW
API Well No:	31029036430000		Operator No:	16	
Well Name:	Kast IGC-254		Company Name:	Iroquois Gas Corp.	

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3643Well Compl. Dt.:1912-10-12 00:00:00Slant:VerticalOriginal Well Type:NLElevation:825

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

 General Well Type:
 Gas Well
 Side Trck:
 0

 Date Well Plugged:
 1915-11-15 00:00:00
 Completion:
 0

 Well Confid. Dt.:
 Kick Off:
 0

 Date Status:
 1915-11-15 00:00:00
 Map Symbol Cd.:
 GWP

Date Status: 1915-11-15 00:00:00 Map Symbol Cd.: GWP

Dt Hearing: Surface Location: SURF

Dt Mod: 2003-01-24 15:54:21.200000000 Surface Longitude: -78.818200000000004

Permit Appl. Dt.: Surface Latitude: 42.717059999999996

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.818200000000004

Date Spudded: 1912-08-31 00:00:00 Bottom Hole Lat.: 42.717059999999996

Date Total Depth: Spacing Acres:

Measured Depth: 1715 Town: Hamburg

Drilled Depth: 1715 Quad: Hamburg

Proposed Depth: 0 Quad Description: B

Proposed Depth: 0 Quad Description: B

True Vertical Depth: 1715 County: Erie

Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9

Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036430000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14W0.673,515.85801.38OGW

Order No: 22072700165p

API Well No: 31029036460000 Operator No: 16

Well Name: Schmidt Nellie 1 Company Name: Iroquois Gas Corp.

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3646Well Compl. Dt.:1910-08-08 00:00:00Slant:VerticalOriginal Well Type:NLElevation:805

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type:Gas WellSide Trck:0Date Well Plugged:1913-08-24 00:00:00Completion:0Well Confid. Dt.:Kick Off:0

Date Status: 1913-08-24 00:00:00 Map Symbol Cd.: GWP

SURF Dt Hearing: Surface Location: Dt Mod: 2012-06-14 14:31:10.177000000 Surface Longitude: -78.837190000000007 Permit Appl. Dt.: Surface Latitude: 42.725720000000003 Permit Issued: Bottom Hole Loc.: Permit Fee: 0 Bottom Hole Long.: -78.837190000000007 Date Spudded: Bottom Hole Lat.: 42.725720000000003 Date Total Depth: Spacing Acres: 0 Measured Depth: Town: Hamburg Drilled Depth: 0 Quad: Hamburg 0 Proposed Depth: Quad Description: Α True Vertical Depth: 0 County: Erie 0 29 Depth Fee: Cnty: Producing Name: Orchard Park-Hamburg Region: 9 Produc. Formation: Medina Location Verified: NO Obj. Formation: Not Applicable Spacing: Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036460000

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SE	0.69	3,617.91	830.94	OGW
API Well No:	3102	9600120000	Operator No:	9998	
Well Name:	Newt	ton 1	Company Name:	Unknown	
Well Status:	UL		Financial Security:	False	
Well Status Desc:	Unkr	nown Located	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	60012	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type	: NL		Elevation:		
General Well Statu	us: Unpl	ugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	e: Gas	Well	Side Trck:	0	
Date Well Plugged	l:		Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	2020)-12-15 00:00:00	Map Symbol Cd.:	GW	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	2022	2-02-15 11:35:58.4270000	OO Surface Longitude:	-78.814130000000006	
Permit Appl. Dt.:			Surface Latitude:	42.718330000000002	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.814130000000006	
Date Spudded:			Bottom Hole Lat.:	42.718330000000002	
Date Total Depth:			Spacing Acres:		
Measured Depth:	0		Town:	Hamburg	
Drilled Depth:	0		Quad:	Hamburg	
Proposed Depth:			Quad Description:	В	
True Vertical Dept	h: 0		County:	Erie	

Depth Fee:0Cnty:29Producing Name:Not ApplicableRegion:9Produc. Formation:Not ApplicableLocation Verified:YES

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029600120000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NNE	0.71	3,738.94	796.88	OGW
API Well No:	3102	9036540000	Operator No:	16	
Well Name:	Lank	T and J 1	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	3654	
Well Compl. Dt.:	1911	-03-23 00:00:00	Slant:	Vertical	
Original Well Type:	NL		Elevation:	805	
General Well Statu	s: Plug	ged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type:	Gas	Well	Side Trck:	0	
Date Well Plugged:	1914	-06-15 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	1914	-06-15 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	2012	2-06-14 14:30:18.363000000	Surface Longitude:	-78.81929999999998	
Permit Appl. Dt.:			Surface Latitude:	42.73575999999999	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.81929999999998	
Date Spudded:			Bottom Hole Lat.:	42.73575999999999	
Date Total Depth:			Spacing Acres:		
Measured Depth:	0		Town:	Hamburg	
Drilled Depth:	0		Quad:	Hamburg	
Proposed Depth:	0		Quad Description:	В	
True Vertical Depth	n: 0		County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orch	ard Park-Hamburg	Region:	9	
Produc. Formation:	Medi	ina	Location Verified:	NO	
Obj. Formation:	Not A	Applicable			
Spacing:					
Map Symbol Desc.	: Gas	Well Plugged			
Link:	http:/	//www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/inc	dex.cfm?api=31029036540000	

31029107240000 297 API Well No: Operator No:

Well Name: Riefler Real Estate-Fee 2 Company Name: Riefler Real Estate Co.

Integration:

Well Status: Financial Security: False

Well Status Desc: Plugged and Abandoned

Well Type: DH State Lease: NA 10724 Well Type Desc: Dry Hole Hole: Well Compl. Dt.: 1974-08-23 00:00:00 Slant: Vertical 795 Original Well Type: NL Elevation:

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Other Well Side Trck: 0 Date Well Plugged: 1974-08-20 00:00:00 0 Completion: Well Confid. Dt.: 0 Kick Off: DP Date Status: 1974-08-20 00:00:00 Map Symbol Cd.:

Dt Hearing: **SURF** Surface Location:

Dt Mod: 1993-07-02 00:00:00 Surface Longitude: -78.836449999999999 Permit Appl. Dt.: Surface Latitude: 42.731769999999997

Bottom Hole Loc.: Permit Issued:

Permit Fee: Bottom Hole Long.: -78.836449999999999

Date Spudded: 1974-04-15 00:00:00 Bottom Hole Lat.: 42.731769999999997

Date Total Depth: Spacing Acres:

Measured Depth: 1616 Town: Hamburg Drilled Depth: 1616 Quad: Hamburg

Proposed Depth: 0 Quad Description: Α True Vertical Depth: 1616 County: Erie 0 29 Depth Fee: Cnty: **Producing Name:** Orchard Park-Hamburg Region: 9 Produc. Formation: Location Verified: NO Not Applicable

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.:

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029107240000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.75	3,984.54	787.32	OGW
API Well No:	31029 ⁻	103730000	Operator No:	297	

Order No: 22072700165p

Well Name: Riefler 1 Riefler Real Estate Co. Company Name:

Well Status: PΑ Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

NA Well Type: DH State Lease: Well Type Desc: Dry Hole Hole: 10373 Well Compl. Dt.: Slant: Vertical Original Well Type: NL Elevation: 788

Confidential: General Well Status: Pre-1989 Well (N/A) Plugged Well

General Well Type: Other Well Side Trck: 0 Date Well Plugged: 1974-04-08 00:00:00 Completion: 0

Well Confid. Dt.:Kick Off:0Date Status:1974-04-08 00:00:00Map Symbol Cd.:DPDt Hearing:Surface Location:SURF

 Dt Mod:
 1993-12-10 00:00:00
 Surface Longitude:
 -78.8381200000000004

 Permit Appl. Dt.:
 1973-11-30 00:00:00
 Surface Latitude:
 42.729430000000001

Permit Issued: 1973-11-30 00:00:00 Bottom Hole Loc.: BH

Date Total Depth: Spacing Acres:

Measured Depth:1629Town:HamburgDrilled Depth:1629Quad:Hamburg

Quad Description: Proposed Depth: 1580 Α Erie True Vertical Depth: 1629 County: Depth Fee: 0 Cnty: 29 Region: 9 Producing Name: Orchard Park-Hamburg Produc. Formation: Not Applicable Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.:

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029103730000

Мар Кеу	Direction	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	ESE	0.78	4,096.60	834.68	OGW
API Well No:		31029036590000	Operator No:	16	
Well Name:		Schaffer Henry 1	Company Name:	Iroquois Gas Corp.	
Well Status:		PA	Financial Security:	False	
Well Status Desc:		Plugged and Abandoned	Integration:		
Well Type:		GD	State Lease:	NA	
Well Type Desc:		Gas Development	Hole:	3659	
Well Compl. Dt.:		1913-01-02 00:00:00	Slant:	Vertical	
Original Well Type	:	NL	Elevation:	830	
General Well Statu	ıs:	Plugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	:	Gas Well	Side Trck:	0	
Date Well Plugged	:	1920-03-23 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:		1920-03-23 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:		2012-06-14 14:30:59.3630000	Surface Longitude:	-78.808850000000007	
Permit Appl. Dt.:			Surface Latitude:	42.722969999999997	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee: 0		0	Bottom Hole Long.:	-78.808850000000007	
Date Spudded: 1912-11-29 00:00:00		Bottom Hole Lat.:	42.722969999999997		
Date Total Depth:			Spacing Acres:		
Measured Depth:		1744	Town:	Hamburg	
Drilled Depth:		1744	Quad:	Hamburg	

Proposed Depth: 0 Quad Description: В True Vertical Depth: 1744 Erie County: 0 29 Depth Fee: Cnty: Producing Name: Orchard Park-Hamburg Region: 9 Produc. Formation: Location Verified: NO Medina

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036590000

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	E	0.79	4,181.53	833.62	OGW
API Well No:		29036600000	Operator No:	16	
Well Name:		e N & Home Lumber 1	Company Name:	Iroquois Gas Corp.	
Well Status:	IN		Financial Security:	False	
Well Status Desc:	Inact	tive	Integration:	NA	
Well Type:	GD	D	State Lease:	NA	
Well Type Desc:		Development	Hole:	3660	
Well Compl. Dt.:)-11-10 00:00:00	Slant:	Vertical	
Original Well Type:			Elevation:	830	
General Well Statu	•	ugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type		Well	Side Trck:	0	
Date Well Plugged	:		Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:			Map Symbol Cd.:	GW	
Dt Hearing:	0004	40.40.45.40.00.45000000	Surface Location:	SURF	
Dt Mod:	2021	-10-19 15:16:32.473000000	Surface Longitude:	-78.808490000000006	
Permit Appl. Dt.:			Surface Latitude:	42.72310999999998	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.80849000000006	
Date Spudded:			Bottom Hole Lat.:	42.72310999999998	
Date Total Depth:			Spacing Acres:		
Measured Depth:	1666	6	Town:	Hamburg	
Drilled Depth:	1666	3	Quad:	Hamburg	
Proposed Depth:	0		Quad Description:	В	
True Vertical Depth	n: 1666	3	County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orch	ard Park-Hamburg	Region:	9	
Produc. Formation	: Med	ina	Location Verified:	NO	
Obj. Formation:	Not A	Applicable			
Spacing:					
Map Symbol Desc.	.: Gas	Well			
Link:	http:/	//www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/ind	lex.cfm?api=31029036600000	

