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

October 27, 2022

Mr. Daniel Keane, President MOD-PAC CORP. 1801 Elmwood Avenue Buffalo, New York 14207

Via Email: dkeane@modpac.com;

Re: Phase I Environmental Site Assessment

Industrial Property, Western Portion of 1803 Elmwood Avenue, Buffalo, NY

Project No. e2124

Dear Mr. Keane:

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 an email agreement. 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.

M select Sauce

C. Mark Hanna, CHMM

President

Attachments



Ph: 716-667-3130 Fax: 716-667-3156

PHASE I ENVIRONMENTAL SITE ASSESSMENT



Industrial Property Western Portion of 1803 Elmwood Avenue Buffalo, NY 14207

Prepared For: MOD-PAC CORP.

1801 Elmwood Avenue Buffalo, New York 14207 EA Project No: e2124

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

C. Mark Hanna, CHMM

President

October 27, 2022



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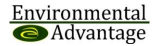
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PHASE I ENVIRONMENTAL SITE ASSESSMENT

Industrial Property Western Portion of 1803 Elmwood Avenue Buffalo, NY 14207

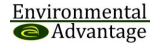
EXECUTIVE SUMMARY

In accordance with our verbal agreement, Environmental Advantage, Inc. (EA) completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property (hereinafter "subject site") for MOD-PAC CORP. (hereinafter "Client" or "MPC"). 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 in Appendix J.

The subject site consists of approximately 0.6 acres of a larger parcel totaling approximately 11.55 acres of land addressed at 1803 Elmwood Avenue in the City of Buffalo, Erie County, New York (Refer to Figure 1 presented in Appendix A). The subject site is bound to the north, west, south by an industrial parcel occupied by MOD-PAC CORP. (MPC), and to the east by the larger Site parcel, addressed at 1803 Elmwood Avenue, developed with both commercial and industrial buildings occupied by MPC, Nardin Academy and other private tenants. According to information obtained from the City of Buffalo Assessor's Office¹, the larger Site parcel is identified as SBL #78.70-3-20.11, owned by Newbuff Associates.

Approximate Site boundaries and significant site features are illustrated in Figure 3. The subject site includes an approximate +/-14,400 square-foot warehouse structure, currently utilized for storage by MPC since late-2021. The Site structure occupies the northern portion of the subject site and was originally constructed by 1935. Exterior observations consisted of the exterior of the building, as well as asphalt and concrete paved areas.

A summary of most probable site history indicates that the subject site and surrounding properties were originally developed as a radiator manufacturing plant, occupied by American Radiator Co., circa 1912 and was utilized as such until approximately 1959 when the plant reportedly closed. During that time, structural improvements were erected on-site which included four buildings that were situated in the central portion of the subject site associated with the foundry to the west of the subject site. Numerous improvements occurred on the larger Site parcel and adjoining properties including the construction of industrial buildings and warehouses. A portion of the current site structure was constructed by 1935, utilized as a crane building, with a later addition by 1959. Since the 1960s, surrounding buildings have been utilized for various manufacturing purposes including warehousing, box and product packaging,



printing, and machining. MOD-PAC CORP. has occupied a portion of the adjoining properties since the 1950s and currently occupies the western adjoining property, addressed at 1801 Elmwood Avenue, and portions of the larger Site parcel.

The subject site and larger Site parcel were eventually acquired by Newbuff Associates in 1992 and was then utilized as commercial spaces for multiple tenants. EA could not find accurate records of the subject site occupants from the 1960s to the acquisition by Newbuff Associates in 1992. Reportedly, Niagara Machine occupied the Site structure prior to 1990; however, the time frame of occupancy is not known. Since 1992, AIRSEP (1992-1996), Goodwill (1996-1998), Mack Pallet (1996-1998), and O'Connell Machinery Co, Inc. (1998-2021) have occupied the Site structure. According Ms. Kane, the subject site has been under a 50 year lease agreement with MOD-PAC CORP. beginning in 2003. The subject site is currently used for storage by MOD-PAC CORP.

EA has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM practice E 1527-05 of the subject site located on a Portion of 1803 Elmwood Avenue (SBL #78.70-3-20.11) in the City of Buffalo, Erie County, New York. One data gap was 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 F (Objectives and Limitations) of this report.

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

According to historical sources, the subject site was originally occupied by American Radiator Co. from at least 1912 until at least 1959. Former structures were originally developed on-site, which were replaced by the current structure in approximately 1935. EA could not find accurate records of the subject site occupants from the 1960s to the acquisition by Newbuff Associates in 1992. Reportedly, Niagara Machine occupied the Site structure prior to 1990; however, the time frame of occupancy is not known. Since 1992, AIRSEP Corp. (1992-1996), Goodwill (1996-1998), Mack Pallet (1996-1998), and O'Connell Machinery Co, Inc. (1998-2021) have occupied the Site structure. According Ms. Kane, the subject site has been under a 50 year lease agreement with MOD-PAC CORP. beginning in 2003. The subject site is currently used for storage by MOD-PAC CORP. AIRSEP Corp. was listed as a RCRA Large Quantity Generator and hazardous waste manifest site for the generation and disposal of ignitable waste (D001), spent halogenated solvents (F001), corrosive waste (D002), chromium (D007), non-halogenated solvents (F003, F004, and F005), benzene (D018), and lead (D008). In addition to AIRSEP Corp, such other industrial facilities may have had operations suspected to have included the routine use storage and handling of various regulated substances, including but not limited to, petroleum products, heavy metals, paints, and solvent materials. During the site reconnaissance, floor staining and/or limited spillage of apparent petroleum products were widely



observed across several locations throughout the warehouse floor, portions of which are in disrepair. Additionally, semi-volatile organic compounds (SVOCs) and metals contamination was identified above NYSDEC's Commercial Use Soil Cleanup Objectives (CUSCOs) through a subsurface soil investigation completed in December 2021 and April 2022. Trichloroethylene (TCE) was also identified in the soil vapor beneath the structure's sub-slab in August 2020; however, no corresponding indoor air sample was collected as a part of this investigation.

The western adjoining property is currently listed as a Completed Brownfield Cleanup Program Site with remaining contamination, regulated by institutional and engineering controls under a Site Management Plan. MOD-PAC Corporation entered into the Brownfield Cleanup Program as a volunteer in June 2017. In EA's experience with the Brownfield Cleanup Program, "volunteers" are generally not responsible for cleanup off-site. Given that the Brownfield Cleanup Program Site directly adjoins the subject site to the north, west, and south and that contamination still persists, EA considers the possibility of historical off-site contamination migrating onto the subject site as a REC.

Based on all information collected, and in this context, EA <u>would normally</u> recommend that a Phase II Environmental Site Assessment be completed on the subject site to determine if any impact exists from these current and or historical conditions. However, two Phase II investigation events were previously conducted in December 2021 and February 2022 by EA for MOD-PAC CORP. which addressed these concerns at the subject site. Therefore, no further investigation appears warranted at this time.

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

EA also notes the following de minimis matters which, although not rising to the level of recognized environmental conditions, present limited liability and should be considered by the Client:

- Several areas of patching and irregularity were noted in the concrete floor of the on-site structure, including proximate to the northeastern wall near the staircase to the crane catwalk, proximate to the south and west walls, and near two historical railroad beds that are partially exposed in areas transecting near the center structure running north/south. The nature of these features could not be confirmed by EA. These various areas of the floors, as well as any cracked areas in the concrete floors, represent pathways for subfloor soil contamination.
- A north, west and south adjacent site, identified as the MOD-PAC CORP. facility, is a RCRA former Large Quantity Generator of hazardous waste associated with a commercial printing and folding carton industry. This facility was also identified as a Tier 2 facility, NY UST site, and NY Spills site



associated with two separate spills which are considered as "closed" by NYSDEC. The property has undergone extensive remediation; however, persisting contamination exists but institutional and engineering controls are in place to mitigate environmental impacts to the community and surrounding area. Since historical fills were listed as a potential source of contamination, it is not unreasonable to assume that the subject site shares the same source of fill material which could present a readily-apparent threat to subfloor conditions at the subject site.

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. Pipe wrapping may contain asbestos and appeared in good condition (non-friable). Some areas of peeling and chipping paint were observed. The office rooms and bathroom were subject to extensive peeling and chipping paint. Based on the age of the on-site structure (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 potential for Subslab Vapor Encroachment exists within the building on the subject site based on subslab TCE readings that were obtained in 2020. Consideration should be given to further investigation within the building air space during the heating season to verify if such conditions exist.
- PCBs-containing building materials were commonly utilized in the past in commercial buildings prior to 1980. 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.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

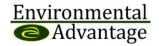
Industrial Property Western Portion of 1803 Elmwood Avenue Buffalo, NY 14207

1.0 INTRODUCTION

In accordance with our verbal agreement, Environmental Advantage, Inc. (EA) completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property (hereinafter "subject site") for MOD-PAC CORP. (hereinafter "Client" or "MPC"). 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 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 is 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 Location and Current Use

The subject site consists of approximately 0.6 acres of a larger parcel totaling approximately 11.55 acres of land addressed at 1803 Elmwood Avenue in the City of Buffalo, Erie County, New York (Refer to Figure 1 presented in Appendix A). The subject site is bound to the north, west, south by an industrial parcel occupied by MOD-PAC CORP. (MPC), and to the east by the larger Site parcel, addressed at 1803 Elmwood Avenue, developed with both commercial and industrial buildings occupied by MPC, Nardin Academy and other private tenants. According to information obtained from the City of Buffalo Assessor's Office¹, the larger Site parcel is identified as SBL #78.70-3-20.11, owned by Newbuff Associates.

Approximate Site boundaries and significant site features are illustrated in Figure 3. The subject site includes an approximate +/-14,400 square-foot warehouse structure, currently utilized for storage by MPC since late-2021. The Site structure occupies the northern portion of the subject site and was originally constructed by 1935. Exterior observations consisted of the exterior of the building, as well as asphalt and concrete paved areas.

2.2 <u>Site and Area Features</u>

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

Year Built: - By 1935

Location: - The Site structure occupies the northern portion of the

subject site

Size (square feet): - +/-14,400 square feet

Construction:
Heat Source(s):
Natural gas fired-suspended furnaces for heating.

Notable Interior Features: - The structure mostly consists of a large warehouse

area, with former painting, office, and break rooms,

and overhead 5-ton and 25-ton cranes.

Additional Site Features: - There are paved asphalt and concrete areas south

and southwest of the structure which are used for access and parking. Concrete surfaced areas include formerly used railroad spurs which still transect the interior portions of the structure today. The northern wall of the structure includes a garage door with access to MPC's warehouse area, located off-site.

2.3 Adjoining and Near-by Properties

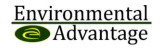
The properties surrounding the subject site are currently developed as follows:

North MOD-PAC CORP. – printing and manufacturing of folding cartons (1801)

Elmwood Avenue) (Former American Radiator and Standard Sanitary -

1801-1807 Elmwood Avenue).

South MOD-PAC CORP., as described above.



East Larger 1803 Elmwood Avenue parcel – Nardin Community Athletic

Complex (97 Rosalia Street) (Former American Radiator and Standard Sanitary – 1801-1807 Elmwood Avenue) / Commercial 30,000-sqft industrial space (1803 Elmwood Avenue) occupied by MPC and other

private tenants

West MOD-PAC CORP., as described above

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

The USGS 7.5 minute Topographic Quadrangle Map of Buffalo NE, NY; NW, NY² indicates that the subject site's ground surface is mostly flat and slopes gradually to the south-southwest toward the Scajaquada Creek located approximately 0.7 miles south of the subject site. The surface elevation for the subject site is approximately 600 feet above mean sea level. Surface water drainage is expected to flow to storm drains located in adjacent properties.

2.5 Utilities

Based on both a conversation with Ms. Nicole Kane, Chief Financial Officer of MPC, subject site leaseholder since 2003, and through field observations, the subject site is serviced with utilities as follows:

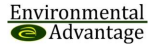
- Municipal drinking water by the City of Buffalo;
- Municipal sanitary sewers and storm sewers by the City of Buffalo;
- Electricity from National Grid; and
- Natural gas from National Fuel.

Utilities appear to be underground. Utilities within the structure generally appear to be overhead and along the walls.

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, a user/client questionnaire was provided to Mr. Daniel Keane, President of MPC, subject site leaseholder since 2003. As of the date of this report, a completed user/client questionnaire was not provided to EA for review; however, an owner/occupant questionnaire was provided, in which Mr. Keane identified the following:

- The subject site and adjoining property are currently and had been used for industrial purposes including folding carton manufacturing.
- The adjoining property (MPC) is currently and has been utilized as a commercial printing and folding carton facility.
- Evidence or prior knowledge of fill dirt having been historically brought onto the subject site which was placed under the concrete slab floors that originated from a contaminated site; however, Mr. Keane indicated it was "unknown" if fill dirt has been brought onto the property from an unknown origin.
- Unaware of any transformers, capacitors, or any hydraulic equipment for which there are any records indicating the presence of PCBs.
- Mr. Keane answered no to all other questions on the questionnaire.



According to Ms. Kane, former known occupants of the subject site structure include the following:

- Prior to 1990: Niagara Machine
- 1992-1996: AIRSEP; assembled large oxygen generating equipment
- 1996-1998: Goodwill / Mack Pallet
- 1998-2021: O'Connell Machinery Co, Inc.

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 Urban land (Ud), generally described as covered by asphalt, concrete, buildings and other impervious structures. These areas are generally level to gently sloping.

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 maps for this area⁴, 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 from the Akron Dolostone – included in the Bertie Formation, part of the Salina group, which consist primarily of light to dark grey dolostone.

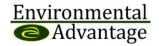
4.3 Regional Groundwater Conditions

Based on a review of the site topographic conditions as depicted on the USGS 7.5 minute Topographic Quadrangle Map of Buffalo NE, NY; NW, NY², shallow groundwater is expected to flow south-southwest toward Scajaquada Creek located approximately 0.7 miles south of the subject site. Scajaquada Creek flows in a western direction and ultimately discharges to the Niagara River. The surface elevation for the subject site is approximately 600 feet above mean sea level. EA has assumed that the regional groundwater table typically conforms to surface and bedrock topography. Localized shallow 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 1927, 1951, 1959, 1963, 1966, 1974, 1985, 1995, 2002, 2004, 2005, 2006, 2007, 2009, 2011, 2012, 2013,



2014, 2015, 2016, 2017, 2018, 2019, 2020, 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 |
|--|--|---|
| 1927 | The subject site appeared to be improved with two to three historic structures and railroad spurs associated with the adjoining industrial properties. | The larger Site parcel and adjoining properties surrounding the subject site appeared to be improved with several industrial buildings including warehousing, railroad spurs, and other outbuildings. |
| 1951 | The northern portion of the current subject site structure was present in place of the previous structures observed. A water tank was present along the western portion of the subject site, south of the structure. | Generally appeared similar to the previous aerial. |
| 1959, 1963 | The Site structure appeared similar to its current size and configuration. | Generally appeared similar to the previous aerial. |
| 1966, 1974, 1985 | Generally appeared similar to the previous aerial. | The buildings immediately adjoining the subject site structure to the east were no longer present. |
| 1995, 2002, 2004, 2005 | Generally appeared similar to the previous aerial; however, the central portion of the subject site, south of the structure, appeared to be utilized for storage and the elevated water tank is no longer present. | Generally appeared similar to the previous aerial. However, the parcel to the west was improved with an apparent warehouse structure. |
| 2006, 2007, 2009, 2011, 2012, 2013 | Generally appeared similar to the previous aerial. | The buildings immediately east and northeast of the subject site were no longer present. The footprint was paved over with asphalt and soil cover. |
| 2014, 2015 | Generally appeared similar to the previous aerials. | The building to the west-southwest of the subject site was no longer present. |
| 2016, 2017, 2018 | Paved areas on the subject site were painted for parking. | Paved areas to the west of the subject site were painted for parking. |
| 2019, 2020, 2021, 2022 | Generally appeared similar to its current configuration. | The property south-southwest was improved with outdoor turf athletic fields and asphalt pavement. |



5.2 Fire Insurance Maps

Sanborn Fire Insurance Maps of the subject site, dated 1900, 1916, 1935, 1950, and 1986, were obtained through ERIS⁷. The following was identified on the maps:

| maps: | | |
|-------|--|--|
| Year | Subject Site | Surrounding Properties |
| 1900 | The subject site was vacant, undeveloped land. | The area to the west-southwest included industrial structures identified as 'American Radiator Co.' The area north of the subject site was mostly vacant land and residential dwellings. Ledger Street was developed from Hertel Avenue to the Belt Line Railroad. |
| 1916 | The subject site, western, and eastern adjoining properties were occupied by American Radiator Co. The subject site was improved with four structures built in 1912. One structure was labeled "tumblers" and the three remaining structures were not labeled. Railroad tracks were also present transecting the subject site. | The western adjoining property contained several buildings identified as a foundry, machine shop, ovens, and other buildings associated with the American Radiator Co. facility. The eastern adjoining property, also occupied by American Radiator Co., was improved with a 'malleable foundry' industrial building and coal grinding plant, built in 1915. |
| 1935 | The four structures were no longer present. A portion of a 'stock room' building was located within the boundary of the southwestern portion of the subject site. A 100,000-gallon water tank and valve house were located in the eastern portion of the subject site. | The surrounding areas, occupied by American Radiator Co., contained numerous improvements including additions to the foundry buildings east and west of the subject site, construction of a sand bin to the south, and construction of three buildings to the east. A building was constructed to the northeast of the subject site labeled offices, pattern storage, and pattern shop. |
| 1950 | The subject site and surrounding properties were occupied by American Radiator & Standard Sanitary Corp. The subject site was improved with the northern portion of the current steel storage structure with 'two cupolas' and a 'crane'. | The surrounding areas, also occupied by American Radiator & Standard Sanitary Corp., contained numerous improvements including the construction of a boiler room southwest of the subject site. A one-story structure was constructed north of the subject site adjoining the Site structure. A building adjoining the subject site to the northeast is no longer present. Numerous industrial buildings are no longer present to the southwest of the subject site. |
| 1986 | Generally appeared similar to the previous map. | The eastern adjoining buildings were no longer present. |



5.3 <u>Municipal Directories</u>

City Directories were reviewed at the City of Buffalo Public Library¹. City Directories were reviewed for the years from 1930 to 2020. Historical sources indicate that from approximately 1940 through the late 1960s the subject site and surrounding area, all occupied by American Radiator, was known as 1755, 1801, 1803, and 1807 Elmwood Avenue and 873 Hertel Avenue, and generally comprised of office and industrial buildings. Throughout the years, the original, larger American Radiator property was subdivided and currently, the subject site's larger parcel is identified as 1803 Elmwood Avenue. Currently, the western adjoining property occupied by MOD-PAC, Corp. is identified as 1801 Elmwood Avenue and 1807 Elmwood Avenue is located approximately 800-feet west of the subject site along Elmwood Avenue, north of the 1801 Elmwood Avenue parcel. The former addresses of 1755 Elmwood Avenue and 873 Hertel Avenue do not currently exist. The directory listings for the subject site which includes historical addresses is summarized below.

1755 Elmwood Avenue:

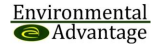
- 1930, 1935, 1940, 1946, 1950, 1955, 1960, 1965: Not addressed/listed
- 1970: Armor-Box Corp., manufacturer of fiber board boxes / Lake Erie Fiber Board Corp.
- 1975: Armor-Box Corp., manufacturer of fiber board boxes / Ambis Industries
 Limited, plastic and spl machining
- 1980, 1985, 1990, 1996: Armor-Box Corp., manufacturer of fiber board boxes
- 2000: Not addressed/listed
- 2005: Morampac Industries
- 2010, 2015: Not addressed/listed
- 2020: Krepe-Kraft, printers

1801 Elmwood Avenue:

- 1930, 1935, 1940: Not addressed/listed
- 1940: Vacant
- 1946, 1950, 1955, 1960: American Radiator and Standard Sanitary Corp. (plant and office)
- 1965: Seneca Warehouse
- 1970, 1975, 1980, 1985, 1990: Not addressed/listed
- 1996: Astronics Corp. / MOD-PAC, Corp.
- 2000: Not addressed/listed
- 2005: MOD-PAC, Corp.
- 2010: Astronics Corp. / Krepe-Kraft / MOD-PAC, Corp.
- 2015: Krepe-Kraft / MOD-PAC, Corp.
- 2020: MOD-PAC, Corp.

1803 Elmwood Avenue:

- 1930, 1935: American Radiator Pierce Plant
- 1935, 1940: Vacant
- 1946, 1950, 1955, 1960: Not addressed/listed
- 1965: Vacant
- 1970: SUNY at Buffalo Purchase dept. / Sattlers Home Furnishing City



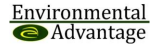
- 1975: Sattlers Home Furnishing City / Vacant / SUNY at Buffalo
- 1980: Vacant / Niagara Machine & Tool Warehouse / Inter Shapes Inc. /
 Custom furniture and cabinets / Classic Collision auto body / Dambro Industry Leasing (basement) / The Wood Shed, wood retail sales (basement)
- 1985: Vacant / Niagara Machine & Tool Works / Zinc Graphite Castings Inc.
- 1990: Zinc Graphite Castings Inc. / Oddo Frank J & Sons machining and welding
- 1996: Shosho Brothers
- 2000, 2005, 2010, 2015, 2020: Not addressed/listed

1807 Elmwood Avenue (located approximately 800-feet west of the subject site):

- 1930: Montrose Contracting Co. / Potter & Dugan Inc. mfgs. / Atterbury Mortor Car Co.
- 1935: Arco Building / office space utilized by several commercial occupants
- 1940: Arco Building / Western Union Tel Co. / office space utilized by several commercial occupants
- 1946, 1950: Arco Building / office space utilized by several commercial occupants
- 1955: American Radiator & Standard Sanitary Corp. Building / office space utilized by several commercial occupants
- 1960, 1965: American Standard Building / office space utilized by several commercial occupants
- 1970: Seneca Warehouse / Industrial Center Annex / office space utilized by several commercial occupants
- 1975: Vacant / McCall Telephone Answering Service / office space utilized by several commercial occupants
- 1980: office space utilized by several commercial occupants
- 1985: American Diabetes Association WNY Chapter / Danbro Industrial Leasing Corp. / The Woodshed / office space utilized by several commercial occupants
- 1990: Newbuff Associates Leasing / The Woodshed / office space utilized by several commercial occupants
- 1996: office space utilized by several commercial occupants
- 2000: Not addressed/listed
- 2005, 2010, 2015, 2020: office space utilized by several commercial occupants

873 Hertel Avenue:

- 1930, 1935, 1940, 1946: Not addressed/listed
- 1950: American Radiator & Standard Sanitary Corp.
- 1955: Not addressed/listed
- 1960: American Radiator & Standard Sanitary Corp.
- 1965: Settlers Warehouse
- 1970: MOD-PAC, Corp.
- 1975, 1980: MOD-PAC, Corp. / Tops
- 1985, 1990: MOD-PAC, Corp.
- 1996, 2000, 2005, 2010, 2015, 2020: Not addressed/listed



5.4 Prior Site Investigation/Remediation Records

The Client provided EA with the following documentation:

- Table 1 MPC O'Connell Building Soil Analytical Results Summaryⁱ was completed by EA for soil samples collected on the subject site in December 2021 and April 2022. The primary contaminants of concern in the soil include semi-volatile organic compounds (SVOCs), specifically polycyclic aromatic hydrocarbons (PAHs), and metals which were encountered in the soil samples collected from the Site at concentrations exceeding commercial use soil cleanup objectives (CUSCO). The concentrations of the PAHs were up to 10 ppm of benzo(a)anthracene (CUSCO 5.6 ppm); 9.3 ppm benzo(a)pyrene (CUSCO 1 ppm); 11 ppm benzo(b)fluoranthene (CUSCO 5.6 ppm); 2 ppm dibenzo(a,h)anthracene (CUSCO 0.56 ppm); and 22 ppm indeno(1,2,3-cd)pyrene (CUSCO 5.6 ppm). The concentrations of the metals were up to 75.4 ppm arsenic (CUSCO 16 ppm); and 16.3 ppm mercury (CUSCO 2.8 ppm). The contamination at the Site is primarily due to fill, which varies from 0.5 to 7-feet below ground surface (bgs).
- Table 2 MPC O'Connell Building Summary of Sub Slab Vapor Analytical Testing Resultsⁱⁱ was completed by EA in August 2020. Exceedance of NYSDOH Sub-slab Vapor concentrations includes one chlorinated solvent, trichloroethene (TCE). TCE was encountered at a concentration of 83.8 parts per billion (ppb) in the sub-slab soil vapor of the interior southeast corner of the site structure. Indoor air was not collected as a part of this investigation. NYSDOH Soil Vapor/Indoor Air Matrix A for sub-slab concentrations of TCE, cis-1,2-Dichloroethene (c12-DCE), 1,1-Dichloroethene (11-DCE), Carbon Tetrachloride states that levels ≥60 ppb require mitigation.

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 Real Property website (http://www2.erie.gov/ecrpts/index.php?q=real-property-parcel-search) the following ownership information was provided:

| Owner | NEWBUFF HOLDINGS INC | Date | 01/08/1992 |
|-------|------------------------|------|------------|
| Owner | NEWBUFF ASSOCIATES LLC | Date | 11/22/2004 |

[&]quot;Table 2, Summary of Sub Slab Vapor Analytical Testing Results, Buffalo, New York" prepared by Environmental Advantage, Inc. (EA) for MOD-PAC, Corp., dated July, 2020.



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ⁱ "Table 1, MPC O'Connell Building – Soil Analytical Results Summary, Elmwood Ave, Buffalo, New York" prepared by Environmental Advantage, Inc. (EA) for MOD-PAC, Corp., dated December 2021 and April 2022.

5.6 Local Agency Review

EA visited the City of Buffalo Assessor's Office, Building Department, and Fire Prevention Office and submitted a Freedom of Information Law (FOIL) request with the City of Buffalo Permit and Inspection Services Department¹ to obtain additional

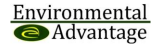
historical Site information. Information on permits, assessments, USTs or other environmental concerns was requested. Copies of pertinent documents are included in Appendix F.

- Assessor's Office The Assessor's Office provided several Property Record Cards for the larger site parcel, addressed at 1803 Elmwood Avenue and identified as SBL# 78.70-3-20.11. However, based on EA's review of these records, the properties were not located within the subject site boundary.
- Building Department Numerous historical permits (pre-1984) were issued to the subject site's current and historical addresses; however, EA was not able to determine which of these permits pertained specifically to the subject site.
- The Department of Permit and Inspection Services provided multiple permits and information (post-1984) issued to the larger Site parcel's address (1803 Elmwood Avenue); however, these permits do not appear to be associated with the subject site.
- Fire Department Numerous historical records were issued to the subject site's current and historical addresses; however, EA was not able to determine which of these records pertained specifically to the subject site.

5.7 Site and Area Descriptive Chain of Use

A summary of most probable site history indicates that the subject site and surrounding properties were originally developed as a radiator manufacturing plant, occupied by American Radiator Co., circa 1912 and was utilized as such until approximately 1959 when the plant reportedly closed. During that time, structural improvements were erected on-site which included four buildings that were situated in the central portion of the subject site associated with the foundry to the west of the subject site. Numerous improvements occurred on the larger Site parcel and adjoining properties including the construction of industrial buildings and warehouses. A portion of the current site structure was constructed by 1935, utilized as a crane building, with a later addition by 1959. Since the 1960s, surrounding buildings have been utilized for various manufacturing purposes including warehousing, box and product packaging, printing, and machining. MOD-PAC CORP. has occupied a portion of the adjoining properties since the 1950s and currently occupies the western adjoining property, addressed at 1801 Elmwood Avenue, and portions of the larger Site parcel.

The subject site and larger Site parcel were eventually acquired by Newbuff Associates in 1992 and was then utilized as commercial spaces for multiple tenants. EA could not find accurate records of the subject site occupants from the 1960s to the acquisition by Newbuff Associates in 1992. Reportedly, Niagara Machine occupied



the Site structure prior to 1990; however, the time frame of occupancy is not known. Since 1992, AIRSEP (1992-1996), Goodwill (1996-1998), Mack Pallet (1996-1998), and O'Connell Machinery Co, Inc. (1998-2021) have occupied the Site structure. According Ms. Kane, the subject site has been under a 50 year lease agreement with MOD-PAC CORP. beginning in 2003. The subject site is currently used for storage by MOD-PAC CORP.

6.0 <u>SITE RECONNAISSANCE</u>

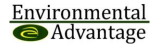
6.1 Description of Site Processes

A site reconnaissance was completed on September 23, 2022 by EA Project Scientists Mallory Behlmaier and Jason Kryszak. Photographs taken of the subject site during the site reconnaissance are presented in Appendix C.

6.2 Exterior Observations

The subject site includes approximately 0.6-acre portion of the larger 11.55-acre Site parcel addressed at 1803 Elmwood Avenue, in the City of Buffalo. The subject site is improved with one warehouse structure, currently utilized for storage.

- **6.2.1 Hazardous Substances and Petroleum Products –** No hazardous substances or petroleum products were observed during the exterior site reconnaissance.
- **6.2.2 Underground and Aboveground Storage Tanks –** No USTs or ASTs were observed during the exterior site reconnaissance.
- **6.2.3 Pits, Ponds or Lagoons –** No pits or lagoons were observed on the subject site.
- **6.2.4 Stained Soil or Pavement –** No areas of exterior staining were observed during the exterior site reconnaissance.
- **6.2.5 Stressed Vegetation –** No areas of stressed vegetation were observed during the site reconnaissance.
- **6.2.6 Fill/Solid Waste –** No fill material was observed during the exterior reconnaissance. Ms. Kane indicated general refuse generated on-site during routine operations is included into the MOD-PAC CORP. waste stream of and disposed off-site by Modern Disposal.
- **6.2.7 Wastewater and Storm Water Discharge –** No wastewater or stormwater discharge was observed during the exterior reconnaissance. However, a storm drain exists off-site adjoining the Site structure to the southeastern.



- **6.2.8 Wells or Drywells –** No water supply wells or drywells were observed on the subject site during the site reconnaissance. Ms. Kane indicated that water provided for the subject site is supplied by the City of Buffalo.
- **6.2.9 Septic System –** No evidence of former or existing on-site septic systems was observed during the site reconnaissance. Ms. Kane indicated that the structure is currently serviced by the municipal 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** No hydraulic equipment was observed on-site during the exterior site reconnaissance.
- **6.2.12 Other Exterior Observations –** No other exterior observations were noted during the site reconnaissance.

6.3 <u>Interior Observations</u>

The interior reconnaissance included a walkthrough visual inspection of the subject structure.

- **6.3.1 Current Property Use –** The subject site is currently utilized for equipment storage, occupied by MOD-PAC CORP.
- **6.3.2 Heating/Cooling –** The structure is heated by several suspended natural gas fired-furnaces located throughout the structure.
- **6.3.3 Hazardous Waste Generation –** No hazardous waste is generated at the subject site.
- **6.3.4 Drums and Containers –** No drums were observed during the interior reconnaissance. A flammable storage cabinet was located along the southwest interior wall of the structure and contained three 5-gallon safety fuel cans, two 1-quart motor oil containers, six 1-gallon windshield wash fluid, and one can of spray paint. An additional 5-gallon safety fuel can was located adjacent to the diesel fuel AST. These containers appeared to be in good condition with no evidence of releases.
- **6.3.5 Underground and Above Ground Storage Tanks –** One 250-gallon AST labeled 'diesel fuel' was located within secondary containment along the eastern wall of the structure. The AST appeared to be in good condition with no surficial damage, leaking, or staining noted.
- **6.3.6 PCBs Usage/Electrical Transformers/Hydraulic Equipment –** No hydraulic equipment or electrical transformers were observed during the interior site reconnaissance.



- **6.3.7 Stains or Corrosion –** Several large areas of staining was observed on the concrete floor throughout the site structure.
- **6.3.8 Fill/Solid Waste Disposal –** No fill materials were observed during the interior site reconnaissance. Ms. Kane indicated general refuse generated during routine operations is included into MOD-PAC CORP.'s waste stream and disposed off-site by Modern Disposal.
- **6.3.9 Wastewater –** No process wastewater discharges were observed during the site reconnaissance.
- **6.3.10 Drains and Sumps –** Two floor drains were located within the southeast corner of the structure near the overhead garage door. The drains reportedly discharge to the Buffalo Sewer System.
- **6.3.11 Odors –** No odors were noted during the site reconnaissance.
- **6.3.12 Other Interior Observations –** A 5-ton and 25-ton overhead crane are located within the structure elevated along the ceiling on tracks.

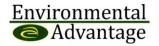
An approximate 8-foot by 12-foot depression in the concrete floor was observed in the northeast corner of the structure next to the stairway to the crane catwalk. The nature of the concrete depression could not be determined by EA.

An unidentified approximate 2-inch pipe was observed protruding from the wall in the northeastern corner of the Site structure. The pipe appears to have been cut off along the exterior of the structure. The use of this pipe is not known.

Several areas of patching and irregularity were noted in the concrete floor of the on-site structure, including proximate to the northeastern wall near the staircase to the crane catwalk, proximate to the south and west walls, and near two historical railroad beds that are partially exposed in areas transecting near the center structure running north/south. Additionally, an approximate one foot by one foot square plate/cover was observed in the concrete floor within the western portion of the Site structure. The nature of these features could not be confirmed by EA. These various areas of the floors, as well as any cracked areas in the concrete floors, represent pathways for subfloor soil contamination.

6.4 Non-Scope Considerations

- **6.4.1 Asbestos** A cursory asbestos survey was completed at the time of the site reconnaissance. EA did note potential asbestos-containing materials (ACMs), including pipe wrapping. Based on the age of the building (built pre-1978) it is likely that ACMs were 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. Widespread areas of peeling and chipping paint were observed within the structure.

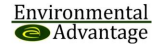


- **6.4.3** Lead in Drinking Water Due to the age of the building, it is likely that lead piping and/or soldering was used during the original construction. Ms. Kane indicated the potable water is provided from the City of Buffalo.
- **6.4.4 Radon** Radon is a gas that is generated from the breakdown 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 City of Buffalo study area has an average Radon concentration of 1.14 picocuries/liter. This level is below the USEPA Action Level of 4.0 piC/L for residential properties; however, this level is based on a limited number of measurements of basement dwellings in the City of Buffalo and may or may not reflect the actual conditions at the subject site.
- **6.4.5 Mold and Mildew –** No areas of mold were visually observed by EA during the site reconnaissance.
- **6.4.6 Vapor Encroachment Conditions –** A previous investigation identified a concentration of trichloroethene (TCE) at 83.8 parts per billion (ppb) in the subslab soil vapor beneath the Site structure; however, no corresponding indoor air sample was collected during this sampling. Therefore, there appears to be potential for vapor encroachment conditions at the subject site. Based on the currently 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 have been utilized in the past and can be present within various building materials prior to 1980. EA did not note potential PCBs-containing materials. Based on the age of the building, it is likely that PCBs-containing building materials, such as window caulk, tar paper and other roofing materials were used in its original construction.

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.

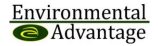
7.2 <u>Federal Database Review</u>

The larger site parcel address of 1803 Elmwood Avenue (Building 111), identified as AIRSEP, Corp., was identified on the following federal databases:

- RCRA non-generator associated with a former Large Quantity Generator listing in 1996 for the generation of ignitable waste (D001), spent halogenated solvents (F001), corrosive waste (D002), chromium (D007), non-halogenated solvents (F003, F004, and F005), benzene (D018), and lead (D008) with no associated violations. This listing does not appear to be associated with the subject site.
- Facility Registry Service/Facility Index (FINDS / FRS) database listing on March 1, 2000, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. Unspecified Universe was listed on the database as the Site's "interest types" and the listing appeared to be associated with the RCRA listing above. No further information was provided in this listing. This listing does not appear to be associated with the subject site.

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 southwesterly groundwater flow direction, as listed below:

- MOD-PAC Corp / MOD PAC / Lash Corporation, addressed at 1801 Elmwood Avenue, adjoining the subject site to the west, were listed on the following federal databases:
 - Facility Registry Service/Facility Index (FINDS / FRS) database listing on March 1, 2000, which identifies facilities, sites, or places subject to environmental regulations or of environmental interest. Air Synthetic Minor, Hazardous Waste Biennial Reporter, LQG, State Master, TRI Reporter, and Unspecified Universe were listed on the database as the Site's "interest types" associated with commercial printing. USEPA registry ID: 110004316847. No further information was provided in this listing.
 - RCRA Large Quantity Generator (LQG) for the generation of ignitable waste (D001) and spent non-halogenated solvents (F003 & F005). Several violations were identified with this listing, which appear to have been associated with the storage and handling of hazardous wastes. The facility has been brought into compliance with all listed violations.
 - Integrated Compliance Information System (ICIS) database listing with USEPA ID: 110004316847 due to the RCRA listing.

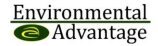


Toxics Release Inventory System (TRIS) database listing for years 2001,
 2003 – 2017 for the storage of vinyl acetate, ethylene glycol, lead,
 toluene, and copper compounds.

Based on available information, and projected groundwater flow direction, this listing does not appear to present a readily-apparent environmental threat to the subject site.