Distance (ft)

Elevation (ft)

DB

Distance (mi)

Direction

Map Key

21 E 0.81 4,264.02 822.83 OGW

API Well No: 31029186420000 Operator No: 1286

Well Name: Sipprell1 Company Name: Sipperll Majory

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:18642Well Compl. Dt.:1983-11-29 00:00:00Slant:VerticalOriginal Well Type:NLElevation:830

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

 General Well Type:
 Gas Well
 Side Trck:
 0

 Date Well Plugged:
 1988-06-27 00:00:00
 Completion:
 0

 Well Confid. Dt.:
 Kick Off:
 0

 Date Status:
 1988-06-27 00:00:00
 Map Symbol Cd.:
 GWP

Date Status: 1988-06-27 00:00:00 Map Symbol Cd.: GWP

Dt Hearing: Surface Location: SURF

Permit Issued: 1983-10-25 00:00:00 Bottom Hole Loc.: BH

Permit Fee: 600 Bottom Hole Long.: -78.8080099999999996

Date Spudded: 1983-11-10 00:00:00 Bottom Hole Lat.: 42.727370000000001

Date Total Depth: 1983-11-25 00:00:00 Spacing Acres:

Measured Depth:1730Town:HamburgDrilled Depth:1730Quad:HamburgProposed Depth:1800Quad Description:B

True Vertical Depth: 1730 County: Erie Depth Fee: 500 Cnty: 29 9 Orchard Park-Hamburg Region: **Producing Name:** Medina Location Verified: NO Produc. Formation:

Obj. Formation: Medina

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029186420000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB23ENE0.834,398.80797.77OGW

Order No: 22072700165p

API Well No: 31029036520000 Operator No: 16

Well Name: Ostrander John 1 Company Name: Iroquois Gas Corp.

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

State Lease: NA Well Type: DH Well Type Desc: Dry Hole Hole: 3652 Well Compl. Dt.: 1911-02-09 00:00:00 Slant: Vertical 815 Original Well Type: NL Elevation:

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Other Well Side Trck: 0 Date Well Plugged: Completion: 0 Well Confid. Dt.: Kick Off: 0 Date Status: Map Symbol Cd.: DP Dt Hearing: Surface Location: **SURF**

 Dt Mod:
 1998-09-15 00:00:00
 Surface Longitude:
 -78.808300000000000

 Permit Appl. Dt.:
 Surface Latitude:
 42.72997999999998

Permit Issued: Bottom Hole Loc.: BH

Date Total Depth: Spacing Acres:

0 Measured Depth: Town: Hamburg 0 Drilled Depth: Quad: Hamburg Proposed Depth: 0 Quad Description: В True Vertical Depth: 0 County: Erie Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9
Produc. Formation: Not Applicable Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.:

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036520000

Мар Кеу	Directi	ion	Distance (mi)	Dis	tance (ft)	Elev	ation (ft)	DB
24	SSE		0.91	4,82	1.62	812.2	29	OGW
API Well No:		3102903	36610000	(Operator No:		16	
Well Name:		Williams	s E L 1	(Company Name:		Iroquois Gas Corp.	
Well Status:		PA		I	Financial Security:		False	
Well Status Desc:		Plugged	and Abandoned	I	Integration:			
Well Type:		GD		;	State Lease:		NA	
Well Type Desc:		Gas De	velopment	ı	Hole:		3661	
Well Compl. Dt.:		1913-08-17 00:00:00		;	Slant:	Vertical		
Original Well Type	:	NL		I	Elevation:	805		
General Well Statu	ıs:	Plugged Well		(Confidential:	Pre-1989 Well (N/A)		
General Well Type	:	Gas We	ell	;	Side Trck:		0	
Date Well Plugged	:	1916-04	I-19 00:00:00	(Completion:		0	
Well Confid. Dt.:				ı	Kick Off:		0	
Date Status:		1916-04	I-19 00:00:00	I	Map Symbol Cd.:		GWP	
Dt Hearing:				;	Surface Location:		SURF	
Dt Mod:		2012-06	6-14 14:31:39.177000000	;	Surface Longitude:		-78.815950000000001	
Permit Appl. Dt.:				;	Surface Latitude:		42.713349999999998	
Permit Issued:			ı	Bottom Hole Loc.:		ВН		
Permit Fee:		0		ı	Bottom Hole Long.:		-78.815950000000001	
Date Spudded:		1913-07	'-13 00:00:00	ı	Bottom Hole Lat.:		42.71334999999998	
Date Total Depth:				;	Spacing Acres:			

Measured Depth: 1762 Town: Hamburg Drilled Depth: 1762 Quad: Hamburg

Proposed Depth: 0 Quad Description: В True Vertical Depth: 1762 County: Erie Depth Fee: 0 29 Cnty: 9 Producing Name: Orchard Park-Hamburg Region: Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.doc.nv.gov/ofmy/oytonno/GosOil/coarch/walle/indox.ofm?ani=31020036610000

LINK:	Link: nttp://www.dec.ny.gov/crmx/extapps/GasOil/searcn/weils/index.crm?api=31029036610000				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	ESE	0.98	5,195.12	824.32	OGW
API Well No:	3102	9036450000	Operator No:	16	
Well Name: Stearns 2 IGC-279		Company Name:	Iroquois Gas Corp.		
Well Status: PA		Financial Security:	False		
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	3645	
Well Compl. Dt.:	1913	-03-07 00:00:00	Slant:	Vertical	
Original Well Type:	NL		Elevation:	825	
General Well Statu	s: Plug	ged Well	Confidential:	Pre-1989 Well (N/A)	

General Well Type: Gas Well Side Trck: 0 Date Well Plugged: 1936-03-16 00:00:00 Completion: 0 Well Confid. Dt.: Kick Off: 0 Date Status: **GWP** 1936-03-16 00:00:00 Map Symbol Cd.: Dt Hearing: Surface Location: **SURF**

Dt Mod: 2003-01-24 15:54:21.200000000 Surface Longitude: -78.80590999999997

Permit Appl. Dt.: Surface Latitude: 42.719810000000003

Permit Issued: Bottom Hole Loc.:

Permit Fee: 0 -78.80590999999997 Bottom Hole Long.: 1912-12-19 00:00:00 Bottom Hole Lat.: 42.719810000000003

Date Spudded:

Date Total Depth: Spacing Acres:

Measured Depth: 1735 Town: Hamburg Drilled Depth: 1735 Quad: Hamburg

Proposed Depth: 0 Quad Description: В True Vertical Depth: 1735 County: Erie 29 Depth Fee: Cnty: Producing Name: Orchard Park-Hamburg 9 Region: Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036450000

Water Wells Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.81	4,284.89	790.20	WATER WELLS
Dec Well NO:	E143	1	County:	ERIE	
Reg Number:	_	D10143	Town:	Hamburg	
Well Depth:	50		Foil Loc:	MAELOU DR	
Rock Depth:	8		Latitude:	42 44 08.4	
GW Depth:	5		Longitude:	78 49 58.6	
Cased Dept:			DD Lat:	42.735667	
Yt Avg Disc:	4		DD Long:	-78.832944	
Scr:	NO				

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.

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

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

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

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the 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

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

State Sources

Oil and Gas Wells OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil,

Appendix

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

Order No: 22072700165p

The New York State Department of Environmental Conservation (DEC) Bureau of Water Resource Management works to protect, manage, and conserve New York State's groundwater and surface water supply sources, develop management strategies to enhance and protect these waters, and protect both the groundwater and surface water quality in the New York City Watershed and other major watersheds. This dataset does not include information on wells located in Nassau. Suffolk, Kings, and Queens counties.

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Project Property: 4245 Clark Street

4245 Clark Street

Hamburg NY 14075

Project No: e2121

Requested By: Environmental Advantage, Inc.

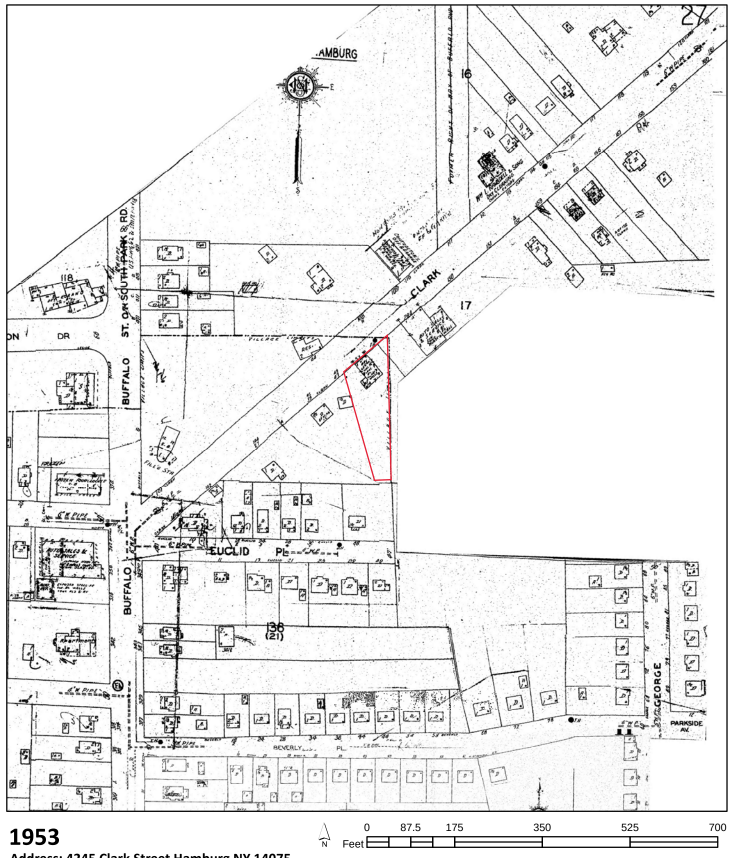
Order No: 22072700165 **Date Completed:** July 27, 2022

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)
1953	Hamburg	New York		11, 27
1948	Hamburg	New York		11, 27
1929	Hamburg	New York		11, 27
1923	Hamburg	New York		8