- New York Telephone Co. / Brinks / NY Telephone NYNEX / New York Telephone, addressed at 79 Rosalia Street, located approximately 435-feet north of the subject site, was identified as a RCRA former Small Quantity Generator (SQG) in 1993 for the generation of ignitable waste (D001), corrosive waste (D002), tetrachloroethylene (D039), and benzene (D018). No violations were reported in this listing. Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- New York Telephone Co. / Verizon / Verizon CO (NY63808) / Niagara Mohawk Power Corporation, addressed at 935 Hertel Avenue, located approximately 445-feet north of the subject site, was identified as a RCRA former Large Quantity Generator (LQG) in1986, and Small Quantity Generator (SQG) in 2014 with no waste code listed. No violations were reported in this listing. Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- Hertel Collision / R & R Collision Service / R & R Collision, addressed at 940 Hertel Avenue, located approximately 655-feet north of the subject site, was identified as a RCRA former Small Quantity Generator (SQG) in 1986 and 1987 for the generation of ignitable waste (D001) and non-halogenated solvents (F003 and F005). No violations were reported in this listing. Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.
- Culligan Toyota, addressed at 973 Hertel Avenue, located approximately 770-feet north of the subject site, was identified as a RCRA former Large Quantity Generator (LQG) in 1987 for the generation of ignitable waste (D001). No violations were reported in this listing. Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

In addition to the above listings, sixteen RCRA Non-Generator listings, four RCRA Vary Small Quantity Generator (VSQG) listings, three RCRA Small Quantity Generator (SQG) listings, four RCRA Large Quantity Generator (LQG), one RCRA non-CORRACTS TSD facility listing, one Formerly Used Defense Site (FUDS) listing, two SEMS Archive listings, two SEMS listings, four CERCLIS listings, two CERCLIS NFRAP listings, and one PCBs listing were identified on the federal databases



reviewed within the indicated search radii. 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.

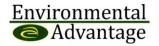
7.3 State Database Review

The larger Site parcel address of 1803 Elmwood Avenue (Building 111), identified as AIRSEP Corp., was identified on the following state databases:

 Generator from Hazardous Waste Manifest in 1996 for disposal of 1,500 lbs of non-halogenated solvents (F003). This listing does not appear to be associated with the subject site.

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 southwesterly groundwater flow direction, as listed below:

- MOD-PAC Corp / MOD PAC / Lash Corporation, addressed at 1801 Elmwood Avenue, adjoining the subject site to the west, was listed on the following state databases:
 - NY UST Site associated with PBS registration 9-224499 for the following tanks:
 - 7,500-gallon fuel oil UST unknown installation date and closed in place in 1995;
 - 6,000-gallon fuel oil UST unknown installation date and closed in place in 1995; and
 - 4,500-gallon fuel oil UST unknown installation date and closed in place in 1995.
 - NY Spill #9505712 associated with an oily water and sludge in vicinity of rail siding leading up to loading docks on August 9, 1995. Four tanks were closed as a result of the spill. Additionally, impacted soil was also removed from the impacted area. The spill was considered "closed" by NYSDEC on August 14, 1996.
 - NY Spill #0651320 associated with fuel oil leaking through basement wall on October 16, 2006. Over 5,000-gallons of fuel oil and impacted water were removed from the spill site along with the tank and contaminated soils. The spill was considered "closed" by NYSDEC on November 13, 2006.
 - Completed Brownfield Site, Brownfield Cleanup Program (BCP) Site ID: C915314. The following information is based on information provided within the ERIS Database and on the NYSDEC's Environmental Site Remediation Database¹. The MOD-PAC CORP. site is an approximate 19.73-acre site located in an urban area bound by railroad tracks to the south, Elmwood Avenue to the west, and commercial/residential properties to the north and east. The entire site was used for the manufacturing of automobile radiators until the 1950s. Since the 1970s various manufacturing operations, including warehousing and box and packaging manufacturing, have occurred on site.

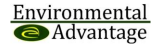


Prior to remediation, the site consisted of 2-16 feet of miscellaneous fill (soil intermixed with foundry sand, concrete, brick, slag, fly ash, metal, railroad siding, and asphalt) underlain by a silt/clay layer. Depth to groundwater is 2 to 9 feet below ground surface (fbgs) and flows to the Prior to remediation at the property, the primary southwest. contaminants of concern were chlorinated volatile organic compounds (CVOCs) in groundwater and CVOCs and metals in soil, including trichloroethene (TCE), vinyl chloride, cadmium, cis-1,2-dichloroethene, arsenic, lead, and copper. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in soil, groundwater, and soil vapor is being managed under a Site Management Plan. Based on the available information, the location of underground utilities, estimated southwesterly groundwater flow, and ongoing monitoring at the property under NYSDEC review, this property does not appear to present a readily apparent threat to the subject site.

- Tier 2 Facility, which is a facility that has reported hazardous substances provided by Homeland Security and Emergency Services. No other information was provided on this listing.
- Generator from a Hazardous Waste Manifest from 1994 through 2018 for the disposal of ignitable waste (D001), non-halogenated solvents (F003 and F005), polychlorinated biphenyls (PCBs) (B005), benzene (D018), 1,2-dichloroethane (D028), tetrachloroethylene (D039), corrosive waste (D002), lead (D008), mercury (D009), and silver (D011).
- MOD-PAC CORP. was listed as an air permitted facility originally issued in 2016, which expired in 2021. No further information was provided on this listing.
- Cooling Tower listing with equipment ID: 6517, commissioned in 2003.
 Last inspected in July 2022.
- Cooling Tower listing with equipment ID: 6515, commissioned in 2003.
 Last inspected in July 2022.

Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

- Verizon Wireless NY Buffalo Property Acquisition (NY4405202) / Verizon Wireless Buffalo MTSO (NY85066) / Verizon Wireless Mobile Switch, addressed at 95 and 111 Rosalia Street, located approximately 435-feet north of the subject site, was identified on the following state databases:
 - Tier 2 Facility, which is a facility that has reported hazardous substances provided by Homeland Security and Emergency Services. No other information was provided on this listing.
 - NY AST Site associated with PBS registration 9-600573 for the following tanks:
 - 210-gallon diesel AST installed in 2010 and currently in service;
 - 6,100-gallon diesel AST installed in 2010 and currently in service;
 and



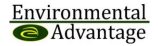
• 1,500-gallon diesel AST installed in 2002 and closed/removed in 2010.

Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

- New York Telephone Co. / Brinks / NY Telephone NYNEX / New York Telephone, addressed at 79 Rosalia Street, located approximately 435-feet from the subject site, was identified on the following state databases:
 - NY Spill #9302596 associated with contaminated soil during a tank removal on May 25, 1993. Contaminated soils were removed and staged on poly sheeting until their disposal. The tank was cleaned and removed. The spill was considered "closed" by NYSDEC on August 25, 1994.
 - NY Spill #1308472 associated with diesel fuel spilled from AST onto asphalt on November 20, 2013. Speedy dry was placed by workers and a technician dug soil in storm drain out. Two drums of contaminated material were sent for disposal. The spill was considered "closed" by NYSDEC on February 5, 2014.
 - NY UST and AST Site associated with PBS registration 9-418455 for the following tanks:
 - 300-gallon AST installed in 1991 and currently in service;
 - 250-gallon AST installed in 1965 and closed/removed in 1991;
 - 4,000-gallon UST installed in 1965 and unregulated/closed in 1993;
 - 6,000-gallon UST installed in 1993 and closed/removed in 1995;
 and
 - 4,000-gallon UST installed in 1965 and closed prior to 1991.
 - NY Delisted Tank Site associated with PBS registration 9-418455 dated August 28, 2013.

Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

- New York Telephone Co. / Verizon / Verizon CO (NY63808) / Niagara Mohawk Power Corporation, addressed at 935 Hertel Avenue, located approximately 445-feet north of the subject site, was identified on the following state databases:
 - Tier 2 Facility, which is a facility that has reported hazardous substances provided by Homeland Security and Emergency Services. No other information was provided on this listing.
 - Generator from Hazardous Waste Manifest in 1986, 1996, 2010, and 2014 for disposal of lead (D008), polychlorinated biphenyls (PCBs) (B001, B003, B006, and B007), ignitable waste (D001), methyl ethyl ketone (D035), and corrosive waste (D002).
 - NY Tanks Site associated with PBS registration 9-418498 with an active status and expires in 2027.



Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

Hertel Collision / R & R Collision Service / R & R Collision, addressed at 940 Hertel Avenue, 654-feet from the site, were identified Generator from Hazardous Waste Manifest in 1987 through 1990, 1992, and 1994 for the disposal of non-halogenated solvents (F003 and F005). Based on available information, this listing does not appear to present a readily-apparent environmental threat to the subject site.

In addition to the above listings, four NY State Hazardous Waste Disposal Site/Superfund (SHWS) listings, three Hazardous Substance Waste Disposal Site (HSWDS) listings, seven NY Brownfield listings, five Solid Waste Facility/Landfill listings, one Landfill Inactive listing, 33 NY Spills site (SPILLS/LUST) listings, seven NY UST listings, four NY AST listings were identified on the state databases reviewed within the indicated search radii. 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.

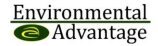
7.4 <u>Unplottable Summary Report</u>

Unplottable Listings are records that could not be mapped due to various reasons, including limited geographic information. Twelve 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 except the following. However, the following nearby property was identified, in a potential upgradient direction, based on an estimated southwesterly groundwater flow direction, as listed below

NY Telephone, addressed on Rosalia Street, was listed NY Spill #8606447 associated with a leaking storage tank on January 16, 1987. The listing detailed that the tank test failed and subsequently the tank be emptied and removed. NYSDEC remarked the impacted soil was removed and the tank was on site and cleaned. No further action was necessary. The spill was considered as "closed" by NYSDEC on February 2, 1987. Based on available information, this listing does not appear to present a readily-apparent environmental threat to 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 INFORMATION REQUESTS

8.1 Owners/Operators

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.

8.2 Federal and State Agencies

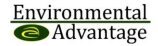
EA searched USEPA websites https://enviro.epa.gov/facts/multisystem.html for site records. The subject site's larger Site parcel address of 1803 Elmwood Avenue was identified on the database as Airsep Corp; which is a former Site occupant. An inquiry to the USEPA was completed for this listing; however, as of the date of this report EA has not received a response from the Agency. The subject site's surrounding addresses 1801 Elmwood Avenue and 79 Rosalia Street, were identified on the websites as "MOD-PAC, Corp." and "NY Telephone Co" on the Air, RCRA, and Brownfields databases. Further information regarding these listings is summarized in Section 7.0 above.

According to the NYSDEC, applicable information is available through DECinfo Locator at https://gisservices.dec.ny.gov/gis/dil/ (available to the public beginning in July 2019) and through database searches at http://www.dec.ny.gov. The adjoining property, addressed at 1801 Elmwood Avenue, was identified as a Completed Brownfield Cleanup Program (BCP) Site with Institutional Controls (ICs) and Engineering Controls (ECs) and several environmental assessments provided. Further information regarding this listing is summarized in Section 7.0 above.

EA 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. NYSDEC provided EA with several documents; however, these documents were associated with the adjoining MPC Site and no records were identified for the subject site.

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 and the past asbestos remediation work, if any, at or near the subject site. At the time this report was written, EA had not received a response from the department. Copies of the written inquiries are presented in Appendix F.

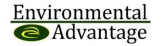


9.0 FINDINGS AND CONCLUSIONS

EA has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM practice E 1527-05 of the subject site located on a Portion of 1803 Elmwood Avenue (SBL #78.70-3-20.11) in the City of Buffalo, Erie County, New York. One data gap was 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 F (Objectives and Limitations) of this report.

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

- According to historical sources, the subject site was originally occupied by 0 American Radiator Co. from at least 1912 until at least 1959. Former structures were originally developed on-site, which were replaced by the current structure in approximately 1935. EA could not find accurate records of the subject site occupants from the 1960s to the acquisition by Newbuff Associates in 1992. Reportedly, Niagara Machine occupied the Site structure prior to 1990; however, the time frame of occupancy is not known. Since 1992, AIRSEP Corp. (1992-1996), Goodwill (1996-1998), Mack Pallet (1996-1998), and O'Connell Machinery Co, Inc. (1998-2021) have occupied the Site structure. According Ms. Kane, the subject site has been under a 50 year lease agreement with MOD-PAC CORP. beginning in 2003. The subject site is currently used for storage by MOD-PAC CORP. AIRSEP Corp. was listed as a RCRA Large Quantity Generator and hazardous waste manifest site for the generation and disposal of ignitable waste (D001), spent halogenated solvents (F001), corrosive waste (D002), chromium (D007), non-halogenated solvents (F003, F004, and F005), benzene (D018), and lead (D008). In addition to AIRSEP Corp, such other industrial facilities may have had operations suspected to have included the routine use storage and handling of various regulated substances, including but not limited to, petroleum products, heavy metals, paints, and solvent materials. During the site reconnaissance, floor staining and/or limited spillage of apparent petroleum products were widely observed across several locations throughout the warehouse floor, portions of which are in disrepair. Additionally, semi-volatile organic compounds (SVOCs) and metals contamination was identified above NYSDEC's Commercial Use Soil Cleanup Objectives (CUSCOs) through a subsurface soil investigation completed in December 2021 and April 2022. Trichloroethylene (TCE) was also identified in the soil vapor beneath the structure's sub-slab in August 2020: however, no corresponding indoor air sample was collected as a part of this investigation.
- The western adjoining property is currently listed as a Completed Brownfield Cleanup Program Site with remaining contamination, regulated by institutional and engineering controls under a Site Management Plan. MOD-PAC Corporation entered into the Brownfield Cleanup Program as a volunteer in



June 2017. In EA's experience with the Brownfield Cleanup Program, "volunteers" are generally <u>not</u> responsible for cleanup off-site. Given that the Brownfield Cleanup Program Site directly adjoins the subject site to the north, west, and south and that contamination still persists, EA considers the possibility of historical off-site contamination migrating onto the subject site as a REC.

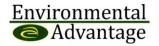
Based on all information collected, and in this context, EA <u>would normally</u> recommend that a Phase II Environmental Site Assessment be completed on the subject site to determine if any impact exists from these current and or historical conditions. However, two Phase II investigation events were previously conducted in December 2021 and February 2022 by EA for MOD-PAC CORP. which addressed these concerns at the subject site. Therefore, no further investigation appears warranted at this time.

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

EA also notes the following de minimis matters which, although not rising to the level of recognized environmental conditions, present limited liability and should be considered by the Client:

- Several areas of patching and irregularity were noted in the concrete floor of the on-site structure, including proximate to the northeastern wall near the staircase to the crane catwalk, proximate to the south and west walls, and near two historical railroad beds that are partially exposed in areas transecting near the center structure running north/south. The nature of these features could not be confirmed by EA. These various areas of the floors, as well as any cracked areas in the concrete floors, represent pathways for subfloor soil contamination.
- A north, west and south adjacent site, identified as the MOD-PAC CORP. facility, is a RCRA former Large Quantity Generator of hazardous waste associated with a commercial printing and folding carton industry. This facility was also identified as a Tier 2 facility, NY UST site, and NY Spills site associated with two separate spills which are considered as "closed" by NYSDEC. The property has undergone extensive remediation; however, persisting contamination exists but institutional and engineering controls are in place to mitigate environmental impacts to the community and surrounding area. Since historical fills were listed as a potential source of contamination, it is not unreasonable to assume that the subject site shares the same source of fill material which could present a readily-apparent threat to subfloor conditions at the subject site.

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. Pipe wrapping may contain asbestos and appeared in good condition (non-friable). Some areas of peeling and chipping paint were observed. The office rooms and bathroom were subject to extensive peeling and chipping paint. Based on the age of the on-site structure (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 potential for Subslab Vapor Encroachment exists within the building on the subject site based on subslab TCE readings that were obtained in 2020. Consideration should be given to further investigation within the building air space during the heating season to verify if such conditions exist.
- o PCBs-containing building materials were commonly utilized in the past in commercial buildings prior to 1980. 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.

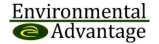
If information is received through the Freedom of Information Letter requests, which identify any further environmental concerns, EA will contact our Client immediately with the revised conclusions. Field notes and other information relating to this project are available for review at EA in Orchard Park, 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. The following data gaps were identified that could have significantly affected EA's ability to identify recognized environmental conditions associated with the subject site were noted.

- EA did not receive a completed Client/User Questionnaire.
- EA has not received a response from FOIL request submitted to the Erie County Health Department.
- Site occupancy and use from 1960 through 1992 could not be determined by EA.

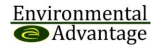


10.2 **Deviations**

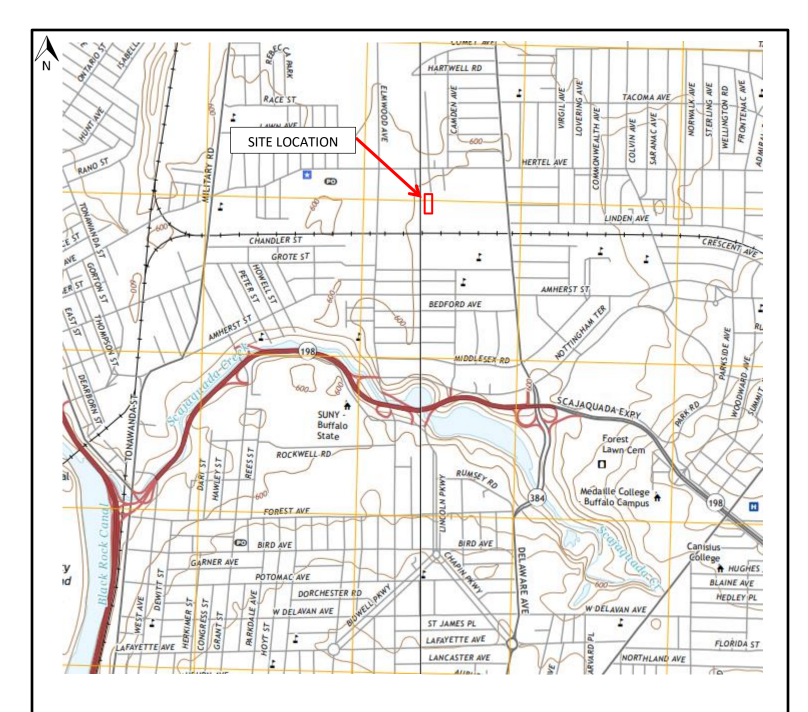
Except for the limitations and exceptions noted in Appendix G, this Phase I ESA is generally compliant with ASTM Standard 1527-13.

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, BUFFALO NW, NY, ON QUADRANGLE (2019) AND USGS, BUFFALO NE, NY, QUADRANGLE (2019)

| ENVIRONMENTAL ADVANTAGE, INC. | | | | |
|--|---------------------|----------------|--|--|
| Regulatory Compliance – Site Investigations – Facility Inspections | | | | |
| LOCATION PLAN | | | | |
| 1803 ELMWOOD AVENUE | | | | |
| BUFFALO, NEW YORK | | | | |
| MOD-PAC CORP. | | | | |
| BUFFALO, NEW YORK | | | | |
| DRAWN BY: JK | SCALE: NOT TO SCALE | PROJECT: e2124 | | |
| CHECKED BY: MB | DATE: 09/2022 | FIGURE NO: 1 | | |





ENVIRONMENTAL ADVANTAGE, INC.

Regulatory Compliance - Site Investigations - Facility Inspections

TAX PARCEL LIMITS

1803 ELMWOOD AVENUE

BUFFALO, NEW YORK

1803 ELMWOOD SITE BUFFALO, NEW YORK

| DRAWN BY: JK | SCALE: NOT TO SCALE | PROJECT: e2124 |
|-----------------|---------------------|----------------|
| CHECKED BY: CMH | DATE: 08/2022 | FIGURE NO: 2 |





MAP KEY



250-gallon Diesel AST



Drain / Manhole Cover



Approximate Railroad Track Location



Concrete Depression



Monitoring Well

ENVIRONMENTAL ADVANTAGE, INC.

Regulatory Compliance - Site Investigations - Facility Inspections

SITE FEATURES

1803 ELMWOOD AVENUE BUFFALO, NEW YORK

MOD-PAC CORP.

BUFFALO, NEW YORK

| DRAWN BY: JK | SCALE: NOT TO SCALE | PROJECT: e2124 |
|----------------|---------------------|----------------|
| CHECKED BY: MB | DATE: 09/2022 | FIGURE NO: 3 |

APPENDIX B

COMPLETED USER/CLIENT and/or OWNER QUESTIONNAIRES

Phase I ESA Owner/Occupant Questionnaire

Re: 1803 Flywood Avenue, Buffalo, NY

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 | Owner/Occupant | | | Details | | | |
|-----|---|----------------|------|-----|-------------------------------------|--|--|--|
| 1a. | Is the property used for an industrial use? | Yes | No l | Jnk | Folding Carton Manufadu | | | |
| 1b. | Is any adjoining property used for an industrial use? | Yes | No (| Jnk | | | | |
| 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 l | Jnk | | | | |
| 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 (| Jnk | | | | |
| 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 l | Jnk | | | | |
| 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 l | Jnk | commercial Printing folding carlons | | | |
| 4a. | 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 L | Jnk | | | | |
| 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 | No l | Jnk | Commercial Printing folding Cartons | | | |

| Ques | tion | Ov | mer/Occup | ant | 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 | No | 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? | | No | Unk | | | | |
| 6a. | Are there currently 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 | | | | |
| 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 | Fill under the slab | | | |
| 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 | No | 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 <i>pits</i> , <i>ponds</i> , or <i>lagoons</i> located on the <i>property</i> 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 <i>property</i> ? | 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 | | | | |
| 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 | No | Unk | | | | |

| Ques | etion | Ov | vner/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 | No | 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 | No | 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 <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the past existence of <i>hazardous substances</i> or <i>petroleum products</i> with respect to the <i>property</i> or any facility located on the <i>property</i> ? | Yes | No | Unk | |
| 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 | |
| 15c. | Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of past existence of environmental violations with respect to the <i>property</i> or any facility located on the <i>property</i> ? | Yes | No | Unk | |
| 15d. | Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the current existence of environmental violations with respect to the <i>property</i> or any facility located on the <i>property</i> ? | 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 | No | Unk | |

| Que | stion | Owner/Occupant 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".

| Daniel 6. Yearne | President | |
|------------------|-----------|--|
| Name | Title | |
| Daniel & Keane | 10/3/2022 | |
| Signature | Date | |

APPENDIX C SITE PHOTOGRAPHS





1. View from the southern end of the site looking north at the site structure.

2. View of the central portion of the site and southern exterior of the structure.

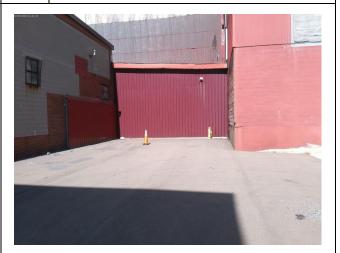




3. View of the eastern exterior of the structure and eastern adjoining property.

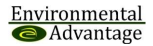
4. View of the eastern exterior of the structure and eastern adjoining property.





View of the southern portion of the subject site.

View of the western portion of the subject site and adjoining western buildings / properties.







7. View of the southern exterior of the structure looking north.

8. View of the cut steel supports from the historic water tower in the concrete.





View of the off-site manhole/drain adjacent to man door of the site structure. Southeast exterior corner.

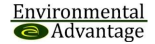
10. View of drain in the southeast interior corner of the structure looking north.



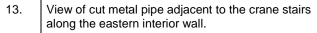


11. View of another drain approximately 10-feet away from the previously pictured drain near the garage door in the southeast of the structure.

View of the 5-ton and 25-ton overhead crane and staircase along eastern interior wall of the structure.









14. Eastern exterior view of the cut metal pipe near the crane stairs.



15. View of the southern portion of the structure.



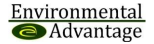
View of pallets stored in northern portion of the structure looking northwest.



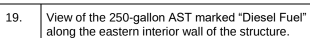
17. View of materials and pallets stored in the central portion of the structure looking west.



View of the partially caved concrete floor near the northeast portion of the structure.









20. View of the northeast interior of the structure.



21. Limited view of a break/office room along the northwestern interior wall of the structure.



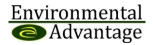
Sections of rail tracks transect the interior of the structure. There is staining throughout the area.



23. View of overhead door leading off-site along the northern wall of the structure looking south.



View of a breaker panel located near the western interior wall of the structure.







25. Exterior view of an office or break room along the western interior of the structure.

26. Extensive peeling and chipping paint was observed within the of the office/break room.





27. Exterior of the bathroom along the western interior of the structure.

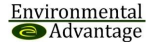
28. Extensive peeling and chipping paint was observed within the bathroom.





29. View of concrete patch with steel cut flush to floor near southwest corner of the structure looking north.

View of rail tracks transecting the western interior of the structure looking south.







31. View of flammables cabinet along western interior wall of the structure.

32. Contents of the flammables cabinet.





33. Air compressor suspended along the western interior wall of the structure.

34. Another view of the air compressor and gas heater above and to the right.





Steel supports cut flush to the floor were observed throughout the interior of the structure.

View of an exposed utility pipe in the floor of the structure near the north wall.



APPENDIX D FIELD NOTES & VARIOUS COMMUNICATIONS

Site Inspection Form

| Due Date: ASAP Client: MOD-PAC CORP Ph 1 / TS?: P1 |
|--|
| Site Inspector: JASON KRYSZAK & MALLORY BEHLMATICE 9/23/2012 Job#: e2124 |
| Site Contact Name: PANIEL KEANL Site Contact Phone #: |
| Site Address: 1803 ELM WOOD AVE City/Town: BUFFAZO |
| Current Site Occupant: MOD-PACK CORP. |
| Site Processes / Operations: WAREHOUSE, STORAGE FOR LAMOSCAPE EQUIPMENT, |
| Current Site Owner / Year Purchased: NEVBUFF AssociaTES |
| Previous studies available? |
| Limitations (visual obstructions, all areas observed?): PALLETS WERE STACKED UP IN |
| ACCESS CATUALK OF CRAFTE DUE TO HEIGHT-SAFETY PESTRICITORS |
| Adjacent Sites Uses |
| North Adjacent: MOD-PAC CORP. |
| South Adjacent: MOD-PAC CORP. / MARIDIN ATHLETTE FILLDS |
| East Adjacent: MOD-PAC CORP. / LARGER 1803 ELMWOOD PARCEL |
| West Adjacent: MOD-PAC CORP. |
| |
| Utilities and Providers |
| Water: BUFFALO Sewer: BUFFALO |
| Electric: NATIONAL GRID/NYPA Natural Gas: NATIONAL FUEL |

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

- ONE N3 STORY WAREHOUSE STRUCTURE, STORAGE: PALLETS, SALT FOR ROADS, BUILDING MAINTMANE SUPPLIES, FRONT END WHELL LOADER, 250-gal AST, ONE FLAM CLOSET, OTHER RAMBOM DEBRIS,
 - RAIL TRACKS OBSERVED (NORTH-SOUTH) ON BUT SIDE & WEST SIDE OF BUILDING
- LARGE APERS OF STAINING THROUGHOUT BUILDING (SLAB ON GRAPE)
- 'VOID' AREA UNDER PATCH IN FLOOR PARTIFICLY CAVED IN ~15 × 20' NEAR NORTH EAST CORNER OF BUILDING
- 5-TON & 25-TON OVERHEAD CRAME

| Type | ext. Int. | <u>Details</u> : (<u>usage, size, type, full/empty, staining</u> ?) |
|---|-----------|---|
| Hazardous Substances | | NONE |
| Petroleum Products | × | ONE 250-gal DIESEL AST MONE EASTLEN WALL |
| Drums / Containers | × | FEW 5-gal DIESEL SAFETY CANS, FEW QUARTS MOTOR OIL, |
| Stains / Corrosion | . & | THE BOILDING |
| USTs / ASTs | * | ONE 250-gal DIESCL AST IN 600D CONDITION of SECONDARY CONTATIVACION |
| Oil / Water Separator | | NONE |
| Grease Trap | | NONE |
| PCBs / Transformers / Hydraulic Equip. | | POSIBLE HYDRAULIES USED FOR OVERHEAD CRAME (EA COOLD NO ACCESS CRAME DE TO HEIGHT |
| Hazardous Waste Generation | | NONE |
| Fill / Solid Waste Disposal | | NONE GENERATED |
| Wastewater / Stormwater Discharge | | NONE |
| Drains / Sumps | × | TWO MANHOUS LOCATED IN SOUTH EAST CORNER OF BULDING ADJACENCY TO ONE AMOTHER |
| Septic System | | NONE |
| Pits / Ponds / Lagoons | | NONE |
| Pools of Liquids | | NONE |

| Stressed Vegetation | NONE | |
|--|---|--------------------------|
| Wells / Drywells | NONE | |
| Odors | None | |
| Mold / Mildew | NONE | |
| Asbestos (tiles; fire doors; pipe insulation) | ACMS MAY BE PRESENT DO A TO AGE OF BUILDING. | 3c |
| Lead (peeling/chipping paint; steel/copper pipe) | LEAD PHINT MAY BE PRESENT DU X ACE OF BUILDING - SMALL OFF AND BATHROOM HAVE EXSTENSIVE F PEELING/CHIPPING PAINET ALSO OBSEA | ICE ROOMS DEELING PAI |

BUILDING DESCRIPTIONS CONTINUED ...

⁻ UTILITIES INSIDE COCATED ON WALLS, GAS HEATERS ON WALLS, GAS METER ON FLOOR NEAR WESTERN INTERIOR WALL

⁻ CONCRETE PATCHES AND EUT STRELIN FLOOR (LIKELY FOR SUPPORTING HEAVE MACHINES)

⁻ EXTERIOR SOUTH OF BULDIFES HAD RAIL TRACKS LUCADING 14TO THE BUILDING

⁻ EXTERIOR AREA IS PAVED IN GOOD CONDITTON

⁻ OFF SITE (CONNECTED TO BUILDING) DRAIN SIMILAR TO INTERIOR DRAINS LOCATED SOUTHEAST EXTERIOR OF BUILDING NEXT TO MANDOOR.

APPENDIX E REGULATORY DATABASES



Project Property: 1803 Elmwood Site

1803 Elmwood Avenue

Buffalo NY

Project No: e2124

Report Type: Database Report
Order No: 22091500213

Requested by: Environmental Advantage, Inc.

Date Completed: September 16, 2022

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Executive Summary

| Pro | pertv | Inform | ation: |
|-----|-------|--------|--------|
| | | | |

Project Property: 1803 Elmwood Site

1803 Elmwood Avenue Buffalo NY

Project No: e2124

Coordinates:

 Latitude:
 42.94566912

 Longitude:
 -78.87434332

 UTM Northing:
 4,756,973.62

 UTM Easting:
 673,414.27

 UTM Zone:
 UTM Zone 17T

Elevation: 605 FT

Order Information:

 Order No:
 22091500213

 Date Requested:
 September 15, 2022

Requested by: Environmental Advantage, Inc.

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

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 | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| NPL | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| PROPOSED NPL | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| DELETED NPL | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| SEMS | Υ | 0.5 | 0 | 0 | 0 | 2 | - | 2 |
| ODI | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| SEMS ARCHIVE | Υ | 0.5 | 0 | 0 | 0 | 2 | - | 2 |
| IODI | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| CERCLIS | Υ | 0.5 | 0 | 0 | 0 | 4 | - | 4 |
| CERCLIS NFRAP | Υ | 0.5 | 0 | 0 | 0 | 2 | - | 2 |
| CERCLIS LIENS | Υ | PO | 0 | - | - | - | - | 0 |
| RCRA CORRACTS | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| RCRA TSD | Υ | 0.5 | 0 | 0 | 2 | 0 | - | 2 |
| RCRA LQG | Υ | 0.25 | 0 | 1 | 4 | - | - | 5 |
| RCRA SQG | Υ | 0.25 | 0 | 0 | 3 | - | - | 3 |
| RCRA VSQG | Y | 0.25 | 0 | 0 | 4 | - | - | 4 |
| RCRA NON GEN | Y | 0.25 | 1 | 7 | 16 | - | - | 24 |
| RCRA CONTROLS | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| FED ENG | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| FED INST | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| LUCIS | Υ | 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 | Υ | PO | 0 | - | - | - | - | 0 |
| ERNS | Y | PO | 0 | - | - | - | - | 0 |
| FED BROWNFIELDS | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| FEMA UST | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |

| Dat | tabase | Searched | Search Radius | Project Property | Within 0.12mi | 0.125mi to 0.25mi | 0.25mi to 0.50mi | 0.50mi to 1.00mi | Total |
|-----|-------------------|----------|------------------|---------------------|------------------|----------------------|---------------------|---------------------|-------|
| | FRP | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | DELISTED FRP | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | HIST GAS STATIONS | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | REFN | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | BULK TERMINAL | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | SEMS LIEN | Y | PO | 0 | - | - | - | - | 0 |
| | SUPERFUND ROD | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sta | ** | | | | | | | | |
| Sia | | Y | 1 | 0 | 0 | 0 | 1 | 3 | 4 |
| | SHWS | Y | 1 | 0 | 0 | 0 | 0 | 0 | |
| | DELISTED SHWS | | | | | | | | 0 |
| | HSWDS | Υ | 1 | 0 | 0 | 0 | 3 | 0 | 3 |
| | VAPOR | Y | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SWF/LF | Υ | 0.5 | 0 | 0 | 1 | 4 | - | 5 |
| | LANDFILL INACTIVE | Y | 0.5 | 0 | 0 | 0 | 1 | - | 1 |
| | WASTE TIRE | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | RECYCLING | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | LST | Υ | 0.5 | 0 | 3 | 7 | 20 | - | 30 |
| | DELISTED LST | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | UST | Y | 0.25 | 0 | 2 | 7 | - | - | 9 |
| | AST | Υ | 0.25 | 0 | 2 | 4 | - | - | 6 |
| | TANKS | Y | 0.25 | 0 | 1 | 0 | - | - | 1 |
| | MOSF | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | CBS | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | DELISTED TANKS | Υ | 0.25 | 0 | 1 | 0 | - | - | 1 |
| | DELISTED COUNTY | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | ENG | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | INST | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | VCP | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | ERP | Y | 0.5 | 0 | 2 | 1 | 5 | - | 8 |
| | BROWNFIELDS | · | | - | _ | • | • | | Ü |
| Tri | bal | | | | | | | | |
| | INDIAN LUST | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| | INDIAN UST | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | DELISTED ILST | Υ | 0.5 | 0 | 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 |
|----------------------------------|----------|------------------|---------------------|------------------|----------------------|---------------------|---------------------|-------|
| DELISTED IUST | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| County | No Co | unty datal | oases were | selected to | o be include | d in the sea | arch. | |
| Additional Environmental Records | | | | | | | | |
| Federal | | | | | | | | |
| FINDS/FRS | Υ | PO | 1 | 1 | - | - | - | 2 |
| TRIS | Υ | PO | 0 | 1 | - | - | - | 1 |
| 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 | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| HMIRS | Y | 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 | Υ | PO | 0 | - | - | - | - | 0 |
| PRP | Y | PO | 0 | - | - | - | - | 0 |
| SCRD DRYCLEANER | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| ICIS | Υ | PO | 0 | 1 | - | - | - | 1 |
| FED DRYCLEANERS | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| DELISTED FED DRY | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| FUDS | Υ | 1 | 0 | 0 | 1 | 0 | 0 | 1 |
| FORMER NIKE | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| PIPELINE INCIDENT | Υ | PO | 0 | - | - | - | - | 0 |
| MLTS | Υ | PO | 0 | - | - | - | - | 0 |
| HIST MLTS | Υ | 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 | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALT FUELS | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| CONSENT DECREES | | | | | | | | |

PO

0

Order No: 22091500213

AFS

| 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 | 1 | - | 1 |
| State | | | | | | | | |
| UIC | Y | PO | 0 | - | - | - | - | 0 |
| MGP | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| NY SPILLS | Y | 0.125 | 0 | 7 | - | - | - | 7 |
| PFAS CONTAM | Υ | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| PFAS | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| PFAS LANDFILL | Y | 0.5 | 0 | 0 | 0 | 0 | - | 0 |
| DRYCLEANERS | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| DELISTED DRYCLEANERS | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| NY MANIFEST | Y | 0.125 | 0 | 0 | - | - | - | 0 |
| REC MANIFEST | Υ | 0.25 | 0 | 0 | 0 | - | - | 0 |
| GEN MANIFEST | Y | 0.125 | 1 | 6 | - | - | - | 7 |
| E DESIGNATION | Y | 0.125 | 0 | 0 | - | - | - | 0 |
| COOLING TOWERS | Υ | 0.125 | 0 | 2 | - | - | - | 2 |
| TIER 2 | Y | 0.125 | 0 | 25 | - | - | - | 25 |
| PROJECTS | Y | 0.25 | 0 | 0 | 0 | - | - | 0 |
| AIR PERMITS | Υ | 0.25 | 0 | 1 | 0 | - | - | 1 |
| LIEN | Y | PO | 0 | - | - | - | - | 0 |
| Tribal | No Tr | ibal additio | onal environ | mental red | cord source | s available | for this Sta | te. |
| County | No Co | ounty addit | tional envirc | onmental r | ecord sourc | es availabl | e for this St | ate. |
| | Total: | | 3 | 63 | 50 | 45 | 3 | 164 |

^{*} PO – Property Only

^{* &#}x27;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 |
|------------|-----------------|-------------------|---|-----------|---------------------|-------------------|----------------|
| 1 | RCRA NON GEN | AIRSEP CORP | 1803 ELMWOOD AVE BLDG 111 BUFFALO NY 14207 <i>EPA Handler ID:</i> NYR000026757 | NNW | 0.00 / 0.00 | 0 | <u>44</u> |
| 1 | FINDS/FRS | AIRSEP CORP | 1803 ELMWOOD AVE BLDG 111 BUFFALO NY 14207 <i>Registry ID:</i> 110004526674 | NNW | 0.00 / 0.00 | 0 | <u>47</u> |
| <u>1</u> | GEN MANIFEST | AIR-SEP CORP | 1803 ELMWOOD AVENUE BUFFALO NY 14207 | NNW | 0.00 / 0.00 | 0 | <u>47</u> |