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

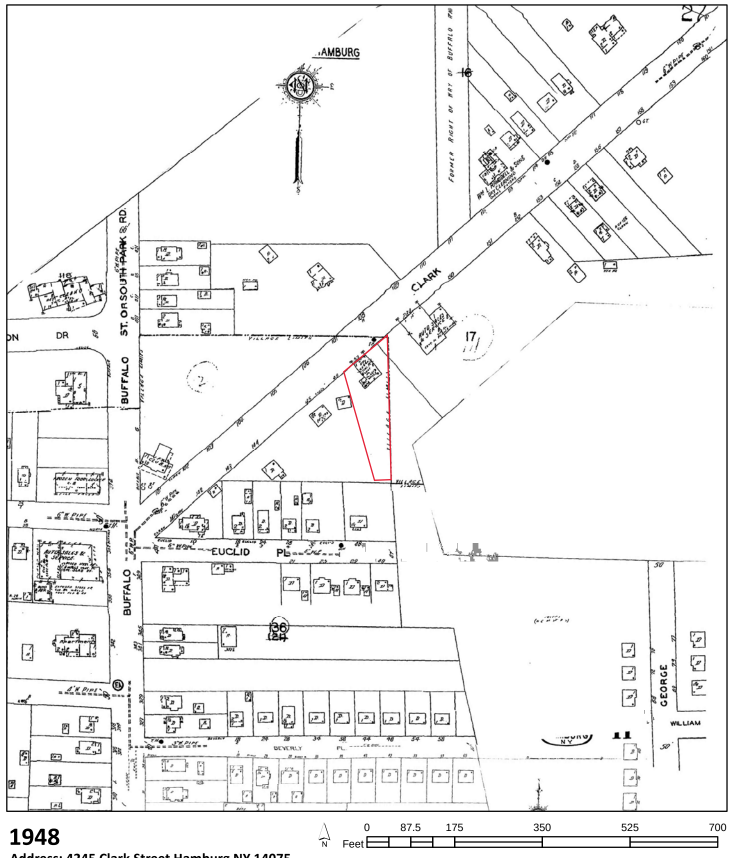


Address: 4245 Clark Street Hamburg NY 14075

27-A

Map sheet(s): Volume NA: 11,27;



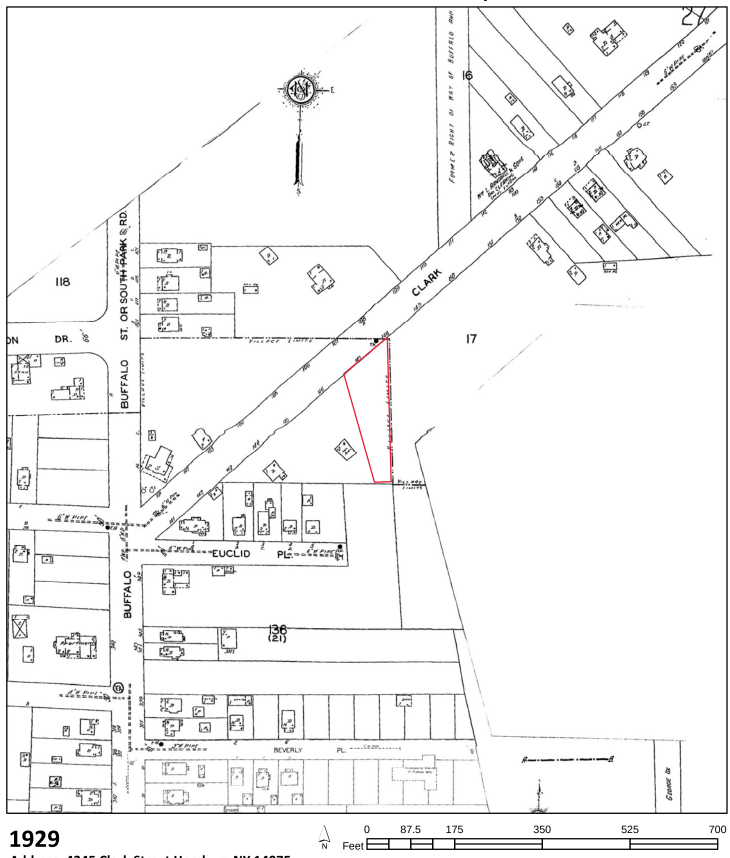


Address: 4245 Clark Street Hamburg NY 14075

27-A

Map sheet(s): Volume NA: 11,27;



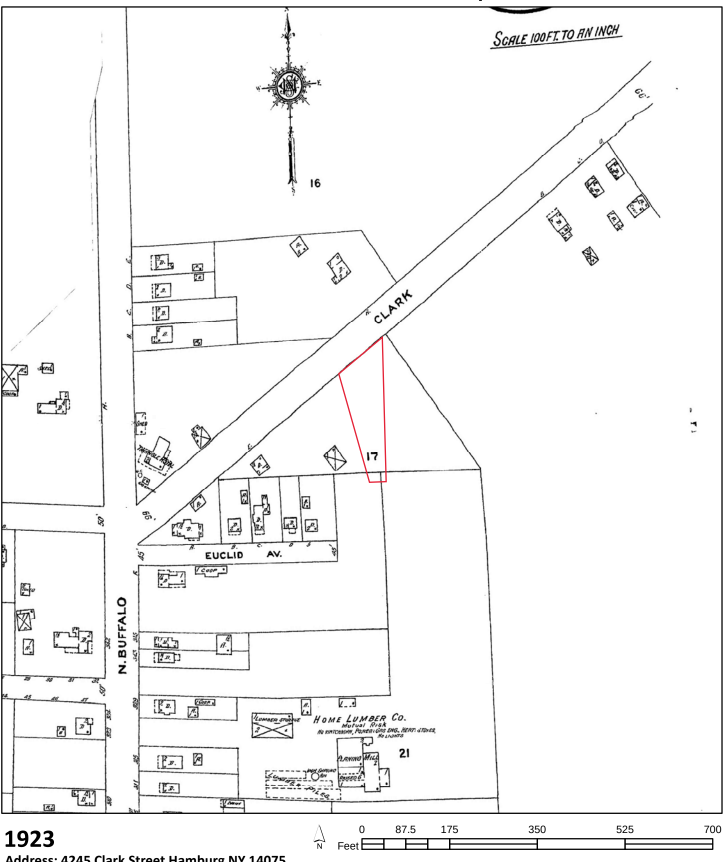


Address: 4245 Clark Street Hamburg NY 14075

27-B

Map sheet(s): Volume NA: 11,27;



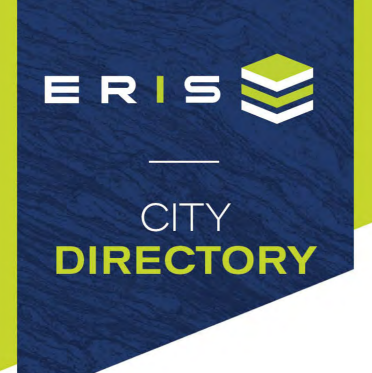


Address: 4245 Clark Street Hamburg NY 14075

08-A

Map sheet(s): Volume NA: 8;





Project Property: 4245 Clark Street

4245 Clark Street

Hamburg, NY 14075

Project No: *e2121*

Requested By: Environmental Advantage, Inc.

Order No: 22072700165

Date Completed: July 29, 2022

July 29, 2022 RE: CITY DIRECTORY RESEARCH 4245 Clark Street Hamburg,NY 14075

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-4285 of Clark Street

Search Notes:

Ranges change between 1985 and 1980 with the target site looking to previously be at 53 Clark St and whole range being approximately 1-100

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	HAINES	
1990	HAINES	
1985	HAINES	
1980	HAINES	
1976	HAINES	
1971	HAINES	
1967	POLKS	
1964	POLKS	

2020	CLARK STREET	
2020	CLAIM STREET	

SOURCE: DIGITAL BUSINESS DIRECTORY

4209	HAIR MAJESTY'S BEAUTY SALONBEAUTY SALONS
4219	HARTLOFF, NORMAN Gaccountants
4229	TILLOU VETERINARY HOSPITALveterinarians
4229	TILLOU VETERINARY HOSPITALANIMAL HOSPITALS
4236	J P FITZGERALDSFOODSCARRY OUT
4236	J P FITZGERALDSRESTAURANTS
4237	COLLEEN BOGUMILRESIDENTIAL
4245	VARA'S DRY CLEANINGcleaners
4245	VARA'S DRY CLEANINGLAUNDRIES
4250	ALLURE SALON DAY SPABEAUTY SALONS
4250	ALLURE SALON & DAY SPABEAUTY SALONS
4255	CAN BOTTLE RETURNnonclassified establishments
4255	DURA PLATING COmetal finishers (mfrs)
4255	HAMBURG GLASS & WINDOW FILMSHOWER DOORS & ENCLOSURES
4255	HAMBURG GLASS & WINDOW FILM GLASS COATING & TINTING
4255	LEE BAKER CUSTOM FINISHAUTOMOBILE BODY-REPAIRING & PAINTING
4255	LEONARD'S EXPRESS INCBAKERS-RETAIL
4255	THERM TECH PLASTICS INCPLASTICS-VACUUM/PRESSURE FORMING (MFRS)
4255	THERM TECH PLASTICS INCMOLDED EXTRUDED/LATHE CUT RBBR GDS
4255	WEST COMPETITION & COLLISIONAUTOMOBILE BODY-REPAIRING &
	PAINTING
4258	PAULS VILLAGE COLLISION CLARKAUTOMOBILE BODY-REPAIRING &
4258	PAULS VILLAGE COLLISION CLARKAUTOMOBILE GLASS-SERVICE &
	INSTALLATION
4275	FAY LAZARSKIRESIDENTIAL
4275	LOUISE THOMASresidential
4276	RAMSDELL'S DRY CLEANERSCLEANERS

RAMSDELL'S DRY CLEANERS...DRAPERY & CURTAIN CLEANERS

RAMSDELL'S DRY CLEANERS...LAUNDRIES

MARY GRAY ... RESIDENTIAL

2016 CLARK STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

4209	HAIR MAJESTY'S BEAUTY SALONBEAUTY SALONS
4229	TILLOU VETERINARY HOSPITALveterinarians
4229	TILLOU VETERINARY HOSPITALANIMAL HOSPITALS
4236	CARDTRONICS ATMautomated teller machines
4236	J P FITZGERALDSrestaurants
4237	COLLEEN BOGUMILRESIDENTIAL
4237	TIMOTHY BOGUMILRESIDENTIAL
4245	VARA'S DRY CLEANINGCLEANERS
4250	ALLURE SALON & DAY SPABEAUTY SALONS
4255	COLLINS, JOSEPH AATTORNEYS
4255	DURA PLATING COmetal finishers (MFRS)
4255	HAMBURG GLASS & WINDOW FILMGLASS COATING & TINTING
4255	HAMBURG GLASS & WINDOW FILMshower doors & enclosures
4255	LEE BAKER CUSTOM FINISHAUTOMOBILE BODY-REPAIRING & PAINTING
4255	LEONARD'S EXPRESS INCBAKERS-RETAIL
4255	THERM TECH PLASTICS INCPLASTICS-VACUUM/PRESSURE FORMING (MFRS)
4255	WEST COMPETITION & COLLISIONAUTOMOBILE BODY-REPAIRING &
40=0	PAINTING PAULS VILLAGE COLLISION CLARKAUTOMOBILE BODY-REPAIRING &
4258	PAULS VILLAGE COLLISION CLARKAUTOMOBILE BODY-REPAIRING & PAINTING
4275	FAY LAZARSKIRESIDENTIAL
4275	LOUISE THOMASRESIDENTIAL
4276	RAMSDELL'S DRY CLEANERSCLEANERS
4276	RAMSDELL'S DRY CLEANERSDRAPERY & CURTAIN CLEANERS
4282	FRANCIS GRAY JRRESIDENTIAL
4282	MARY GRAYresidential