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> | UST | MOD-PAC CORP | 1801 ELMWOOD AVE Buffalo NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>48</u> |
| | | | Site ID Site Status: 53252 Unreg | ulated/Closed | | | |
| <u>2</u> - | LST | MOD-PAC CORP | 1801 ELMWOOD AVENUE BUFFALO NY | WSW | 0.02 / 85.53 | -2 | <u>52</u> |
| | | | Spill No Close Date: 9505712 19 | 96-08-14 00:00: | 00 | | |
| <u>2</u> | LST | LASH CORPORATION | 1801 ELMWOOD BUFFALO NY | WSW | 0.02 / 85.53 | -2 | <u>54</u> |
| | | | Spill No Close Date: 0651320 20 | 006-11-13 00:00: | 00 | | |
| <u>2</u> | FINDS/FRS | MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | -2 | <u>55</u> |
| | | | Registry ID: 110004316847 | | | | |
| <u>2</u> | RCRA NON GEN | MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | -2 | <u>55</u> |
| | | | EPA Handler ID: NYD000379248 | | | | |
| <u>2</u> . | ICIS | MOD PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | -2 | <u>68</u> |
| | | | Registry ID: 110004316847 | | | | |
| <u>2</u> | BROWNFIELDS | MOD-PAC CORP. | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>68</u> |
| <u>2</u> | TIER | MOD-PAC CORP. | 1801 Elmwood Avenue | WSW | 0.02 / 85.53 | -2 | 70 |
| _ | 2 | | Buffalo NY 14207 | | | | _ |
| | | | | | | | |
| <u>2</u> | RCRA LQG | MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>70</u> |
| | | | EPA Handler ID: NY0000379248 | | | | |
| <u>2</u> | GEN MANIFEST | MOD-PAC CORPORATION | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>86</u> |
| | | | | | | | |
| <u>2</u> | GEN MANIFEST | MOD PAC | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>87</u> |
| | | | | | | | |
| <u>2</u> | TRIS | MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>90</u> |
| | | | | | | | |
| <u>2</u> | AIR PERMITS | MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>99</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|-------------------|---|---|------------------------|---------------------|-------------------|----------------|
| <u>2</u> | COOLING TOWERS | | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | -2 | <u>99</u> |
| <u>2</u> | COOLING TOWERS | | 1801 Elmwood Avenue Buffalo NY 14207 | wsw | 0.02 / 85.53 | -2 | <u>100</u> |
| <u>2</u> | TIER 2 | Mod-Pac Corporation | 1801 Elmwood Avenue Buffalo NY 14207 | wsw | 0.02 / 85.53 | -2 | <u>100</u> |
| <u>2</u> | TIER 2 | Mod-Pac Corporation | 1801 Elmwood Avenue Buffalo NY 14207 | wsw | 0.02 / 85.53 | -2 | <u>100</u> |
| <u>3</u> | TIER 2 | VERIZON WIRELESS NY - BUFFALO PROPERTY ACQUISITION | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | -4 | <u>100</u> |
| <u>3</u> | TIER 2 | Verizon Wireless Buffalo Property Acquisition (ID: 4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | -4 | <u>100</u> |
| <u>3</u> | TIER 2 | Verizon Wireless Buffalo Property Acquisition (NY4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | -4 | <u>100</u> |
| <u>3</u> | TIER 2 | Verizon Wireless Buffalo Property Acquisition (NY4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | -4 | <u>101</u> |
| <u>4</u> . | RCRA NON GEN | NEW YORK TELEPHONE CO | 79 ROSALIA ST BUFFALO NY 14216-2623 EPA Handler ID: NYD987030160 | ESE | 0.08 / 436.73 | 3 | <u>101</u> |
| <u>4</u> | NY SPILLS | BRINKS | 79 ROSELIA ST BUFFALO NY Spill No / Close Date: 1308472 20° | ESE 14-02-05 00:00: | 0.08 / 436.73 | 3 | <u>103</u> |
| <u>4</u> . | LST | NY TELEPHONE - NYNEX | 79 ROSALIA STREET BUFFALO NY Spill No Close Date: 9302596 199 | ESE 94-08-25 00:00: | 0.08 / 436.73 | 3 | <u>104</u> |
| <u>4</u> | AST | NEW YORK TELEPHONE | 79 ROSALIA Buffalo NY 14216 Site ID Site Status: 53942 Unregu | ESE | 0.08 / 436.73 | 3 | <u>105</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|-------------------|--|---|---------------|---------------------|-------------------|----------------|
| <u>4</u> | UST | NEW YORK TELEPHONE | 79 ROSALIA Buffalo NY 14216 | ESE | 0.08 / 436.73 | 3 | <u>106</u> |
| | | | Site ID Site Status: 53942 Unregi | ulated/Closed | | | |
| <u>4</u> | DELISTED TANKS | NEW YORK TELEPHONE | 79 ROSALIA BUFFALO NY 14216 | ESE | 0.08 / 436.73 | 3 | <u>107</u> |
| <u>5</u> | AST | VERIZON WIRELESS MOBILE SWITCH | 111 ROSALIA ST. Buffalo NY 14216 | NE | 0.08 / 443.54 | -4 | <u>107</u> |
| | | | Site ID Site Status: 55416 Active | | | | |
| <u>5</u> | TIER 2 | VERIZON WIRELESS NY - BUFFALO MTSO | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | 112 |
| <u>5</u> * | TIER 2 | Verizon Wireless NY - Buffalo MTSO | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>112</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>112</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>113</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>113</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (ID:85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>113</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (NY85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | <u>113</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO (NY85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | -4 | 113 |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO: Switch (NYW85066) | 111 Rosalia Street Buffalo NY 14216 | NE | 0.08 / 443.54 | -4 | <u>113</u> |
| <u>5</u> | TIER 2 | Verizon Wireless Buffalo MTSO: Switch (NYW85066) | 111 Rosalia Street Buffalo NY 14216 | NE | 0.08 / 443.54 | -4 | <u>113</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
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| <u>6</u> | RCRA NON GEN | NEW YORK TELEPHONE CO | 935 HERTEL AVE BUFFALO NY 14216 EPA Handler ID: NYD981186174 | NNE | 0.08 / 444.55 | -5 | <u>114</u> |
| <u>6</u> | RCRA NON GEN | VERIZON | 935 HERTEL AVE BUFFALO NY 14206 EPA Handler ID: NYP000970483 | NNE | 0.08 / 444.55 | -5 | 116 |
| <u>6</u> | TANKS | VERIZON NEW YORK INC-NY-63808 | 935 HERTEL AVE Buffalo NY 14216 Site ID Site Status: 53945 Active | NNE | 0.08 / 444.55 | -5 | <u>117</u> |
| <u>6</u> | GEN MANIFEST | NIAGARA MOHAWK POWER CORPORATION | 935 HERTEL AVE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>117</u> |
| <u>6</u> | GEN MANIFEST | NEW YORK TELEPHONE CO | 935 HERTEL AVE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>117</u> |
| <u>6</u> | GEN MANIFEST | VERIZON | 935 HERTEL AVE BUFFALO NY 14206 | NNE | 0.08 / 444.55 | -5 | <u>118</u> |
| <u>6</u> | TIER 2 | Verizon CO (NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |
| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>119</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
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| <u>6</u> | TIER 2 | Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | -5 | <u>120</u> |
| <u>7</u> · | NY SPILLS | CONTINENTAL TRANSMISSION | 909 HERTEL AVENUE BUFFALO NY | N | 0.11 / 582.78 | -5 | 120 |
| | | | Spill No Close Date: 9201724 199 | 92-06-30 00:00: | 00 | | |
| 7 | NY SPILLS | CONTINENTAL TRANSMISSION | 909 HERTEL AVE BUFFALO NY | N | 0.11 / 582.78 | -5 | <u>121</u> |
| | | | Spill No Close Date: 1705135 20 | 17-08-23 00:00: | 00 | | |
| <u>7</u> | NY SPILLS | CONTINENTAL TRANSMISSION | 909 HERTEL AVE BUFFALO NY | N | 0.11 / 582.78 | -5 | 122 |
| | | | Spill No Close Date: 2110136 202 | 22-03-24 00:00: | 00 | | |
| <u>8</u> | NY SPILLS | BUSINESS | 157 GREAT ARROW AVE BUFFALO NY | SSE | 0.12 / 614.34 | 4 | 122 |
| | | | Spill No Close Date: 1703633 20 | 17-10-10 00:00: | 00 | | |
| <u>8</u> | BROWNFIELDS | 157 Great Arrow Avenue | 157 Great Arrow Avenue Buffalo NY 14207 | SSE | 0.12 / 614.34 | 4 | <u>123</u> |
| <u>9</u> | NY SPILLS | I/A/O BOTSFORD PL & HERTLE AVE | BOTSFORD PL BUFFALO NY | N | 0.12 / 615.45 | -5 | <u>125</u> |
| | | | Spill No Close Date: 0906333 200 | 09-09-01 00:00: | 00 | | |
| 9 | NY SPILLS | CONSTRUCTION DRUMS | BOTSFORD AVE & HERTEL AVE BUFFALO NY Spill No Close Date: 9806334 199 | N 98-08-24 00:00: | 0.12 / 615.45 | -5 | <u>126</u> |
| <u>10</u> | RCRA NON GEN | NIAGARA MOHAWK A NATIONAL GRID CO | HERTEL AVE & ROSALIA ST CORNER OF BUFFALO NY 14216 EPA Handler ID: NYP000965814 | NNE | 0.12 / 645.01 | -5 | 127 |
| <u>11</u> | RCRA NON GEN | HERTEL COLLISION | 940 HERTEL AVE BUFFALO NY 14216-2613 <i>EPA Handler ID</i> : NYD092472752 | NNE | 0.12 / 654.71 | -5 | 127 |
| <u>11</u> | RCRA NON GEN | R & R COLLISION SERVICE | 940 HERTEL AVE BUFFALO NY 14216-2613 | NNE | 0.12 / 654.71 | -5 | <u>130</u> |
| | | | EPA Handler ID: NYD982179442 | | | | |
| <u>11</u> | GEN MANIFEST | R & R COLLISION | 940 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.12 / 654.71 | -5 | <u>132</u> |
| <u>12</u> | RCRA NON GEN | CULLIGAN TOYOTA | 973 HERTEL AVE BUFFALO NY 14216-2614 | NE | 0.15 / 773.21 | -5 | <u>132</u> |

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| | | | EPA Handler ID: NYD982276214 | | | | |
| <u>13</u> | RCRA NON GEN | BENDERSON DEVELOPMENT CORP | 900 HERTEL AVE BUFFALO NY 14216 | NNW | 0.15 / 777.57 | -5 | 134 |
| | | | EPA Handler ID: NYR000083360 | | | | |
| <u>14</u> | RCRA LQG | NATIONAL GRID MANHOLE 855-913 HERTEL AVE | 855-913 HERTEL AVE BUFFALO NY 14216 | NW | 0.15 / 790.54 | -6 | 136 |
| | | | EPA Handler ID: NYP000967349 | | | | |
| <u>15</u> | RCRA VSQG | BIG LOTS #1597 | 2276 DELAWARE AVE BUFFALO NY 14216 | ESE | 0.16 / 842.83 | 5 | 138 |
| | | | EPA Handler ID: NYR000220434 | | | | |
| <u>16</u> | BROWNFIELDS | Pierce Arrow | 1695, 1721 and 1723 Elmwood Avenue Buffalo NY 14207 | SW | 0.16 / 849.92 | -5 | <u>139</u> |
| <u>17</u> | RCRA LQG | NIAGARA MOHAWK STATION 52 | 854 HERTEL AVE BUFFALO NY 14216 | NW | 0.16 / 850.59 | -6 | <u>142</u> |
| | | | EPA Handler ID: NYD981486442 | | | | |
| <u>18</u> | FUDS | NAV&MAR CORPS TRG CEN | LANCASTER NY | SW | 0.16 / 863.60 | -5 | 144 |
| | | | FUDS Property No: C02NY0761 | | | | |
| <u>19</u> | RCRA NON GEN | ALEXANDER & FIDEN MACHINERY CO INC | 1770 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,008.91 | -6 | <u>145</u> |
| | | | EPA Handler ID: NYD986930477 | | | | |
| <u>20</u> | RCRA TSD | CHOCOLATE DELIVERY SYSTEMS INC | 1800 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,010.10 | -6 | <u>148</u> |
| | | | EPA Handler ID: NYR000254029 | | | | |
| <u>20</u> | RCRA SQG | CHOCOLATE DELIVERY SYSTEMS INC | 1800 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,010.10 | -6 | <u>149</u> |
| | | | EPA Handler ID: NYR000254029 | | | | |
| <u>21</u> | RCRA NON GEN | ANDERSON EQUIPMENT CO FORMERLY | 101 GREAT ARROW AVE SPILL 1113442 BUFFALO NY 14216-3293 <i>EPA Handler ID:</i> NYD986974319 | SE | 0.20 / 1,032.36 | 4 | <u>150</u> |
| <u>21</u> | AST | ANDERSON EQUIPMENT COMPANY (NY) INC. | 101 GREAT ARROW AVE Buffalo NY 14216 | SE | 0.20 / 1,032.36 | 4 | <u>154</u> |
| | | | Site ID Site Status: 53274 Unregu | ulated/Closed | | | |
| <u>21</u> | UST | ANDERSON EQUIPMENT COMPANY (NY) INC. | 101 GREAT ARROW AVE Buffalo NY 14216 | SE | 0.20 / 1,032.36 | 4 | <u>160</u> |
| | | | Site ID Site Status: 53274 Unregu | ulated/Closed | | | |

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|------------|-----------------|--|---|------------------------|---------------------|-------------------|----------------|
| <u>21</u> | LST | RUPP RENTAL AND SALES | 101 GREAT ARROW AVENUE BUFFALO NY Spill No Close Date: 9605396 199 | SE 96-09-09 00:00: | 0.20 / 1,032.36 | 4 | <u>168</u> |
| <u>22</u> | UST | FRANK DENI | 1820 ELMWOOD AVE Buffalo NY 14207 Site ID Site Status: 53624 Unrego | WNW | 0.20 / 1,040.19 | -6 | <u>169</u> |
| <u>23</u> | RCRA NON GEN | NORAMPAC INDUSTRIES INC BUFFALO DIV | 1755 ELMWOOD AVE BUFFALO NY 14207 EPA Handler ID: NYR000090753 | WSW | 0.20 / 1,040.99 | -5 | <u>174</u> |
| <u>24</u> | RCRA LQG | FRONTIER HOT-DIP GALVANIZING INC | 1740 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,044.23 | -5 | <u>176</u> |
| <u>24</u> | LST | FWS WAREHOUSE | EPA Handler ID: NYD055054365 1740 ELMWOOD AVE BUFFALO NY | WSW | 0.20 / 1,044.23 | -5 | <u>186</u> |
| <u>24</u> | RCRA TSD | FRONTIER HOT-DIP GALVANIZING INC | Spill No Close Date: 0550626 200 1740 ELMWOOD AVE BUFFALO NY 14207 | 05-08-24 00:00: WSW | 0.20 / 1,044.23 | -5 | <u>187</u> |
| 25 | UST | FWS WAREHOUSE | EPA Handler ID: NYD055054365 | WSW | 0.20 / | -5 | 196 |
| <u></u> | | | BUFFALO NY 14207 Site ID Site Status: 350581 Unreg | | 1,062.00 | | _ |
| <u>25</u> | AST | FWS WAREHOUSE | 1738 ELMWOOD AVE BUFFALO NY 14207 Site ID Site Status: 350581 Unred | WSW gulated/Closed | 0.20 / 1,062.00 | -5 | <u>199</u> |
| <u>26</u> | RCRA VSQG | DOLLAR GENERAL STORE #8207 | 1833 ELMWOOD AVE BUFFALO NY 14207 | WNW | 0.20 / 1,079.97 | -6 | <u>201</u> |
| <u>27</u> | UST | NOCO EXPRESS SHOP | EPA Handler ID: NYD986999175 1854 ELMWOOD AVE Buffalo NY 14207 | WNW | 0.21 / 1,102.02 | -6 | <u>203</u> |
| | | | Site ID Site Status: 53775 Unregu | ulated/Closed | ., | | |
| 28 | SWF/LF | Ben Singer & Sons Transfer Station | 1732 Elmwood Avenue Buffalo NY 14207 | WSW | 0.21 / 1,106.87 | -5 | <u>209</u> |
| <u>29</u> | RCRA NON GEN | PENSKE AUTO CENTER | 1001 HERTEL AVE SVC CTR BUFFALO NY 14216 EPA Handler ID: NYR000017665 | ENE | 0.21 / 1,130.27 | -3 | <u>209</u> |
| <u>29</u> | RCRA SQG | KMART CORPORATION #3415 | 1001 HERTEL AVE BUFFALO NY 14216 | ENE | 0.21 / 1,130.27 | -3 | <u>211</u> |
| | | | EPA Handler ID: NYD986999654 | | | | |

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| <u>29</u> | LST | KMART | 1001 HERTEL AVENUE BUFFALO NY | ENE | 0.21 / 1,130.27 | -3 | <u>214</u> |
| | | | Spill No Close Date: 9300773 19 | 93-08-02 00:00: | 00 | | |
| <u>30</u> | RCRA NON GEN | SMITH METAL ARTS CO INC | 1721 ELMWOOD AVE BUFFALO NY 14207-2407 | WSW | 0.22 / 1,135.22 | -5 | <u>215</u> |
| | | | EPA Handler ID: NYD002112191 | | | | |
| <u>30</u> | LST | SMITH METAL ARTS | 1721 ELMWOOD AVENUE BUFFALO NY | WSW | 0.22 / 1,135.22 | -5 | <u>217</u> |
| | | | Spill No Close Date: 8904514 19 | 90-03-13 00:00: | 00 | | |
| <u>31</u> | LST | LINCOLN SELF STORAGE | 155 GREAT ARROW BUFFALO NY | S | 0.22 / 1,138.58 | 3 | <u>218</u> |
| | | | Spill No Close Date: 0275051 20 | 02-09-06 00:00: | 00 | | |
| <u>32</u> | RCRA SQG | BUFFALO REFINISHING SERVICES | 1711 ELMWOOD BUFFALO NY 14207 | WSW | 0.22 / 1,140.12 | -5 | 219 |
| | | | EPA Handler ID: NYD981482490 | | | | |
| <u>33</u> | RCRA NON GEN | BIOSAN DISPOSAL | 155 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,140.94 | 3 | <u>227</u> |
| | | | EPA Handler ID: NYR000221556 | | | | |
| 34 | RCRA NON GEN | COMMODITIES SPECIALISTS INC | 175 GREAT ARROW 1ST FLOOR WAREHOUSE BUFFALO NY 14207-3009 <i>EPA Handler ID</i> : NYR000051508 | S | 0.22 / 1,146.26 | 2 | <u>288</u> |
| <u>35</u> | RCRA LQG | R T M TECHNOLOGIES INC | 175 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,146.89 | 2 | <u>290</u> |
| | | | EPA Handler ID: NY0000632059 | | | | |
| <u>35</u> | RCRA VSQG | OCONNELL MACHINERY C INC | 175 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,146.89 | 2 | <u>293</u> |
| | | | EPA Handler ID: NYD987029923 | | | | |
| <u>35</u> | AST | BUILDING C | 175 GREAT ARROW AVENUE Buffalo NY 14207 Site ID Site Status: 54886 Unreg | S ulated/Closed | 0.22 / 1,146.89 | 2 | <u>296</u> |
| | LIOT | D. W. D. W. G. | , | | | | |
| <u>35</u> | UST | BUILDING C | 175 GREAT ARROW AVENUE Buffalo NY 14207 Site ID Site Status: 54886 Unreg | S ulated/Closed | 0.22 / 1,146.89 | 2 | <u>299</u> |
| <u>35</u> | LST | BUFFALO GREAT ARROW PROP. | 175 GREAT ARROW AVENUE BUFFALO NY Spill No Close Date: 9303679 20 | S 01-03-26 00:00: | 0.22 / 1,146.89 | 2 | <u>302</u> |
| <u>36</u> | RCRA VSQG | FAMILY DOLLAR STORE 4516 | 1000 HERTEL AVE BUFFALO NY 14216-2615 | NE | 0.22 / 1,159.59 | -4 | <u>303</u> |
| | | | EPA Handler ID: NYR000212993 | | | | |

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| <u>37</u> | RCRA NON GEN | REID PETROLEUM CORP - DICKIES DONUTS INC | 1866 ELMWOOD AVE BUFFALO NY 14207 | WNW | 0.22 / 1,176.30 | -6 | <u>305</u> |
| | | | EPA Handler ID: NYR000029736 | | | | |
| <u>37</u> | UST | DICKIES DONUTS | 1866 ELMWOOD AVENUE Buffalo NY 14207 | WNW | 0.22 / 1,176.30 | -6 | <u>307</u> |
| | | | Site ID Site Status: 54578 Unregu | lated/Closed | | | |
| <u>37</u> | LST | FORMER DICKIE'S DONUT | 1866 ELMWOOD 770 HERTEL BUFFALO NY | WNW | 0.22 / 1,176.30 | -6 | 312 |
| | | | Spill No Close Date: 0806768 200 | 9-12-31 00:00:0 | 00 | | |
| <u>38</u> | RCRA NON GEN | LAIDLAW TRANSIT INC | 51 BOTSFORD PL BUFFALO NY 14216 | N | 0.23 / 1,194.71 | -4 | <u>314</u> |
| | | | EPA Handler ID: NYD982737124 | | | | |
| <u>38</u> | UST | MARSHALL KIMMINS | 51 BOTSFORD PLACE Buffalo NY 14216 | N | 0.23 / 1,194.71 | -4 | <u>316</u> |
| | | | Site ID Site Status: 54004 Unregu | lated/Closed | | | |
| <u>39</u> | RCRA NON GEN | TOWNE BUICK-OPEL INC | 2310 DELAWARE AVE BUFFALO NY 14216 | ENE | 0.24 / 1,286.35 | -2 | <u>323</u> |
| | | | EPA Handler ID: NYD048387799 | | | | |
| <u>39</u> | RCRA NON GEN | TOWN BUICK-ISUZA INC | 2310 DELAWARE RD BUFFALO NY 14216-2606 | ENE | 0.24 / 1,286.35 | -2 | <u>325</u> |
| | | | EPA Handler ID: NYD106803174 | | | | |
| <u>40</u> | RCRA NON GEN | BUFFALO METAL CASTING | 1875 ELMWOOD AVE BUFFALO NY 14207-1901 | NW | 0.25 / 1,296.49 | -6 | 327 |
| | | | EPA Handler ID: NYN008007635 | | | | |
| <u>40</u> | AST | BUFFALO METAL CASTING CO INC | 1875 ELMWOOD AVE Buffalo NY 14207 | NW | 0.25 / 1,296.49 | -6 | <u>329</u> |
| | | | Site ID Site Status: 53793 Active | | | | |
| <u>41</u> | RCRA NON GEN | GREAT ARROW INDUSTRIAL PARK | 255 GREAT ARROW AVE BUFFALO NY 14207 | SW | 0.25 / 1,303.51 | -5 | 333 |
| | | | EPA Handler ID: NYD096190806 | | | | |
| <u>41</u> | RCRA NON GEN | MORGAN MATERIALS | 261 GREAT ARROW AVE BUFFALO NY 14207 | SW | 0.25 / 1,303.51 | -5 | <u>336</u> |
| | | | EPA Handler ID: NYR000051458 | | | | |
| <u>42</u> | BROWNFIELDS | 100 Botsford Place | 96 Botsford Place Buffalo NY 14216 | N | 0.25 / 1,325.96 | -3 | 339 |
| 43 | BROWNFIELDS | Former Pierce Arrow Manufacturing Site | 255 Great Arrow Way Buffalo NY 14207 | SSW | 0.25 / 1,338.95 | -5 | <u>340</u> |

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| <u>44</u> | LST | GIOIA | 1700 ELMWOOD AVE BUFFALO NY | WSW | 0.26 / 1,387.94 | -5 | <u>342</u> | | |
| | | | Spill No Close Date: 9505011 1995-10-11 00:00:00 | | | | | | |
| <u>45</u> | SEMS ARCHIVE | ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,405.60 | -6 | <u>343</u> | | |
| | | | EPA ID: NYD980532394 | | | | | | |
| <u>45</u> | HSWDS | Alcoa Buffalo Works | 1880 Elmwood Avenue Buffalo 14207 NY | NW | 0.27 / 1,405.60 | -6 | <u>343</u> | | |
| <u>46</u> | CERCLIS | ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,425.98 | -6 | <u>344</u> | | |
| | | | Site EPA ID: NYD980532394 | | | | | | |
| <u>46</u> | CERCLIS NFRAP | ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,425.98 | -6 | <u>346</u> | | |
| | | | Site EPA ID: NYD980532394 | | | | | | |
| <u>47</u> | LST | KITTENGER FURNITURE | 1893 ELMWOOD AVENUE BUFFALO NY | NW | 0.28 / 1,464.75 | -6 | <u>347</u> | | |
| | | | Spill No Close Date: 9009694 199 | 91-04-23 00:00: | 00 | | | | |
| <u>47</u> | LST | KITTENGER FURNITURE | 1893 ELMWOOD AVENUE BUFFALO NY | NW | 0.28 / 1,464.75 | -6 | 348 | | |
| | | | Spill No Close Date: 9700934 2005-09-26 00:00:00 | | | | | | |
| <u>48</u> | LST | CURBELL INC | 777 HERTEL AVENUE BUFFALO NY | WNW | 0.28 / 1,495.59 | -6 | <u>350</u> | | |
| | | | Spill No Close Date: 9875152 1998-10-28 00:00:00 | | | | | | |
| 49 | LST | BENCHMARK DEVELOPMENT | 2316 DELAWARE AVENUE BUFFALO NY | ENE | 0.30 / 1,589.58 | -3 | <u>351</u> | | |
| | | | Spill No Close Date: 8802645 1988-08-19 00:00:00 | | | | | | |
| <u>50</u> | LST | LECESSE | DELAWARE & HERTEL BUFFALO NY | ENE | 0.31 / 1,636.73 | -4 | <u>352</u> | | |
| | | | Spill No Close Date: 8801744 19 | 00 | | | | | |
| <u>51</u> | LST | SCHOOL 64 | AMHERST AND LINCOLN PKWY BUFFALO NY Spill No Close Date: 0307371 200 | SSE 04-03-02 00:00: | 0.33 / 1,725.87 | 3 | <u>353</u> | | |
| <u>52</u> | SWF/LF | CTS Crushing & Recycling | 1941-2051 Elmwood Avenue Buffalo NY 0 | NW | 0.34 / 1,790.92 | -6 | <u>354</u> | | |
| <u>53</u> | SWF/LF | Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | -6 | <u>355</u> | | |

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| <u>53</u> | SWF/LF | Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | -6 | 355 |
| <u>53</u> | SWF/LF | Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | -6 | <u>356</u> |
| <u>54</u> | LST | MARSHALL'S PLAZA/BENDERSO | 2150 DELAWARE AVENUE BUFFALO NY Spill No Close Date: 9702244 199 | ESE | 0.35 / 1,850.40 | 2 | <u>356</u> |
| | LST | A & D AUTOMOTIVE | | | 0.35 / | 2 | 257 |
| <u>55</u> | LOT | A & D AUTOMOTIVE | 12 KNOX AVENUE BUFFALO NY | ESE | 1,850.50 | 2 | <u>357</u> |
| | | | Spill No Close Date: 9503118 199 | 95-08-11 00:00:0 | 00 | | |
| <u>56</u> | LST | ROOT AUTO SALES | 2380 DELAWARE AVE BUFFALO NY | ENE | 0.35 / 1,868.19 | -5 | <u>358</u> |
| | | | Spill No Close Date: 9410621 1995-01-24 00:00:00 | | | | |
| <u>57</u> | BROWNFIELDS | 293 Grote Street | 293 Grote Street Buffalo NY 14207 | WSW | 0.36 / 1,919.28 | -5 | <u>359</u> |
| <u>58</u> | PCB | WASTE STREAM TECHNOLOGY | 302 GROTE STREET BUFFALO NY 14207 | WSW | 0.37 / 1,945.22 | -5 | <u>361</u> |
| | | | Site ID: NYD002110062 | | | | |
| <u>59</u> | LST | AVENUE PIZZA AND SUBS | 1116 HERTEL AVE. BUFFALO NY | ENE | 0.38 / 2,030.03 | -3 | <u>361</u> |
| | | | Spill No Close Date: 9975608 200 | 01-06-22 00:00:0 | 00 | | |
| <u>60</u> | LST | JACOBI DEVELOPMENT | 2420-2424 DELAWARE AVENUE BUFFALO NY | NE | 0.38 / 2,031.46 | -4 | <u>362</u> |
| | | | Spill No Close Date: 9403034 199 | 94-08-16 00:00:0 | 00 | | |
| <u>61</u> | CERCLIS | HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.39 / 2,062.27 | -5 | <u>363</u> |
| | | | Site EPA ID: NYD981562002 | | | | |
| <u>61</u> | CERCLIS NFRAP | HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.39 / 2,062.27 | -5 | <u>365</u> |
| | | | Site EPA ID: NYD981562002 | | | | |
| <u>62</u> | BROWNFIELDS | 1984 Elmwood Avenue Site | 1984 Elmwood Avenue Buffalo NY 14207 | NW | 0.39 / 2,071.44 | -5 | <u>367</u> |
| <u>63</u> | LANDFILL INACTIVE | Hartwell St Landfill | 2001 Elmwood Ave Buffalo NY | NNW | 0.40 / 2,086.97 | -2 | <u>368</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|-----------------|---|--|------------------|---------------------|-------------------|----------------|
| <u>64</u> | LST | CITGO | 1602 ELMWOOD AVENUE BUFFALO NY | SW | 0.41 / 2,149.98 | -5 | <u>370</u> |
| | | | Spill No Close Date: 9004510 19 | 990-08-13 00:00: | 00 | | |
| <u>65</u> | SHWS | Hartwell Street Landfill / Atlas Steel | 1963 Elmwood Avenue Buffalo NY 14207 | NNW | 0.42 / 2,229.34 | -5 | <u>371</u> |
| <u>65</u> | SEMS ARCHIVE | HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NNW | 0.42 / 2,229.34 | -5 | <u>372</u> |
| | | | EPA ID: NYD981562002 | | | | |
| <u>65</u> | HSWDS | Hartwell Street Landfill | 1963 Elmwood Ave. Buffalo 14207 NY | NNW | 0.42 / 2,229.34 | -5 | <u>373</u> |
| <u>65</u> | HSWDS | Hartwell Street Landfill | 1963 Elmwood Ave. Buffalo 14207 NY | NNW | 0.42 / 2,229.34 | -5 | <u>374</u> |
| <u>66</u> | LST | M. WILE | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | -5 | <u>375</u> |
| | | | Spill No Close Date: 9510740 19 | 996-04-23 00:00: | 00 | | |
| <u>66</u> | LST | INTERCON. BRANDED APPAREL | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | -5 | <u>376</u> |
| | | | Spill No Close Date: 8707858 19 | 988-02-26 00:00: | 00 | | |
| <u>66</u> | LST | M WILE | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | -5 | <u>377</u> |
| | | | Spill No Close Date: 9510756 19 | 995-11-27 00:00: | 00 | | |
| <u>67</u> | BROWNFIELDS | 33-35 Norris Avenue Site | 33-35 Norris Avenue Buffalo NY 14207 | WNW | 0.43 / 2,258.14 | -4 | <u>379</u> |
| <u>68</u> | CERCLIS | BUFFALO WEAVING & BELTING COMPANY | 260 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.44 / 2,333.21 | -5 | <u>380</u> |
| | | | Site EPA ID: NYD002111375 | | | | |
| <u>69</u> | LST | SUN 0363-1538 DELAWARE | 2075 DELAWARE AVENUE BUFFALO NY | SE | 0.45 / 2,373.06 | 2 | 381 |
| | | | Spill No Close Date: 9402194 19 | 995-01-23 00:00: | 00 | | |
| <u>70</u> | SEMS | BUFFALO WEAVING & BELTING COMPANY | 260 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.45 / 2,394.31 | -5 | 382 |
| | | | EPA ID: NYD002111375 | | | | |
| <u>71</u> | LST | MOBIL OIL | 2058 DELAWARE AVENUE BUFFALO NY | SE | 0.46 / 2,419.11 | 1 | <u>384</u> |
| | | | Spill No Close Date: 9006175 19 | 991-02-08 00:00: | 00 | | |

| f Page Number |
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| <u>384</u> |
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Executive Summary: Summary by Data Source

Standard

Federal

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Jun 30, 2022 has found that there are 2 SEMS site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | Address | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------------------|---|------------------|------------------|-----------|
| BUFFALO WEAVING & BELTING COMPANY | 260 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.45 / 2,394.31 | <u>70</u> |
| | EPA ID : NYD002111375 | | | |
| UNIVERSAL PRECISION | 215 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.48 / 2,513.46 | <u>74</u> |
| | EPA ID : NYC200400570 | | | |

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Jun 30, 2022 has found that there are 2 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|--------------------------|---|------------------|------------------|----------------|
| ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,405.60 | <u>45</u> |
| | EPA ID : NYD980532394 | | | |
| HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NNW | 0.42 / 2,229.34 | <u>65</u> |
| | FPA ID: NYD981562002 | | | |

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 4 CERCLIS site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | Address | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------------------|---|------------------|------------------|-----------|
| ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,425.98 | <u>46</u> |
| | Site EPA ID: NYD980532394 | | | |
| HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.39 / 2,062.27 | <u>61</u> |
| | Site EPA ID: NYD981562002 | | | |
| BUFFALO WEAVING & BELTING COMPANY | 260 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.44 / 2,333.21 | <u>68</u> |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|---------------------|---|------------------|------------------|-----------|
| | Site EPA ID: NYD002111375 | | | |
| UNIVERSAL PRECISION | 215 CHANDLER STREET BUFFALO NY 14207 | WSW | 0.48 / 2,518.75 | <u>75</u> |
| | Site EPA ID: NYC200400570 | | | |

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--------------------------|---|------------------|------------------|-----------|
| ALCOA BUFFALO WORKS | 1880 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.27 / 1,425.98 | <u>46</u> |
| | Site EPA ID: NYD980532394 | | | |
| HARTWELL STREET LANDFILL | 1963 ELMWOOD AVENUE BUFFALO NY 14207 | NW | 0.39 / 2,062.27 | <u>61</u> |
| | Site EPA ID: NYD981562002 | | | |

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jun 27, 2022 has found that there are 2 RCRA TSD site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------------------|--------------------------------------|------------------|------------------|----------------|
| CHOCOLATE DELIVERY SYSTEMS INC | 1800 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,010.10 | <u>20</u> |
| | EPA Handler ID: NYR000254029 | | | |
| FRONTIER HOT-DIP GALVANIZING INC | 1740 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,044.23 | <u>24</u> |
| | EPA Handler ID: NYD055054365 | | | |

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jun 27, 2022 has found that there are 5 RCRA LQG 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> |
|-------------------------------|---|------------------|------------------|----------------|
| R T M TECHNOLOGIES INC | 175 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,146.89 | <u>35</u> |
| | EPA Handler ID : NY0000632059 | | | |
| | | | | |
| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key |
| MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |
| | EPA Handler ID: NY0000379248 | | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--|--|------------------|------------------|-----------|
| NATIONAL GRID MANHOLE 855- 913 HERTEL AVE | 855-913 HERTEL AVE BUFFALO NY 14216 | NW | 0.15 / 790.54 | <u>14</u> |
| | EPA Handler ID: NYP000967349 | | | |
| NIAGARA MOHAWK STATION 52 | 854 HERTEL AVE BUFFALO NY 14216 | NW | 0.16 / 850.59 | <u>17</u> |
| | EPA Handler ID: NYD981486442 | | | |
| FRONTIER HOT-DIP GALVANIZING INC | 1740 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,044.23 | <u>24</u> |
| | EPA Handler ID: NYD055054365 | | | |

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jun 27, 2022 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------------------|--------------------------------------|------------------|------------------|-----------|
| CHOCOLATE DELIVERY SYSTEMS INC | 1800 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,010.10 | <u>20</u> |
| | EPA Handler ID: NYR000254029 | | | |
| KMART CORPORATION #3415 | 1001 HERTEL AVE BUFFALO NY 14216 | ENE | 0.21 / 1,130.27 | <u>29</u> |
| | EPA Handler ID: NYD986999654 | | | |
| BUFFALO REFINISHING SERVICES | 1711 ELMWOOD BUFFALO NY 14207 | WSW | 0.22 / 1,140.12 | <u>32</u> |
| | FPA Handler ID: NYD981482490 | | | |

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 27, 2022 has found that there are 4 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | Address | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-------------------------------|---|------------------|------------------|----------------|
| BIG LOTS #1597 | 2276 DELAWARE AVE BUFFALO NY 14216 | ESE | 0.16 / 842.83 | <u>15</u> |
| | EPA Handler ID: NYR000220434 | | | |
| OCONNELL MACHINERY C INC | 175 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,146.89 | <u>35</u> |
| | EPA Handler ID: NYD987029923 | | | |
| | | | | |
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
| DOLLAR GENERAL STORE #8207 | 1833 ELMWOOD AVE BUFFALO NY 14207 | WNW | 0.20 / 1,079.97 | <u>26</u> |
| | EPA Handler ID : NYD986999175 | | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|--------------------------|--|------------------|------------------|----------------|
| FAMILY DOLLAR STORE 4516 | 1000 HERTEL AVE BUFFALO NY 14216-2615 | NE | 0.22 / 1,159.59 | <u>36</u> |