4276

4276

4282

2012 CLARK STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

2008 CLARK STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

2003 CLARK STREET	2003	CLARK	STREET
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4276

4281

4282

2003	CLARK STREET	
SOURCE: DIGITAL E	SUSINESS DIRECTORY	

4209	HAIR MAJESTY'S BEAUTY SALON
4219	HARTLOFF NORMAN GAUDITING SERVICES
4219	NORMAN G HARTLOFFRESIDENTIAL
4229	JUDY WESTresidential
4229	TILLOU VETERINARY HOSPITAL
4236	J P FITZGERALD'Ssteak and barbeque restaurants
4237	TIMOTHY COLLEN BOGUMILRESIDENTIAL
4245	VARA'S DRY CLEANINGLAUNDRY AND DRYCLEANER AGENTS
4250	FLORALS & GIFTS
4255	ANGELA'S FINE FOODSFRUIT JUICES
4255	COLLINS JOSEPH A ATTY
4255	DAVID TRASKresidential
4255	DURA PLATING COCLEANING, POLISHING, AND FINISHING
4255	HAMBURG GLASS & WINDOW FILM
4255	PAUL VALLASresidential
4255	THERM TECH PLASTICS INCPLASTICS BOATS AND OTHER MARINE EQUIPMENT
4255	WEST COMPETITION & COLLISIONINTERIOR REPAIR SERVICES
4258	PAUL'S VILLAGE COLLISIONINTERIOR REPAIR SERVICES
4266	DR HUGGS CAR WASH
4275	DANIEL J VIAPIANORESIDENTIAL
4275	HANK & FAY LAZARSKIRESIDENTIAL

RAMSDELL'S DRY CLEANERS...LAUNDRY AND DRYCLEANER AGENTS

THOMAS L ROSENHAHN...RESIDENTIAL

FRANCIS J JR GRAY...RESIDENTIAL

CLARK STREET 2000

SOURCE: DIGITAL BUSINESS DIRECTORY

4209	HAIR MAJESTY'S BEAUTY SALON
4219	HARTLOFF NORMAN GAUDITING SERVICES
4219	NORMAN G HARTLOFFresidential
4229	TILLOU VETERINARY HOSPITAL
4236	J P FITZGERALD'Ssteak and barbeque restaurants
4237	TIMOTHY COLLEN BOGUMILresidential
4245	VARA'S DRY CLEANINGLAUNDRY AND DRYCLEANER AGENTS
4250	FLORALS & GIFTS
4255	ANGELA MIA'SFRUIT JUICES
4255	COLLINS JOSEPH A ATTY
4255	DURA PLATING COCLEANING, POLISHING, AND FINISHING
4255	HAMBURG GLASS & WINDOW FILM
4255	JIMMY SHINE INCINTERIOR REPAIR SERVICES
4255	WEST COMPETITION & COLLISIONINTERIOR REPAIR SERVICES
4258	PAUL'S VILLAGE COLLISIONINTERIOR REPAIR SERVICES
4266	DR HUGGS CAR WASH
4275	HANK & FAY LAZARSKIRESIDENTIAL
4276	RAMSDELL'S DRY CLEANERSLAUNDRY AND DRYCLEANER AGENTS
4281	THOMAS L ROSENHAHNRESIDENTIAL
4282	FRANCIS J JR GRAYRESIDENTIAL

SOURCE: HAINES

SOURCE: HAINES	

#HAIR MAJESTYS BTY 4219 *HARTLOFF NORMAN G 649-7550 4229 *TILLOU G J 649-3186	4209	DUSENBURY C	646-3130 +	6
### ### ### ### ### ### ### ### ### ##				_
#TILLOU G J 649-3186 #TILLOU VETRNRY HOSP 649-3186 *WEST Judy 646-1840 5 #236 *J P FITZGERALDS 649-4025 1 #237 BOGUMIL Colleen 648-2359 4 BOGUMIL TIMOTHY 648-2359 4 #250 *FLORALSAGIFTS 648-7119 3 #255 *ANGELA MIAS INC 648-4050 8 *COLLINS JOSEPH ATTY 649-1118 5 *COMPLETE AUTOMTV SV 649-4808 4 *DURA PLATING CO 648-3473 2 *FRESH START INC 648-3473 2 *FRESH START INC 648-3473 2 *FRESH START INC 648-3473 2 *MY ANGEL PIZZA INC 646-0055+6 *RESTORE GEN CONTRNG 648-6883 2 TRASK David 646-1035 4 VALLAS Paul 646-5072 5 *WEST COMPETION 648-3525 0 #258 *DISCOUNT MUFFLER 649-3449 5 #266 *DR HUGGS CAR WASH 649-0071 5 #275 LAZARSKI Fay 648-1394 4 #276 *RAMSDELLS DRYCLNRS 649-2127 #281 *ROSENHAHN Thomas L 649-5134 #276 *RAMSDELLS DRYCLNRS 649-2127 #281 *ROSENHAHN Thomas L 649-5134 #276 *RAMSDELLS DRYCLNRS 649-2127	4219		a later and a later at the	- 1
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1	138 140 141	WASIK Edward	206-2425 206-5600 206-577
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	146	ZAK C BOBOWICZ L J RYNGWALSKI G	801-800 801-800 803-430
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VOLLBRECHT Kristine 4278 *RAMSDELLS DRYCLMRS 4281 ROSENHAMN Thomas L	648-1267 9 649-2127 1 649-5134 4
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42M LABBY Norsen 4301 RANGER F	648-3632 8 648-0119 5
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4309 XXXX 4320 ABBOTT H 4325 KELLY Marcia	00 649-0548 1 648-7707 +0
4328 MOONEY C 5 4331 FULLINGTON Ramon R	648-6730 4 648-7609 7
4332 KERELCHUK Wm 4337 BARRICK Frederick H	649-7965 1 649-8932 6
4338 MAURINO James P	649-7578 2 649-3759 6 648-3859 +0
4348 *ASSOCTH RTRD CHLDRO	648-7334 2
4359 HOLDEN Richard J HOLDEN Richard J	649-9461 8 649-5937
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4368 OTT George G 4381 GROUNDWATER David +ORTEL TED PLEGANTHO	649-8584 1 648-3814 +0 649-6681 2 648-6131 1
PANARA John M	548-6741 5
4396 ARMBRUSTER Alexand	648-6131 4 649-4928 1 649-4671 1
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4420 TODOROFF Michael J 4421 MENINGER Robert H WICKS Harry O Jr	648-7674 8 649-6231 5
ERAN Clayton H	649-2612 6 649-2500 +0 649-2759 6
4429 MCDONNELL Charles J 4423 KRESS Gerald	649-2759 6 649-1451 6 649-4325 1 649-3456 7
TABERSKI Thomas A	648-3387 7
4445 STUTZMAN T D 4461 LOSARDO D RAMERI Patricia	649-3224 2 649-3584 +0
1454 LOCKWOOD Clarance N	646-0840 9 649-3131 3 649-4684 3
FUGLE Geo 4431 MERLINO J	649-1547 1 649-1547 1 648-0032 7
4492 MEADE Patrick M	649-3072 1 649-8315 9
NEAME Daniel	648-5689 1 648-4037 9
4499 BARTEN AL	PKWY 648-8498 1 648-2857 +0
4514 WEST Eric E	648-2857 +0 649-6858 1
4531 + CAKES OF DISTINCTN	649-9028 1 649-7062 9 648-5512 4
4546 ADITIOS BARADETTRAT	649-6847 +0 648-2360 9 648-2793 6
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4571 PAVIN TONY BURRIS N SCHLICHER A 4672 STRANCESCOS	648-7113 8 648-7113 8 649-5914 7 649-3688 1
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4625 KNOLL Dani A	648-6860 +0 648-6966 1 649-8767 4
4549 SWANEKAMP George J	649-5480 1
4663 DELLANEVE Domesick	648-2081 9 648-2081 9 649-0597 1 649-8342 1
ENGLE Stephen J	649-6301 1
4500 STASEROWSKI Edw P	649-6301 1 648-7643 5 649-9220 1
4701 RUSTER Herry 4711 TAYLOR Herbert A	648-2871 6 649-2741 1 648-4285 1
X KNAB DD	649-6076 3
4738 THOMPSON Robert J 4743 XXXX 4754 SMITH Rick C 4762 DRAUDT Gerden A	649-1667 1 00 648-4190 3 649-3764 1 646-4426 1
4754 SMITH Rick C 4762 DRAUDT Gerdon A 4763 SOWOLOWSHI Richard 4767 KOHLBACHER G E JV X MAD I EDMO	648-4190 3 649-3764 1 648-4426 1 649-7059 1
4779 DRALIDT HOMAIG C	649-4896 1 648-7077 2
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4789 **MLBLR G ** **MLBLR G ** **MLBLR G ** **MOODSIDE ** **SOB ** **MALEL F A ** **SOB ** **MELER F A ** **SOB ** **MALEL F A ** **SOB ** **MALE F A	649-7979 3 E AV
X WOODSIDE 4506 BLAKELY DOUBLE 4514 FLIX QUODEN 4515 MAYBACH BM 4522 MALLER P A 4523 DRAUDT Less R 4523 MARD Less R	648-6687 3 649-3765 1 849-4534 1 648-1629 1
SALE YOVENE James G	549-1446 1
MAN HOPKING C L	649-1568 6 849-7380 1 649-8572 +0 649-6140 1
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1934 BYAN VOLUMTER F	S48-1767 1
4956 BAER Charles J	648-5358 1 648-5358 1 649-2476 +0 649-8708 +0
1987 CONGLOSI Devid C ADMISON MICHAEL D 104 CANK ST CHINTY N	648-1612 8 649-0420 8 848-1123 6

	1985 SOURCE: HAI	CLARK STREET		1980 CLARK STREET SOURCE: HAINES
	4219	HARTLOFF NORMAN G KIEFER ELMER JACO	649-7550 2 649-7550 2	27* HARTLOFF NO.
	4229	TILLOU D A	649-3186	39# TILLOU D A
		TILLOU G J	649-3186	* TILLOU G J
		TILLOU VETRNRY HOSP	649-3186	* TILLOU VETER
	4236	KRUWEL CORNELIUS P	649-4025 1	44 KRUWEL CORN
		MEYER S	649-4025 1	* MEYER S
		VILLAGE EDGE REST	649-4025 1	* VILLAGE EDGE
	4237	WATERSIELD RICHARD	648-5989 1	47 WATERFIELD RI
	4245	YRI STATE SAFTY SPL	649-2243 7	53# TRI STATE SAF
	4250	PITAS NICHOLAS A	649-3354	* VARAS DRY CLE
	4680	PITASS JOHN F MRS	649-3354	60 PITAS NICHOLAS
	4255	CR M CONTRCTNG INC	648-6333 3	PITASS JOHN F
	7200	CAKES OF DISTINCTN	649-7062 4	65 BUILDING
		CORTINA IMADSTRUTING	648-1300	# ALLWRTH HTGA
		HAMBURG OFFSET PRINT	648-0390+5	# CAM COATING C
		JACK WEST AUTOMOTY	648-3525 4	* CORTINA IMPORT
		PASTIME BY FLACK	649-4047 2	* HADLEYS CONCE
	4258	SOMMERS GARAGE	646-1620 2	* HAMBURG OFFS
	4266	HAMBURG CAR WASH	649-9662 2	* HAMBURG SPORT
	4275	STANKO S	648-3510 +6	# ISMS CORP
	4276	RAMSDELLS DRYCLINGS	649-2127 1	* PASTIME BY FLA
	4281	ROSENHAMN THOMAS L	649-5134 4	* SCHNEIDER META
	4282	GRAY FRANCIS J JR	648-1278 1	65
	4286	SELIG ARTHUR 2D	648-0816 1	74 SOMMER ROGER
	4291	THOMAS JOSEPH MRS VITERNA EUGENE	649-6675 1	76# HAMBURG CAR W
	4296	LABBY RICHARD B	649-6260 1	95 ZIMMERMANN MAI
	4301	RANGER F	648-0119 +5	98 + RAMSDELLS DRYC
		THE TOTAL T	0.10 101	105 MIKES MONUMNTI
				* ROSENHAHN THO
				106 GRAY FRANCIS J.
ı				- ACUA ADTUUD AD