EPA Handler ID: NYR000212993

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 27, 2022 has found that there are 24 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) | Map Key |
|--------------------------------------|---|------------------|------------------|----------------|
| NEW YORK TELEPHONE CO | 79 ROSALIA ST BUFFALO NY 14216-2623 | ESE | 0.08 / 436.73 | <u>4</u> |
| | EPA Handler ID: NYD987030160 | | | |
| ANDERSON EQUIPMENT CO FORMERLY | 101 GREAT ARROW AVE SPILL 1113442 BUFFALO NY 14216-3293 <i>EPA Handler ID</i> : NYD986974319 | SE | 0.20 / 1,032.36 | <u>21</u> |
| BIOSAN DISPOSAL | 155 GREAT ARROW AVE BUFFALO NY 14207 | S | 0.22 / 1,140.94 | <u>33</u> |
| | EPA Handler ID: NYR000221556 | | | |
| COMMODITIES SPECIALISTS INC | 175 GREAT ARROW 1ST FLOOR WAREHOUSE BUFFALO NY 14207-3009 EPA Handler ID : NYR000051508 | S | 0.22 / 1,146.26 | <u>34</u> |
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
| AIRSEP CORP | 1803 ELMWOOD AVE BLDG 111 BUFFALO NY 14207 | NNW | 0.00 / 0.00 | 1 |
| | EPA Handler ID: NYR000026757 | | | |
| MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | <u>2</u> |
| | EPA Handler ID: NYD000379248 | | | |
| VERIZON | 935 HERTEL AVE BUFFALO NY 14206 | NNE | 0.08 / 444.55 | <u>6</u> |
| | EPA Handler ID: NYP000970483 | | | |
| NEW YORK TELEPHONE CO | 935 HERTEL AVE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| | EPA Handler ID: NYD981186174 | | | |
| NIAGARA MOHAWK A NATIONAL GRID CO | HERTEL AVE & ROSALIA ST CORNER OF BUFFALO NY 14216 EPA Handler ID : NYP000965814 | NNE | 0.12 / 645.01 | <u>10</u> |
| R & R COLLISION SERVICE | 940 HERTEL AVE BUFFALO NY 14216-2613 | NNE | 0.12 / 654.71 | <u>11</u> |
| | EPA Handler ID: NYD982179442 | | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|---|---|------------------|------------------|----------------|
| HERTEL COLLISION | 940 HERTEL AVE BUFFALO NY 14216-2613 | NNE | 0.12 / 654.71 | <u>11</u> |
| | EPA Handler ID: NYD092472752 | | | |
| CULLIGAN TOYOTA | 973 HERTEL AVE BUFFALO NY 14216-2614 | NE | 0.15 / 773.21 | <u>12</u> |
| | EPA Handler ID: NYD982276214 | | | |
| BENDERSON DEVELOPMENT CORP | 900 HERTEL AVE BUFFALO NY 14216 | NNW | 0.15 / 777.57 | <u>13</u> |
| | EPA Handler ID: NYR000083360 | | | |
| ALEXANDER & FIDEN MACHINERY CO INC | 1770 ELMWOOD AVE BUFFALO NY 14207 | W | 0.19 / 1,008.91 | <u>19</u> |
| | EPA Handler ID: NYD986930477 | | | |
| NORAMPAC INDUSTRIES INC BUFFALO DIV | 1755 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,040.99 | <u>23</u> |
| | EPA Handler ID: NYR000090753 | | | |
| PENSKE AUTO CENTER | 1001 HERTEL AVE SVC CTR BUFFALO NY 14216 | ENE | 0.21 / 1,130.27 | <u>29</u> |
| | EPA Handler ID: NYR000017665 | | | |
| SMITH METAL ARTS CO INC | 1721 ELMWOOD AVE BUFFALO NY 14207-2407 | WSW | 0.22 / 1,135.22 | <u>30</u> |
| | EPA Handler ID: NYD002112191 | | | |
| REID PETROLEUM CORP - DICKIES DONUTS INC | 1866 ELMWOOD AVE BUFFALO NY 14207 | WNW | 0.22 / 1,176.30 | <u>37</u> |
| | EPA Handler ID: NYR000029736 | | | |
| LAIDLAW TRANSIT INC | 51 BOTSFORD PL BUFFALO NY 14216 | N | 0.23 / 1,194.71 | <u>38</u> |
| | EPA Handler ID: NYD982737124 | | | |
| TOWNE BUICK-OPEL INC | 2310 DELAWARE AVE BUFFALO NY 14216 | ENE | 0.24 / 1,286.35 | <u>39</u> |
| | EPA Handler ID: NYD048387799 | | | |
| TOWN BUICK-ISUZA INC | 2310 DELAWARE RD BUFFALO NY 14216-2606 | ENE | 0.24 / 1,286.35 | <u>39</u> |
| | EPA Handler ID: NYD106803174 | | | |
| BUFFALO METAL CASTING | 1875 ELMWOOD AVE BUFFALO NY 14207-1901 | NW | 0.25 / 1,296.49 | <u>40</u> |
| | EPA Handler ID: NYN008007635 | | | |
| MORGAN MATERIALS INC | 261 GREAT ARROW AVE BUFFALO NY 14207 | SW | 0.25 / 1,303.51 | <u>41</u> |
| | EPA Handler ID: NYR000051458 | | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------------|---|------------------|------------------|-----------|
| GREAT ARROW INDUSTRIAL PARK | 255 GREAT ARROW AVE BUFFALO NY 14207 | SW | 0.25 / 1,303.51 | <u>41</u> |

EPA Handler ID: NYD096190806

State

SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Jun 1, 2022 has found that there are 4 SHWS site(s) within approximately 1.00 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--|--|------------------|------------------|-----------|
| Hartwell Street Landfill / Atlas Steel | 1963 Elmwood Avenue Buffalo NY 14207 | NNW | 0.42 / 2,229.34 | <u>65</u> |
| MarCon Erectors | 1 Howell Street Buffalo NY 14048 | wsw | 0.74 / 3,932.64 | <u>76</u> |
| Anaconda Company/American Brass | Military Road and Sayre Street Buffalo NY 14207 | W | 0.84 / 4,430.75 | <u>77</u> |
| Morgan Materials (aka Hertel Warehouse) | 373 Hertel Avenue Buffalo NY 14207 | W | 0.96 / 5,092.93 | <u>78</u> |

HSWDS - Hazardous Substance Waste Disposal Sites

A search of the HSWDS database, dated Oct 24, 2003 has found that there are 3 HSWDS site(s) within approximately 1.00 miles of the project property.

| Lower Elevation | Address | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--------------------------|---|------------------|------------------|-----------|
| Alcoa Buffalo Works | 1880 Elmwood Avenue Buffalo 14207 NY | NW | 0.27 / 1,405.60 | <u>45</u> |
| Hartwell Street Landfill | 1963 Elmwood Ave. Buffalo 14207 NY | NNW | 0.42 / 2,229.34 | <u>65</u> |
| Hartwell Street Landfill | 1963 Elmwood Ave. Buffalo 14207 NY | NNW | 0.42 / 2,229.34 | <u>65</u> |

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 22, 2021 has found that there are 5 SWF/LF site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|---------------------------------------|--|------------------|------------------|-----------|
| Ben Singer & Sons Transfer Station | 1732 Elmwood Avenue Buffalo NY 14207 | WSW | 0.21 / 1,106.87 | <u>28</u> |
| CTS Crushing & Recycling | 1941-2051 Elmwood Avenue Buffalo NY 0 | NW | 0.34 / 1,790.92 | <u>52</u> |
| Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | <u>53</u> |
| Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | <u>53</u> |
| Niagara Metals LLC - Buffalo | 761 Hertel Ave Buffalo NY 14207 | WNW | 0.35 / 1,842.14 | <u>53</u> |

LANDFILL INACTIVE - Inactive Landfill Facilities

A search of the LANDFILL INACTIVE database, dated Nov 1, 2021 has found that there are 1 LANDFILL INACTIVE site(s) within approximately 0.50 miles of the project property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|------------------------|--------------------------------|------------------|------------------|-----------|
| Hartwell St Landfill | 2001 Elmwood Ave Buffalo NY | NNW | 0.40 / 2,086.97 | <u>63</u> |

LST - Leaking Storage Tanks

A search of the LST database, dated Aug 1, 2022 has found that there are 30 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 |
|---------------------------|---|------------------|------------------|-----------|
| NY TELEPHONE - NYNEX | 79 ROSALIA STREET BUFFALO NY | ESE | 0.08 / 436.73 | <u>4</u> |
| | Spill No Close Date: 9302596 1994-0 | 8-25 00:00:00 | | |
| RUPP RENTAL AND SALES | 101 GREAT ARROW AVENUE BUFFALO NY | SE | 0.20 / 1,032.36 | <u>21</u> |
| | Spill No Close Date: 9605396 1996-0 | 9-09 00:00:00 | | |
| LINCOLN SELF STORAGE | 155 GREAT ARROW BUFFALO NY | S | 0.22 / 1,138.58 | <u>31</u> |
| | Spill No Close Date: 0275051 2002-0 | 9-06 00:00:00 | | |
| BUFFALO GREAT ARROW PROP. | 175 GREAT ARROW AVENUE BUFFALO NY | S | 0.22 / 1,146.89 | <u>35</u> |
| | Spill No Close Date: 9303679 2001-0 | 3-26 00:00:00 | | |

| Equal/Higher Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key | |
|-------------------------------|---|-------------------------|----------------------------------|--------------|--|
| SCHOOL 64 | AMHERST AND LINCOLN PKWY BUFFALO NY | SSE | 0.33 / 1,725.87 | <u>51</u> | |
| | Spill No Close Date: 0307371 2004-0 | 03-02 00:00:00 | | | |
| MARSHALL'S PLAZA/BENDERSO | 2150 DELAWARE AVENUE BUFFALO NY | ESE | 0.35 / 1,850.40 | <u>54</u> | |
| | Spill No Close Date: 9702244 1999-1 | 2-15 00:00:00 | | | |
| A & D AUTOMOTIVE | 12 KNOX AVENUE BUFFALO NY | ESE | 0.35 / 1,850.50 | <u>55</u> | |
| | Spill No Close Date: 9503118 1995-08-11 00:00:00 | | | | |
| SUN 0363-1538 DELAWARE | 2075 DELAWARE AVENUE BUFFALO NY | SE | 0.45 / 2,373.06 | <u>69</u> | |
| | Spill No Close Date: 9402194 1995-0 | 01-23 00:00:00 | | | |
| MOBIL OIL | 2058 DELAWARE AVENUE BUFFALO NY | SE | 0.46 / 2,419.11 | <u>71</u> | |
| | Spill No Close Date: 9006175 1991-02-08 00:00:00 | | | | |
| L El d | A11 | B tt | D 1.4 | N 17. | |
| Lower Elevation MOD-PAC CORP | Address 1801 ELMWOOD AVENUE | <u>Direction</u> WSW | Distance (mi/ft) 0.02 / 85.53 | Map Key | |
| MOD-PAC CORP | D-PAC CORP 1801 ELMWOOD AVENUE WSW 0.02 / 85.53 2 BUFFALO NY | | | | |
| | Spill No Close Date: 9505712 1996-0 | 08-14 00:00:00 | | | |
| LASH CORPORATION | 1801 ELMWOOD BUFFALO NY | WSW | 0.02 / 85.53 | <u>2</u> | |
| | Spill No Close Date: 0651320 2006-7 | 11-13 00:00:00 | | | |
| FWS WAREHOUSE | 1740 ELMWOOD AVE BUFFALO NY | WSW | 0.20 / 1,044.23 | <u>24</u> | |
| | Spill No Close Date: 0550626 2005-0 | 08-24 00:00:00 | | | |
| KMART | 1001 HERTEL AVENUE BUFFALO NY | ENE | 0.21 / 1,130.27 | <u>29</u> | |
| | Spill No Close Date: 9300773 1993-0 | 08-02 00:00:00 | | | |
| SMITH METAL ARTS | 1721 ELMWOOD AVENUE BUFFALO NY | wsw | 0.22 / 1,135.22 | <u>30</u> | |
| | Spill No Close Date: 8904514 1990-0 | 03-13 00:00:00 | | | |
| FORMER DICKIE'S DONUT | 1866 ELMWOOD 770 HERTEL BUFFALO NY | WNW | 0.22 / 1,176.30 | <u>37</u> | |
| | Spill No Close Date: 0806768 2009- | 12-31 00:00:00 | | | |
| GIOIA | 1700 ELMWOOD AVE BUFFALO NY | wsw | 0.26 / 1,387.94 | <u>44</u> | |
| | Spill No Close Date: 9505011 1995-1 | 10-11 00:00:00 | | | |
| KITTENGER FURNITURE | 1893 ELMWOOD AVENUE BUFFALO NY | NW | 0.28 / 1,464.75 | <u>47</u> | |

| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key |
|------------------------------|---|------------------|------------------|-----------|
| | Spill No Close Date: 9009694 1991-0 | 04-23 00:00:00 | | |
| KITTENGER FURNITURE | 1893 ELMWOOD AVENUE BUFFALO NY | NW | 0.28 / 1,464.75 | <u>47</u> |
| | Spill No Close Date: 9700934 2005- | 09-26 00:00:00 | | |
| CURBELL INC | 777 HERTEL AVENUE BUFFALO NY | WNW | 0.28 / 1,495.59 | <u>48</u> |
| | Spill No Close Date: 9875152 1998- | 10-28 00:00:00 | | |
| BENCHMARK DEVELOPMENT | 2316 DELAWARE AVENUE BUFFALO NY | ENE | 0.30 / 1,589.58 | <u>49</u> |
| | Spill No Close Date: 8802645 1988- | 08-19 00:00:00 | | |
| LECESSE | DELAWARE & HERTEL BUFFALO NY | ENE | 0.31 / 1,636.73 | <u>50</u> |
| | Spill No Close Date: 8801744 1988-0 | 07-05 00:00:00 | | |
| ROOT AUTO SALES | 2380 DELAWARE AVE BUFFALO NY | ENE | 0.35 / 1,868.19 | <u>56</u> |
| | Spill No Close Date: 9410621 1995- | 01-24 00:00:00 | | |
| AVENUE PIZZA AND SUBS | 1116 HERTEL AVE. BUFFALO NY | ENE | 0.38 / 2,030.03 | <u>59</u> |
| | Spill No Close Date: 9975608 2001- | 06-22 00:00:00 | | |
| JACOBI DEVELOPMENT | 2420-2424 DELAWARE AVENUE BUFFALO NY | NE | 0.38 / 2,031.46 | <u>60</u> |
| | Spill No Close Date: 9403034 1994-0 | 08-16 00:00:00 | | |
| СІТВО | 1602 ELMWOOD AVENUE BUFFALO NY | SW | 0.41 / 2,149.98 | <u>64</u> |
| | Spill No Close Date: 9004510 1990-0 | 08-13 00:00:00 | | |
| M. WILE | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | <u>66</u> |
| | Spill No Close Date: 9510740 1996-0 | 04-23 00:00:00 | | |
| INTERCON. BRANDED APPAREL | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | <u>66</u> |
| | Spill No Close Date: 8707858 1988-0 | 02-26 00:00:00 | | |
| M WILE | 2020 ELMWOOD AVENUE BUFFALO NY | NW | 0.43 / 2,249.55 | <u>66</u> |
| | Spill No Close Date: 9510756 1995- | 11-27 00:00:00 | | |
| GUGINO'S AUTO SERVICE | 2021 ELMWOOD AVENUE BUFFALO NY | NNW | 0.47 / 2,458.93 | <u>72</u> |
| | Spill No Close Date: 9311433 1994- | 01-21 00:00:00 | | |
| CITY OF BUFFALO PD | 669 HERTEL AVENUE BUFFALO NY | WNW | 0.48 / 2,512.68 | <u>73</u> |
| | | | | |

Spill No | Close Date: 9602382 | 1996-11-12 00:00:00

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

A search of the UST database, dated Aug 22, 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) | <u>Map Key</u> |
|---|---|------------------|------------------|----------------|
| NEW YORK TELEPHONE | 79 ROSALIA Buffalo NY 14216 | ESE | 0.08 / 436.73 | <u>4</u> |
| | Site ID Site Status: 53942 Unregulated | d/Closed | | |
| ANDERSON EQUIPMENT COMPANY (NY) INC. | 101 GREAT ARROW AVE Buffalo NY 14216 | SE | 0.20 / 1,032.36 | <u>21</u> |
| | Site ID Site Status: 53274 Unregulated/Closed | | | |
| BUILDING C | 175 GREAT ARROW AVENUE Buffalo NY 14207 | S | 0.22 / 1,146.89 | <u>35</u> |
| | Site ID Site Status: 54886 Unregulated | d/Closed | | |

| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key | |
|-------------------|---|------------------|------------------|-----------|--|
| MOD-PAC CORP | 1801 ELMWOOD AVE Buffalo NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> | |
| | Site ID Site Status: 53252 Unregulate | ed/Closed | | | |
| FRANK DENI | 1820 ELMWOOD AVE Buffalo NY 14207 | WNW | 0.20 / 1,040.19 | <u>22</u> | |
| | Site ID Site Status: 53624 Unregulated/Closed | | | | |
| FWS WAREHOUSE | 1738 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,062.00 | <u>25</u> | |
| | Site ID Site Status: 350581 Unregula | ted/Closed | | | |
| NOCO EXPRESS SHOP | 1854 ELMWOOD AVE Buffalo NY 14207 | WNW | 0.21 / 1,102.02 | <u>27</u> | |
| | Site ID Site Status: 53775 Unregulate | ed/Closed | | | |
| DICKIES DONUTS | 1866 ELMWOOD AVENUE Buffalo NY 14207 | WNW | 0.22 / 1,176.30 | <u>37</u> | |
| | Site ID Site Status: 54578 Unregulated/Closed | | | | |
| MARSHALL KIMMINS | 51 BOTSFORD PLACE Buffalo NY 14216 | N | 0.23 / 1,194.71 | <u>38</u> | |
| | Site ID Site Status: 54004 Unregulate | ed/Closed | | | |

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Aug 22, 2022 has found that there are 6 AST site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | Address | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--------------------------------------|---|------------------|------------------|-----------|
| NEW YORK TELEPHONE | 79 ROSALIA Buffalo NY 14216 | ESE | 0.08 / 436.73 | <u>4</u> |
| | Site ID Site Status: 53942 Unregulated | d/Closed | | |
| ANDERSON EQUIPMENT COMPANY (NY) INC. | 101 GREAT ARROW AVE Buffalo NY 14216 | SE | 0.20 / 1,032.36 | <u>21</u> |
| | Site ID Site Status: 53274 Unregulated/Closed | | | |
| BUILDING C | 175 GREAT ARROW AVENUE Buffalo NY 14207 | S | 0.22 / 1,146.89 | <u>35</u> |
| | Site ID Site Status: 54886 Unregulated | d/Closed | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key | |
|-----------------------------------|--|------------------|------------------|-----------|--|
| VERIZON WIRELESS MOBILE SWITCH | 111 ROSALIA ST. Buffalo NY 14216 | NE | 0.08 / 443.54 | <u>5</u> | |
| | Site ID Site Status: 55416 Active | | | | |
| FWS WAREHOUSE | 1738 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.20 / 1,062.00 | <u>25</u> | |
| | Site ID Site Status: 350581 Unregulated/Closed | | | | |
| BUFFALO METAL CASTING CO | 1875 ELMWOOD AVE Buffalo NY 14207 | NW | 0.25 / 1,296.49 | <u>40</u> | |
| | Site ID Site Status: 53793 Active | | | | |

TANKS - Petroleum Bulk Storage

A search of the TANKS database, dated Aug 22, 2022 has found that there are 1 TANKS site(s) within approximately 0.25 miles of the project property.

| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key |
|-----------------------------------|---------------------------------------|------------------|------------------|----------|
| VERIZON NEW YORK INC-NY- 63808 | 935 HERTEL AVE Buffalo NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| | Site ID Site Status: 53945 Active | | | |

DELISTED TANKS - Delisted Storage Tanks

A search of the DELISTED TANKS database, dated Aug 22, 2022 has found that there are 1 DELISTED TANKS 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> |
|------------------------|--------------------------------|------------------|------------------|----------------|
| NEW YORK TELEPHONE | 79 ROSALIA BUFFALO NY 14216 | ESE | 0.08 / 436.73 | <u>4</u> |

BROWNFIELDS - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated Jun 1, 2022 has found that there are 8 BROWNFIELDS 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 |
|---|--|------------------|------------------|-----------|
| 157 Great Arrow Avenue | 157 Great Arrow Avenue Buffalo NY 14207 | SSE | 0.12 / 614.34 | <u>8</u> |
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
| MOD-PAC CORP. | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | 2 |
| Pierce Arrow | 1695, 1721 and 1723 Elmwood Avenue Buffalo NY 14207 | SW | 0.16 / 849.92 | <u>16</u> |
| 100 Botsford Place | 96 Botsford Place Buffalo NY 14216 | N | 0.25 / 1,325.96 | <u>42</u> |
| Former Pierce Arrow Manufacturing Site | 255 Great Arrow Way Buffalo NY 14207 | ssw | 0.25 / 1,338.95 | <u>43</u> |
| 293 Grote Street | 293 Grote Street Buffalo NY 14207 | wsw | 0.36 / 1,919.28 | <u>57</u> |
| 1984 Elmwood Avenue Site | 1984 Elmwood Avenue Buffalo NY 14207 | NW | 0.39 / 2,071.44 | <u>62</u> |
| 33-35 Norris Avenue Site | 33-35 Norris Avenue Buffalo NY 14207 | WNW | 0.43 / 2,258.14 | <u>67</u> |

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 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------|---|------------------|------------------|----------|
| AIRSEP CORP | 1803 ELMWOOD AVE BLDG 111 BUFFALO NY 14207 | NNW | 0.00 / 0.00 | 1 |
| | Registry ID: 110004526674 | | | |
| MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | <u>2</u> |
| | Registry ID: 110004316847 | | | |

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Aug 24, 2021 has found that there are 1 TRIS site(s) within approximately 0.02 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------|--------------------------------------|------------------|------------------|----------------|
| MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 30, 2022 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key |
|------------------------|---|------------------|------------------|----------|
| MOD PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207-2496 | WSW | 0.02 / 85.53 | <u>2</u> |
| | Registry ID: 110004316847 | | | |

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 26, 2021 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------|-----------------------------|------------------|------------------|-----------|
| NAV&MAR CORPS TRG CEN | LANCASTER NY | SW | 0.16 / 863.60 | <u>18</u> |
| | FUDS Property No: C02NY0761 | | | |

PCB - Polychlorinated Biphenyl (PCB) Notifiers

A search of the PCB database, dated Jul 28, 2022 has found that there are 1 PCB site(s) within approximately 0.50 miles of the project property.

| Lower Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key |
|-------------------------|--------------------------------------|------------------|------------------|-----------|
| WASTE STREAM TECHNOLOGY | 302 GROTE STREET BUFFALO NY 14207 | WSW | 0.37 / 1,945.22 | <u>58</u> |
| | Site ID: NYD002110062 | | | |

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Aug 1, 2022 has found that there are 7 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 |
|------------------------|--|------------------|------------------|----------|
| BRINKS | 79 ROSELIA ST BUFFALO NY | ESE | 0.08 / 436.73 | <u>4</u> |
| | Spill No I Close Date: 1308472 2014-02-05 00:00:00 | | | |

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------------------------|--|------------------|------------------|----------------|
| BUSINESS | 157 GREAT ARROW AVE BUFFALO NY | SSE | 0.12 / 614.34 | <u>8</u> |
| | Spill No Close Date: 1703633 2017-10 | 0-10 00:00:00 | | |
| | | | | |
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
| CONTINENTAL TRANSMISSION | 909 HERTEL AVE BUFFALO NY | N | 0.11 / 582.78 | <u>7</u> |
| | Spill No Close Date: 1705135 2017-0 | 8-23 00:00:00 | | |
| CONTINENTAL TRANSMISSION | 909 HERTEL AVENUE BUFFALO NY | N | 0.11 / 582.78 | <u>7</u> |
| | Spill No Close Date: 9201724 1992-0 | 6-30 00:00:00 | | |
| CONTINENTAL TRANSMISSION | 909 HERTEL AVE BUFFALO NY | N | 0.11 / 582.78 | <u>7</u> |
| | Spill No Close Date: 2110136 2022-0. | 3-24 00:00:00 | | |
| I/A/O BOTSFORD PL & HERTLE AVE | BOTSFORD PL BUFFALO NY | N | 0.12 / 615.45 | <u>9</u> |
| | Spill No Close Date: 0906333 2009-0 | 9-01 00:00:00 | | |
| CONSTRUCTION DRUMS | BOTSFORD AVE & HERTEL AVE BUFFALO NY | N | 0.12 / 615.45 | 9 |
| | Spill No Close Date: 9806334 1998-0 | 8-24 00:00:00 | | |

GEN MANIFEST - Generators from Hazardous Waste Manifests

A search of the GEN MANIFEST database, dated Jun 23, 2022 has found that there are 7 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-------------------------------------|---|------------------|------------------|----------|
| AIR-SEP CORP | 1803 ELMWOOD AVENUE BUFFALO NY 14207 | NNW | 0.00 / 0.00 | 1 |
| MOD PAC | 1801 ELMWOOD AVE BUFFALO NY 14207 | wsw | 0.02 / 85.53 | 2 |
| MOD-PAC CORPORATION | 1801 ELMWOOD AVE BUFFALO NY 14207 | wsw | 0.02 / 85.53 | <u>2</u> |
| NIAGARA MOHAWK POWER CORPORATION | 935 HERTEL AVE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| NEW YORK TELEPHONE CO | 935 HERTEL AVE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------|---------------------------------------|------------------|------------------|-----------|
| VERIZON | 935 HERTEL AVE BUFFALO NY 14206 | NNE | 0.08 / 444.55 | <u>6</u> |
| R & R COLLISION | 940 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.12 / 654.71 | <u>11</u> |

COOLING TOWERS - Registered Cooling Towers

A search of the COOLING TOWERS database, dated Aug 2, 2022 has found that there are 2 COOLING TOWERS site(s) within approximately 0.12 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------|---|------------------|------------------|----------------|
| | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |
| | 1801 Elmwood Avenue Buffalo NY 14207 | wsw | 0.02 / 85.53 | <u>2</u> |

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Mar 24, 2022 has found that there are 25 TIER 2 site(s) within approximately 0.12 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|---|---|------------------|------------------|----------|
| Mod-Pac Corporation | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |
| Mod-Pac Corporation | 1801 Elmwood Avenue Buffalo NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |
| MOD-PAC CORP. | 1801 Elmwood Avenue Buffalo NY 14207 | wsw | 0.02 / 85.53 | <u>2</u> |
| Verizon Wireless Buffalo Property Acquisition (NY4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | <u>3</u> |
| Verizon Wireless Buffalo Property Acquisition (NY4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | 3 |
| Verizon Wireless Buffalo Property Acquisition (ID:4405202) | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | <u>3</u> |

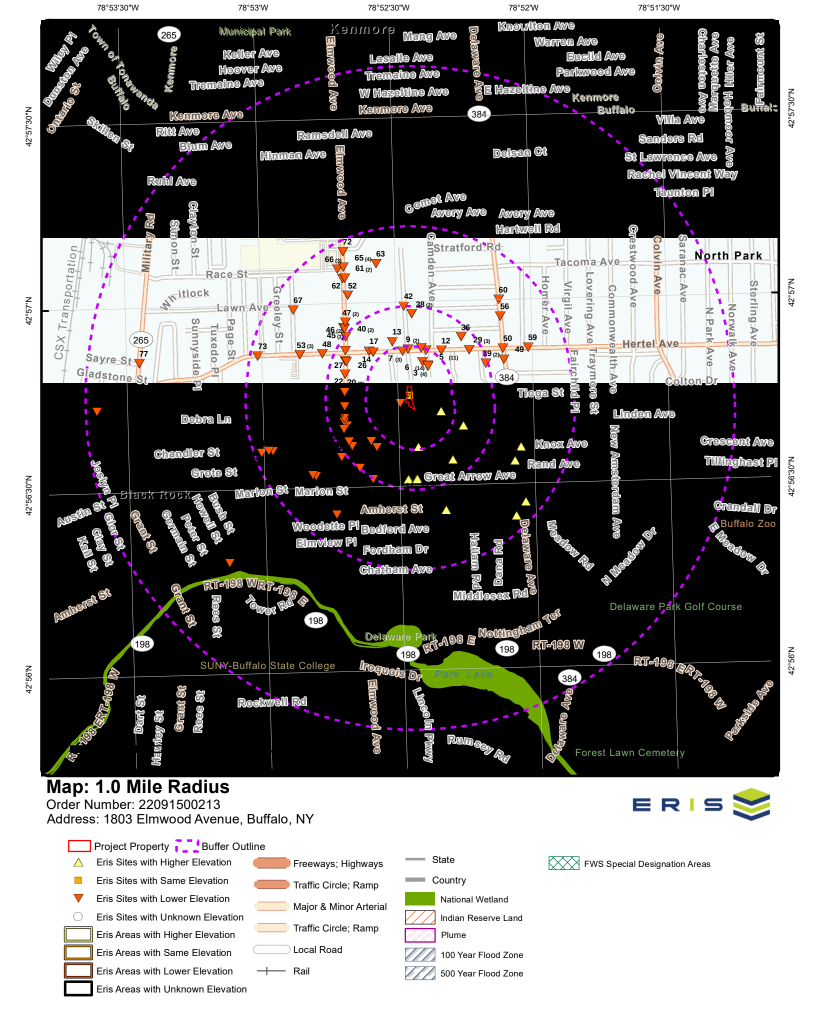
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--|---|------------------|------------------|----------|
| VERIZON WIRELESS NY - BUFFALO PROPERTY ACQUISITION | 95 Rosalia St Buffalo NY 14216 | NE | 0.08 / 434.04 | <u>3</u> |
| Verizon Wireless Buffalo MTSO: Switch (NYW85066) | 111 Rosalia Street Buffalo NY 14216 | NE | 0.08 / 443.54 | <u>5</u> |
| VERIZON WIRELESS NY - BUFFALO MTSO | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless NY - Buffalo MTSO | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (ID:85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (NY85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO (NY85066) | 111 Rosalia Street Buffalo NY 14216-2623 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon Wireless Buffalo MTSO: Switch (NYW85066) | 111 Rosalia Street Buffalo NY 14216 | NE | 0.08 / 443.54 | <u>5</u> |
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |

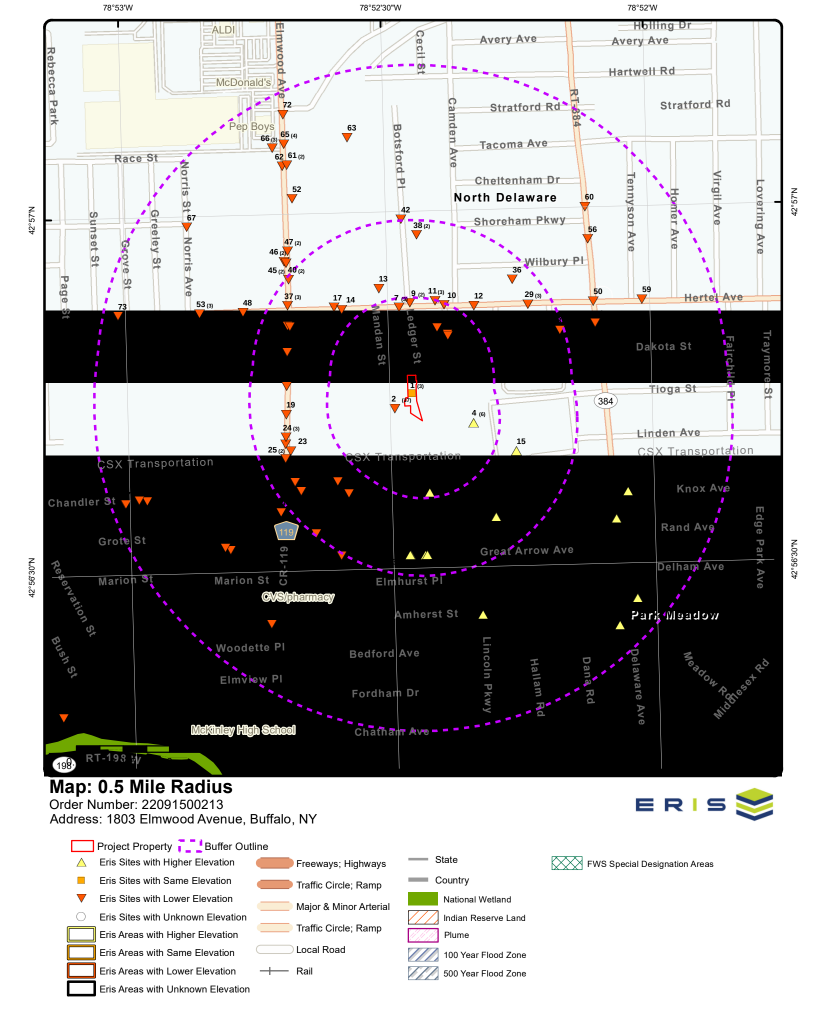
| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--------------------------|---------------------------------------|------------------|------------------|----------|
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |
| Verizon CO (VZ- NY63808) | 935 HERTEL AVENUE BUFFALO NY 14216 | NNE | 0.08 / 444.55 | <u>6</u> |

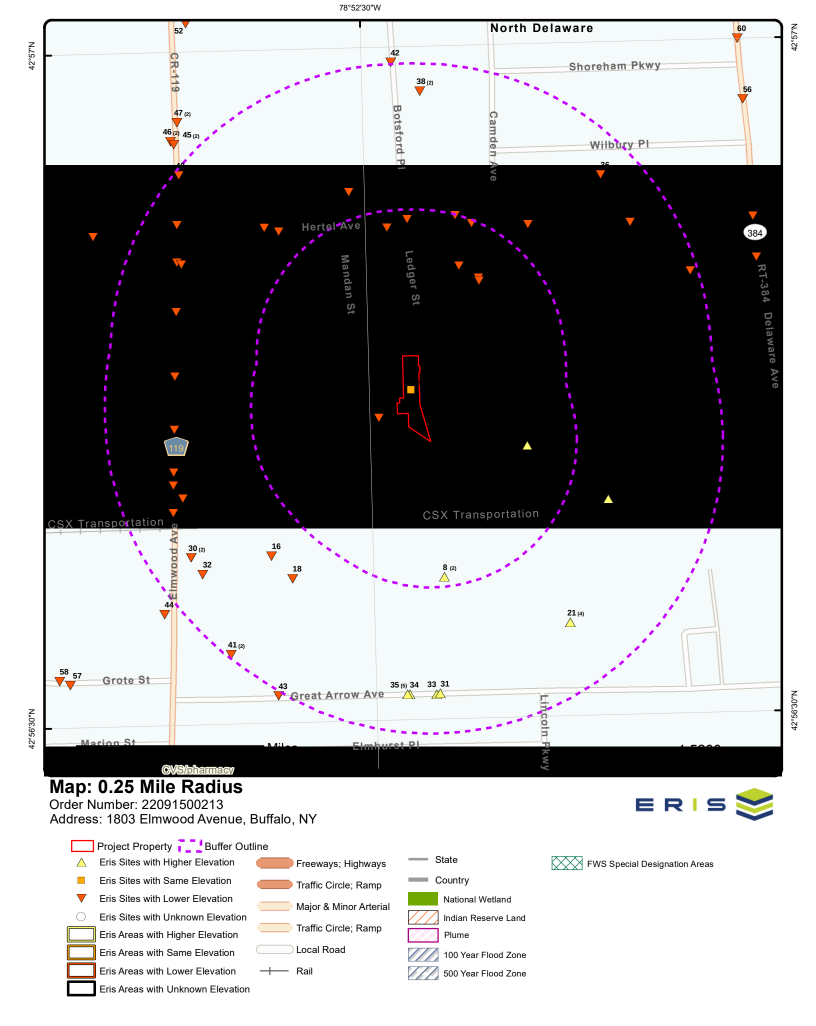
AIR PERMITS - Air Permitted Facilities

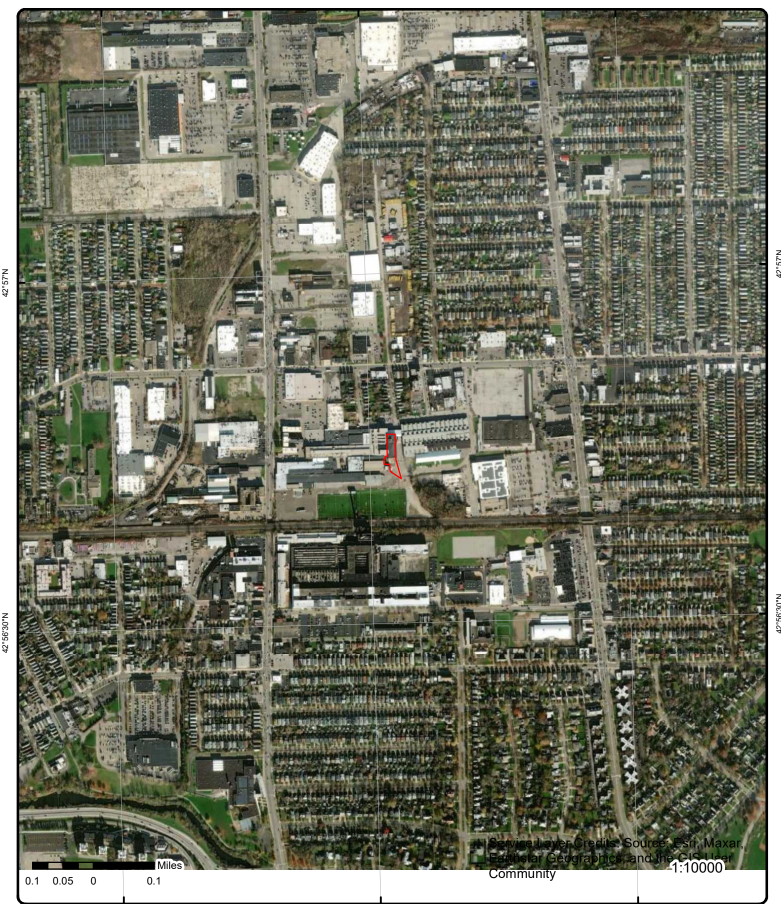
A search of the AIR PERMITS database, dated Dec 22, 2021 has found that there are 1 AIR PERMITS site(s) within approximately 0.25 miles of the project property.