SOURCE:	: HAINES	
2	7 # HARTLOFF NORMAN	G 649-7550
•	+ KIEFER ELMER JACO	649-7550
3	9 TILLOU D A	649-3186 5
,	* TILLOU G J	649-3186 9
	* TILLOU VETERINARY	649-3186+0
	* TILLOU VETERNIARY	
	* KRUWEL CORNELIUS	
-	* MEYER S	649-4025 6
	* VILLAGE EDGE REST	RN 649-4025
47	WATERFIELD RICHARD	
53	* TRI STATE SAFTY SPI	649-2243 7
00	* VARAS DRY CLEANING	649-5411
60	PITAS NICHOLAS	649-3354 9
00	PITASS JOHN F MRS	649-3354
65	BUILDING	
05	# ALLWRTH HTG&AIR CO	ON 648-7720+0
	# BOLAND SALES CO	648-7004 9
	* CAM COATING CORP	649-7811+0
	* CORTINA IMPORTING	648-1300 1
	* HADLEYS CONCRETE	648-7309 9
	HAMBURG OFFST PRN	
	HAMBURG SPORTS	648-7002 9
	ISMS CORP	648-7000 9
	PASTIME BY FLACK	649-4047 4
-	SCHNEIDER METAL PRO	648-5506 8
		alterna
74	SOMMER ROGER	648-1620+0
76	HAMBURG CAR WASH	648-9932+0
92	GUARI NOREEN	648-4080 9
95	ZIMMERMANN MARK O	648-6368+0
98+	RAMSDELLS DRYCLEAN	R 649-2127
105*	MIKES MONUMNTL SVC	E 649-5134
*		
106	GRAY FRANCIS J JR	648-1278 2
110	SELIG ARTHUR-2D	648-0816 5
	THOMAS JOSEPH-MRS	649-6675 1
116	SELIG DAVID	648-5521 7
120	LABBY RICHARD B	649-6260 4
123	ZITTEL ALICE M	649-2605
	ZITTEL EDW	649-4267

SOURCE: HAINES

CLARK 84 NOMAK ANNA 85 KOSTAKIS EI NOMAK MARY 88 CERNYS PRAI 89 ROESLER STI TABAK EOM 92 DALE V 95 CYMINSKI M. NOMAK MARY 96 PIETRYGA TI 97 SMOSNA JOS 99 BALISTERI	H MRS NAS EPHEN	4212 CONT 854-4237*6 853-4416 2 856-4177 1 854-2171 3 853-9267
NOMAK MARY 88 CERNYS PRAI 89 ROESLER STI TABAK EDW 92 DALE V 95 CYWINSKI M. NOWAK MARY 96 PIETRYGA T. 97 SMOSNA JOS	H MRS NAS EPHEN	856-4177 1 854-2171 3 853-9267
88 CERNYS PRAI 89 ROESLER STI TABAK EDW 92 DALE V 95 CYWINSKI M. NOWAK MARY 96 PIETRYGA T. 97 SMOSNA JOS	NAS EPHEN ARIE	854-2171 3 853-9267
TABAK EDW 92 DALE V 95 CYWINSKI M NOWAK MARY 96 PIETRYGA TO 97 SMOSNA JOS	ARIE	853-9267
92 DALE V 95 CYWINSKI M NOWAK MARY 96 PIETRYGA TI 97 SMOSNA JOS		
95 CYMINSKI M NOWAK MARY 96 PIETRYGA TI 97 SMOSNA JOS		856-2280 852-3117 2
96 PIETRYGA TO 97 SMOSNA JOS		852-7630
97 SMOSNA JOS		854-2591 9
	ADEUSA	856-2767+6
		847-8910+6
100 GRAMLICH C	ATHERIN	E 855-3041 4
JANORA M J 101 KACALA STAI	NLEY	856-7257+6 852-3874
104 GUZDEK STA	NLEY	856-1406 3
	IRLEY	896-1729+6
136 KIJANIA JO		894-9936
LEWANDOWSK	FRANCI	ES893-7626
NAGOWSKA LI	DHETTA	893-6155
SLOMBA B		894-3295 5
138 BRANKA JOH	4	895-2405
139 XXXX 140 MASIK EDWAR	RD	895-5699 4
141 DZIEKAN FRI	ANK L	895-6272 0
143 SZCZEPANIK 144 LOGA ANNA		895-5951+6
ZAK JOS		892-3286 892-1680
146 BOBOWICZ L	J	891-9099+6
GEYER PEARL	ARTHUR	895-5270 9 893-4214
149 CHROSTONSKI		892-3799 5
GORSKI SOPE	HIE MRS	895-3756
151 SMYNTEK EDI 152 PARTYKA STE		893-1878 894-1766 9
153 XXXX		00
155 STENCEL ALE		894-9125
158 BOSTACKI JO	05	893-7968
159 WINKLER RIC		892-2406
160 OWCZARZAK S 164 RZEZNIK JOS	SONIA	893-9231 9
166 OWCZAREK JO	OHN	894-6801
170 BOZEK ADAM 179+SISTER SUPP	CORPUS	892-9245
180 ZIEMBA LEO	R JR	893-1836
182 IGNASZAK ST 188+FASO ANGE F	ELLA	893-5279 0 892-7647 5
*KAZ URBAN		E892-7647 0
SINEK DONAL	D J	892-7647 3 E892-7647 2
192 MICHALAK MI	CHL	1E892-7647 2 893-3452
ROESLER DE		894-6141 9
194 SLIWINSKI A	•	897-2580 5
199+CORPUS CHRI		896-1050
MROZ VICTOR	REV	896-1312+6
37 XXXX		00
210 GADOMSKI HE KLOCEK RICH		896-1120 0 895-5414
X KENT		
214 JANIGA GERA 220 JANORA JOHN	ו סו	893-1598 5 893-1196
221 KANTOWSKI 6	ERNARD	F894-6533
222 GAWRONSKI H	HEDWIG	894-0713+6
MICHALSKI .	JOHN	895-8272 5
227 GADOMSKI E		892-2695 4
233 STELMACH MA	PETER F	892-7918 5
235 ZWOLENKIEWI		894-5886
237 PIETRAS S WISINSKI CA	SIMER	896-8262 1 894-2861
239 GAJEWSKI HE	LEN	896-0684 4
JEZIOROWSKI	JOSEPH	891-4477 5
241 SMIGIELSKI	VINCENT	896-7426
243 GONGLEWSKI WISNIEWSKI	EUGENE	893-0518 F894-2292
251 XXXX		00
253 CHRISTINES	BTY SHO	P893-7713 9
, 603 1	TO WES	AT HER
CLARK 14218 L	ACKAWANI	NA
14210 L	- CHAPTE	ard.
X HOLLAND	AVE	
11 SINGLETERY	JAS	822-4219+6
12 ABUHAMRA MO	HAMED	822-8068 3 823-6361
KIRAC IVAN	Y SALON	822-7261
*DUMA JOAN HERNIOK CAT	HERINE	822-7261 822-8535 NB22-7261

822-4219+6
822-8068 3
823-6361
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822-7261
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NB22-7261
00
00
826-7419 5
824-9483 5
822-2795 4
826-1997 1
822-7096 B
822-2527+6
2 NEW

CLARK 14075 HAMBURG

27*HARTLOFF NORMAN G	649-7550
*KIEFER ELMER JECO	649-7550
39*TILLOU D A	649-3186
44 KRUWEL CORNELIUS P	649-4025
MEYER S	649-4025
.VILLAGE EDGE RESTRA	1649-4025
47 WATERFIELD RICHARD	648-5989
53+L A CORP	649-4640
OCTOPUS RD SETY DVC	
.VARA A GESON INC	
. VARAS DRY CLEANING	