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------|--------------------------------------|------------------|------------------|----------|
| MOD-PAC CORP | 1801 ELMWOOD AVE BUFFALO NY 14207 | WSW | 0.02 / 85.53 | <u>2</u> |









Aerial Year: 2021

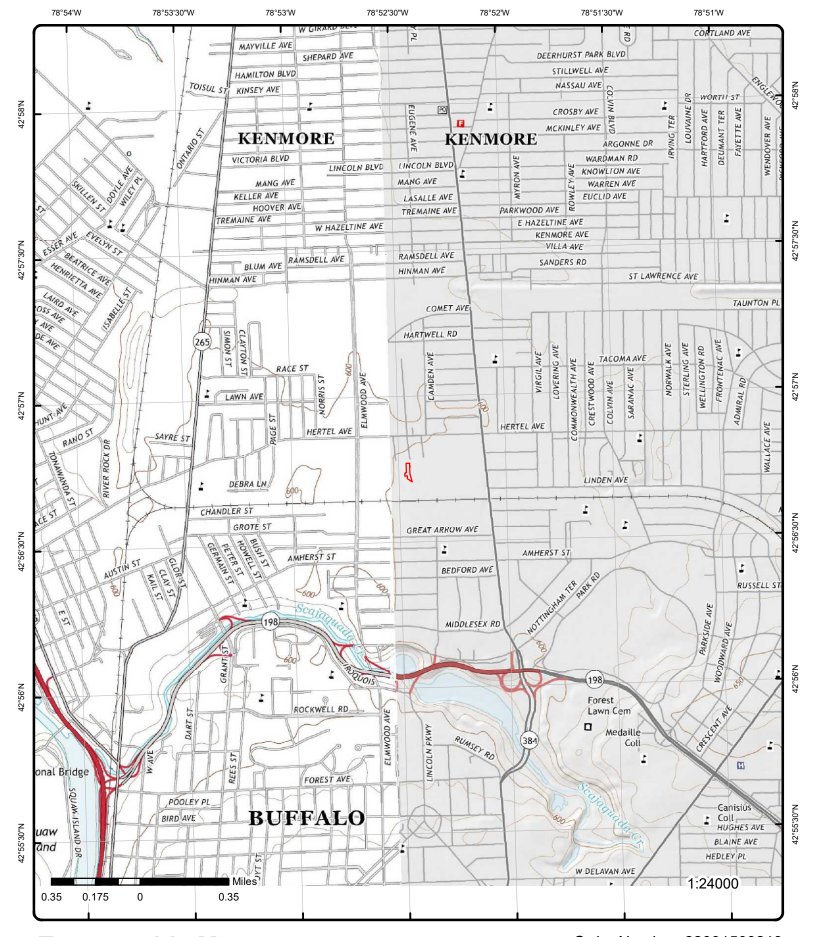
Source: ESRI World Imagery

Address: 1803 Elmwood Avenue, Buffalo, NY

tadioosi 1000 Eminood/trondo, Bandio, 111

ERIS

Order Number: 22091500213



Topographic Map Year: 2016

Address: 1803 Elmwood Avenue, NY

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

Source: USGS Topographic Map

Order Number: 22091500213



© ERIS Information Inc.

Detail Report

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---------|----------------------|-----------|---------------------|-------------------|--|-----------------|
| 1 | 1 of 3 | NNW | 0.00 / 0.00 | 604.14 / 0 | AIRSEP CORP 1803 ELMWOOD AVE BLDG 111 BUFFALO NY 14207 | RCRA NON GEN |

EPA Handler ID: NYR000026757
Gen Status Universe: No Report

Contact Name:

Contact Address: 290, CREEKSIDE DR,, BUFFALO, NY, 14228, US

-78.872802

Contact Phone No and Ext:

 Contact Email:
 US

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.945733

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 22091500213

Compliance Monitoring and Enforcement table dated Jun, 2022.

Evaluation Details

Location Longitude:

Evaluation Start Date: 1998012

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: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** 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: AIRSEP CORP

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

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970218 AIRSEP CORP Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960716 AIRSEP CORP Handler Name: Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE. TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE. ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS. AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F004

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND Waste Code Description:

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22091500213

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

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

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. METHYLENE Waste Code Description:

> 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: 22091500213

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: DOOR Waste Code Description: **LEAD**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101 Handler Name: AIRSEP CORP Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Private Street 1: 1807 ELMWOOD AVE

NEWBUFF ASSOCIATES Name: Street 2:

Date Became Current: **BUFFALO** Citv: Date Ended Current: State: NY

716-876-3448 Phone: Country:

Zip Code: Source Type: Notification 14207

Current Operator Owner/Operator Ind: Street No:

Street 1: 1807 ELMWOOD AVE Type: Private **NEWBUFF ASSOCIATES** Name: Street 2:

Date Became Current: City:

BUFFALO Date Ended Current: State:

716-876-3448 US Phone: Country: Implementer Zip Code: Source Type: 14207

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

Type: Private Street 1: 1807 ELMWOOD AVE

NEWBUFF ASSOCIATES Name: Street 2:

Date Became Current: **BUFFALO** City: Date Ended Current: State: NY

716-876-3448 US Phone: Country: Source Type: Implementer Zip Code: 14207

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

AIRSEP CORP Handler Name:

Receive Dt: 19970218

Not a Generator, Verified Generator Code Description:

AIRSEP CORP Handler Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 19960716 Receive Dt: Large Quantity Generator Generator Code Description:

2 of 3 NNW 0.00/ 604.14/ AIRSEP CORP 1

0.00

AIRSEP CORP

1803 ELMWOOD AVE BLDG 111

FINDS/FRS

Order No: 22091500213

BUFFALO NY 14207

Registry ID: 110004526674 FIPS Code: 36029 **HUC Code:** 04120104 **STATIONARY** Site Type Name:

Location Description:

Handler Name:

Supplemental Location: **BUILDING 111** Create Date: 01-MAR-00 09-AUG-10 **Update Date:**

Interest Types: **UNSPECIFIED UNIVERSE**

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:

360290056003001 Census Block Code:

EPA Region Code: 02 County Name: **ERIE**

US/Mexico Border Ind:

Latitude: 42.945455 Longitude: -78.878323

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

Accuracy Value: 50 NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110004526674

Program Acronyms:

RCRAINFO:NYR000026757

NNW 0.00/ 604.14/ AIR-SEP CORP 1 3 of 3 **GEN** 0.00 1803 ELMWOOD AVENUE 0 **MANIFEST**

BUFFALO NY 14207

RCRA ID: NYR000026757 Mailing State: NY AIR-SEP CORP Mailing ZIP: District Name: 14207 Contact Name: AIR-SEP CORP Mailing ZIP Ext: USA

7166910202 Mailing Country: **Business Phone No:** Mailing Street 1: 1803 ELMWOOD AVENUE Location ZIP Ext:

Mailing Street 2:

Location Country: USA **BUFFALO ERIE** Mailing City: **Location County:**

Manifest Information

Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent

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

mixtures. (I)3

Waste Amounts By Year:

1996: 1500 Pounds

2 1 of 17 WSW 0.02/ 602.27/ MOD-PAC CORP UST 1801 ELMWOOD AVE 85.53 -2

Buffalo NY 14207

Order No: 22091500213

Site ID: 53252 N/A Expiry: Site Status: Unregulated/Closed County: Erie

9-224499 183597.74539 UTM X: Program No: Program Type Code: 4761988.57058 **PBS** UTM Y:

Petroleum Bulk Storage Program Program Type Desc:

Manufacturing (Other than Chemical)/Processing Site Type:

Tank Information

9-224499 **UDC** Ind: Prog No: 1 Tank ID: 164694 Red Tag Start Date: Red Tag End Date: Tank No: 2C Tank Status: Tank Last Test: Closed - In Place Tank Status Desc: Tank Next Test Due:

Test Method: NN Tank Type:

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

Close Date: 1995-10-01 00:00:00 Line Last Test Due:

Next Line Test Due: Tk Out of Serv Dt: 7500 Line Test Method: Capacity (Gal):

Modified by: **MJGRIFFI** Registered: True

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: #6 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: 100 Code Name: None Type: Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: F00 None Code Name:

Type: Pipe External Protection

Equipment: B00

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

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: 22091500213

Code Name: None

Type: Tank External Protection

Equipment:

Code Name: Suction Dispenser

Dispenser Type:

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

Equipment: A00 Code Name: None

Tank Internal Protection Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Tank Information

9-224499 **UDC Ind:** Prog No: Tank ID: 164693 Red Tag Start Date: Tank No: 1E Red Tag End Date: Tank Status: Tank Last Test: Closed - In Place Tank Next Test Due: Tank Status Desc:

Tank Type:

Steel/Carbon Steel/Iron Tank Type Desc:

Install Date: Close Date:

1995-10-01 00:00:00 Tk Out of Serv Dt:

Capacity (Gal): 6000

Registered: True

Tank Model:

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: #6 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: Code Name: None

Tank Leak Detection Type:

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

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: 22091500213

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

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment: Code Name: None

Туре: Tank External Protection

100 Equipment: Code Name: None Type: Overfill

Equipment: J02 Code Name:

Suction Dispenser Туре: Dispenser

Tank Information

Prog No: 9-224499 **UDC** Ind: Tank ID: 164695 Red Tag Start Date: Tank No: 3W Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - In Place Tank Next Test Due:

Tank Type:

Steel/Carbon Steel/Iron

Tank Type Desc:

Install Date: 1995-10-01 00:00:00 Close Date:

Tk Out of Serv Dt:

Capacity (Gal): 4500

True Registered:

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

#6 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Equipment: G00 **Code Name:** None

Type: Tank Secondary Containment

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

 Equipment:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 B00

Code Name: None
Type: Tank External Protection

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

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: MOD-PAC CORP

Contact Title:

Contact Name: MOD-PAC CORP

Address1: Address2: City:

State: NN Zip Code:

Country Code: 001

Phone: (716) 873-0640

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: MOD-PAC CORP

Contact Title:

Contact Name: KEVIN KEANE
Address1: 1801 ELMWOOD AVE

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14216-2698

Country Code: 001

Phone: (716) 873-0640

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:

Company: MOD-PAC CORP

Contact Title:

Contact Name:

1801 ELMWOOD AVE Address1:

Address2:

City: **BUFFALO** State: NY Zip Code: 14216-2698 Country Code: 001

(716) 873-0640 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: **Emergency Contact** NNN Affiliation Sub Type: Company: MOD-PAC CORP Contact Title:

Contact Name: Address1: Address2: City: State:

NN

Zip Code: Country Code:

001 Phone: (716) 873-0640

Phone Ext: Email: Fax:

> MOD-PAC CORP 2 of 17 WSW 0.02/ 602.27/ 2 85.53 1801 ELMWOOD AVENUE -2

> > **BUFFALO NY**

LST

Order No: 22091500213

Spill No: 9505712 REM Phase: Site ID: 67057 **UST Trust:** False

KEVIN KEANE VP

DER Facility ID: 64135 Spill Date: 1995-08-09 08:00:00 Rcvd Date: 1995-08-09 08:30:00

Program Type: ER CAC Date: 1502 1996-05-23 00:00:00 SWIS Code: Insp Date: Contribute Factor: Tank Failure Close Date: 1996-08-14 00:00:00 Water Body: Create Date: 1995-08-11 00:00:00 В3 **Update Date:** 2001-05-02 00:00:00 Class:

DEC Region: Meets Std: False **JFOTTO** Penalty: False Lead DEC: County: Erie After Hours: False

Referred to: Reported by:

Citizen

Commercial/Industrial Source:

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

Caller Remark:

"CONRAIL EMPLOYEE COMPLAINED OF OILY WATER & SLUGE IN VICINITY OF RAIL SIDING LEADING UP TO LOADING DOCK AT ARMOR BOX"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 08/07/95: 09/06/95 JFO SITE VISIT MET W/ PHIL HIRTZEL, NO WORK STARTED, WAITING FOR SAMP RESULTS SO SAFETY-CLEAN CAN PUMP OUT TANKS, 08/07/95; JFO TEL/CON WITH KEVIN KEANE, TANKS ARE PUMPED OUT BY SAFETY KLEEN, TANKS WILL BE REMOVED WITHIN 2 WEEKS. MR. KEANE WILL FORWARD COPIES OF DISPOSAL RECEIPTS & SAMP RESULTS FOR WATER & PRODUCT FROM TAN. 08/09/95: JFO SITE VISIT MET WITH MR KEVIN KEANE (V.P.) OF CO. DISCOVERED F. O. LEAKING OUT OF LOADING PLATFORM WALL ONTO RR TRACKS. EXPLAINED CLEANUP OPTIONS AND TANK REMOVAL PROCEDURE SENT LETTER TO MR.KEA. 08/10/95: JFO SENT CLEANUP LETTER. 08/14/95: JFO SITE VISIT MET WITH KEVIN KEANE

DISCUSSED REQUIREMENTS LISTED IN CLEANUP LETTER OF 08/10/95. 08/17/95: JFO REC'D LETTER FROM RP, CLEANUP AND TANK CLOSURE UNDERWAY. 09/06/95:JFO SITE VISIT MET WITH PHIL HIRTZEL. INSPECTED TANK FARM REMEDIATION NOT STARTED WAITING SAMP RESULTS SO SAFETY KLEEN CAN PUMP OUT TANKS. 09/21/95 JFO TEL/CON WITH KEVIN KEANE, TANKS ARE PUMPED OUT BY SAFETY KLEEN. TANKS WILL BE REMOVED WITH 3WEEKS. MR KEANE WILL FORWARD WOPIES OF DISPOSAL RECEIPTS AND SAMP RESULTS FOR WATER AND PRODUCT THAT WAS REMOVED FROM TANKS. HE WILL FORWARD NOTIFICATION FOR TANK REMOVALS BEFORE THEY START CLOSURE. 10/02/95 JFO REC'D DISPOSAL RECEIPTS AND SAMP RESULTS FOR WASTE OIL AND OILY WATER. 10/06/95 JFO SITE VISIT MET W/STEVE ANDERSON AND NICK GEIBEN-CONRTACTOR AND DAVID MYERS CONSULTANTS (LBM) WE AGREED TO SAMP SOIL AROUND TANKS #2 AND #3 IF RESULTS MEET SOIL GUID VALUES TANK WILL BE CLEANED AND FILLED IN PLACE. TANK #1 WILL BE REMOVED FROM THE GROUND. SURFACE AREA ON RR TRACK WILL ALSO BE CLEANED UP. 10/17/95 JFO SITE VISIT MET W/MR GEIBEN 2 TANKS BEING CLEANED AND FILLED IN PLACE. OTHER TANK CUT OPEN AND READY TO BE CLEANED. 10/18/95 JFO SITE VISIT MET W/MR GEIBEN FILLING TANKS TODAY WILL EXCAVATE AROUND OTHER TANK TO SEE EXTENT OF CONTAMINATION. IF CONTAMINATION CAN BE REMOVED, THIS TANK WILL ALSO BE FILLED IN PLACE. ALSO DISCOVERED 4TH TANK 10/31/95 JFO TELCON WITH GEIBEN SAMPLING SOIL AROUND 4TH TANK. ALSO, APPROX 20 YDS OF CONTAM SOIL REMOVED FROM AROUND TANK #1 AND STAGED ON SITE. 12/16/95 JFO MET W/N. GEIBEN HE INFORMED ME THAT SAMP RESULTS INDICATE CONTAM AROUND 4TH TANK (MP-6). 01/30/96 JFO REC'D DISPOSAL RECEIPTS AND SAMP RESULTS FOR 4TH TANK, 8270 RESULTS HIGH 02/20/96 JFO SENT LETTER TO KEVIN KEANE (VP), FURTHER REMED IS REQUIRED. 02/22/96 JFO TEL/CON WITH STEVE ANDERSON (MOD-PAC) ABOUT LETTER, HE WILL CALL LBM FOR REMED PROPOSAL, 05/23/96 JFO ON SITE WITH TODD OVERHOFF OF HAZ-EVAL FOR SAMPLING, SAMPLES TAKEN FROM 4 SIDES OF TANK. ON EAST SIDE OF TANK (SAMPLE D) PRODUCT WAS VISIBLE IN SAMPLE HOLE. ALSO ON SITE WAS SAL CALANDRA. 06/19/96 JFO REC'D RESULTS FOR FOUR SAMPLES (A,B,C&D) A,B,&C ARE HIGH. 06/24/96 JFO TEL/CON WITH MARK HANNA, SUGGESTED REANALIZE SAMPLE A, TCLP FOR POSSIBLE INACTIVE STATUS, OR TCLP ON A,B&C FOR POSSIBLE CLOSURE. HE WILL SPEAK TO THE PEOPLE AT MOD-PAC FOR THEIR DECISION. (OK RNL) 08/13/96 JFO REC'D RESULTS FOR SAMPLE A, RESULTS ARE BELOW STARS MEMO, THE SITE STATUS IS NOW INACTIVE. A LETTER STATING THE SITE IS INACTIVE IS REQUESTED BY MOD-PAC, CC:HEI."

> Med in Air: Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

Material Information

1016603 **OP Unit ID:** OU: 01 363706 Material ID:

CAS No:

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

Material Code: 0003A Material Name: #6 fuel oil

Spiller Information

Spiller Name: **KEVIN KEANE** Spiller Company: MOD-PAC CORP

Spiller Address: 1801 ELMWOOD AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14207 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.946147530 Longitude: -78.878209500

Tank Test Information

1544072 Spill Tank ID:

Tank No:

Tank Size: n

Modified by: Material: 0003

EPA UST: UST: Test Method:

Cause: Alt Test Method: Unknown Source:

Leak Rate: .00

Gross Fail:

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

Order No: 22091500213

False

True

False

False

False

False

False

False

00

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---------|----------------------|-----------|---------------------|-------------------|--|-----|
| 2_ | 3 of 17 | WSW | 0.02 / 85.53 | 602.27 / -2 | LASH CORPORATION 1801 ELMWOOD BUFFALO NY | LST |

 Spill No:
 0651320

 Site ID:
 372022

 DER Facility ID:
 321761

 CID:
 ER

 SWIS Code:
 1502

 Contribute Factor:
 Tank Failure

SWIS Code: 1502
Contribute Factor: Tank Failure
Water Body:
Class: B3
Meets Std: False
Penalty: False
County: Erie

 REM Phase:
 0

 UST Trust:
 False

 Spill Date:
 2006

Rcvd Date:

CAC Date:

2006-10-16 15:00:00 2006-10-16 16:00:00

 Insp Date:
 2006-10-16 00:00:00

 Close Date:
 2006-11-13 00:00:00

 Create Date:
 2006-10-16 16:10:00

 Update Date:
 2006-11-13 14:30:48.077000000

 DEC Region:
 9

False

False

False

False

False False

False

False

False

Order No: 22091500213

DEC Region: 9
Lead DEC: JFOTTO
After Hours: False

Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

"#2 FUEL OIL UST LEAKING PRODUCT THROUGH BASEMENT WALL."

Dec Remark:

"10/16/06 JFO ON SITE MET WITH DAVE STEFFEN AND JERRY BOGACZ BOTH OF MOD PAC AND TOM AND TIM NAPIER AND MARK HAGEMAN ALL WITH TONAWANDA TANK. THEY UNCOVERED THE BUNG OF THE TANK AND BEGAN TO PUMP OUT THE TANK TO A 5000 GALLON TANKER ON SITE, THE TANKER IS FULL. THEY WILL GO BACK TO THEIR SHOP FOR ANOTHER TANKER TO FINISH PUMPING OUT THE TANK. AFTER THE TANK IS EMPTY THEY WILL COVER THE EXCAVATED AREA AND MATERIAL FOR THE NIGHT. THEY WILL REMOVE THE TANK AND CONTAMINATED SOIL TOMORROW OR WEDNESDAY DEPENDING ON THEIR SCHEDULE. MARK WILL CALL TOMORROW WITH THE SCHEDULE. 10/17/06 JFO CALL FROM MARK. THEY WILL BEGIN WEDNESDAY MORNING AT 8AM. 10/19/06 JFO ON SITE MET WITH MARK AND DAVE FROM MOD PAC. THE TANK IS OUT AND CLEANED. IT LOOKS IN GOOD SHAPE. THE HOLE IS DIRTY UP TO THE WALL TO A DEPT OF ABOUT 3'. THEY WILL DIG TO CLEAN AND STAGE IN ROLLOFFS ON SITE. 10/20/06 JFO ON SITE WITH MARK. THE HOLE LOOKS OK. THERE ARE 0 READINGS ON THE PID. THEY HAVE 10 BOXES FOR DISPOSAL. THEY WILL SAMPLE 4 SIDEWALLS AND THE BOTTOM AND ANALYZE FOR 8260 AND 8270 STARS. ALSO SEVERAL THOUSAND GALLONS OF OILY WATER WAS PUMPED TO 2 TANKERS. RESULTS AND RECEIPTS TO FOLLOW. 10/24/06 JFO RECEIVED THE ANALYTICAL. THE RESULTS ARE SLIGHTLY ABOVE TAGMS <1PPM. THIS SITE WILL BE INACTIVE WHEN WE RECEIVE THE DISPOSAL RECEIPTS FOR THE SOIL AND OILY WATER. 11/13/06 JFO RECEIVED THE CLOSURE REPORT, INCLUDED ARE THE RECEIPTS FOR THE CONTAMINATED SOIL AND WATER AND THE CONFIRMATORY SAMPLE RESULTS. THE BOTTOM AND NORTH WALL SAMPLES ARE SLIGHTLY >TAGMS AS FOLLOWS: BOTTOM NORTH TAGMS BENZO(B)FLUORANTHENE 336 PPB 220 PPB BENZO(A)PYRENE 203 105 PPB 61 THE SITE WILL BE INACTIVE NO FURTHER ACTION REQUIRED AT THIS TIME. I LETTER SENT. CLOSED "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Material Information

 OP Unit ID:
 1129769

 OU:
 01

 Material ID:
 2119439

 CAS No:
 Petroleum

Quantity:
Units: G
Recovered:

Med Soil: True
Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company:MOD-PACSpiller Address:1801 ELMWOODSpiller City:BUFFALOSpiller State:NY

Spiller Zip:

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

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.945968798 -78.878151640 Longitude:

WSW 2 4 of 17 0.02 / 602.27/ MOD-PAC CORP FINDS/FRS 85.53 1801 ELMWOOD AVE -2

BUFFALO NY 14207-2496

RCRA

Order No: 22091500213

110004316847 Registry ID: FIPS Code: 36029 **HUC Code:** 04120104 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-00 02-MAY-16 Update Date:

Interest Types: AIR SYNTHETIC MINOR, HAZARDOUS WASTE BIENNIAL REPORTER, LQG, STATE MASTER, TRI

REPORTER, UNSPECIFIED UNIVERSE

SIC Codes: 2657, 2759

COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED, FOLDING PAPERBOARD BOXES, INCLUDING SIC Code Descriptions:

SANITARY 323111, 323113

NAICS Code Descriptions: COMMERCIAL GRAVURE PRINTING., COMMERCIAL SCREEN PRINTING.

Conveyor: **FRS-TRIS**

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

NAICS Codes:

Congressional Dist No: 27

Census Block Code: 360290056003001

EPA Region Code: 02 County Name: **ERIE**

US/Mexico Border Ind:

Latitude: 42.94482 Longitude: -78.87836

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

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rort URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110004316847 Program Acronyms:

AIR:NY0000009140200808, BR:NY0000379248, BR:NYD000379248, FIS:9-1402-00808, RCRAINFO:NY0000379248, RCRAINFO:NYD000379248, TRIS:14207MDPCC1801E

2 5 of 17 WSW 0.02/ 602.27/ **MOD-PAC CORP**

1801 ELMWOOD AVE 85.53 -2 **NON GEN BUFFALO NY 14207-2496**

NYD000379248 EPA Handler ID: Gen Status Universe: No Report Contact Name: DAVID LUPP

1801, ELMWOOD AVE,, BUFFALO, NY, 14207-2496, US Contact Address:

Contact Phone No and Ext: 716-873-0640

Contact Email: **Contact Country:** US County Name: **ERIE** EPA Region: 02 Private Land Type: 20150609 Receive Date: Location Latitude: 42.944497 Location Longitude: -78.874942

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 Jun, 2022.

Order No: 22091500213

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type: 265.B Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented 20160623 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 20160623

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 34498 Paid Amount: 34498

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date: 20160223

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 20130307

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20130405 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20130313

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

262.C Violation Type: Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

20160223 **Enforcement Action Date:**

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

Proposed Penalty Amount: Final Amount:

Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 20160623

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 34498 Paid Amount: 34498

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

State Statute or Regulation

Violation Type: XXS Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160623

Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 20160623

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

State **Proposed Penalty Amount:** 34498 Final Amount: Paid Amount: 34498

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20160223

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

265.D Violation Type: Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION Enforcement Type Description:

Enforcement Action Date: 20160128

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

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 20160623

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount: State

34498 Final Amount: Paid Amount: 34498

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20160223

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Small Quantity Handlers

273.B Violation Type: Violation Determined Date: 20151118

Scheduled Compliance Date: Return to Compliance:

Documented Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

State

State

Enforcement Action Date: 20160623

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

Proposed Penalty Amount:

Final Amount: 34498 Paid Amount: 34498

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 20160223

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Universal Waste - Transporters

Violation Type: 273.D Violation Determined Date: 20151118

Scheduled Compliance Date:

erisinfo.com | Environmental Risk Information Services

Order No: 22091500213

59

Return to Compliance: Documented Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER **Enforcement Type Description:**

Enforcement Action Date: 20160623

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

34498 Final Amount: Paid Amount: 34498

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20160223

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: TSD IS-Preparedness and Prevention

Violation Type: 265.C 20151118 Violation Determined Date:

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20160623 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State **Proposed Penalty Amount:**

34498 Final Amount: Paid Amount: 34498

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20160223

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128

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: Universal Waste - Large Quantity Handlers

State

Violation Type:

273.C

Violation Determined Date: Scheduled Compliance Date: 20151118

Documented 20160623

Return to Compliance: Actual Return to Compl: Violation Responsible Agency:

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20160623

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

State Proposed Penalty Amount: Final Amount: 34498 Paid Amount: 34498

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date: 20160223

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

Violation Short Description:

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes

Citation:

TSD IS-Container Use and Management

Order No: 22091500213

Violation Type: 265.I

Violation Determined Date: Scheduled Compliance Date: 20151118

Return to Compliance: Documented 20160623 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20160623

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

State

Proposed Penalty Amount:

Final Amount: 34498 Paid Amount: 34498

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 20160223

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 140

LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION Enforcement Type Description:

Enforcement Action Date: 20160128

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I 20130307 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20130307 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20130313 Enf Disposition Status:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Disposition Status Date:

State

Violation Details

Found Violation:

Citation:

Violation Short Description: Generators - Records/Reporting

Yes

20151118

20160128

Violation Type: Violation Determined Date: 262.D

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160623 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 20160623

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 34498 Paid Amount: 34498

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 20160223

State

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Manifest

Violation Type: Violation Determined Date: 262.B 20180725

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 20180731 Violation Responsible Agency: State

Evaluation Details

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Transporters

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20160623

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Universal Waste - Small Quantity Handlers **Violation Short Description:**

20160623 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20090616

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD IS-General Facility Standards Violation Short Description:

Return to Compliance Date: 20160623 State Evaluation Agency:

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20160623 Evaluation Agency: State

20151118 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 20160623 Evaluation Agency: State

20160128 **Evaluation Start Date:**

Evaluation Type Description: SIGNIFICANT NON-COMPLIER **Violation Short Description:** Universal Waste - Transporters

Return to Compliance Date: 20160623 **Evaluation Agency:** State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

20160623 Return to Compliance Date: State Evaluation Agency:

20151118 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Large Quantity Handlers

Return to Compliance Date: 20160623 **Evaluation Agency:** State

Evaluation Start Date: 20180725

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Manifest

20180731 Return to Compliance Date: State Evaluation Agency:

Evaluation Start Date: 20151118

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20160623 Evaluation Agency:

Evaluation Start Date: 20130307

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20130307
Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Preparedness and Prevention

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Universal Waste - Large Quantity Handlers

Return to Compliance Date: 20160623 **Evaluation Agency:** State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20130307

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20130405 Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20160623
Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER State Statute or Regulation

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER
Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20160623
Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER TSD IS-Preparedness and Prevention

Return to Compliance Date: 20160623 **Evaluation Agency:** State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: SIGNIFICANT NON-COMPLIER Generators - Records/Reporting

Return to Compliance Date: 20160623 Evaluation Agency: State

Evaluation Start Date: 20070719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160128

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Universal Waste - Small Quantity Handlers

Return to Compliance Date: 20160623 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060228

Handler Name:MOD-PAC CORP.Source Type:Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 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: 22091500213

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101
Handler Name: MOD-PAC CORP.
Source Type: Implementer

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

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

2

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150609 MOD-PAC CORP Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060227 MOD-PAC CORP. Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: MOD-PAC CORP. Street 2: Date Became Current: 19600101

Date Ended Current:

Phone:

Annual/Biennial Report

Source Type:

Owner/Operator Ind: **Current Owner**

Private Type:

MOD-PAC CORP. Name:

Date Became Current:

19600101 Date Ended Current:

Phone:

Implementer Source Type:

Owner/Operator Ind: **Current Operator** Private Type: Name: NO NAME FOUND

19600101

Current Owner

Date Became Current: Date Ended Current:

Phone:

Source Type: Implementer

Current Operator Owner/Operator Ind: Туре: Private MOD-PAC CORP Name: 19600101 Date Became Current:

Date Ended Current:

Phone:

Owner/Operator Ind:

Source Type: Implementer

Type: Private MOD-PAC CORP.

Name: Date Became Current: 19600101

Date Ended Current:

Phone:

Implementer Source Type:

Current Owner Owner/Operator Ind:

Type: Private Street 1:

City: State:

US Country:

Zip Code:

Street No: Street 1: **ELMWOOD AVE**

US

Street 2:

City: **BUFFALO** NY State: US

Country:

14207-2496 Zip Code:

Street No: Street 1: Street 2:

City: State:

Country:

Zip Code:

Street No: Street 1: Street 2: City:

State: Country:

Zip Code:

1801 Street No: Street 1: **ELMWOOD AVE**

Street 2:

City: **BUFFALO** State: Country: US

14207-2496 Zip Code:

Street No:

ELMWOOD AVE

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

Street 2:

MOD-PAC CORP. Name:

Date Became Current: 19600101 City: **BUFFALO** Date Ended Current: State: NY US Phone: Country:

Source Type: Annual/Biennial Report Zip Code: 14207-2496

Historical Handler Details

20070101 Receive Dt.

Generator Code Description: Small Quantity Generator MOD-PAC CORP. Handler Name:

Receive Dt: 20060227

Small Quantity Generator Generator Code Description:

MOD-PAC CORP. Handler Name:

20060228 Receive Dt:

Generator Code Description: Large Quantity Generator

MOD-PAC CÓRP. Handler Name:

WSW **MOD PAC CORP** 2 6 of 17 0.02 / 602.27/ ICIS 1801 ELMWOOD AVE 85.53 -2

EPA Region: 02

Registry ID: 110004316847

NY0000379248 Pgm Sys ID: **RCRAINFO** Pgm Sys Acrnm:

Permit Type:

Federal Facility ID: Tribal Land Code:

Address 1 (Web):

Address 2 (Web):

Locality (Web):

County (Web):

X Coord (Web):

Y Coord (Web):

Latitude (Web):

Program:

Longitude (Web):

Address1 (GIS):

Address2 (GIS):

Locality (GIS):

Zipcode (GIS):

County (GIS):

Program (GIS):

ZIP Code (Web):

County: Erie Latitude 83: 42.94471 Longitude 83: -78.87591

BUFFALO NY 14207-2496

1801 Elmwood Avenue

1801 Elmwood Avenue

Order No: 22091500213

Buffalo

14207

Buffalo

14207

Erie

BCP

-78.876547222

42.945438889

Erie

602.27/ MOD-PAC CORP. 2 7 of 17 WSW 0.02/ **BROWNFIELDS** 85.53 -2 1801 Elmwood Avenue Buffalo NY 14207

541053 Site Code: Site Code (Web): C915314 HW Code: C915314 Site Class (Web):

Site Class:

Site Address: 1801 Elmwood Avenue

Buffalo City: 14207 ZIP: County: Erie SWIS: 1502 Region:

Town: Buffalo (c)

Acres: 19.727

Record Added: 2017-02-10 14:36:00

Record Update: 2021-06-30 15:04:00

AECAPRIO Updated by:

Latitude: 42.945438889 -78.876547222 Longitude: Program Desc: **BCP** Site code (GIS): C915314

Site Class (GIS): C

Data Source:

MOD-PAC CORP. Site Name: Site Name (Web): MOD-PAC CORP. Site name (GIS): MOD-PAC CORP.

Complete: The classification used for sites where the Department has determined that remediation has been Site Class Desc (Web):

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc:

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

Assess DOH: Description:

Measures are in place to address contact with residual site contaminants.

Location: The MOD-PAC Corp. site is an approximately 19.7-acre site located in an urban area at 1801 Elmwood Avenue in the City of Buffalo, Erie County. The site is bound by railroad tracks to the south, Elmwood Avenue to the west, and commercial/residential properties to the north and east. Site Features: The site is relatively flat and includes an occupied 500,000 square foot manufacturing facility with an approximately 200,000 square foot outdoor athletic complex on the southern portion of the property. Current Zoning and Land Use: The site is currently active and zoned for commercial, and industrial use. Past Uses of the Site: Until the 1950s the entire site was used for the manufacturing of automobile radiators. Since the 1970s various manufacturing operations, including warehousing and box and packaging manufacturing, have occurred on site. Site Geology and Hydrogeology: The site is underlain by 2-16 feet of miscellaneous fill (soil intermixed with foundry sand, concrete, brick, slag, fly ash, metal, railroad siding, and asphalt) underlain by a silt/clay layer. Depth to groundwater is 2 to 9 feet below ground surface (fbgs) and flows to the southwest.

Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were metals, including arsenic, cadmium, copper and lead, in soil and cVOCs in the groundwater. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in soil, groundwater, and soil vapor is being managed under a Site Management Plan.

Materials Information

Waste Name: cadmium

Waste Name: lead

Waste Code:

Waste Code:

vinyl chloride Waste Name:

Waste Code:

Waste Name:

Waste Code:

Waste Name: Waste Code:

Waste Name: Waste Code:

Waste Name: Waste Code:

arsenic

copper

trichloroethene (TCE)

cis-1,2-dichloroethene

Waste Quantity:

UNKNOWN

Suite 201

Dover

19904

DE

850 New Burton Road

1801 Elmwood Avenue

Order No: 22091500213

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

Owner Information

Sub Type: P02 06 Own Op:

Owner Name: Daniel G. Keane Owner Company: MOD-PAC CORP. United States of America Country:

Sub Type: P02 01 Own Op:

Owner Name: Daniel G. Keane MOD-PAC CORP. Owner Company: Country: United States of America

NNN Sub Type: Own Op: 19

Paul Guminski Owner Name: North Park Library **Owner Company:** United States of America Country:

Owner City: Owner State: Owner ZIP:

Owner Street:

Owner Street:

Owner Street 2:

Owner Street 2:

Owner City: Buffalo Owner State: NY Owner ZIP: 14207

Owner Street: Owner Street 2:

975 Hertel Avenue

Buffalo Owner City: Owner State: NY Owner ZIP: 14216

HW Extra Information

False Dump: Disposal Start: Structure: False Disposal Terminate:

Record Updated:

2018-03-22 10:51:00

2019-08-20 09:33:00

00

Buffalo NY 14207

Order No: 22091500213

False Latitude: Lagoon: Landfill: False Longitude: Pond: False Record Added:

Dell:

Updated By: **ALLOPES**

ACT

Projects Information

End Status:

Project Code: 02 Operable Unit ID: 1289625 Project Desc:

Operable Unit: Remedial Investigation

Project Refer Name: Operable Unit Desc: Remedial Program Code Name: Remedial Investigation End Date: 2019-07-25 00:00:00

25 Operable Unit ID: 1328351 **Project Code:**

Project Desc: Operable Unit:

Project Refer Name: Operable Unit Desc: Site Management End Date: 2019-12-24 00:00:00 Code Name:

Certificate of Completion End Status: ACT

Project Code: 05 Operable Unit ID: 1289625

Project Desc: Remedial Action Operable Unit: 01

Project Refer Name: Operable Unit Desc: Remedial Program End Date: 2019-12-24 00:00:00 Remedial Action Code Name:

End Status: **ACT**

Environmental Remediation

Contaminants: arsenic, cadmium, cis-1,2-dichloroethene, copper, lead, trichloroethene (TCE), vinyl chloride

Operable Unit:

arsenic, cadmium, cis-1,2-dichloroethene, copper, lead, trichloroethene (TCE), vinyl chloride Contaminants:

Operable Unit:

arsenic, cadmium, cis-1,2-dichloroethene, copper, lead, trichloroethene (TCE), vinyl chloride Contaminants:

Operable Unit:

WSW MOD-PAC CORP. 2 8 of 17 0.02 / 602.27/ TIER 2 1801 Elmwood Avenue 85.53 -2

Company Name: MOD-PAC CORP. Latitude: 42.945973 **DUN Bradstreet Cd:** 059959429 Longitude: -78.878226

Report Method: Reported Online County: Erie

2 9 of 17 WSW 0.02 / 602.27/ **MOD-PAC CORP**

RCRA LQG 85.53 -2 1801 ELMWOOD AVE

BUFFALO NY 14207

EPA Handler ID: NY0000379248 Gen Status Universe: Large Quantity Generator

Contact Name: NICOLE KANE

1801, ELMWOOD AVE,, BUFFALO, NY, 14207, US Contact Address:

Contact Phone No and Ext: 716-566-9217

Contact Email: NKANE@MODPAC.COM

Contact Country: US County Name: **ERIE** EPA Region: 02 Land Type: Private Receive Date: 20210224

42.944878 Location Latitude: Location Longitude: -78.878155

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 Jun, 2022.

Violation Details

Found Violation: Yes

SR - 372.2(a)(8)(iii)('e')('2') Citation: Violation Short Description: Generators - General

Violation Type: 262.A 20041129 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20050104 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20041203

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Small Quantity Handlers

Violation Type: 273.B Violation Determined Date: 20151118

Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION Enforcement Type Description:

Enforcement Action Date: 20160128

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 372.2(b)(2)(i) & (ii) Citation: Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 20041129 Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20050104 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20041203

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 372.2(a)(8)(i)('a')('2')
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20041129

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20050104
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 20041203

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Manifest

Violation Type:262.BViolation Determined Date:19950502Scheduled Compliance Date:19950602Return to Compliance:ObservedActual Return to Compl:19950516Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19950502

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:

Generators - General

Violation Type: 262.A 19950502 Violation Determined Date:

Scheduled Compliance Date:

Violation Short Description:

Return to Compliance: Observed Actual Return to Compl: 19950516 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20041203

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

LDR - General **Violation Short Description:**

Violation Type: 268.A Violation Determined Date: 19950502 Scheduled Compliance Date: 19950602 Return to Compliance: Observed Actual Return to Compl: 19950516 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950502

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 20151118 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

140 Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date:

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20160128

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Generators - General

Violation Type:

262.A Violation Determined Date: 19950502 19950602 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19950516 Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19950502

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Generators - Manifest

262.B Violation Type: Violation Determined Date: 19950502

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950516 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20041203

Enforcement Action Date: **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount: Violation Details

Found Violation:

SR - 372.2(a)(8)(iii)('d') Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20041129

Scheduled Compliance Date:

Return to Compliance: Documented 20050104 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

20041203

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: LDR - General Violation Type: 268.A 19950502 Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed 19950516 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20041203

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards 265.B

Violation Type:

Violation Determined Date: 20151118

Scheduled Compliance Date:

Documented

Return to Compliance: 20160701 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

20160128

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type:

Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented 20160701 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION Enforcement Type Description:

Enforcement Action Date: 20160128

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 20130307 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20130405 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20130313

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD IS-Container Use and Management Violation Short Description:

Violation Type: 265.I Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented 20160701 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I Violation Determined Date: 20130307

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20130307 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20130313

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Transporters 273.D

Violation Type:

Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented 20160701 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION 20160128

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Preparedness and Prevention

265.C Violation Type: Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 140

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

265.D Violation Type: 20151118 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Generators - Records/Reporting

262.D Violation Type: Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

140 Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Order No: 22091500213

Enforcement Action Date: 20160128

Enf Disposition Status:

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

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Large Quantity Handlers

Violation Type: 273.C Violation Determined Date: 20151118

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20160701 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION

Enforcement Action Date: 20160128

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20041129

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20050104 Evaluation Agency: State

Evaluation Start Date: 20041129

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20050104 Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Small Quantity Handlers

20160701 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Return to Compliance Date: 20160701 Evaluation Agency: State

Evaluation Start Date: 20151118

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20160701 Evaluation Agency: State

Evaluation Start Date: 19950417

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Manifest

Return to Compliance Date: 19950516 Evaluation Agency: State

Evaluation Start Date: 20191119

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Transporters

Return to Compliance Date: 20160701 Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Large Quantity Handlers

Return to Compliance Date: 20160701
Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20160701 Evaluation Agency: State

Evaluation Start Date: 20130307

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20130405 Evaluation Agency: State

Evaluation Start Date: 20070719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

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

valuation Agency: State

Evaluation Start Date: 19990817

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20060810

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20160701 Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20160701
Evaluation Agency: State

Evaluation Start Date: 20090616

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 20160701
Evaluation Agency: State

Evaluation Start Date: 20151118

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Preparedness and Prevention

Return to Compliance Date: 20160701
Evaluation Agency: State

Evaluation Start Date: 19950417

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

LDR - General 19950516
State

Evaluation Start Date: 20130307

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20130307 Evaluation Agency: State

Evaluation Start Date: 19950417

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19950516 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180221
Handler Name: MOD-PAC CORP

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20200228
Handler Name: MOD-PAC CORP

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 22091500213

SOLVENT MIXTURES.

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20060101

Handler Name: MOD PAC CORPORATION

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: MOD PAC CORPORATION

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20020228

Handler Name: MOD PAC CORPORATION

Federal Waste Generator Code:

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050105
Handler Name: MOD-PAC CORP

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050401

Handler Name: MOD PAC CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940624
Handler Name: MOD-PAC CORP

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20040227 Handler Name: MOD PAC CORP

Federal Waste Generator Code:

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

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210224

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

MOD-PAC CORP Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

F003 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

> BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

> > Order No: 22091500213

SOLVENT MIXTURES.

Owner/Operator Details

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

Street 1: **ELMWOOD AVE** Type: Private

MOD PAC CORP Street 2: Name:

BUFFALO Date Became Current: 19600101 City: Date Ended Current: State: NY US Phone: Country:

Annual/Biennial Report 14207-2496 Source Type: Zip Code:

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

1801 ELMWOOD AVE Type: Private Street 1:

Name: MOD-PAC CORP Street 2: Date Became Current: Citv:

BUFFALO Date Ended Current: State: NY

Phone: 716-873-0640 Country: Source Type: Implementer Zip Code: 14207

Current Owner Owner/Operator Ind: Street No: 1801

ELMWOOD AVE Type: Private Street 1: Name: MOD-PAC CORP Street 2:

BUFFALO Date Became Current: 19600101 City:

Date Ended Current: NY State: Phone: 716-566-9231 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

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

ELMWOOD AVE Private Street 1:

Type:

Name: MOD PAC CORP Street 2:

BUFFALO Date Became Current: 19600101 City: Date Ended Current: NY State: Phone: Country: US

14207-2496 Source Type: Implementer Zip Code:

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

ELMWOOD AVE Type: Private Street 1:

MOD PAC CORP Street 2: Name:

BUFFALO Date Became Current: 19600101 City: Date Ended Current: State: NY Phone: Country: US

14207-2496 Annual/Biennial Report Source Type: Zip Code:

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

Private Street 1: 1801 ELMWOOD AVE Type:

Name: MOD-PAC CORP Street 2:

Date Became Current: **BUFFALO** City: Date Ended Current: State: NY

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

14207

BUFFALO

ELMWOOD AVENUE

Order No: 22091500213

716-873-0640 Phone: Country: Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 1801

Type: Private Street 1:

Name: MOD-PAC CORP. Street 2: Date Became Current: 19600101 City:

Date Ended Current: State: NY 716-566-9217 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: **Current Operator** Street No: 1801

ELMWOOD AVE Private Street 1:

MOD-PAC CORP Name: Street 2:

Date Became Current: 19600101 City: **BUFFALO**

Date Ended Current: State: NY 716-566-9217 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: **Current Owner** Street No: 1801

ELMWOOD AVENUE Private Type: Street 1:

Name: MOD-PAC CORP. Street 2: Date Became Current: **BUFFALO** 19600101 City:

Date Ended Current: State: NY 716-566-9231 US Phone: Country:

Annual/Biennial Report update with Notification 14207 Source Type: Zip Code:

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

1801 ELMWOOD AVE Type: Private Street 1:

Name: MOD-PAC CORP Street 2:

Date Became Current: City: **BUFFALO** Date Ended Current: State: NY

Phone: 716-873-0640 Country: US Implementer 14207 Source Type: Zip Code:

Historical Handler Details

20040227 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: MOD PAC CORP

Receive Dt: 20020228

Generator Code Description: Large Quantity Generator Handler Name: MOD PAC CORPORATION

Receive Dt: 20050105

Not a Generator, Verified Generator Code Description: Handler Name: MOD-PAC CORP

Receive Dt: 20050401

Generator Code Description: Large Quantity Generator MOD PAC CORPORATION Handler Name:

Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: MOD-PAC CORP

Receive Dt: 20200228

Generator Code Description: Large Quantity Generator MOD-PAC CORP Handler Name:

Receive Dt: 20060101

Generator Code Description: Small Quantity Generator Handler Name: MOD PAC CORPORATION

20180221 Receive Dt:

Generator Code Description: Large Quantity Generator

MOD-PAC CORP Handler Name:

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

20070101 Receive Dt:

Small Quantity Generator Generator Code Description:

MOD PAC CÓRPORATION Handler Name:

10 of 17 WSW 0.02/ 602.27/ **MOD-PAC CORPORATION** 2 **GEN** 85.53 -2 1801 ELMWOOD AVE **MANIFEST BUFFALO NY 14207**

RCRA ID: NYD000379248

Mailing State: NY MOD-PAC CORPORATION Mailing ZIP: District Name: 14207

Contact Name: STEVE ANDERSON Mailing ZIP Ext:

Business Phone No: 7168730640 Mailing Country: USA

Mailing Street 1: 1801 ELMWOOD AVE Location ZIP Ext: Mailing Street 2: Location Country:

USA **BUFFALO ERIE** Mailing City: **Location County:**

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2000: 275 Gallons; 220 Gallons

2001: 220 Gallons; 385 Gallons; 605 Gallons; 605 Gallons; 550 Gallons; 165 Gallons; 440 Gallons; 495 Gallons; 275 Gallons

2002: 220 Gallons; 385 Gallons; 220 Gallons; 165 Gallons; 220 Gallons; 385 Gallons; 385 Gallons; 385 Gallons; 220 Gallons; 660 Gallons; 275 Gallons; 330 Gallons; 165 Gallons; 330 Gallons; 220 Gallons; 385 Gallons; 330 Gallons; 385 Gallons; 275 Gallons; 55 Gallons; 220 Gallons; 440 Gallons; 330

Gallons

2004: 110 Gallons; 275 Gallons; 275 Gallons 2005: 110 Gallons; 800 Pounds; 165 Gallons

2008: 1000 Pounds; 1000 Pounds; 55 Gallons; 600 Pounds

2009: 1500 Pounds; 1000 Pounds; 600 Pounds; 1500 Pounds; 1000 Pounds 2010: 880 Pounds; 450 Pounds; 380 Pounds; 55 Gallons; 420 Pounds; 150 Gallons

2011: 55 Gallons; 55 Gallons; 700 Pounds; 500 Pounds; 400 Pounds

Manifest Information

Waste Code(s):

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

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)3

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2008: 800 Pounds; 5000 Pounds; 110 Gallons

2009: 1000 Pounds 2010: 150 Gallons

2011: 110 Gallons; 1000 Pounds; 110 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl

alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2004: 4500 Pounds; 110 Gallons; 220 Gallons; 660 Gallons; 110 Gallons

2005: 330 Gallons; 350 Pounds

2 11 of 17 WSW 0.02 / 602.27 / MOD PAC 85.53 -2 1801 ELMWOOD AVE BUFFALO NY 14207 GEN MANIFEST

 RCRA ID:
 NY0000379248
 Mailing State:
 NY

 District Name:
 MOD PAC
 Mailing ZIP:
 14207

Contact Name: STEVEN ANDERSON Mailing ZIP Ext:

Business Phone No: 7168798840 Mailing Country: USA

Mailing Street 1: 1801 ELMWOOD AVE Location ZIP Ext:

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

Manifest Information

Waste Code(s):

B005: (Wastes containing polychlorinated biphenyls (PCBs)) PCB articles, other than transformers, that contain 500 ppm or greater of PCBs, excluding small capacitors.

Waste Amounts By Year:

1997: 816 Kilograms

Manifest Information

Waste Code(s):

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

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2013: 625 Pounds

Manifest Information

Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 22091500213

Waste Amounts By Year:

2004: 385 Gallons; 250 Gallons; 105 Gallons

2005: 165 Gallons; 1900 Pounds 2006: 1750 Pounds; 2500 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1994: 1023 Pounds; 769 Pounds; 1125 Pounds 1995: 1800 Pounds; 975 Pounds; 1568 Pounds

1996: 700 Pounds; 900 Pounds; 975 Pounds; 350 Pounds; 975 Pounds; 600 Pounds

1997: 800 Pounds; 2311 Pounds; 1540 Pounds; 770 Pounds; 385 Pounds; 900 Pounds; 1541 Pounds

1998: 400 Pounds; 700 Pounds; 425 Pounds; 425 Pounds; 650 Pounds; 800 Pounds; 800 Pounds; 425 Pounds; 800 Pounds;

1155 Pounds; 425 Pounds; 1400 Pounds

1999: 300 Pounds; 1200 Pounds; 850 Pounds; 1600 Pounds; 1800 Pounds; 1750 Pounds; 900 Pounds; 600 Pounds; 1600 Pounds

2000: 220 Gallons; 275 Gallons; 275 Gallons; 2400 Pounds; 220 Gallons; 385 Gallons

2003: 440 Gallons; 112 Gallons; 165 Gallons; 165 Gallons; 440 Gallons; 385 Gallons; 330 Gallons; 165 Gallons; 605 Gallons; 230 Gallons; 275 Gallons;

660 Gallons; 275 Gallons; 55 Gallons; 275 Gallons; 220 Gallons; 165 Gallons; 330 Gallons

2004: 25 Gallons

2006: 1800 Pounds; 2000 Pounds; 1800 Pounds; 2500 Pounds

2007: 1500 Pounds; 600 Pounds 2008: 40 Gallons; 165 Gallons 2012: 1800 Pounds; 1200 Pounds

2013: 275 Gallons; 750 Pounds; 900 Pounds; 775 Pounds

2014: 1200 Pounds; 400 Pounds

2015: 200 Pounds; 4125 Pounds; 6000 Pounds; 4875 Pounds; 145 Pounds; 1125 Pounds; 1050 Pounds; 375 Pounds

2016: 3793 Pounds; 3375 Pounds; 244 Pounds; 5293 Pounds; 200 Pounds; 294 Pounds; 350 Pounds; 2400 Pounds; 165 Gallons; 800 Pounds

2017: 2001 Pounds; 371 Pounds; 703 Pounds; 5160 Pounds; 842 Pounds; 1269 Pounds; 860 Pounds

2018: 4712 Pounds; 876 Pounds; 354 Pounds; 3600 Pounds; 5742 Pounds; 6625 Pounds; 200 Pounds; 430 Pounds; 6720 Pounds; 165 Pounds; 200

Pounds

Manifest Information

Waste Code(s):

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

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Order No: 22091500213

Waste Amounts By Year:

2007: 1000 Pounds; 500 Pounds 2013: 55 Gallons; 385 Gallons 2014: 1600 Pounds; 1600 Pounds

2015: 4100 Pounds 2016: 2400 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 12 Pounds

Manifest Information

Waste Code(s):

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

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

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

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

Waste Amounts By Year:

2016: 1600 Pounds

Manifest Information

Waste Code(s):

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

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 22091500213

Waste Amounts By Year:

2017: 125 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2007: 250 Pounds 2013: 200 Pounds 2015: 10 Pounds

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2018: 10 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2017: 500 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1998: 650 Pounds; 700 Pounds; 600 Pounds; 1290 Pounds; 450 Pounds

1999: 500 Pounds; 1200 Pounds; 250 Pounds; 400 Pounds; 900 Pounds; 800 Pounds

2000: 1200 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1995: 600 Pounds 1997: 125 Pounds

> 2 12 of 17 WSW 0.02 / 602.27 / MOD-PAC CORP TRIS 85.53 -2 1801 ELMWOOD AVE BUFFALO NY 14207

TRI FD: 14207MDPCC1801E Pgm Sys ID (Map): 14207MDPCC1801E FRS ID: 110004316847 Registry ID (Map): 110004316847 Facility Name: MOD-PAC CORP Primary Name (Map): MOD-PAC CORP Street Address: 1801 ELMWOOD AVE Location Addr (Map): 1801 ELMWOOD AVE **BUFFALO**

 City:
 BUFFALO
 City Name (Map):
 BUFFA

 County:
 ERIE
 County Name (Map):
 ERIE

 State:
 NY
 State Code (Map):
 NY

 Zip:
 14207
 Postal Code (Map):
 14207

 Zip:
 14207
 Postal Code (Map):
 14207-2496

 Latitude:
 42.94482
 Latitude83 (Map):
 42.94482

 Longitude:
 -78.87836
 Longitude83 (Map):
 -78.87836

 BIA:
 FIPS Code (Map):
 36029

Tribe:

Record Source(s): TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map

MapServer Details

Interest Type: TRI REPORTER HUC8 Code: 04120104

Active Status: Accuracy Value: 30

Pgm Sys Acrnm:TRISCollect Mth Desc:ADDRESS MATCHING-HOUSE NUMBERPgm Report:no data yetRef Point Desc:CENTER OF A FACILITY OR STATION

Order No: 22091500213

Public Ind:

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110004316847

2001 Details

TRI FD: 14207MDPCC1801E Water: 0 **Industry Sector Code:** Landfills: 323 0 RCRA C Landfill: 0 Federal Facility: NO 0000108054 Other Landfills: 0 Cas No Compound ID: TRI Land Treatment: 0 Classification: Primary SIC: 2759 Surface Impndmnt: 0 Primary NAICS: 323113 RCRA Surface IM: 0 Other Surface I: Metal: NO 0 YES Carcinogen: Other Disposal: 0 Fugitive Air: 64 On Site Release Tot: 64

| Map Key Number Record | | Distance (mi/ft) | Elev/Diff Site (ft) | | DB |
|--|--|---------------------|---|---|----|
| Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Name | 0 0 0 Vinyl acetate Printing NAD83 | | Off Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 566 64 | |
| NA | | | | | |
| One Time Release: | | | | | |
| 0 | | | | | |
| CAS No: | | | | | |
| 108-05-4 | | | | | |
| PFAS: | | | | | |
| NO | | | | | |
| 2003 Details | | | | | |
| TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nat NA One Time Release: CAS No: 107-21-1 PFAS: | 14207MDPCC1801E 323 NO 0000107211 TRI 2759 323113 NO NO 0 0 Ethylene glycol Printing NAD83 | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 0 0 0 0 0 0 0 0 0 0 | |
| NO | | | | | |
| 2009 Details | | | | | |
| TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: | 14207MDPCC1801E 323 NO 0007439921 PBT 323119 YES | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: | 0 0 0 0 0 0 0 | |

| Map Key Number Records | | Distance (mi/ft) | Elev/Diff Site (ft) | | DB |
|--|---|---------------------|---|---|----|
| Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai | YES .95 0 0 0 Lead Printing NAD83 | | Other Disposal: On Site Release Tot: Off Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 .95 1.88 0 2.83 | |
| NA | | | | | |
| One Time Release: | | | | | |
| CAS No: | | | | | |
| 7439-92-1 | | | | | |
| PFAS: | | | | | |
| NO | | | | | |
| ITRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai NA One Time Release: CAS No: 108-88-3 PFAS: NO | 14207MDPCC1801E 323 NO 0000108883 TRI 323119 NO NO 2100 0 0 Toluene Printing NAD83 | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 0 0 0 0 0 0 0 0 2100 0 0 2100 | |
| 2010 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: | 14207MDPCC1801E 323 NO 0007439921 PBT 323119 YES YES .43 0 | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: | 0 0 0 0 0 0 0 0 0 0 0 0 | |

| Map Key Numbe Record | | Distance (mi/ft) | Elev/Diff Site (ft) | DB |
|--|--|---------------------|---|--|
| Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na | 0 0 0 Lead Printing NAD83 | | Off Site Recycled Tot: Total Releases: | 0 1.27 |
| NA | | | | |
| One Time Release: | | | | |
| CAS No: | | | | |
| 7439-92-1 | | | | |
| PFAS: | | | | |
| NO | | | | |
| TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na NA One Time Release: CAS No: 108-88-3 PFAS: NO | TRI 323119 NO NO 2860 0 0 Toluene Printing NAD83 | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 0 0 0 0 0 0 0 0 2860 0 0 0 2860 |
| 2011 Details | | | | |
| TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: | 14207MDPCC1801E 323 NO 0007439921 PBT 323119 YES YES .48 0 0 | | Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases: | 0 0 0 0 0 0 0 0 0 0 .48 .84 0 |

Chemical: Lead Printing **Industry Sector:** NAD83 Parent Co Name:

Standard Parent Co Name:

NA

One Time Release:

CAS No:

7439-92-1

PFAS:

NO

14207MDPCC1801E TRI FD:

Industry Sector Code: 323 NO Federal Facility:

Cas No Compound ID: 0000108883 TRI

Classification: Primary SIC:

Primary NAICS: 323119

NO Metal: Carcinogen: NO Fugitive Air: 586.8 Stack Air: 3669.1 **Underground:** 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical: Toluene Printing **Industry Sector:** Parent Co Name: NAD83

Standard Parent Co Name:

NA

One Time Release:

CAS No:

108-88-3

PFAS:

NO

14207MDPCC1801E TRI FD:

Industry Sector Code: 323 Federal Facility: NO Cas No Compound ID: N100 Classification: TRI

Primary SIC:

Primary NAICS: 323119 YES Metal: Carcinogen: NO Fugitive Air: 0 Stack Air: 2873.5 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical: Copper compounds

Industry Sector: Printing NAD83 Parent Co Name:

Standard Parent Co Name:

NA

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 4255.9 Off Site Release Tot: 0 Off Site Recycled Tot: 0 Total Releases: 4255.9

Water: Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 2873.5 Off Site Release Tot: 3215.34 Off Site Recycled Tot: 0 Total Releases: 6088.84

0

One Time Release:

CAS No:

N100

PFAS:

NO

2012 Details

14207MDPCC1801E TRI FD:

Industry Sector Code: 323 Federal Facility: NO

Cas No Compound ID: 0000108883

Classification: TRI

Primary SIC:

Primary NAICS: 323119 Metal: NO Carcinogen: NO Fugitive Air: 555 3669 Stack Air: Underground: 0 **Underground CL I:** 0

Underground C II-V:

Chemical: Toluene **Industry Sector:** Printing Parent Co Name: NAD83

0

Standard Parent Co Name:

One Time Release:

CAS No:

108-88-3

PFAS:

NO

14207MDPCC1801E TRI FD:

Industry Sector Code: 323 Federal Facility: NO

Cas No Compound ID: 0007439921 Classification: **PBT**

Primary SIC:

323119 **Primary NAICS:** Metal: YES Carcinogen: YES Fugitive Air: .4 Stack Air: 0 Underground: 0 Underground CL I: 0 0

Underground C II-V:

Chemical: Lead **Industry Sector:** Printing Parent Co Name: NAD83

Standard Parent Co Name:

NA

One Time Release:

CAS No:

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 4224 Off Site Release Tot: 0 Off Site Recycled Tot: 0

4224

Order No: 22091500213

Total Releases:

Water: 0 Landfills: 0 RCRA C Landfill: 0 0 Other Landfills: Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: .4 Off Site Release Tot: .8 Off Site Recycled Tot: 0 Total Releases: 1.2

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 7439-92-1 PFAS:

TRI FD: 14207MDPCC1801E **Industry Sector Code:** 323

NO Federal Facility: Cas No Compound ID: N100 TRI Classification:

Primary SIC:

NO

Primary NAICS: 323119 Metal: YES Carcinogen: NO Fugitive Air: n Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical: Copper compounds

Industry Sector: Printing Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

N100

PFAS:

NO

2013 Details

14207MDPCC1801E TRI FD:

PBT

Industry Sector Code: 323 NO Federal Facility:

Cas No Compound ID: 0007439921

Classification: Primary SIC:

Primary NAICS: 323111 Metal: YES Carcinogen: YES Fugitive Air: .2 Stack Air: 0 Underground: 0 Underground CL I: 0 **Underground C II-V:**

Chemical: Lead Printing **Industry Sector:** NAD83 Parent Co Name:

Standard Parent Co Name:

NA

One Time Release:

CAS No:

7439-92-1

PFAS:

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 0 Land Treatment: Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 0 Off Site Release Tot: 283 Off Site Recycled Tot: 148 Total Releases: 283

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0

0

0

0

.2

.42

.62

Order No: 22091500213

0

NO

2014 Details

TRI FD: 14207MDPCC1801E Water: 0 **Industry Sector Code:** Landfills: 0 323 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0007439921 Other Landfills: 0 Classification: PBT Land Treatment: 0 Primary SIC: Surface Impndmnt: 0 323111

Primary NAICS: 3231
Metal: YES
Carcinogen: YES
Fugitive Air: 0
Stack Air: .03
Underground: 0
Underground CL I: 0
Underground C II-V: 0

Chemical:LeadIndustry Sector:PrintingParent Co Name:NAD83

Standard Parent Co Name:

NA

One Time Release:

CAS No:

7439-92-1

PFAS:

NO

2015 Details

TRI FD: 14207MDPCC1801E Industry Sector Code: 323

Federal Facility: NO
Cas No Compound ID: 0007439921
Classification: PBT

Classification: Primary SIC:

 Primary NAICS:
 3231111

 Metal:
 YES

 Carcinogen:
 YES

 Fugitive Air:
 0

 Stack Air:
 .02

 Underground:
 0

 Underground CL I:
 0

Underground C II-V:

Chemical:LeadIndustry Sector:PrintingParent Co Name:NAD83

0

Standard Parent Co Name:

NA

One Time Release:

CAS No:

7439-92-1

PFAS:

Other Landfills: 0
Land Treatment: 0
Surface Impndmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: .03
Off Site Release Tot: .25
Off Site Recycled Tot: 0
Total Releases: .28

Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: .02 Off Site Release Tot: .15 Off Site Recycled Tot: 0 .17 Total Releases:

0

Order No: 22091500213

Water:

NO

2016 Details

TRI FD: 14207MDPCC1801E Water: 0 **Industry Sector Code:** Landfills: 0 323 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0007439921 Other Landfills: 0 Classification: PBT Land Treatment: 0 Primary SIC: Surface Impndmnt: 0

Primary NAICS: 323111 Metal: YES Carcinogen: YES Fugitive Air: 0 Stack Air: .01 Underground: 0 Underground CL I: 0 **Underground C II-V:** 0

Chemical: Lead Industry Sector: Printing Parent Co Name: NAD83

Standard Parent Co Name:

NA

One Time Release:

CAS No:

7439-92-1

PFAS:

NO

2017 Details

TRI FD: 14207MDPCC1801E

PBT

Industry Sector Code: 323
Federal Facility: NO
Cas No Compound ID: 0007439921

Classification: Primary SIC:

 Primary NAICS:
 323111

 Metal:
 YES

 Carcinogen:
 YES

 Fugitive Air:
 0

 Stack Air:
 .01

 Underground:
 0

 Underground CL I:
 0

Chemical:LeadIndustry Sector:PrintingParent Co Name:NAD83

0

Standard Parent Co Name:

NA

One Time Release:

Underground C II-V:

CAS No:

7439-92-1

PFAS:

RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impndmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: .01
Off Site Recycled Tot: 773
Total Releases: .12

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: .01 Off Site Release Tot: .11 Off Site Recycled Tot: 90

.12

Order No: 22091500213

Total Releases:

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

NO

TRI FD: 14207MDPCC1801E

Industry Sector Code: 323 Federal Facility: NO Cas No Compound ID: N230 Classification: TRI Primary SIC:

Primary NAICS: 323111 Metal: NO Carcinogen: NO Fugitive Air: 493 4931 Stack Air: Underground: 0 Underground CL I: 0

Underground C II-V:

0 Chemical: Certain glycol ethers

Industry Sector: Printing NAD83 Parent Co Name:

Standard Parent Co Name:

NA

One Time Release:

CAS No: N230

PFAS:

NO

2 13 of 17 WSW

914020080800003

0.02 / 85.53 602.27/ -2

MOD-PAC CORP 1801 ELMWOOD AVE

AIR PERMITS

COOLING

TOWERS

Order No: 22091500213

0 0

0

0

0

0

0

0

0

0

0

5424

5424

BUFFALO NY 14207

Permit ID:

County:

Air Permitted Facilities Source:

Facility Details

ASF Permit Type:

Status: Renewal No:

Url Permit:

SAPA Extended

WSW

https://www.dec.ny.gov/dardata/boss/afs/issued_asf.html

2 14 of 17

0.02/ 85.53 602.27/ -2

1801 Elmwood Avenue

0

8/15/2016

8/14/2021

Buffalo NY 14207

Cooling Capacity: **Cool Capacity Unit:**

Commissioned Dt: Inspection Dt:

Modification No:

Issue Date:

Exp Date:

Tonnage 02/17/2003

07/28/2022

159.9

Equip Unique ID: 6517 **Equipment County:** Erie

Equipment Borough: Intended Use:

Air Conditioning **Tower Tech** Manufacturer: Model: TTGE-041930 Bacteriological Sample Dt: 07/28/2022 06/06/2022 Legionella Sample Coll Dt:

Last Legionella Sample Result: Street Address:

1801 Elmwood Avenue New Georeferenced Column: 1801 Elmwood Avenue Buffalo, ny 14207

(42.944576, -78.878288)

| D | | Site | Elev/Diff (ft) | Distance (mi/ft) | Direction | | Number Records | Map Key |
|-------------------|--|---|--------------------------------------|---------------------|---|--------------------------------|--|---|
| COOLING TOWERS | | 1801 Elmwood Avenue Buffalo NY 14207 | | 0.02 / 85.53 | wsw | | 15 of 17 | <u>2</u> |
| | 159.94 : Tonnage 02/17/2003 | city Unit: | Cooling Ca Cool Capa Commissio | | | 6515 Erie | | |
| | 07/28/2022 | | Inspection | | ditioning Tower Tech TTGE-041930 | Air Cond | | |
| | | | | Avenue 07 | 07/28/2022 06/06/2022 no 1801 Elmwood 1801 Elmwood Buffalo, ny 142i (42.944576, -78 | Dt: Result: | ical Sample Sample Coll ella Sample ess: erenced Col | Bacteriolog Legionella Last Legio Street Add |
| TIER | oc Corporation mwood Avenue NY 14207 | | 602.27 / -2 | 0.02 / 85.53 | wsw | | 16 of 17 | <u>2</u> |
| | 42.945973 -78.878226 Erie | | Latitude: Longitude: County: | | | Mod-Pag 0599594 Reported | DUN Bradstreet Cd: 059959 | |
| TIER 2 | c Corporation mwood Avenue NY 14207 | | 602.27 / -2 | 0.02 / 85.53 | wsw | | 17 of 17 | <u>2</u> |
| | 42.945973 -78.878226 Erie | | Latitude: Longitude: County: | | c Corporation | Mod-Pad | DUN Bradstreet Cd: | |
| TIER 2 | alia St | | 600.09 / -4 | 0.08 / 434.04 | NE | | 1 of 4 | 3 |
| | 42.9467 -78.8728 Erie | | Latitude: Longitude: County: | | Wireless d Online | Verizon ' | DUN Bradstreet Cd: | |
| TIER 2 | | | 600.09 / -4 | 0.08 / 434.04 | NE | | 2 of 4 | 3 |
| | 42.946794 -78.872876 Erie | | Latitude: Longitude: County: | | | VERIZO 8846383 Reported | DUN Bradstreet Cd: 88463 | |
| TIER : | | | 600.09 / -4 | 0.08 / 434.04 | NE | | 3 of 4 | <u>3</u> |
| | 42.946736 | | Latitude: | | Wireless | Verizon ' | | Company I |
| | -78.87284599999998 Erie | | Longitude: County: | | d Online | Reported | | DUN Brads Report Me |

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 3 4 of 4 NE 0.08/ 600.09/ Verizon Wireless Buffalo Property TIER 2 Acquisition (NY4405202) 434.04 95 Rosalia St Buffalo NY 14216 Company Name: Verizon Wireless Latitude: 42.946736 **DUN Bradstreet Cd:** Longitude: -78.872846 Report Method: Reported Online Erie County: 4 1 of 6 **ESE** 0.08/ 607.58/ **NEW YORK TELEPHONE CO RCRA** 436.73 3 79 ROSALIA ST **NON GEN BUFFALO NY 14216-2623**

EPA Handler ID: NYD987030160
Gen Status Universe: No Report

Contact Name:

Contact Address: 2775, MILLERSPORT HWY,, GETZVILLE, NY, 14068, US

Contact Phone No and Ext:

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.946921

 Location Longitude:
 -78.873157

Violation/Evaluation Summary

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

Order No: 22091500213

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 Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930315

Handler Name: NEW YORK TELEPHONE CO

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 Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: NEW YORK TELEPHONE CO

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: NEW YORK TELEPHONE CO

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NEW YORK TELEPHONE CO

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1807 ELMWOOD AVE ROOM 121

Name: NEWBUFF ASSOCIATES Street 2:

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

Phone: 212-555-1212 Country:

Source Type: Notification Zip Code: 14207

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 1807 ELMWOOD AVE ROOM 121

Name: NEWBUFF ASSOCIATES Street 2:

Date Became Current: City: BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14207

Owner/Operator Ind: Current Owner

Type: Private Street 1: 1807 ELMWOOD AVE ROOM 121

Street No:

Order No: 22091500213

Name: NEWBUFF ASSOCIATES Street 2:

Date Became Current: City: BUFFALO

Date Ended Current:

State:

NY

Phone:

212 FEF 1212

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14207

Historical Handler Details

Receive Dt: 19930315

Generator Code Description: Small Quantity Generator
Handler Name: NEW YORK TELEPHONE CO

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified NEW YORK TELEPHONE CO

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified NEW YORK TELEPHONE CO

4 2 of 6 ESE 0.08 / 607.58 / BRINKS NY SPILLS
436.73 3 79 ROSELIA ST
BUFFALO NY

Spill No: 1308472 **UST Trust:** False

 Site ID:
 489212
 Spill Date:
 2013-11-20 10:27:00

 DER Facility ID:
 444309
 Received Date:
 2013-11-20 10:27:00

 CID:
 CAC Date:

Program Type: ER Insp Date:
SWIS Code: 1502 Close Date:

 SWIS Code:
 1502
 Close Date:
 2014-02-05 00:00:00

 Water Body:
 Create Date:
 2013-11-20 10:29:00

 Class:
 Update Date:
 2014-02-05 14:27:19.46000000

 Weets Std:
 False
 DEC Region:
 9

Penalty:FalseLead DEC:TDJOHNSOREM Phase:0After Hours:False

County: Erie
Contributing Factor: Human Error
Reported by: Other

Referred to:
Source: Commercial Vehicle

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

Caller Remark:

DEC Remark:

"11/20/13 TDJ WENT TO LOCATION WHERE DIESEL FUEL HAD SPILLED FROM ABOVE GROUND TANK ONTO ASPHALT. SPILL FOUND DRY STORM DRAIN IN YARD WITH MINIMAL CONTAMINATION IN DRAIN. SPEEDY DRY WAS PLACED BY WORKERS AND BY OP-TECH WHEN THEY ARRIVED FOR CLEANUP. DRY SOIL IN STORM DRAIN WAS DUG OUT AND WATER INTRODUCED TO CHECK OILWATER SEPARATOR. OP-TECH REMOVED SOIL AND SPEEDY DRY FOR DISPOSAL. 02/05/14 TDJ RECEIVED DISPOSAL INFO FROM OP-TECH FOR DISPOSAL OF (2) DRUMS OF CONTAMINATED MATERIAL TO AMERICAN REF-FUEL OF NIAGARA. SITE WAS CLEANED TO SATISFACTION OF DEC SITE MANAGER. NO FURTHER ACTION FILE CLOSED"

Order No: 22091500213

Material Information

1238801 OP Unit ID: Med Ind Air: False OU: Med GW: False Material ID: 2238751 Med SW: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False

 Quantity:
 10.00
 Med Surf:
 False

 Units:
 G
 Med Subway:
 False

 Recovered:
 Med Utility:
 False

 Med Soil:
 False
 Oxygenate:

Med Air: False
Material Code: 0008

Material Code: 0008
Material Name: diesel

[&]quot;loss to pavement and oil/separator, c/u by OP TECH en rte"

607.58 /

3

NY TELEPHONE - NYNEX

79 ROSALIA STREET

LST

Order No: 22091500213

Spiller Information

Spiller Name: CHRIS VALENTINE

Spiller Company:BRINKSSpiller Address:79 ROSELIA STSpiller City:BUFFALO

Spiller State: NY

Spiller Zip:

4

Spiller Country: 999

3 of 6

Contact Name: CHRIS VALENTINE
Contact Phone: (972) 378-7334
Contact Ext:

ESE

 Latitude:
 42.946992966

 Longitude:
 -78.873105836

BUFFALO NY

0.08/

436.73

 Spill No:
 9302596
 REM Phase:
 0

 Site ID:
 276802
 UST Trust:
 True

DER Facility ID: 225044 1993-05-25 08:30:00 Spill Date: . Rcvd Date: 1993-05-25 09:43:00 CID: ER CAC Date: Program Type: 1994-08-25 00:00:00 SWIS Code: 1502 Insp Date: 1994-08-25 00:00:00 Contribute Factor: Tank Failure Close Date: 1994-08-25 00:00:00

 Water Body:
 Create Date:
 1993-05-26 00:00:00

 Class:
 B3
 Update Date:
 1994-09-14 00:00:00

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 COOKE

 County:
 Erie
 After Hours:
 False

Referred to:
Reported by:
Other

Source: Commercial/Industrial

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

Caller Remark:

"TANK REMOVAL, CONTAMINATED SOIL FOUND"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 05/25/93: JDC/MIKE REIMER, NY TEL./SITE - WORK STOPPED BY NY TEL. DUE TO LACK OF LOCATION TO STOCKPILE CONTAMINATED SOIL. NO FREE PRODUCT OR EXCESSIVE CONTAMINATED SOIL FOUND. WILL CHECK 5/26/93. 05/25/93: JDC/SITE - FOUND CONTAMINATED SOIL REMOVED AND STAGED ON PLASTIC ON-SITE. EXCAVATION BACKFILLED AND TANK CLEANED AND REMOVED. DRAFTED LETTER TO MR. MULANEY, NY TEL., OUTLINING TANK REMOVAL REQUIREMENT, 08/18/93; JDC/MR, MULANEY/TELECON - REQUESTED POST TEST RESULTS ALONG WITH STATUS LETTER, REMOVED CONTAMINATED SOILS ARE SCHEDULED FOR DISPOSAL. 09/15/93: JDC RECEIVED SOIL TESTING FOR CONTAMINATED SOILS. CONFIRMED NON-HAZARDOUS. D.J. PRESTON ARRANGING FOR DISPOSAL. 02/09/94: JDC SENT LETTER TO NY TEL REQUESTING DISPOSAL RECEIPTS AND POST TEST RESULTS. 03/16/94: RECEIVED DISPOSAL AND POST SAMPLING RESULTYS FOUND VILATIONS AND REQUIRED FURTHER TESTING OF SOILS AND OR GW BE DONE. 03/31/94: SAC RECEIVED WORK PLAN FROM DAN, STEARNS & WHEELER. SENT LETTER STATING THAT PLAN IS ACCEPTABLE. WORK WILL BEGIN IN APPROXIMATELY 1 WEEK. 03/31/94: SAC RECEIVED WORK PLAN FROM DAN, STEARNS & WHEELER. SENT LETTER STATING THAT PLAN IS ACCEPTABLE. WORK WILL BEGIN IN APPROXIMATELY 1 WEEK. CK BACK 6/30/94. 06/16/94: JDC REVIEWD SOIL INVESTIGATION, CONTAMINATION FOUND, SENT LETTER REQUESTING REMEDIATION PLAN. CK BK 7/7/94. 06/16/94: JDC REVIEWD SOIL INVESTIGATION, CONTAMINATION FOUND, SENT LETTER REQUESTING REMEDIATION PLAN. CK BK 7/14/94. 06/28/94: JDC TELCON W/ MS HERBOLD, STERNS & WHEELER AND AGREED TO TAKE ADDITIONAL SOIL SAMPLE AND ANALYZE UNDER 8021 TCLP. CK BK 7/29/94. 08/25/94: RECEIVED POST SAMPLE RESULTS TCLP 8021 DATED 8/9/94 AND FOUND LIMITS MET. NO FURTHER ACTION REQUIRED. SENT CLOSURE LETTER.