C1 10 147	075 CONT
	649-3354
*CORTINA IMPORTING	648-1300 1
*HINESGKIRST INC *PASTIME BY FLACK	649-2338 Z 649-4047 4
*SLIPPYS SVCE *TONTINE	649-0650+6
74+LARDU GED GARAGE 76+HAMBURG CAR WASH	649-8218 648-0487 2
98*RAMSDELLS DRY CLNRS 105*HIKES MONUMNTL SVCE	649-2127 649-5134
ROSENHAHN THOMAS L 106 GRAY FRANCIS J JR	
110 SELIG ARTHUR 20 111 THOMAS EVELYN MRS	648-0816 5
116 HEROLD WM J 120 LABBY RICHARD B	649-9145 0
123 ZITTEL ALICE M	649-2605 9 649-4267 B
132 LYONS CARL N 135 XXXX	649-6074
144 ABBOTT H	649-0548 5 649-7985 8
153 MIRASOLA SARAH MRS	649-4114 3
160 MAY DONALD E 161 GRATTAN GREG P	649-4324 4
MARX R M 167 CZYNCZYK IVAN	648-1787+6
172 ABBOTT THOS C	649-8256 9
177 DOUGHERTY ISAAC 184*FOSTER C R TNNS SCH	649-1151
FOSTER F EUGENE 187 WARREN BERNARD T	649-1696 3
196 CALLAGHAN AMBROSE J 197 LOUGEE JOHN R	
208 OTT MARY E MRS	649-8584 649-3351 0
211 BACON HARRY L 225 NOBLE M E 230 COLLINS BILL	649-6811 2
RUSSELL R R	649-8181+6
232 ARMBRUSTER CECELIA 235 HARRINGTON D M 247 KLEIN EDWIN O	649-4928 649-7485
256 MCDONNELL JAS F 261 STEPHENSON S A	649-2823 648-1412 4
274 MCDONNELL CHAS J 294 LARSON BERNARD	649-4325 649-5594
295 POTTER E	649-2131+6
305 DURPHY CHAS E	649-2325 649-6930 648-5184 5
VANDUSER C J 314 BARVEY ROBT LOCKHOOD CLARENCE N	648-0103 8
331 CLARK CHAS A MRS	649-3131 649-1547
SAN LOCKHOOD HARRY J	649-1547 649-4684 648-5887 5
344 LOVETT JOHN SCHROEDER D M 356 XXXX	648-5887 5 649-1875 3
374 WEST ERIC E 384 LILLIE ALMER	649-6658 649-9028
391 ECKER M M 399 DICE T SCOTT	649-3466 649-1662+6
400 MILLS NORA 410*AL BEMILLERS LOUNGE	648-1364 5
*BEMILLER AL LOUNGE	649-8330 2
422 XXXX 429 GOODRIDGE J CARLTON	00
HATSON ELMER C 439 SCHLICHER HM J	649-7277
444*AURORA MEADWS DAIRY 463 GRAVES WAYNE E	649-4576 3
476 XXXX 479*DART D PLMBNGEHTNG DART DAVID P	649-9069 5
*DAVE DART PLMBG	649-9054 4
491 BLACKWELL DAVID E 543 SWANEKAMP GEO J	649-2402+6
551 DELLANEVE DOMENICK 564 ENGLE GEO ENGLE STEPHEN J	649-6301
575 POLISANO ANGELO	649-6079 0 648-5985 5
583 STASIEROWSKI EDW P 589 GESSNER A L	649-8078 3
603 KUSTER HARRY 611 ASBURY M R 629 ORDURKE DANL	649-2741 649-2743 9 649-8076
640 THOMPSON ROBT J	649-1667 649-6172 0
667 TOMCZAK MYRON 670 KIEFT EGBERT H	648-5317 5
675 GOWRIE THOS M 676 DRAUDT GURDON A	648-0498 0
689 KOHLBACHER G E JR	649-7059 3
704 BROWN FREDERICK G BUSSMAN PETER G 718 RABENER DONALD A	649-0614 4
726 PATTERSON DOUGLAS	648-5494 5 649-6573+6
740 ROUFS TOM 746 FLICK GEO 752 MAYBACH M W JR	649-1596+6 649-3765 649-4534
756 MILLER P A 759 BLAKLEY DOUGLAS	649-1829 3 648-5687+6
776 FAULHABER ROBT O	649-1448 649-3769
780 COMFORT ALBERT 783 NEWLAND JOHN WM	649-7360+6
792 OSTRANDER MAURICE 800 MACCALLUM ALLISON A 821 SCHEUFELE ROSE MRS	649-6140 A649-4140
826 DRAUDT HERBERT A	649-1708
849 ANZULENICZ MICHL 850 DRAUDT DUANE A FIGART CHAS S	649-1434 649-6759 0
862 SAWERS DANIEL T	649-2719 649-4932 649-8886 4
B68 RATHMAN RODNEY	649-3119
874 BENSON MARIE M MRS B79 PECHULIS CHARLES E B89 BLUE DALE L	649-6288 648-1767 4
889 BLUE DALE L	649-7466 4

	k
27*HARTLOFF NORMAN G 649-7550	١
*KIEFER ELMER J 649-7550	١
*KIEFER ELMER JECO 649-7550	١
*ZABLONSKI LEONARD J649-7550	١
39*TILLOU D A 649-3186	١
44 KRUWEL CORNELIUS P 649-4025 9	١
*VILLAGE EDGE RESTRN649-4025	١
47 MARKEL ROBT L 649-0151	
53*VARA A GESON INC 649-9131	
*VARAS DRY CLEANING 649-5411	
60 PITASS JOHN F MRS 649-3354	
65*C&C MOTORS 649-6267 9	
*CORTINA IMPORTING 648-1300+1	
*DECK DECOR INC 648-0022 0	
*GETTERS ELECTRNCS 649-5865	
*HAMBURG STEEL BLDGS649-2338 0	
*HINESEKIRST INC 649-2338	
*MILWAUKEE CYLINDER 649-2800 0	
*NATHAN DONALD H 649-5865 9	
*SAMPSON H A CO INC 649-2800 0	
74*LARDO GEO GARAGE 649-8218	
98*RAMSDELLS DRY CLNRS649-2127	
RAST G EDW 649-5330+1	
105*MIKES MONUMNTL SVCE649-5134	
ROSENHAHN MICHL W 649-5134	
106 DIMPFL RONALD J 649-7207	
110 SCHMIDT SYLVESTER M649-2403	
111 THOMAS EVELYN MRS 649-6675+	
THOMAS JOS J 649-6675	
116 HEROLD WM J 649-9145	
	0
The state of the s	9
E111CL CUM 047-4201	8

SOURCE: POLKS

CLARK STREET SOURCE: POLKS 15 TOWNE TELEVISION CENTER 649-5752 TOTE LOUIS . KIEFER ELMER CO PUBLIC ACCT 649-7550 TILLOU DONALD A VETERINARIAN 649-3186 WILLSON LILAH MRS VILLAGE EDGE RESTAURANT 649-4025 MEYER STELLA MRS . 649-4025 47 MARKEL ROBT L 649-0151 VARA'S DRY CLEANERS 53 649-5411 VARA A G & SON INC MFR AGT 649-9131 60 PITASS EMILLE M MRS 649-3354 65 DECK-DECOR INC FLOOR COVERING 648-0022 GETTERS ELECTRONICS INC 649-5865 HINES & KIRST INC GENL CONTR 648-0022 PRUDEN PRODUCTS STEEL BLDR 649-2338 71 C & C MOTORS USED CARDS 649~6267 74 LARDO'S GEORGE GARAGE REPR SHOP 649-8218 90 VIOLET WASH N WAX-CAR WASH (REAR ENT) 95 RAST GUSTAV E 0 649-5330 98 RAMSDELL'S DRY CLEANERS 649~2127 105 MIKE'S MONUMENTAL SERVICE 649-5734 ROSENHAHN MICHL W 649-5134 106 DIMPFL RONALD J 649-7207 110 SCHMIDT SYLVESTER 649-2403 111 THOMAS JOSEPH J . 649-6675 116 SEAVER WM S

649-1369

123 ZITTEL EDW 9 649-4267

SHOP 649-4267

ZITTEL ALICE M BEAUTY

120 VACANT

CHARLOTTE AV-Contd 243 Barten Howard C @ 649-3685 249 Berns Milton H @ 649-4613 257 Rodgers Jerome A @ 649-5787 es Charlotte Avenue School 649-6850 Euclid av ends 321 Serafin Stanley P @ 649-8221 327 Wiencek Theo A 649-8221 345 Hodgson Brant R @ 649-9265 346 Robinson Donald C @ 649-2781 351 Meredith Jas L @ 649-3049 352 Treschler Fred B @ 649-7427 357 Reese Verna Mrs @ 649-1290 CHERRY PLACE-From 160 Clark northwest es 1 n Gallagher Wm J @ 649-2987 ws 1 n Keller John J @ 649-6437 es 2 n Pattenden J Clifford @ 649-3266 ws 2 n Williams Waiter K @ 649-4311 es 3 n Brese Emil R @ 649-5614 ws 3 n Miga Frank E @ 649-4869 es 4 n Scheetz Wilford J @ 649-3270 ws 4 n Ulrich Albert M @ 649-1270 es 5 n Otis Jas R @ 649-7680 CHURCH - From 260 Lake west then southwest 31 Flasley Emmett J @ 649-3485 cor Hamburg Lodge No 992 Loyal Order of Moose 649-7021 Marvin et begins 34 Dice Jas O 649-9367 38 Acker Terry E @ 649-3724 44 Brown Calvin J @ 649-9225 45 Auxiliary Chapter 1217 Loyal Order of Moose 58 Chesney Genevieve M Mrs @ 649-5349 62 Leonard John R @ 649-3993 65 VFW Club 649-3380 Shero Herbert E Post 517 VFW 649-3380 Daniels Walter R 649-2980 68 Daley John J @ 649-7244 74 Titus Florence O Mrs @ 649-7946 80 Nicholls Ivor D @ 649-7154 93 DePans Wm J @ 649-3841 95 Schmauss Jos G @ 649-5001 97 Neale Robt D @ 649-7172 99 Gordon Mabel C Mrs @ 104 Wieckowski Eug S 649-0775 105 Phillippi Chas B @ 649-7576 112 Gerrie Richd U @ 649-5397 122 Haney E Saml @ 649-6432 126 Besch Robt E 649-0444 132 Gottberg Louise Mrs @ 649-4201 140 Wicks Harry O III @ 649-4701 CLARK - From 358 Buffalo northeast to Armor-Duelles Corners rd 15 Towne Telev Center 649-5752 Tote Louis @ 27 Ham Henny A Mrs @ 649-1662 39 Tillou Donald A @ vet 649-3186

Wilson Lyle Mrs

47 Gill Robt A 649-0473

53 Vara's Dry Clns 649-5411

44 Village Edge Restr 649-4025

Meyer Stella Mrs @ 649-4025

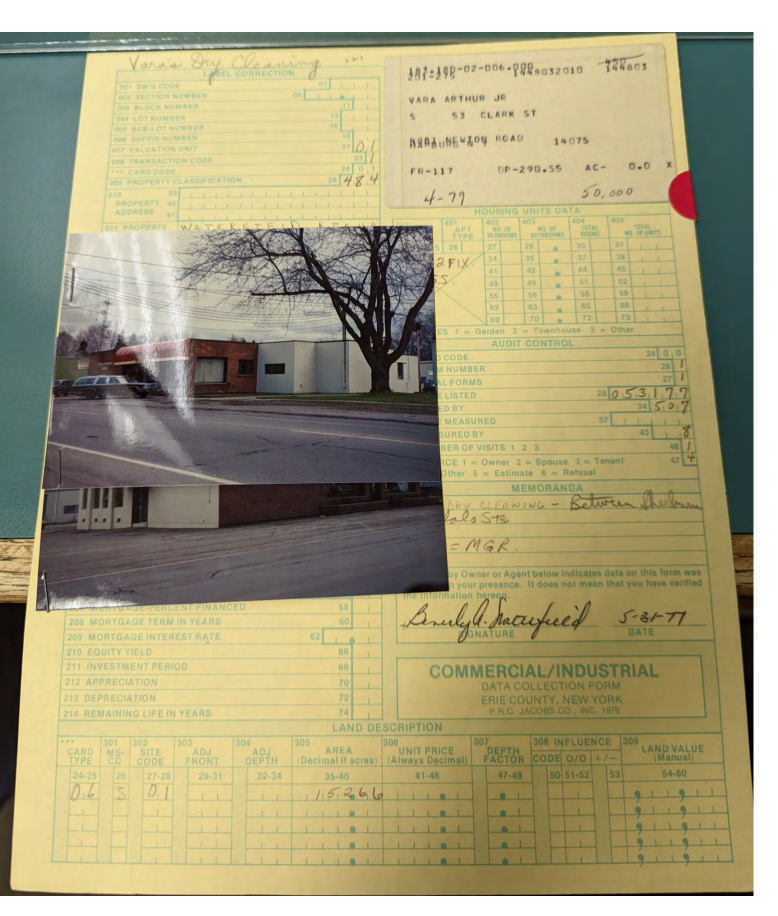
649-2884 Perez Anthony B dentist 649-2884 Pitass Emily Mrs @ 649-3354 74 Lardo Geo J Garage 649-8218 90 Violet Glaze Auto Spray 649-0222 95 Rast Gustav E @ 649-5330 98 Ramsdell's Dry Clns 649-2127 105 Rosenhahn Michl W ® 649-5134 106 Dempft Ronald J @ 649-7207 110 Schmidt Sylvester M @ 649-2403 111 Thomas Jos J @ 649-6675 116 Seaver Wm S @ 649-1369 120 Vacant 123 Shoemaker Georgia Mrs @ 649-4115 132 Lyons Walter C 649-5907 Lyons Carl 649-6074 144 Abbott Hazel Mrs @ 649-0548 152 Covil Frank E @ 649-4270 160 Maurer David A @ 649-5914 172 Barbour Robt D @ 649-8025 177 Dougherty Isaac @ 649-1151 184 Foster F Eug @ 649-1696 187 Warren Bernard T @ 649-5207 196 Callaghan Ambrose J @ 649-1266 197 Burley Grace J @ 649-1671 208 Ott Geo G @ 649-8584 211 Bacon Harry L @ 649-3351 225 Noble John J @ 649-2961 232 Armbruster Margt Mrs @ 649-1115 Fulton David 649-6661 234 Armbruster Aloysius 649-4671 235 Harrington Doris M 649-4928 247 No return 256 McDonnell Jas F @ 649-2823 261 Baker Viola @ Stuhlmiller Clara Mrs 268 McDonnell Wm R @ 649-5955 274 McDonnell Chas J @ 649-4325 284 West-Herr Mtrs Inc autos 649-5640 294 Larson Bernard @ 649-5594 rear Davidson John E 649-6139 295 Potter Edna @ 649-2131 296 Stewart Elbert @ 649-2325 305 Griffin John M @ 649-6343 314 Lockwood Clarence N @ 649-3131 Darling Oriel Mrs @ 649-4877 323 Clark Alice M Mrs @ 649-2870 331 Fugle Geo F @ 649-1547 338 Lockwood Harry J @ 649-4684 344 Smith Helen I Mrs 649-8294 Schroeder Raymond C 🚳 649-1875 356 Kleis Warren D 649-2260 374 West Eric @ 649-6658 384 Lillie Almer @ 649-9028 391 Ecker Minnie Mrs @ 649-3466 399 Furmanski Gregor 649-0783 400 DePotle Mary Mrs 649-2466 Simmons Milton R @ 649-1466 410 Country View Restaurant

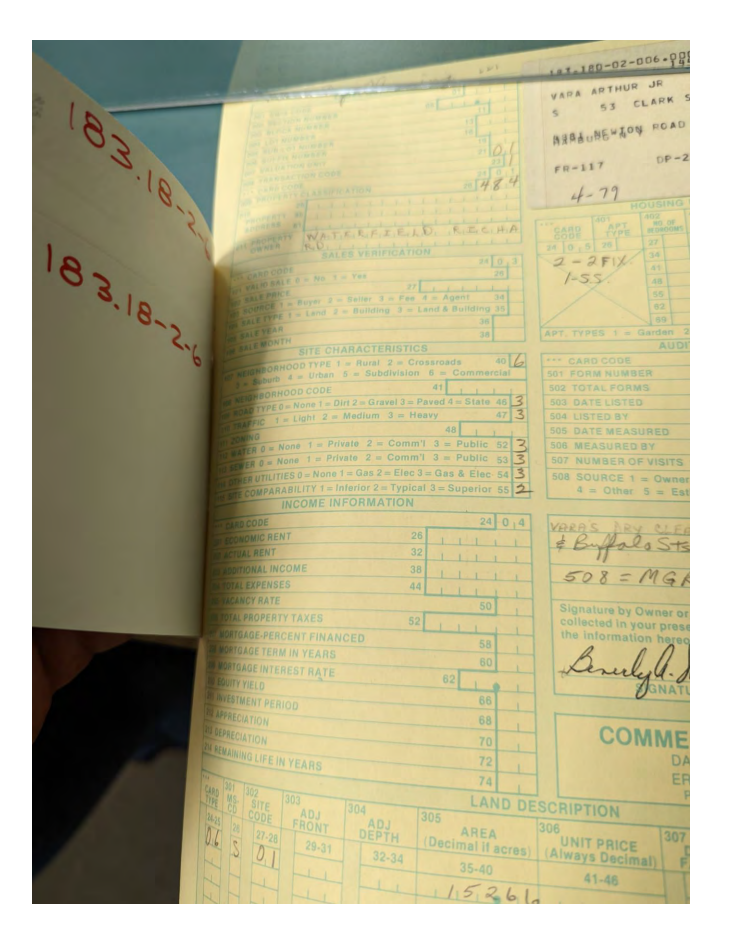
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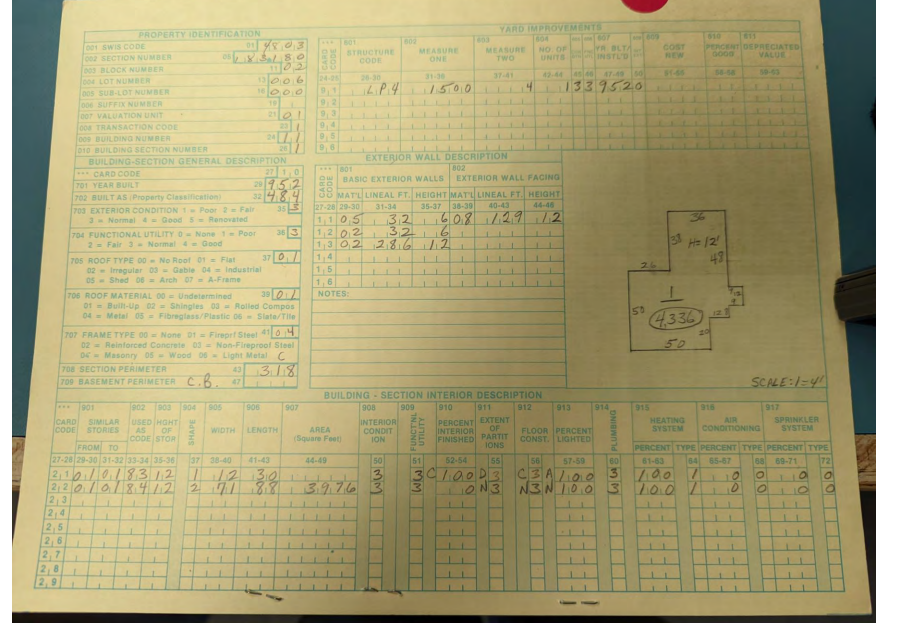
60 Lucchese John V dentist

APPENDIX F

HISTORICAL INFORMATION & FREEDOM OF INFORMATION LETTERS







		183.18 ACCOUN		BER		OWNER'S NAME MAILING ADDRE	SS	LOCATION		SCH	100L TRICT	MAP		OCK B-LOT	FARM LOT TOWNSHIP RANGE	ACRES DIMENSIS	ONS	4					
		201-3	275	- 424	5 G	LARK S	T	3	6900	H-	, 0			-	597	112×	290						
FOUN	DATIO	N BASE	MENT	PLUMBI	NG	NUMBER ROOMS		OCCUPIED BY	11 LOT SIZE	UNIT	PR.	COR. IN	F.	DEPTH P		ADJUSTED	APPS	APPR. VALUE					
Concre	te	Excavatio	n %	Baths		Basement	Owner		11/2/2/0	-				_	F.	FT. YAL.	5						
Con. B	lock	Open	-	Showers		1st Floor	Tenant		-					_	-		-						
Brick		Partitioned	_	Toilets		2nd-Floor	Rents fo		×								5						
Stone	-	Walls Finis		Sinks	-	3rd Floor	-	SKET	TCH OF BUILDING	,					MAIN	STRUCTU	RE						
Piers	-	Floor Earth	-	Set Tubs	-	Attic	-						Name .			-							
OUTSIDE	WATE	Floor Con.	-	Septic Tank	-								lass			Age							
Wood Fro		HEATIN	16	PLUMBING L	INIEC								Sty.	Dimensi	ions	Sq. Ft.							
Steel From		Vapor	1	Gol. Iron	INES	SERVICES								*									
Con. Block	-	Hot Water	-	Copper	-	Street Paved									-	_	-						
Solid Maso	nru	Hot Air	-	Copper	100	Sidewalks								*			100						
30ila maso	3	Stove	+	ELECTRIC SYS		Water								*									
WALL FAC	ING	Gas		Modern		Sewer											-						
Wood Siding	_	Oil	+	Old		Fire Protect.				. 3				×									
Face Brick		Stoker	+	Suitable		Electric								557	THE ATEN	REPRODUC	TION CO	er					
Con. Brick	+	Hand Fired	+ +	EXTRAS		Gas							_	531	IMATED	KEPRODUC	HON CO	21					
Wood Shingle	1 1	THE THE	1	Tiling		chool Bus								Sq. Ft	. @		5						
Comp. Shingle		FLOORS	1	Insulation	3	chool Bus					40				-		-						
Stucco		Pine			-					4 2				Sq. F	. @		5						
				Fireplace	-									Sq. F	. @		5						
Concrete		Hardwood		Basement Gar.	-	LOT IMPRO.							-	-									
Stone	1	Composition		Attached Gar.	_									Sq. F	1. @		5						
	+		_	levator	-						100		Total	Sq. Ft.	Est.		5						
ROOF TYPE	-	PARTITIONS	A	ir Cond.								5 2	-	-			-						
Gable		laster				TOPOGRAPHY			* * * *		2		Add	or Dedu	ct %	+	-						
Flat	Di	ry Wall																					
Hip	Po	inel																					
Gambrel																							
	Pai	inted					-				_			_	_								
ROOF MATERIAL	Pap	pered					OTHER	STRUCTURES															
Wood Shingle				Use	Constru	uction Size	Sq.	Ft. Sq. Ft. Cos	t Est. Rep.	Dep.	Dep F	Rep. Cost											
Comp. Shingle		TRIM	+							-	-	op. cost	1										
Slate	Pine	or S'ftw'd	1			×			\$		\$		Net Adi	ustments		% +	_	\$					
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FREEDOM OF INFORMATION LAW REQUEST

Under the provisions of the New York Freedom of Information Law, Article 6 of the Public Officers Law, I hereby request records of portions thereof pertaining to:

PLEASE PROVIDE THE FOLLOWING INFORMATION FOR 42.45 CLARK STREET,

SBL # 183.18-2-6: CURRINT & ARCHIND PERMITS, PLANS, DRAWINGS, APPROVALS,

OR ANY OTHER INFORMATION ASSOCIATED WITH ENVIRONMENTAL CONCERNS

AT THE PROPERTY FROM THE ENGINEERING DEPARTMENT & PLANWING DEPARTMENT,

THANK YOU!

(Attempt to identify the records in which you are interested in as clearly as possible):

If there are any fees for copying the records requested please inform me before filling the request (or.....Please supply the records without informing me if fees are not in excess of \$ 20 92).

The Freedom of Information Law requires that an agency respond to a request within five (5) business days of receipt of a request. Therefore, I would appreciate a response as soon as possible and look forward to hearing from you shortly.

If for any reason any portion of my request is denied, please inform me of the reason for the denial in writing and provide the name and address of the person or body to whom an appeal should be directed.

NAME JASON KRYSZAK (ENVIRONMENTAL ADVANTAKE, INC.)
ADDRESS 3636 N BUFFALO Rd. ORCHARD PARK NY 14127
PHONE #: (716) 667-3130 ext. 109

FOR AGENCY USE ONLY

	APPROVED	70%
	DENIED (For the reason(s) checked below)	
V MARKA	Confidential Disclosure Part of Investigatory Files	" un on
	Unwarranted Invasion of Personal Privacy	2, P. W
	Record of Which This Agency is Legal Custodian Cannot Be Found	
	Exempted by Statute Order Other Than the Freedom Information Act Village Statute (specify) No Records - Located in	of 1
	SIGNATURE DATE DE TARRES DATE	- Hamburg

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Environmental

Advantage

Environmental Advantage, Inc. 3636 N. Buffalo Road Orchard Park, New York 14127 Industrial Compliance, Hazardous Materials Management, Site Assessment/Remediation

August 10, 2022

Erie County Health Department FOIL Access Officer 503 Kensington Avenue Buffalo, New York 14214

Re: FOIL Request

4245 Clark Street Hamburg, New York

Dear FOIL Access Officer:

Under the Freedom of Information Law (FOIL), Environmental Advantage, Inc. is inquiring as to the existence of any files or records concerning any environmental violations or legal actions, permits, septic system documents, spills, hazardous or solid waste disposal/storage, underground and/or above ground storage tanks, etc. relating to the above-referenced subject site.

A location plan identifying the site is enclosed. If such files or records exist, please forward any information you may have or notify our office so that we may make arrangements to review these files.

The requested information will be used in the preparation of an environmental site assessment of the property. If any cost will be incurred concerning this request, please notify us.

Should you have any questions regarding this matter, please contact the undersigned at (716) 667-3130 or mbehlmaier@envadvantage.com. Your prompt attention to this matter would be greatly appreciated.

Very truly yours,

ENVIRONMENTAL ADVANTAGE, INC.

Mallory Behlmaier Project Scientist

Malloy Behlman

Attachment

Environmental

Advantage

Environmental Advantage, Inc. 3636 N. Buffalo Road Orchard Park, New York 14127 Industrial Compliance, Hazardous Materials Management, Site Assessment/Remediation

August 10, 2022

FOIL Coordinator
New York State Department of Environmental Conservation
Division of Public Affairs and Education
270 Michigan Avenue
Buffalo, New York 14203-2999

Re: FOIL Request

4245 Clark Street Hamburg, New York

Dear FOIL Coordinator:

Under the Freedom of Information Law (FOIL), Environmental Advantage, Inc. is inquiring as to the existence of any files or records concerning any environmental violations or legal actions, permits, spills, hazardous or solid waste disposal/storage, underground and/or above ground storage tanks, etc. relating to the above-referenced subject site.

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Very truly yours,

ENVIRONMENTAL ADVANTAGE, INC.

alloy Behlman

Mallory Behlmaier Project Scientist

Attachment

APPENDIX G OBJECTIVES AND LIMITATIONS

OBJECTIVES AND LIMITATIONS

Environmental Advantage, Inc. (EA) has endeavored to meet what it believes is the applicable standard of care for the services completed and, in doing so, is obliged to advise our Client of the Phase I Environmental Site Assessment (ESA) limitations. EA believes that providing information about limitations is essential to help our Client identify and thereby manage risks. These risks can be mitigated, and possibly eliminated, through additional research. EA will, upon request, advise our Client of the additional research opportunities available and their associated costs.

This ESA did not require any inquiry with respect to Radon, Methane, Asbestos, Lead-based paint, Lead in drinking water, Formaldehyde, endangered species, wetlands, test borings/monitoring wells, analytical testing or other services or potential conditions or features not specifically identified and discussed herein. In those instances where additional services or service enhancements are included in the report as requested or authorized by the Client, specific limitations attendant to those services are presented in the text of the report.

The findings and opinions conveyed via this ESA report are based upon information obtained at a particular date from a variety of sources enumerated herein, and which EA believes are reliable. EA cannot, and does not warrant, the authenticity or reliability of the information sources it has relied upon.

The final report represents EA's service to our Client as of the report date. In that regard, the report constitutes EA's final document, and the text of the report may not be altered in any manner after final issuance of same. Opinions relative to environmental conditions presented in this report are based upon information derived from the most recent site reconnaissance date and from other activities described herein. The Client are herewith advised that the conditions observed by EA are subject to change. Certain indicators of the presence of hazardous materials may have been latent or not present at the time of the most recent site reconnaissance and may have subsequently become observable. In similar manner, the research effort conducted for a Phase I ESA is limited. Accordingly, it is possible that EA's research, while fully appropriate for a Phase I ESA and in compliance with the scope of service, may not include other important information sources. Assuming such sources exist, their information could not have been considered in the formulation of our findings and conclusions.

The final report is not a comprehensive site characterization or regulatory compliance audit and should not be construed as such. The opinions presented in this report are based upon findings derived from a site reconnaissance, a review of specified records and sources and comments made by interviewees. Specifically, EA does not, and cannot, represent that the site contains no hazardous or toxic materials, products, or other latent conditions beyond that observed by EA during its site assessment. Further, the services herein shall in no way be construed, designed or intended to be relied upon as legal interpretation or advice.

APPENDIX H PROFESSIONAL QUALIFICATIONS

Advantage

Site Assessment & Remediation, Industrial Compliance and Hazardous Materials Management 3636 N. Buffalo Road. Orchard Park, New York. 14127

Mr. Hanna has 40 years of experience in environmental pollution control and health/safety services. As principal for Environmental Advantage, Inc., Mr. Hanna is responsible for all technical services. He specializes in hazardous materials/wastes management, site assessment and remediation, industrial compliance auditing, chemical exposure assessment and Process Safety Management and Risk Management Planning programs.

Mr. Hanna's career has included over 40 federal/state Superfund projects and over 1,500 due diligence projects. His industrial experience focuses on air, water, waste and chemical management compliance aspects at metal working, wood working, foundry, electroplating, printing and food production facilities.

Education

B.A., 1975, Biology, S.U.C. at Oswego, N.Y.

M.S., 1977, Natural Sciences (Toxicology Concentration), S.U.N.Y. at Buffalo, N.Y.

MEPC, 1982, Pollution Control, Pennsylvania State University

M.S., 1983 Forest Hydrology (Hydrogeology Minor), Pennsylvania State University

Professional Registrations

1985-Present, Certified Hazardous Materials Manager, Senior Level

1989-1998, Registered Environmental Professional

1997-1985, Certified Hazardous Materials Manager, Master Level

Key Skills

- Industrial Emission Permits and Controls
- Hazardous/Solid Waste Management
- Industrial Wastewater Pretreatment and Discharge Permits
- Waste Reduction and Pollution Prevention Programs
- Petroleum and Chemical Bulk Storage
- Industrial Stormwater Management
- Environmental Site Assessments
- Environmental Compliance Assessment
- Industrial Risk Management Program and Audit
- Remedial Investigations
- Brownfield Cleanup Program
- Budgeting & Cost Controls

Affiliations and Certifications

Air & Waste Management Association, Member
Academy of Hazardous Materials Management, Member
Erie County Local Emergency Planning Committee, Member
New York Water Environment Association, Member
International Institute of Ammonia Refrigeration, Member
Refrigerating Engineers & Technicians Association, Member WNY Chapter
OSHA 40 Hour 29 CFR 1910. (HAZWOPER) Certification





Ms. Behlmaier has over four years of experience in conducting a variety of environmental investigations and remediation are various types of properties. As an Environmental Scientist, Ms. Behlmaier has performed numerous Transaction Screens and Phase I Environmental Site Assessments (ESA) to include historical review, site reconnaissance, and report preparation. Ms. Behlmaier has also assisted with Phase II Environmental Site Assessments including soil borings and sampling, test pits, groundwater monitoring well installation and sampling, and analytical data and report preparation. Ms. Behlmaier has worked with the Region 9 New York State Department of Conservation Permits Department, conducting environmental and regulatory reviews to meet state permitting standards.

In addition to her duties in the site assessment field, Ms. Behlmaier plays a key role in report preparation under a multitude of environmental compliance requirements.

Education

B.S., Environmental Studies, 2017, State University of New York at Buffalo – Concentrations in Environmental Policy and Education and Environmental Resources and Management

Minor, Geography, 2017, State University of New York at Buffalo – Concentration in Earth Systems Science

Key Skills

- Environmental Site Assessments
- NYSDEC Brownfield Cleanup Program
- NYSDEC MSGP Compliance
- Soil/water sampling
- Sampling and assessment of Radon
- Sampling and assessment of Legionella
- Sampling and assessment of Vapor Intrusion

Affiliations and Certifications

OSHA 40 Hour 29 CFR 1910. (HAZWOPER) Certification



APPENDIX I ENVIRONMENTAL PROFESSIONAL(S) STATEMENT

ENVIRONMENTAL PROFESSIONAL(S) STATEMENT

"I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR Part 312.10 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject site. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."

C. Mark Hanna, CHMM
Name
President
Title
C Market Sanna
Signature
_
8/25/2022
Date

APPENDIX J LIST OF REFERENCES

LIST OF REFERENCES

Local Government Records:

Town of Hamburg Assessor's Office
Town of Hamburg Building Department
Erie County Geographic Information Systems
http://gis2.erie.gov/HTML5/ErieCountyNY/PublicLaunchPage.aspx
NYSDEC Environmental Remediation Databases;
https://www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=1

- 2. Quadrangle Map; US Geological Survey; Hamburg (2019)
- 3. Custom Soil Resource Report; United States Department of Agriculture, National Resources Conservation Service; http://websoilsurvey.nrcs.usda.gov/
- Erie County Internet Mapping Project; http://gis2.erie.gov/HTML5/ErieCountyNY/PublicLaunchPage.aspx
 DEC Wetlands Maps, National Wetlands Inventory Maps
 FEMA Floodplains
- 5. New York State Museum and Science Service Geologic Map of New York State, 1970
- 6. Aerial Photographs:
 Historic Aerials; www.historicaerials.com 1926, 1952, 1958, 1963, 1966, 1974, 1995, 2005, 2006, 2008, 2009, 2011, 2013, 2015, 2017, 2019
 Google Earth 1995, 2002, 2005, 2006, 2007, 2009, 2011, 2014, 2015, 2016, 2017, 2018, 2021
- 7. Environmental Risk Information Services, Inc. (ERIS) Database Report, Sanborn Maps, City Directories, and Physical Setting Report dated July 27th, 28th, and 29th, 2022
- NYS Department of Health Measured basement Screening Radon Levels November 2021; http://www.health.state.ny.us/environmental/radiological/radon/maps_statistics.htm

LIST OF FOOTNOTES

Electronic copies of the documents referenced in footnotes within this report, and listed below, are available for review at EA in Orchard Park, New York and can be provided upon request.