Material Information

OP Unit ID: 984594 Med in Air: False Med GW: OU: False Material ID: 399718 False Med SW: CAS No: Med DW: False Material Family: Petroleum Med Sewer: False

| Мар Кеу | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--|--|-----------------------------|---|---------------------|---|---|---|-----|
| Quantity: Units: Recovered: Med Soil: Med Air: Material Coo Material Nan | | .00 .00 True False | 0009 gasoline | | Med Suri Med Sub Med Utili Oxygena | way: ty: | False False False | |
| Spiller Inform | mation | | | | | | | |
| Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State Spiller Zip: Spiller Coun Contact Nan Contact Pho Contact Ext: Latitude: Longitude: | oany: ess: : atry: ne: one: | | NY TELEPHO 158 STATE STALBANY NY 12207 001 42.947013100 -78.873128600 | TREET | | | | |
| 4 | 4 of 6 | | ESE | 0.08 / 436.73 | 607.58 / 3 | NEW YORI 79 ROSALI Buffalo NY | | AST |
| Site ID: Site Status: Program No. Program Typ Program Typ Site Type: | oe Code: | 9-41845 PBS | ated/Closed 5 Im Bulk Storage Utility (Other th | | Expiry: County: UTM X: UTM Y: | | N/A Erie 184029.92529 4761989.10503 | |
| Tank Informa | ation | | | | | | | |
| Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type: Tank Type D Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: | Desc: Desc: erv Dt: al): | | | | Red Tag Tank Las Tank Nez Test Met Line Las Next Line Line Tes Class A | Start Date: End Date: at Test: at Test Due: hod: at Test Due: at Test Due: at Test Due: at Method: Derator: by: | 1 NN MJGRIFFI 2022-05-09 08:57:07 | |
| Pipe Model: Tank Location Tank Location Category: Category De Subpart: Subpart Des Tank Owner Tank Owner | on Desc: esc: ec: Name: | | 4 | | | | 7, 1986 through October 11, 2015 e tanks). | |
| Tank Informa | ation | | | | | | | |
| Prog No: Tank ID: Tank No: Tank Status: | : | 9-41845 166564 3 3 | 55 | | | Start Date: End Date: | 1 | |

Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1965-01-01 00:00:00 Close Date: 1991-03-01 00:00:00

Tk Out of Serv Dt:

Capacity (Gal): 250

Registered: True Tank Model:

Pipe Model:

Tank Location: Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Subpart:

Subpart Desc: Tank Owner Name: Tank Owner Address: Tank Next Test Due:

Test Method: NN

Line Last Test Due: Next Line Test Due: Line Test Method: Class A Operator: Class B Operator:

Modified by: **MJGRIFFI**

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

NN

Order No: 22091500213

UST

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

ESE 0.08/ **NEW YORK TELEPHONE** 5 of 6 607.58/ 4 436.73 3 79 ROSALIA Buffalo NY 14216

N/A Site ID: 53942 Expiry: Site Status: Unregulated/Closed County: Erie

184029.92529 9-418455 UTM X: Program No: Program Type Code: **PBS** UTM Y: 4761989.10503

Program Type Desc: Petroleum Bulk Storage Program Site Type: Utility (Other than Municipal)

Tank Information

9-418455 **UDC** Ind: Prog No: 1 Tank ID: 166563 Red Tag Start Date:

Tank No: Red Tag End Date: 2

Tank Status: Tank Last Test: 1987-01-01 00:00:00

Closed - Removed Tank Next Test Due: Tank Status Desc: 01

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

Install Date: 1965-01-01 00:00:00 Next Test: Close Date: 1993-01-01 00:00:00 Line Last Test Due:

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

Registered: True Modified by: **MJGRIFFI**

Tank Model: 2022-05-09 08:57:07 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: Tank Owner Address:

Tank Information

UDC Ind: Prog No: 9-418455 1 Tank ID: 171035 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: 3 Tank Last Test: Closed - Removed Tank Status Desc: Tank Next Test Due:

Tank Type: 06 Test Method:

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

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

Install Date: 1993-06-01 00:00:00 Next Test:

Close Date: 1995-12-01 00:00:00 Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: 6000 Capacity (Gal): Line Test Method:

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

Pipe Model:

Subpart:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

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

Tank Information

9-418455 Prog No: UDC Ind: 1

Tank ID: 166562 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: Tank Last Test: 6 Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 1965-01-01 00:00:00 Next Test:

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 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:

> **ESE NEW YORK TELEPHONE** 6 of 6 0.08/ 607.58/ 4 **DELISTED** 436.73 79 ROSALIA 3 **TANKS**

Delisted Storage Tanks

107

Program No: 9-418455 DEC Region: 53942 Site ID: County: Erie

Site Status: Unregulated UTM X: 184019.23235 Program Type: UTM Y: Petroleum Bulk Storage Program 4762213.4234

Program Type Code: **PBS** Original Source: PBS N/A 28-AUG-2013 Expiry: Record Date:

Utility (Other than Municipal) Site Type:

VERIZON WIRELESS MOBILE 5 1 of 11 NE 0.08/ 600.09/ **AST**

443.54 **SWITCH**

> 111 ROSALIA ST. Buffalo NY 14216

BUFFALO NY 14216

erisinfo.com | Environmental Risk Information Services Order No: 22091500213

 Site ID:
 55416
 Expiry:
 2022/05/09

 Site Status:
 Active
 County:
 Erie

 Program No:
 9-600573
 UTM X:
 184022.07479

 Program Type Code:
 PBS
 UTM Y:
 4762218.07820

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Other

Tank Information

9-600573 **UDC** Ind: 0 Prog No: Tank ID: 235697 Red Tag Start Date: Tank No: 003 Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due: Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 2010-08-25 00:00:00
 Next Line Test Due:

 Close Date:
 Line Test Method:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):210Class B Operator:

Registered: True Modified by: MJGRIFFI

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

Pipe Model: Tank Location: 2

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

Material Information

Material Name: Diesel (E-Gen)

Percent: 100.00

Equipment Information

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: G09

Code Name: Modified Double-Walled (Aboveground)

Type: Tank Secondary Containment

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: J00
Code Name: None
Type: Dispenser

Equipment: K00 Code Name: None

Spill Prevention Type:

B01 Equipment:

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

Equipment: Code Name: None

Туре: Pipe External Protection

Equipment:

Automatic Shut-Off Code Name:

Overfill Type:

Equipment: L00 Code Name: None

Piping Leak Detection Type:

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

Tank Information

9-600573 **UDC** Ind: 0 Prog No: Tank ID: 235696 Red Tag Start Date: Tank No: 002 Red Tag End Date: Tank Status: Tank Last Test: In Service Tank Status Desc: Tank Next Test Due: Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 2010-08-25 00:00:00 Next Line Test Due: Close Date: Line Test Method: Class A Operator: Tk Out of Serv Dt:

Class B Operator: Capacity (Gal): 6100 Registered: True Modified by:

MJGRIFFI

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

Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ impervious barrier

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Order No: 22091500213

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

Material Information

Diesel (E-Gen) Material Name: 100.00 Percent:

Equipment Information

Equipment: J03 Code Name: Gravity Type: Dispenser

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Modified Double-Walled (Aboveground)

Type: Tank Secondary Containment

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

103 Equipment:

Code Name: Automatic Shut-Off

Overfill Type:

Equipment: D03

Code Name: Stainless Steel Alloy

Type: Pipe Type

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment:

Code Name: Trench Liner

Type: Piping Secondary Containment

Equipment:

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

H01 Equipment:

Interstitial - Electronic Monitoring Code Name:

Type: Tank Leak Detection

Equipment: A01

Code Name: **Epoxy Liner**

Type: Tank Internal Protection

Equipment: C01

Code Name: Aboveground Pipe Location Type:

Tank Information

Prog No: 9-600573 **UDC Ind:** 1 Tank ID: 174409 Red Tag Start Date: Red Tag End Date: Tank No: 001 Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 2002-05-06 00:00:00 Close Date: 2010-09-15 00:00:00

Tk Out of Serv Dt:

Capacity (Gal): 1500

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

Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Test Method:

Line Last Test Due:

Next Line Test Due:

Line Test Method: Class A Operator:

Class B Operator:

NN

Order No: 22091500213

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: diesel 100.00 Percent:

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

Equipment Information

D01 Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: J02

Code Name: Suction Dispenser

Dispenser Type:

G04 Equipment:

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

C01 Equipment:

Code Name: Aboveground Pipe Location Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: 102

Code Name: High Level Alarm

Overfill Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

Company: VERIZON WIRELESS MOBILE SWITCH

Contact Title:

Contact Name: **DARRELL JOY**

Address1: Address2:

City: State:

NNZip Code:

Country Code: 999

(716) 713-3266 Phone:

Phone Ext: Email: Fax:

07 Affiliation Type:

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: **VERIZON WIRELESS**

Contact Title:

DARRELL JOY Contact Name:

Address1: 111 ROSALIA STREET

Address2:

BUFFALO City: State: NY

| Мар Кеу | Number Record | | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---|----------------------|---|---------------------|------------------------------------|---|--------|
| Zip Code: Country Code Phone: Phone Ext: Email: Fax: |): | 14216 001 (716) 713-3266 DARRELL.JOY | ®VERIZONWIR | ELESS.COM | | |
| Affiliation Typ Affiliation Nat Affiliation Sul Company: Contact Title: Contact Name Address1: Address2: City: | ne: b Type: | 11 Emergency Con NNN VERIZON WIRE DARRELL JOY | | SWITCH | | |
| State: Zip Code: Country Code Phone: Phone Ext: Email: Fax: |): | NN 999 (716) 713-3266 | | | | |
| Affiliation Typ Affiliation Nan Affiliation Sul Company: Contact Title: Contact Name Address1: Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax: | me: b Type: e: | 01 Facility Owner E VERIZON WIRE MANAGER - OF DARRELL JOY 111 ROSALIA S BUFFALO NY 14216 001 (716) 713-3266 | PERATIONS | SWITCH | | |
| <u>5</u> | 2 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | VERIZON WIRELESS NY - BUFFALO MTSO 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Nar DUN Bradstre Report Metho | et Cd: | Verizon Wireless Reported Online | | Latitude: Longitude: County: | 42.9467 -78.8731 Erie | |
| <u>5</u> | 3 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless NY - Buffalo MTSO 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Nar DUN Bradstre Report Metho | et Cd: | Verizon Wireless Reported Online | | Latitude: Longitude: County: | 42.947054 -78.873177 Erie | |
| <u>5</u> | 4 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Nar DUN Bradstre | | Verizon Wireless 884638305 | | Latitude: Longitude: | 42.9471027777777 -78.87282499999999 | |

| Мар Кеу | Number Record | | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---|------------------|--|---------------------|------------------------------------|---|--------|
| Report Meth | nod: | Reported Online | | County: | Erie | |
| 5 | 5 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Wireless 884638305 Reported Online | | Latitude: Longitude: County: | 42.9471027777778 -78.872825 Erie | |
| 5 | 6 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Wireless 884638305 Reported Online | | Latitude: Longitude: County: | 42.947103 -78.872825 Erie | |
| <u>5</u> | 7 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (ID:85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | VERIZON WIRELESS 884638305 Reported Online | | Latitude: Longitude: County: | 42.9471027777778 -78.872825 Erie | |
| <u>5</u> | 8 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (NY85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Wireless Reported Online | | Latitude: Longitude: County: | 42.9466848 -78.8731192 Erie | |
| <u>5</u> | 9 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO (NY85066) 111 Rosalia Street Buffalo NY 14216-2623 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Wireless Reported Online | | Latitude: Longitude: County: | 42.947102 -78.872825 Erie | |
| <u>5</u> | 10 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO: Switch (NYW85066) 111 Rosalia Street Buffalo NY 14216 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Wireless 884638305 Reported Online | | Latitude: Longitude: County: | 42.9471 -78.8728 Erie | |
| <u>5</u> | 11 of 11 | NE | 0.08 / 443.54 | 600.09 / -4 | Verizon Wireless Buffalo MTSO: Switch (NYW85066) 111 Rosalia Street Buffalo NY 14216 | TIER 2 |
| Company N | ame: | Verizon Wireless Buffalo (NYW85066) | MTSO: Switch | Latitude: | 42.9471 | |

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

DUN Bradstreet Cd: 884638305 -78.8728 Longitude: Report Method: Reported Online County: Erie

6 1 of 14 NNE 0.08/ 599.57/ **NEW YORK TELEPHONE CO**

935 HERTEL AVE 444.55 -5

BUFFALO NY 14216

RCRA

Order No: 22091500213

NON GEN

NYD981186174 EPA Handler ID: Gen Status Universe: No Report

Contact Name:

111, LIVINGSTON ST,, BROOKLYN, NY, 11201, US Contact Address:

Contact Phone No and Ext:

Contact Email:

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

Land Type:

Receive Date: 20070101 42.947149 Location Latitude: Location Longitude: -78.873525

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

NEW YORK TELEPHONE CO Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860401

NEW YORK TELEPHONE CO Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

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

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 19921001

Handler Name: NEW YORK TELEPHONE CO

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

NEW YORK TELEPHONE CO Handler Name:

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

Private NOT REQUIRED Street 1: Type:

Name: NEW YORK TELEPHONE CO Street 2:

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

NOT REQUIRED

Order No: 22091500213

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

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

NOT REQUIRED Private Street 1: Type:

Name: NEW YORK TELEPHONE CO Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: State:

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

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

Type: Street 1: NOT REQUIRED

NEW YORK TELEPHONE CO Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY

212-555-1212 Country: Phone:

Notification Zip Code: 99999 Source Type:

Historical Handler Details

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description:

Handler Name: NEW YORK TELEPHONE CO

Receive Dt: 19860401

Large Quantity Generator Generator Code Description: Handler Name: NEW YORK TELEPHONE CO

Receive Dt: 19921001

Generator Code Description: Not a Generator, Verified NEW YORK TELEPHONE CO

6 2 of 14 NNE 0.08 / 599.57 / VERIZON

444.55 -5 935 HERTEL AVE BUFFALO NY 14206 **RCRA**

Order No: 22091500213

NON GEN

EPA Handler ID: NYP000970483
Gen Status Universe: No Report
Contact Name: GREGORY MYKA

Contact Address: 6360, THOMPSON RD - 1ST FL,, SYRACUSE, NY, 13217, US

Contact Phone No and Ext: 315-432-8486

Contact Email:

Contact Country:USCounty Name:ERIEEPA Region:02

Land Type:

Receive Date: 20140522

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140522
Handler Name: VERIZON
Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140325
Handler Name: VERIZON
Source Type: Emergency

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Historical Handler Details

20140325 Receive Dt:

Generator Code Description: **Small Quantity Generator**

VERIZON Handler Name:

6 3 of 14 NNE 0.08/ 599.57/ **VERIZON NEW YORK INC-NY-TANKS**

444.55 63808 -5

935 HERTEL AVE Buffalo NY 14216

GEN

Order No: 22091500213

MANIFEST

Site ID: 53945 **Expiration Date:** 2027/08/26

Site Status: Active DEC Region: 9 Program No: 9-418498 Erie County:

Program Type Code: **PBS** UTM X: 183992.79481 Program Type Desc: Petroleum Bulk Storage Program UTM Y: 4762271.97786

Utility (Other than Municipal) Site Type:

6 4 of 14 NNE 0.08/ 599.57/ NIAGARA MOHAWK POWER

444.55 -5 **CORPORATION** 935 HERTEL AVE **BUFFALO NY 14216**

NYP000965814 NY RCRA ID: Mailing State:

NIAGARA MOHAWK POWER Mailing ZIP: District Name: 14214 CORPORATION

Mailing ZIP Ext: Contact Name: M MORROW 7168317428 Mailing Country: **Business Phone No:**

USA Mailing Street 1: 144 KENSINGTON AVE Location ZIP Ext:

Mailing Street 2: **Location Country:**

USA **BUFFALO ERIE** Mailing City: **Location County:**

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 1100 Gallons; 330 Gallons

0.08/ 6 5 of 14 NNE 599.57/ **NEW YORK TELEPHONE CO GEN** 444.55 935 HERTEL AVE -5 **MANIFEST**

BUFFALO NY 14216

NYD981186174 NY RCRA ID: Mailing State:

District Name: NEW YORK TELEPHONE CO Mailing ZIP: 10523

Contact Name: NEW YORK TELEPHONE CO Mailing ZIP Ext:

Business Phone No: 9143452843 Mailing Country: USA 101 EXECUTIVE BLVD 2612 Mailing Street 1: Location ZIP Ext:

Mailing Street 2: **Location Country:** USA Mailing City: **ELMSFORD Location County: ERIE**

Manifest Information

Waste Code(s):

B001: (Wastes containing polychlorinated biphenyls (PCBs)) PCB oil (concentrated) from transformers, capacitors, etc.

Waste Amounts By Year:

1986: 205 Gallons

Manifest Information

Waste Code(s):

B003: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 500 ppm or greater of PCBs.

Waste Amounts By Year:

1986: 50 Gallons 1996: 844 Kilograms

Manifest Information

Waste Code(s):

B006: (Wastes containing polychlorinated biphenyls (PCBs)) PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB or greater.

Waste Amounts By Year:

1996: 1722 Kilograms

Manifest Information

Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

1986: 100 Pounds 1996: 29 Kilograms

| <u>6</u> | 6 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | VERIZON 935 HERTEL AVE BUFFALO NY 14206 | GEN MANIFEST |
|----------|---------|-----|------------------|----------------|---|-----------------|
| | | | | | BUFFALU NY 14206 | |

Order No: 22091500213

RCRA ID: NYP000970483 Mailing State: NY District Name: **VERIZON** Mailing ZIP: 13120 Contact Name: **VERIZON** Mailing ZIP Ext: USA Mailing Country: **Business Phone No:** 3154328485 Mailing Street 1: 8300 THOMPSON RD Location ZIP Ext: USA Mailing Street 2: 1ST FL **Location Country:** Mailing City: **SYRACUSE Location County: ERIE**

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2014: 95 Gallons

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 85 Gallons

| <u>6</u> | 7 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |
|---|-------------|---|------------------|---|---|--------|
| Company DUN Brad Report Me | Istreet Cd: | Verizon 107212169 Reported Online | | Latitude: Longitude: County: | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 8 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon 107212169 Reported Online | | Latitude: Longitude: County: | 42.947760 -78.874425 Erie | |
| <u>6</u> | 9 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | ` , | |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon 107212169 Reported Online | | Latitude: Longitude: County: | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 10 of 14 | NNE | 0.08 / 444.55 | 599.57 / Verizon CO (VZ- NY63808) -5 935 HERTEL AVENUE BUFFALO NY 14216 | | TIER 2 |
| Company DUN Brad Report Me | Istreet Cd: | Verizon CO (VZ- NY63 107212169 Reported Online | 3808) | Latitude: Longitude: County: | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 11 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (VZ- NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |
| Company Name: DUN Bradstreet Cd: Report Method: | | Verizon Communication 107212169 Reported Online | on, Inc. | Latitude: Longitude: County: | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 12 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (VZ- NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |
| Company DUN Brad Report Me | Istreet Cd: | Verizon Communication 107212169 Reported Online | ons, Inc | Latitude: Longitude: County: | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 13 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (VZ- NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |

| Map Key | Numbe Record | | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|-----------------------------|-----------------|---|---------------------|------------------------------------|---|-----------|
| DUN Bradstreet Cd: 107212 | | Verizon Communication 107212169 Reported Online | | | 42.9475 -78.87333333 Erie | |
| <u>6</u> | 14 of 14 | NNE | 0.08 / 444.55 | 599.57 / -5 | Verizon CO (VZ- NY63808) 935 HERTEL AVENUE BUFFALO NY 14216 | TIER 2 |
| DUN Bradstreet Cd: 10721216 | | Verizon New York, Inc 107212169 Reported Online | | Latitude: Longitude. County: | 42.9475 -78.8733333 Erie | |
| 7 | 1 of 3 | N | 0.11 / 582.78 | 599.58 / -5 | CONTINENTAL TRANSMISSION 909 HERTEL AVENUE BUFFALO NY | NY SPILLS |

9201724 Spill No: **UST Trust:** False Site ID: 164920 Spill Date: 1992-05-01 12:00:00 **DER Facility ID:** 139034 Received Date: 1992-05-11 11:15:00

1992-06-30 00:00:00 CID: CAC Date: Program Type: ER Insp Date: 1992-06-30 00:00:00 SWIS Code: 1502 Close Date: 1992-06-30 00:00:00 Water Body: Create Date: 1992-05-14 00:00:00 СЗ 1992-10-16 00:00:00 Class: **Update Date:**

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

Erie County: **Contributing Factor:** Deliberate Reported by: Citizen

Referred to:

Source: Commercial/Industrial

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

Caller Remark:

"DUMPING WASTE OIL ON FENCELINE BETWEEN 887 AND 909 HERTEL"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SAC 05/14/92: SAC MET W/TOM COLEMAN, MANAGER FOUND OILY SLUDGE AROUND FENCELINE INSTRUCTED TO CLEANUP.LETTER SENT 05/14/92, NEED TO DIE TEST DRAINS. 06/30/92: SAC MET W/TOM COLEMAN, MANAGER SLUDGE WAS PICKED UP AND CRUSHED STONEPLACED DOWN, BSA CONTACTED TO RUN DYE TEST, APPOINTMENT NEEDED TO SET UP TEST. "

False

False

False

False

False

False

False

False

Order No: 22091500213

Material Information

965828 **OP Unit ID:** Med Ind Air: OU: 01 Med GW: Material ID: 413020 Med SW: CAS No: Med DW: Material Family: Petroleum Med Sewer:

Quantity: .00 Med Surf: Units: Med Subway: .00 Med Utility: Recovered: Med Soil: True Oxygenate:

Med Air: Material Code: 0022

Material Name: waste oil/used oil

False

Spiller Information

Spiller Name: Spiller Company:

CONTINENTAL TRANSMISSION

| Map Key | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|-------------------|-----------------|------------------|----------------|---------------------|-------------------|----------|--------------------------------|-----------|
| Spiller Addı | ess: | | 909 HERTEL A | VENUE | | | | |
| Spiller City: | | | BUFFALO | | | | | |
| Spiller State |) <i>:</i> | | NY | | | | | |
| Spiller Zip: | | | | | | | | |
| Spiller Cour | • | | 001 | | | | | |
| Contact Nai | | | | | | | | |
| Contact Pho | | | | | | | | |
| Contact Ext | : | | | | | | | |
| Latitude: | | | 42.947722490 | | | | | |
| Longitude: | | | -78.874778720 | | | | | |
| 7 | 2 of 3 | | N | 0.11 / 582.78 | 599.58 / -5 | | ENTAL TRANSMISSION RTEL AVE | NY SPILLS |
| 0 "" " | | 4705405 | | | | _ | .5 141 | |
| Spill No: | | 1705135 | | | UST Tru | | 2017-08-22 08:00:00 | |
| Site ID: | . 10. | 558399 511911 | | | Spill Da | | 2017-08-22 08:00:00 | |
| DER Facility CID: | / ID: | 511911 | | | CAC Da | ed Date: | 2017-08-22 14.00.00 | |
| Program Ty | nor | ER | | | Insp Da | | | |
| SWIS Code: | | 1502 | | | Close D | | 2017-08-23 00:00:00 | |
| Water Body | | 1302 | | | Create | | 2017-08-23 00:00:00 | |
| Class: | • | | | | Update | | 2017-08-22 14:00:00 | |
| Meets Std: | | False | | | DEC Re | | 9 | |
| Penalty: | | False | | | Lead Di | | TDJOHNSO | |
| REM Phase | - | 0 | | | After He | - | False | |
| County: | • | • | Erie | | , | | | |
| Contributing | g Factor: | | Deliberate | | | | | |
| Reported by | <i>i</i> : | | Citizen | | | | | |
| Source: | | | Commercial/Inc | lustrial | | | | |
| | | | NIVODEO E | | | 0 11 0 1 | | |

Caller Remark:

Source File:

"Caller stated that line from in pit in building is going out to sewer manhole. Thinks waste fluids are being disposed this way."

NYSDEC - Environmental Remediation Data Files - Spill Data

DEC Remark:

"08/22/17 TDJ SPOKE TO COMPLAINANT WHO THINKS WASTE IS BEING DUMPED INTO SEWER SYSTEM VIA A LINE FROM A PIT. 08/22/17 TDJ WENT TO SITE AND SPOKE WITH OWNER. SMALL GARDEN HOSE WAS RUNNING TO STORM DRAIN OUTSIDE FROM FLOOR DRAIN IN BUILDING. THIS WAS IN PLACE DUE TO A CLOG FROM THE DRAIN TO THE STREET. ALL OILS, FLUIDS AND OTHER VEHICLE REPAIR WASTE IS PLACED INTO DRUMS EITHER FOR IN-STORE HEATING VIA BURNERS OR RECYCLED. NO WASTE DISPOSAL FOUND ONSITE. HOSE WAS TAKEN FROM DRAIN IN STREET BEFOR I LEFT. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Order No: 22091500213

Material Information

| OP Unit ID: | 1306421 | Med Ind Air: | False |
|------------------|---------|--------------|-------|
| OU: | 01 | Med GW: | False |
| Material ID: | 2313199 | Med SW: | False |
| CAS No: | | Med DW: | False |
| Material Family: | Other | Med Sewer: | False |
| Quantity: | | Med Surf: | False |
| Units: | | Med Subway: | False |
| Recovered: | | Med Utility: | False |
| Med Soil: | False | Oxygenate: | |
| Med Air: | False | ,3: | |
| Material Code: | 1876A | | |

Spiller Information

Spiller Name:

Material Name:

Spiller Company: continental transmission

Spiller Address: 909 hertel ave

waste fluids

| Мар Кеу | Number Records | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---|-------------------|---------|---------------------------------|---------------------|-----------------------|------------------------------------|--|-----------|
| Spiller City: Spiller State: | | | buffalo NY | | | | | |
| Spiller Zip: Spiller Count Contact Nam Contact Phor Contact Ext: Latitude: Longitude: | e: | | 999 | | | | | |
| 7 | 3 of 3 | | N | 0.11 / 582.78 | 599.58 / -5 | CONTINEN 909 HERTE BUFFALO I | | NY SPILLS |
| Spill No: | | 2110136 | | | UST Trus | t: | | |
| Site ID: | | 634176 | | | Spill Date | : | 2022-03-04 08:00:00 | |
| DER Facility I CID: | ID: | 511911 | | | Received CAC Date | | 2022-03-04 09:00:00 | |
| Program Typ | e: | ER | | | Insp Date | | | |
| SWIS Code: | | 1502 | | | Close Date | | 2022-03-24 00:00:00 | |
| Water Body: Class: | | | | | Create Da Update D | | 2022-03-04 10:55:00 2022-03-24 10:22:36 | |
| Meets Std: | | False | | | DEC Regi | | 9 | |
| Penalty: | | False | | | Lead DEC | - | TDJOHNSO | |
| REM Phase: | | 0 | Erie | | After Hou | rs: | False | |
| County: Contributing | Factor: | | Housekeeping | | | | | |
| Reported by: | | | Citizen | | | | | |
| Referred to: | | | LAW ENFORCE | | | | | |
| Source: Source File: | | | Commercial/Ind NYSDEC - Envi | | ediation Data Files | - Spill Data | | |

Caller Remark:

DEC Remark:

"03/04/2022 TDJ SPOKE WITH COMPLAINANT WHO STATED THAT ENGINES ARE ON EDGE OF PROPERTY LEAKING OIL TO STREET. 03/04/22 TDJ REFERED TO LAW ENFORCEMENT"

| <u>8</u> | 1 of 2 | | SSE | 0.12 / 614.34 | 608.66 / 4 | BUSINES 157 GRE BUFFAL | AT ARROW AVE | NY SPILLS |
|--|---|--|--|---|---------------|--|---|-----------|
| Spill No: Site ID: DER Facili CID: Program T SWIS Code Water Bod Class: Meets Std: Penalty: REM Phas County: Contributi Reported I Referred to Source: | rype: e: ly: e: e: ng Factor: by: | 1703633 554820 508417 ER 1502 False False 0 | Erie Unknown Other BROWNFIEI Commercial/ | _D PRGRAM C915 Industrial Invironmental Rem | | te: d Date: te: ee: ate: bate: Date: gion: eC: | False 2017-07-11 10:00:00 2017-07-14 13:13:00 2017-10-10 00:00:00 2017-07-14 13:18:00 2017-10-10 15:13:09.880000000 9 FXGALLEG False | |
| 0-4 | | | | | | | | |

Order No: 22091500213

Caller Remark:

[&]quot;Caller requests inspection of facility because of engine and transmission fluid leaking around facility."

[&]quot;soil affected - historical spill- clean up pending investigation"

DEC Remark:

"7/14/17 FG spoke to James Richert. He said 13 borings were advanced and they found petroleum impacts. They will provide a report of findings during the week of 7/24/17. Sinatra bought the property and wants to develop building D. They are interested in entering the brownfield program. 8/8/17 GZA submitted the report of findings: The results of GZA's subsurface investigation identified VOC, SVOC, andmetals impact to the Site soil and/or groundwater at concentrations that exceed NYSDEC Part 375 SCOs and/or Class GA Groundwater criteria (see Tables 2 and 3). Field evidence of environmental impact (i.e., elevated PID readings and visual/olfactory evidence) at SP-13 was observed. SP-13 was conducted on the northwestern portion of the Site proximate to a reported former oil house, coal storage area, and railroad lines. On behalf of the Site owner and in consultation with the Client, GZA notified NYSDEC of the historical release and Spill Number 1703633 was assigned to the Site. Subsequent analytical results identified TCE at concentrations that exceed Restricted Residential SCOs and Class GA groundwater criteria. The significance of the impact at SP-13 is unknown. GZA recommends that additional investigation be conducted to better assess the magnitude and extent of the chlorinated organic impact identified. GZA also recommends this report be provided to NYSDEC for review in relation to Spill Number 1703633. As with any property, should future site development/excavation encounter impacted soils, groundwater, and/or USTs, such would need to be properly addressed at that time 10/10/17 The site has been accepted into the brownfield cleanup program C915326. No further action by spills is necessary. Closed."

Med Ind Air:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med GW:

Med SW:

Med DW:

Med Surf:

False

False

False

False

False

False

False

False

BROWNFIELDS

Order No: 22091500213

Material Information

 OP Unit ID:
 1302887

 OU:
 01

 Material ID:
 2309304

CAS No:

Material Family: Petroleum

Quantity: Units: Recovered:

Med Soil: True

Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name: JAMES RICHERT

Spiller Company: HISTORICAL SPILL / GREAT ARROW EST. LLC

Spiller Address: 157 GREAT ARROW AVE

Spiller City: BUFFALO
Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: JAMES RICHERT Contact Phone: (716) 844-7048

Contact Ext: Latitude: Longitude:

8 2 of 2 SSE 0.12 / 608.66 / 157 Great Arrow Avenue 614.34 4 157 Great Arrow Avenue Buffalo NY 14207

 Site Code:
 559141
 Site Code (Web):
 C915326

 HW Code:
 C915326
 Site Class (Web):
 A

Site Class: A Address 1 (Web): 157 Great Arrow Avenue

Site Address: 157 Great Arrow Avenue Address 2 (Web):

 City:
 Buffalo
 Locality (Web):
 Buffalo

 ZIP:
 14207
 ZIP Code (Web):
 14207

 ZIP:
 14207
 2IP Code (Web):
 14207

 County:
 Erie
 County (Web):
 Erie

 SWIS:
 1502
 X Coord (Web):
 -78.874005556

 Region:
 9
 Y Coord (Web):
 42.943263889

 Town:
 Buffalo (c)
 Latitude (Web):

 Acres:
 4.360
 Longitude (Web):

Record Added: 2017-09-14 11:36:00 **Program:** BCP

Record Update:2021-06-03 16:09:00Address1 (GIS):157 Great Arrow AvenueUpdated by:AECAPRIOAddress2 (GIS):

 Latitude:
 42.943263889
 Locality (GIS):
 Buffalo

 Longitude:
 -78.874005556
 Zipcode (GIS):
 14207

 Program Desc:
 BCP
 County (GIS):
 Erie

 Site code (GIS):
 C915326
 Program (GIS):
 BCP

Site Class (GIS): A
Data Source:

Site Name:157 Great Arrow AvenueSite Name (Web):157 Great Arrow AvenueSite name (GIS):157 Great Arrow Avenue

Site Class Desc (Web): Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

Buffalo

Order No: 22091500213

NY

remediated under an EPA Cooperative Agreement.

Site Class Desc: Assess DOH:

Information submitted with the BCP application regarding the conditions at the site are currently under review and

will be revised as additional information becomes available.

Description:

Location: The 157 Great Arrow Avenue site is a 4.36-acre site located in an urban area at 157 Great Arrow Ave. in the City of Buffalo, Erie County. The Site is land-locked and is bounded on the north by Conrail railroad property, on the east by vacant land belonging to a charter school, and on the south and west by buildings associated with the former Pierce Arrow manufacturing facility. Site Features: The site is relatively flat and includes an unoccupied four-story building known as Building D, which was part of the former Pierce Arrow facility, surrounded by a paved parking lot. A raised berm of soil/fill is present along the entire northern wooded site boundary. Current Zoning and Land Use: The site is zoned for commercial use and is currently vacant. The surrounding parcels are used for a combination of commercial, light industrial, and utility right-of-ways. The nearest residential area is approximately 365 feet to the south on Elmhurst Place. Past Use of the Site: Until 1938 the site was used for warehousing, shipping/receiving and machine and tin shops. Prior uses that appear to have led to site contamination include Pierce Arrow Automotive Plant general operations. Site Geology and Hydrogeology: Beneath the weathered asphalt pavement is a 0.5- 13 foot layer of urban fill material (sand, gravel,wood, brick, glass, and ash) underlain by approximately 12 feet of brown native sitly clay. Depth to groundwater ranged from 1.5 to 12 feet below ground surface (bgs). Bedrock was not encountered.

Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

Owner Information

Sub Type:NNNOwner Street:975 Hertel Avenue

Own Op:19Owner Street 2:Owner Name:Owner City:

Owner Company: Buffalo & Erie County Public Librar - North Owner State:

Park Branch

Country: United States of America Owner ZIP: 14216

Sub Type:P03Owner Street:617 Main StreetOwn Op:01Owner Street 2:Suite 350Owner Name:Nick SinatraOwner City:Buffalo

 Owner Company:
 Great Arrow Estates LLC
 Owner State:
 NY

 Country:
 United States of America
 Owner ZIP:
 14203

 Country:
 United States of America
 Owner ZIP:
 14203

 Sub Type:
 P03
 Owner Street:
 617 Main Street

 Own Op:
 06
 Owner Street 2:
 Suite 350

 Owner Name:
 Nick Sinatra
 Owner City:
 Buffalo

Owner Company:Great Arrow Estates LLCOwner State:NYCountry:United States of AmericaOwner ZIP:14203

HW Extra Information

Dump:FalseDisposal Start:Structure:FalseDisposal Terminate:Lagoon:FalseLatitude:

Landfill:FalseLongitude:Pond:FalseRecord Added:2018-03-22 10:57:00

 Dell:
 Record Updated:
 2019-05-24 12:44:00

 Updated By:
 SMQUANDT

Environmental Remediation

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---------------------------|----------------------|-----------|---------------------|-------------------|-----------------------------------|-----------|
| Contaminan Operable Ur | | 01 | | | | |
| Contaminan Operable Ur | | 00 | | | | |
| 9 | 1 of 2 | N | 0.12 / 615.45 | 599.57 / -5 | I/A/O BOTSFORD PL & HERTLE AVE | NY SPILLS |

UST Trust:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Lead DEC:

Received Date:

BOTSFORD PL BUFFALO NY

False

2009-09-01 10:20:00

2009-09-01 10:38:00

2009-09-01 00:00:00 2009-09-01 10:40:00

FXGALLEG

False

False

False

False

False

False

False

False

False

Order No: 22091500213

2009-09-01 14:57:51.900000000

0906333 Spill No: Site ID: 418664 DER Facility ID: 367758 CID: Program Type: ER SWIS Code: 1502

Water Body: Class: D4 Meets Std: False False

Penalty: REM Phase: 0

County: Erie Contributing Factor: **Equipment Failure**

Reported by: Other

Referred to:

Source: Commercial Vehicle

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

Caller Remark:

DEC Remark:

Material Information

OP Unit ID: 1174829 OU: 01 Material ID: 2167215

CAS No:

Material Family: Petroleum

Quantity:

G Units: Recovered:

Med Soil:

False False Med Air:

Material Code: 0010 Material Name: hydraulic oil

Spiller Information

Spiller Name:

Spiller Company: NATIONAL GRID

Spiller Address: Spiller City:

Spiller State: NY Spiller Zip:

Spiller Country: 999

JIM SCHUELER Contact Name: Contact Phone: (716) 831-7325 Contact Ext:

erisinfo.com | Environmental Risk Information Services

[&]quot;1 QUART OF OIL TO PAVEMENT CLEAN UP IN PROGRESS."

[&]quot;9/1/09 MINOR SPILL. FILE CLOSED. ELECTRONIC FILE ONLY."

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|-------------------------|----------------------|-----------|---------------------|-------------------|------|----|
| Latitude: Longitude: | | | | | | |

| 9 | 2 of 2 | N | 0.12 / | <i>5</i> 99.57 / | CONSTRUCTION DRUMS | MV CDILL C |
|---|--------|---|--------|------------------|---------------------------|------------|
| _ | | | 615.45 | -5 | BOTSFORD AVE & HERTEL AVE | NY SPILLS |
| | | | | | BUFFALO NY | |

Spill No: 9806334 **UST Trust:** False Site ID: 250997 1998-08-01 12:00:00 Spill Date: **DER Facility ID:** 205724 Received Date: 1998-08-19 12:30:00 CID: 999 CAC Date: 1998-08-24 00:00:00 Program Type: ER Insp Date: SWIS Code: 1502 Close Date: 1998-08-24 00:00:00 Water Body: Create Date: 1998-08-21 00:00:00 Class: E6 **Update Date:** 1998-08-27 00:00:00 True DEC Region: Meets Std: Lead DEC: COOKE Penalty: False REM Phase: After Hours: False

County: Erie

Contributing Factor: Abandoned Drums

Reported by: Citizen

Referred to:
Source: Commercial/Industrial

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

Caller Remark:

"COMPLAINANT HEARD CONVERSATION REGARDING AN OIL SPILL CLEANUP & COMPLAINED ABOUT ABANDONED DRUMS THAT ARE AT THE SITE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 8/24/98: JDC ON SITE AND INSPECTED AREA AT THE END OF BOTSFORD AVENUE. FOUND FENCED AREA WITH SEVERAL DRUMS AND OTHER GENERAL CONSTRUCTION MATERIAL. AREA USED BY A CONSTRUCTION COMPANY FOR THEIR EQUIPMENT. NO LEAKING WAS DETERMINED, DRUMS NOT LABELED, COLORED RED AND ORANGE. SUSPECT THEY MAY BE USED AS ROAD BARRIERS. NO FURTHER ACTION REQUIRED, FILE CLOSED."

Order No: 22091500213

Material Information

| OP Unit ID: | 1063950 | Med Ind Air: | False |
|------------------|---------|--------------|-------|
| OU: | 01 | Med GW: | False |
| Material ID: | 317497 | Med SW: | False |
| CAS No: | | Med DW: | False |
| Material Family: | Other | Med Sewer: | False |
| Quantity: | .00 | Med Surf: | False |
| Units: | G | Med Subway: | False |
| Recovered: | .00 | Med Utility: | False |
| Med Soil: | True | Oxygenate: | |

Med Air: False
Material Code: 0064A

Material Name: unknown material

Spiller Information

Spiller Name:

Spiller Company: NONE

Spiller Address:

Spiller City:

Spiller State: NY
Spiller Zip:
Spiller Country: 999

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.947758935

-78.874328910 Longitude:

0.12/ 10 1 of 1 NNE 599.58/ NIAGARA MOHAWK A NATIONAL 645.01 -5 **GRID CO**

HERTEL AVE & ROSALIA ST

CORNER OF BUFFALO NY 14216

EPA Handler ID: NYP000965814 Gen Status Universe: No Report JOAN L WARNER Contact Name:

300, ERIE BLVD W,, SYRACUSE, NY, 13202, US Contact Address:

Contact Phone No and Ext: 315-428-6626

Contact Email:

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

Land Type:

20100113 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100113

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Source Type: Emergency

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

HERTEL COLLISION NNE 599.58 / 11 1 of 3 0.12/**RCRA** 654.71 -5 940 HERTEL AVE **NON GEN BUFFALO NY 14216-2613**

EPA Handler ID: NYD092472752 Gen Status Universe: No Report

Contact Name:

940, HERTEL AVE,, BUFFALO, NY, 14216, US Contact Address:

Contact Phone No and Ext:

Contact Email:

RCRA NON GEN

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

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.948228

 Location Longitude:
 -78.873662

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: HERTEL COLLISION

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: HERTEL COLLISION Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860711

Handler Name: HERTEL COLLISION

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 Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22091500213

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

Handler Name: HERTEL COLLISION

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

NOT REQUIRED Type: Private Street 1: Name: AGNES G TARNAWSKYJ Street 2:

Date Became Current: City:

NOT REQUIRED Date Ended Current: State: WY

212-555-1212 Phone: Country:

Notification Zip Code: 99999 Source Type:

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

NOT REQUIRED Type: Street 1: AGNES G TARNAWSKYJ

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 Operator** Street No:

NOT REQUIRED Type: Private Street 1:

AGNES G TARNAWSKYJ Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY

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

Historical Handler Details

Receive Dt: 19860711

Generator Code Description: Small Quantity Generator

Handler Name: HERTEL COLLISION

Receive Dt:

Not a Generator, Verified Generator Code Description: Handler Name: HERTEL COLLISION

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified

Handler Name: HERTEL COLLISION

11 2 of 3 NNE 0.12 / 599.58 / R & R COLLISION SERVICE 654.71 -5 940 HERTEL AVE

940 HERTEL AVE BUFFALO NY 14216-2613 **RCRA**

Order No: 22091500213

NON GEN

EPA Handler ID: NYD982179442
Gen Status Universe: No Report
Contact Name:

Contact Address: 940 , HERTEL AVE , , BUFFALO , NY, 14216 , US

Contact Phone No and Ext:

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

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.948228

 Location Longitude:
 -78.873662

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: R & R COLLISION SERVICE

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: R & R COLLISION SERVICE

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

19990708 Receive Date:

R & R COLLISION SERVICE Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870309

R & R COLLISION SERVICE Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

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

99999

Order No: 22091500213

SOLVENTS AND SPENT SOLVENT MIXTURES.

D000 Hazardous Waste Code:

DESCRIPTION Waste Code Description:

Owner/Operator Details

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

Private Street 1: NOT REQUIRED Type: Name: **RAYMOND SMITH** Street 2:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US

Implementer Source Type: Zip Code: 99999

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

NOT REQUIRED Type: Private Street 1:

RAYMOND SMITH Street 2: Name:

NOT REQUIRED Date Became Current: City: Date Ended Current: State: WY

212-555-1212

Phone: Country: Notification Source Type: Zip Code:

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

Private Street 1: NOT REQUIRED Type:

Name: **RAYMOND SMITH** Street 2: Date Became Current: NOT REQUIRED City:

Date Ended Current: State: WY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified R & R COLLISION SERVICE

Receive Dt: 19870309

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator R & R COLLISION SERVICE

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified R & R COLLISION SERVICE

11 3 of 3 NNE 0.12 / 599.58 / R & R COLLISION GEN MANIFEST

 RCRA ID:
 NYD092472752
 Mailing State:
 NY

 District Name:
 R & R COLLISION
 Mailing ZIP:
 14216

Contact Name: R & R COLLISION
Business Phone No: 7168756213

Mailing Street 1: 940 HERTEL AVENUE

Mailing Street 2:

Mailing City: BUFFALO

Mailing ZIP Ext:

Mailing Country: USA

Location ZIP Ext:

Location Country: USA
Location County: ERIE

Manifest Information

Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

1987: 40 Gallons; 36 Pounds

1988: 36 Pounds; 37 Pounds; 38 Pounds; 37 Pounds; 38 Po

1989: 36 Pounds 1994: 110 Gallons

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:

1989: 55 Gallons 1990: 100 Gallons 1992: 90 Gallons

12 1 of 1 NE 0.15 / 599.74 / CULLIGAN TOYOTA RCRA
773.21 -5 973 HERTEL AVE NON GEN

BUFFALO NY 14216-2614

Order No: 22091500213

EPA Handler ID: NYD982276214 Gen Status Universe: No Report

Contact Name:

2352, DELAWARE AVE,, BUFFALO, NY, 14216, US Contact Address:

Contact Phone No and Ext:

Contact Email: **Contact Country:**

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

Land Type:

Receive Date: 20070101 42.947751 Location Latitude: Location Longitude: -78.872335

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870925

CULLIGAN TOYOTA Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: **CULLIGAN TOYOTA** Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

20060101 Receive Date:

CULLIGAN TOYOTA Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: **CULLIGAN TOYOTA**

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

Type: Private Street 1: NOT REQUIRED **CULLIGAN** Name: Street 2:

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

WY 212-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

Current Operator Street No: Owner/Operator Ind:

NOT REQUIRED Type: Private Street 1: Name: **CULLIGAN** Street 2:

Date Became Current: City:

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 Private Street 1: Type: Name: **CULLIGAN** Street 2:

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

Date Ended Current: State: WY

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

Historical Handler Details

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified **CULLIGAN TOYOTA** Handler Name:

Receive Dt: 19870925

Generator Code Description: Large Quantity Generator Handler Name: **CULLIGAN TOYOTA**

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified **CULLIGAN TOYOTA** Handler Name:

777.57

NNW **BENDERSON DEVELOPMENT** 13 1 of 1 0.15/ 599.82 /

-5

900 HERTEL AVE

CORP

BUFFALO NY 14216

EPA Handler ID: NYR000083360

NOT REQUIRED

NOT REQUIRED

RCRA NON GEN

Gen Status Universe: No Report Contact Name: **IVAN LOZINA**

570, DELAWARE AVE,, BUFFALO, NY, 14202, US Contact Address: 716-886-0211

Contact Phone No and Ext:

Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02 Land Type: Private Receive Date: 20070101 42.948248 Location Latitude: Location Longitude: -78.875021

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: BENDERSON DEVELOPMENT CORP

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000106

Handler Name: BENDERSON DEVELOPMENT CORP

Source Type: Notification

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

Waste Code Description: Petroleum oil or other liquid containing 500 ppm or greater of PCBs.

Order No: 22091500213

Hazardous Waste Code: B004

Waste Code Description: PCB articles containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs, excluding small capacitors. This

includes oil-filled electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers

and cable

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

BENDERSON DEVELOPMENT CORP Handler Name:

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Private Street 1: 570 DELAWARE AVE Type:

BENDERSON DEVELOPMENT CORP Name: Street 2: Date Became Current: **BUFFALO** City:

Date Ended Current: State: NY

716-886-0211 Phone: Country:

Notification Zip Code: 14202 Source Type:

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

Type: 570 DELAWARE AVE Private Street 1:

BENDERSON DEVELOPMENT CORP Name: Street 2: Date Became Current:

BUFFALO City: Date Ended Current: State:

716-886-0211 Country: US Phone: Source Type: Implementer Zip Code: 14202

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

Street 1: 570 DELAWARE AVE Type:

Name: BENDERSON DEVELOPMENT CORP Street 2:

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

716-886-0211 US Phone: Country: Source Type: Implementer Zip Code: 14202

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified

BENDERSON DEVELOPMENT CORP Handler Name:

20000106 Receive Dt:

Large Quantity Generator Generator Code Description:

BENDERSON DEVELOPMENT CORP Handler Name:

14 1 of 1 NW 0.15/ 598.50 / NATIONAL GRID MANHOLE 855-**RCRA LQG**

790.54 913 HERTEL AVE -6 **855-913 HERTEL AVE**

Order No: 22091500213

BUFFALO NY 14216

NYP000967349 EPA Handler ID:

Gen Status Universe: Large Quantity Generator Contact Name: STEPHEN P HALLER

300, ERIE BLVD WEST, A-3,, SYRACUSE, NY, 13202, US Contact Address:

Contact Phone No and Ext: 315-428-5206

STEPHEN.HALLER@US.NGRID.COM Contact Email:

Contact Country: US County Name: **ERIE** EPA Region: 02 Land Type: Private Receive Date: 20120302

Location Latitude: 42.947739 Location Longitude: -78.858594

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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: 20110603

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Emergency

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110630

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120302

Handler Name: NATIONAL GRID MANHOLE 855-913 HERTEL AVE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:D008Waste Code Description:LEAD

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: Name: NIAGARA MOHAWK POWER CORP Street 2:

Date Became Current: 19791231 City:
Date Ended Current: State:
Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code:

Owner/Operator Ind: Current Owner Street No: 300

Type: Private Street 1: ERIE BLVD W, Name: NATIONAL GRID Street 2:

Date Became Current:19791231City:SYRACUSEDate Ended Current:State:NY

Phone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:13202

Historical Handler Details

Receive Dt: 20110603

Generator Code Description: Very Small Quantity Generator

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

Receive Dt: 20110630

Generator Code Description: Not a Generator, Verified

Handler Name: NIAGARA MOHAWK A NATIONAL GRID CO

15 1 of 1 ESE 0.16 / 609.50 / BIG LOTS #1597 RCRA VSQG 842.83 5 2276 DELAWARE AVE BUFFALO NY 14216

EPA Handler ID: NYR000220434

Gen Status Universe: VSG

Contact Name: DEWAYNE TANNER

Contact Address: 300, PHILLIPI RD,, COLUMBUS, OH, 43228, US

Contact Phone No and Ext: 614-278-4614

Contact Email: DTANNER@BIGLOTS.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20150701

 Location Latitude:
 42.946944

 Location Longitude:
 -78.868401

Violation/Evaluation Summary

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

Order No: 22091500213

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: 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:

Receive Date: 20150701 **BIG LOTS #1597** Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste Code Description:

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: **BIG LOTS STORES INC** Street 2: Date Became Current: 20010511 City:

Date Ended Current:

State: Phone: Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 7978

Private Street 1: COOPER CREEK BLVD Type:

DEL-LINDEN LLC Name:

Street 2: Date Became Current: 20140807 City: UNIVERSITY PARK

Date Ended Current: State:

Phone: 716-878-9366 Country: US 34201 Notification Zip Code: Source Type:

16 1 of 1 SW 0.16/ 599.52 / Pierce Arrow **BROWNFIELDS** 849.92 1695, 1721 and 1723 Elmwood -5

US

FL

Order No: 22091500213

Avenue **Buffalo NY 14207**

Site Code: 533004 Site Code (Web): C915308 HW Code: C915308 Site Class (Web):

Site Class: Address 1 (Web): 1695, 1721 and 1723 Elmwood Avenue

Site Address: 1695, 1721 and 1723 Elmwood Avenue Address 2 (Web):

Buffalo Locality (Web): Buffalo City: ZIP: 14207 ZIP Code (Web): 14207 County: Frie County (Web): Frie

X Coord (Web): -78.878072222 SWIS: 1502 Region: Y Coord (Web): 42.942725000

Buffalo (c) Latitude (Web): Town: Acres: Longitude (Web):

2016-09-27 15:41:00 Record Added: Program: **BCP**

Record Update: 2021-06-23 15:54:00 Address1 (GIS): 1695, 1721 and 1723 Elmwood Avenue

Updated by: **AECAPRIO** Address2 (GIS): Locality (GIS): 42.942725000 Buffalo Latitude: Longitude: -78.878072222 Zipcode (GIS): 14207

BCP County (GIS): Program Desc: Erie C915308 Site code (GIS): Program (GIS): **BCP**

Site Class (GIS): С

Data Source:

Site Name: Pierce Arrow

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB | | |
|---|----------------------|--|---------------------|---------------------|------------------------------------|----------|--|--|
| Site Name (Web): | | Pierce Arrow | | | | | | |
| Site name (C | GIS): | Pierce Arrow | | | | | | |
| Site Class Desc (Web): | | Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs). | | | | | | |
| Site Class Desc: Assess DOH: Description: | | Measures are in | n place to control | the potential for o | contact with residual site contact | minants. | | |

Location: The Pierce Arrow site is an approximately 2.898-acre site located in an urban area on Elmwood Avenue in the City of Buffalo, Erie County. The site is at the intersection of Elmwood and Great Arrow Avenues and is bordered by railroad tracks to the north and by buildings associated with the former Pierce Arrow Manufacturing Facility to the east. Site Features: The site is relatively flat and includes an administration building and two conjoined single story buildings. The administration building is in the process of being converted to apartments. Current Zoning and Land Use: The site is zoned for mixed-use, mid-rise development clusters defined by large-footprint structures and is currently vacant. The surrounding parcels are used for a combination of residential, commercial, and light industrial. The nearest residential area is 500 feet to the south. Past Use of the Site: The site was used for administrative and manufacture/testing of automobile engines until about 1938. After 1938, the site was used for tool and die manufacturing, a machine shop, dry cleaning, a garage, brazing and heat treatment operations. Prior uses that appear to have led to site contamination include automobile testing/manufacturing, aboveground and underground storage tanks used for oil and gasoline, coal storage, tool and die manufacturing, cleaning compound manufacturing, garage, brazing, heat treatment, and machine shop operations. Site Geology and Hydrogeology: The site contains between 1 to 6 feet of urban fill underlain by native clay. Depth to groundwater is 9 to 18 feet below ground surface (fbgs) and groundwater flows south-southwest.

Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were semi-volatile organic compounds (SVOCs), PCBs and metals, including arsenic, cadmium, copper, lead, and mercury in soil. Remedial actions have successfully achieved soil cleanup objectives for unrestricted use in the administrative building and other designated areas outside and around the two onsite buildings, and restricted residential use in the garage building. Residual contamination in the soil is being managed under a Site Management Plan.

Order No: 22091500213

Materials Information

| Waste Name: Waste Code: | chrysene | Waste Quantity: | UNKNOWN |
|----------------------------|------------------------|-----------------|---------|
| Waste Name: Waste Code: | benzo(k)fluoranthene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | indeno(1,2,3-CD)pyrene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | lead | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | cadmium | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | mercury | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | dibenz[a,h]anthracene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | benzo[k]fluoranthene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | PCB aroclor 1262 | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | copper | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | benzo(a)pyrene | Waste Quantity: | UNKNOWN |

Owner City:

Owner State:

Buffalo

Order No: 22091500213

NY

Waste Name: benzo(b)fluoranthene Waste Quantity: **UNKNOWN**

Waste Code:

Owner Information

Sub Type: Ε Owner Street: 2150 Wehrle Drive

Own Op: 01 Owner Street 2:

Greg Daniel Owner City: Williamsville Owner Name: Owner Company: Pierce Arrow Kanaka LLC Owner State: NY 14221 Country: United States of America Owner ZIP:

Sub Type: NNN Owner Street: 633 Elmwood Avenue Owner Street 2:

Own Op: 19

Owner Name: Owner Company: Buffalo & Erie County Public Library - Cran

Branch

Owner ZIP: 14222 Country: United States of America

Sub Type: Е Owner Street: 2150 Wehrle Drive, suite 400

06 Owner Street 2: Own Op:

Owner Name: **Gregory Daniel** Owner City: Williamsville Owner Company: Pierce Arrow Kanaka LLC Owner State: NY United States of America Owner ZIP: 14221

HW Extra Information

Country:

False Dump: Disposal Start: False Disposal Terminate: Structure:

Lagoon: False Latitude: Landfill: False Longitude: False Record Added: Pond:

2017-01-23 14:07:00 2019-12-17 09:47:00 Dell: Record Updated: **ALLOPES** Updated By:

Projects Information

Project Code: 02 Operable Unit ID: 1281736 Project Desc: Remedial Investigation Operable Unit:

RI/IRM Work Plan Remedial Program Project Refer Name: Operable Unit Desc: End Date: 2019-09-20 00:00:00 Code Name: Remedial Investigation

End Status: **ACT**

Project Code: 05 Operable Unit ID: 1281736

Remedial Action Project Desc: Operable Unit: Project Refer Name: Operable Unit Desc:

Remedial Program 2019-12-31 00:00:00 End Date: Code Name: Remedial Action End Status: ACT

Project Code: 25 Operable Unit ID: 1340923

Project Desc: Operable Unit: 00 Project Refer Name: Operable Unit Desc: Site Management

End Date: 2019-12-31 00:00:00 Code Name: Certificate of Completion

End Status: ACT

Environmental Remediation

PCB aroclor 1262, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, cadmium, chrysene, copper, Contaminants:

dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, lead, mercury

Operable Unit:

Contaminants: PCB aroclor 1262, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, cadmium, chrysene, copper,

dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, lead, mercury

Operable Unit:

Contaminants: PCB aroclor 1262, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, cadmium, chrysene, copper,

dibenz[a,h]anthracene, indeno(1,2,3-cd)pyrene, lead, mercury

Operable Unit: 0

17 1 of 1 NW 0.16 / 598.13 / NIAGARA MOHAWK STATION 52 RCRA LQG

BUFFALO NY 14216

Order No: 22091500213

EPA Handler ID: NYD981486442

Gen Status Universe: Large Quantity Generator Contact Name: PHILIP GEORGE

Contact Address: 300, ERIE BLVD WEST,, SYRACUSE, NY, 13202, US

Contact Phone No and Ext: 315-428-6685

Contact Email: PHILIP.GEORGE@US.NGRID.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20111202

 Location Latitude:
 42.947739

 Location Longitude:
 -78.858594

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: NIAGARA MOHAWK STATION 52

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: NIAGARA MOHAWK STATION 52

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19860527

Handler Name: NIAGARA MOHAWK STATION 52

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: NIAGARA MOHAWK STATION 52

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20111202

Handler Name: NIAGARA MOHAWK STATION 52

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: B002

Waste Code Description: Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil

from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

Order No: 22091500213

Hazardous Waste Code: B007

Waste Code Description: Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 300

Type: Private Street 1: ERIE BLVD WEST

Name: NIAGARA MOHAWK A NATIONAL GRID CO Street 2:

 Date Became Current:
 20000905

 City:
 SYRACUSE

 Date Ended Current:
 State:
 NY

 Phone:
 315-474-1511
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 13202

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: NOT REQUIRED

Name: NIAGARA MOHAWK POWER CORP Street 2:

Date Became Current: City: NOT REQUIRED

 Date Ended Current:
 State:
 WY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: NOT REQUIRED

Name: NIAGARA MOHAWK POWER CORP Street 2:

NOT REQUIRED

Order No: 22091500213

Date Became Current: City: NOT REQUIRED

 Date Ended Current:
 State:
 WY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Owner/Operator Ind:
Type:Current Operator
PrivateStreet No:
Street 1:

Name: NIAGARA MOHAWK A NATIONAL GRID CO Street 2:

Date Became Current: 20000905 City:
Date Ended Current: Street 1:

Phone:Country:USSource Type:NotificationZip Code:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: NOT REQUIRED

Name: NIAGARA MOHAWK POWER CORP Street 2:
Date Became Current: City:

Date Ended Current: State: WY

Phone: 212-555-1212 **Country:**

Source Type: Notification Zip Code: 99999

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: NIAGARA MOHAWK STATION 52

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified

Handler Name: NIAGARA MOHAWK STATION 52

Receive Dt: 20070101

Generator Code Description: Not a Generator, Verified

Handler Name: NIAGARA MOHAWK STATION 52

Receive Dt: 19860527

Generator Code Description: Large Quantity Generator

Handler Name: NIAGARA MOHAWK STATION 52

18 1 of 1 SW 0.16 / 599.62 / NAV&MAR CORPS TRG CEN FUDS 863.60 -5

LANCASTER NY

FUDS Property No: C02NY0761

EMS Map Link: https://fudsportal.usace.army.mil/ems/inventory/map/map?id=57470

FUDS INST ID: NY29799F126500

Status: Properties without projects

SDS ID:

NPL Status Code: Not on the NPL Eligibility: Eligible

Site Eligib: Current Owner:

Has Project: No
DOD FUDS Pro:
Project Required: No
No Further Action:

No Further Action:

Congressional District: 26

EPA Region: 02

County: ERIE

Latitude: 42.94305556

Longitude: -78.87611111

Fiscal year: 2019 USACE Division: NAD

USACE District: New England District (NAE)

Shape Area: Shape Len: Centroid Latitude:

Centroid Longitude:

Media ID: Metadata ID: Feature Desc: Property History:

The Naval and Marine Corps Training Center was located in the Town of Lancaster, County of Erie, State of New York. This site was to have been utilized by the Marine Corps as a training area. However, the Marine Corps found

another site closer it's Buffa

19 1 of 1 W 0.19 / 598.21 / ALEXANDER & FIDEN 1,008.91 -6 MACHINERY CO INC

MACHINERY CO INC 1770 ELMWOOD AVE BUFFALO NY 14207 RCRA NON GEN

Order No: 22091500213

EPA Handler ID:NYD986930477Gen Status Universe:No Report

Contact Name:

Contact Address: 1770, ELMWOOD AVE,, BUFFALO, NY, 14207, US

Contact Phone No and Ext:

 Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.945358

 Location Longitude:
 -78.879225

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2022.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19910927
Scheduled Compliance Date: 19920205
Return to Compliance: Observed
Actual Return to Compl: 19920306
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19920220

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 12500 **Paid Amount:** 12500

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19910927

Scheduled Compliance Date:

Return to Compliance: Observed 19920306 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19911105 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: 25000 Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 19920306

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19910927

SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19950215 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910626

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General Violation Short Description:

Return to Compliance Date: 19920306 Evaluation Agency: State

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: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

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

19950516 Receive Date:

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

NONE Hazardous Waste Code:

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19901107

ALEXANDER & FIDEN MACHINERY CO INC Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004. AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

NOT REQUIRED Type: Private Street 1:

PETER K FIDEN Name: Street 2: Date Became Current:

NOT REQUIRED City:

Order No: 22091500213

WY Date Ended Current: State: Phone: 212-555-1212 Country: US 99999

Implementer Zip Code: Source Type:

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

Type: Private Street 1: NOT REQUIRED

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) PETER K FIDEN Street 2: Name: Date Became Current: City: NOT REQUIRED Date Ended Current: State: WY 212-555-1212 Phone: Country: Source Type: Notification Zip Code: 99999 Owner/Operator Ind: **Current Owner** Street No: NOT REQUIRED Type: Private Street 1: Name: PETER K FIDEN Street 2: Date Became Current: City: NOT REQUIRED Date Ended Current: State: WY Phone: 212-555-1212 Country: US Implementer 99999 Source Type: Zip Code:

Historical Handler Details

Receive Dt: 19950516

Generator Code Description: Not a Generator, Verified

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

Receive Dt: 19901107

Generator Code Description: Small Quantity Generator

Handler Name: ALEXANDER & FIDEN MACHINERY CO INC

20 1 of 2 W 0.19 / 598.21 / CHOCOLATE DELIVERY 1,010.10 -6 SYSTEMS INC

1800 ELMWOOD AVE BUFFALO NY 14207

Order No: 22091500213

EPA Handler ID: NYR000254029
Gen Status Universe: Small Quantity Generator

Contact Name: CHRISTOPHER KELCHLIN

Contact Address: 1800, ELMWOOD AVE,, BUFFALO, NY, 14207, US

Contact Phone No and Ext: 716-362-0662

Contact Email: CHRIS.KELCHLIN@CHOCOLATEDELIVERYSYSTEMS.COM

 Contact Country:
 US

 Land Type:
 Private

 County Name:
 ERIE

 EPA Region:
 02

 Receive Date:
 20220125

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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: Nο Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No

Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220125

Handler Name: CHOCOLATE DELIVERY SYSTEMS INC

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 1800

ELMWOOD AVE Private Type: Street 1:

Name: TIMOTHY THILL Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY

Phone: 716-362-0662 Country: US 14207 Source Type: Notification Zip Code:

1800 Owner/Operator Ind: **Current Operator** Street No:

ELMWOOD AVE Type: Private Street 1:

Name: TIMOTHY THILL Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY

Phone: 716-362-0662 Country: US Notification Zip Code: 14207 Source Type:

W 0.19/ 598.21/ **CHOCOLATE DELIVERY** 20 2 of 2 RCRA SQG 1,010.10 SYSTEMS INC

1800 ELMWOOD AVE **BUFFALO NY 14207**

Order No: 22091500213

NYR000254029 EPA Handler ID:

Gen Status Universe: Small Quantity Generator Contact Name: CHRISTOPHER KELCHLIN

1800, ELMWOOD AVE,, BUFFALO, NY, 14207, US Contact Address:

Contact Phone No and Ext: 716-362-0662

Contact Email: CHRIS.KELCHLIN@CHOCOLATEDELIVERYSYSTEMS.COM

Contact Country: US County Name: **ERIE** 02 EPA Region: Land Type: Private Receive Date: 20220125

Location Latitude: Location Longitude:

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Seauence No:

Receive Date: 20220125

CHOCOLATE DELIVERY SYSTEMS INC Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

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

Type: Private Street 1: **ELMWOOD AVE**

Name: TIMOTHY THILL Street 2: Date Became Current: City: **BUFFALO** Date Ended Current: State: NY

716-362-0662 US Phone: Country: Source Type: Notification Zip Code: 14207

Owner/Operator Ind: **Current Owner** Street No: 1800

ELMWOOD AVE Private Type: Street 1:

TIMOTHY THILL Name: Street 2:

BUFFALO Date Became Current: City: NY

Date Ended Current: State: Phone: 716-362-0662 Country: US

Notification 14207 Source Type: Zip Code:

ANDERSON EQUIPMENT CO SE 0.20/ 21 1 of 4 608.45/ 1,032.36 **FORMERLY**

101 GREAT ARROW AVE SPILL

RCRA

Order No: 22091500213

NON GEN

1113442

BUFFALO NY 14216-3293

NYD986974319 EPA Handler ID: Gen Status Universe: No Report Contact Name: **EMILY OMAHONY**

10440 , MAIN ST , , CLARENCE , NY, 14031 , US Contact Address:

Contact Phone No and Ext: 716-877-1992 x0148

KSKEET@BARRONANDASSOCIATESPC.COM Contact Email:

Contact Country: US County Name: **ERIE** EPA Region: 02 Land Type: Private

 Receive Date:
 20121120

 Location Latitude:
 42.94319

 Location Longitude:
 -78.871889

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: 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: Yes Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: ANDERSON EQUIPMENT CO

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20121120

Handler Name: ANDERSON EQUIPMENT CO FORMERLY

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20011029

Handler Name: ANDERSON EQUIPMENT CO

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 Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910919

Handler Name: ANDERSON EQUIPMENT CO

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: ANDERSON EQUIPMENT CO

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120420

Handler Name: ANDERSON EQUIPMENT CO FORMER

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: X001

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name: ANDERSON EQUIPMENT CO

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 2140

Type: Private Street 1: MILITARY RD

Name: ANDERSON EQUIPMENT CO Street 2:

Date Became Current: 20000516 City: TONAWANDA

| Map Key Number Record | | istance Elev/Dif ni/ft) (ft) | f Site | | DB |
|-------------------------------|-----------------------|---------------------------------|--------|---------------|----|
| Date Ended Current: | | State | : | NY | |
| Phone: | 716-877-1992 | Coun | • | US | |
| Source Type: | Implementer | Zip C | ode: | 14150 | |
| Owner/Operator Ind: | Current Operator | Stree | | | |
| Туре: | Private | Stree | | PO BOX 339 | |
| Name: | JUDITH L ANDERSON | Stree | | | |
| Date Became Current: | 20010101 | City: | | BRIDGEVILLE | |
| Date Ended Current: | | State | | PA | |
| Phone: | 412-343-2300 | Coun | • | US | |
| Source Type: | Notification | Zip C | ode: | 15017 | |
| Owner/Operator Ind: | Current Owner | Stree | | DO DOV 000 | |
| Type: | Private | Stree | | PO BOX 339 | |
| Name: | JUDITH L ANDERSON | Stree | t 2: | DDIDGE\/II.LE | |
| Date Became Current: | | City: | _ | BRIDGEVILLE | |
| Date Ended Current: Phone: | 412-343-2300 | State | | PA | |
| | Notification | Coun | | 15017 | |
| Source Type: | Nouncation | Zip C | ode: | 15017 | |
| Owner/Operator Ind: | Current Operator | Stree | t No: | | |
| Type: | Private | Stree | t 1: | PO BOX 339 | |
| Name: | JUDITH L ANDERSON | Stree | t 2: | | |
| Date Became Current: | 20010101 | City: | | BRIDGEVILLE | |
| Date Ended Current: | | State | | PA | |
| Phone: | 412-343-2300 | Coun | | US | |
| Source Type: | Implementer | Zip C | ode: | 15017 | |
| Owner/Operator Ind: | Current Owner | Stree | t No: | 2140 | |
| Туре: | Private | Stree | t 1: | MILITARY RD | |
| Name: | ANDERSON EQUIPMENT CO | | | | |
| Date Became Current: | 20000516 | City: | | TONAWANDA | |
| Date Ended Current: | | State | | NY | |
| Phone: | 716-877-1992 | Coun | • | US | |
| Source Type: | Notification | Zip C | ode: | 14150 | |
| Owner/Operator Ind: | Current Owner | Stree | | | |
| Туре: | Private | Stree | | PO BOX 339 | |
| Name: | JUDITH L ANDERSON | Stree | t 2: | | |
| Date Became Current: | 20010101 | City: | | BRIDGEVILLE | |
| Date Ended Current: | | State | | PA | |
| Phone: | 412-343-2300 | Coun | | US | |
| Source Type: | Implementer | Zip C | ode: | 15017 | |

Order No: 22091500213

Historical Handler Details

Receive Dt: 20070101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified ANDERSON EQUIPMENT CO

Receive Dt: 19910919

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator ANDERSON EQUIPMENT CO

Receive Dt: 20120420

Generator Code Description: Large Quantity Generator

Handler Name: ANDERSON EQUIPMENT CO FORMER

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified ANDERSON EQUIPMENT CO

Receive Dt: 20011029

Generator Code Description: Small Quantity Generator
Handler Name: ANDERSON EQUIPMENT CO

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified

Handler Name: ANDERSON EQUIPMENT CO

21 2 of 4 SE 0.20 / 608.45 / ANDERSON EQUIPMENT 1,032.36 4 COMPANY (NY) INC.

101 GREAT ARROW AVE Buffalo NY 14216

Order No: 22091500213

Site ID:53274Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-224758
 UTM X:
 184133.40138

 Program Type Code:
 PBS
 UTM Y:
 4761728.55810

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Trucking/Transportation/Fleet Operation

Tank Information

9-224758 UDC Ind: Prog No: 1 Tank ID: 170519 Red Tag Start Date: Tank No: Red Tag End Date: 204 Tank Status: Tank Last Test: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 1976-10-01 00:00:00
 Next Line Test Due:

 Close Date:
 2012-08-27 00:00:00
 Line Test Method:

Close Date: 2012-08-27 00:00:00 Line Test Method: Tk Out of Serv Dt: Class A Operator: Capacity (Gal): 987 Class B Operator:

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: 3

Tank Location Desc:Aboveground on saddles, legs, stilts, rack or cradle

Category:

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

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: lube oil Percent: 100.00

Equipment Information

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: B01

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

Equipment: D02

Code Name: Galvanized Steel
Type: Pipe Type

Equipment: J02

Suction Dispenser Code Name: Type: Dispenser

G01 Equipment:

Code Name: Diking (Aboveground)

Tank Secondary Containment Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Tank Information

Capacity (Gal):

9-224758 **UDC Ind:** Prog No: 1 Tank ID: 164743 Red Tag Start Date: B02 Red Tag End Date: Tank No: Tank Status: Tank Last Test: 6 Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: NN

Tank Type:

Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 1966-09-01 00:00:00 Next Line Test Due: Close Date: Line Test Method: Tk Out of Serv Dt:

Class A Operator: 8000 Class B Operator:

Registered: True Modified by: **MJGRIFFI**

Last Modified: Tank Model: 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 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

100 Equipment: Code Name: None Overfill Type: G00 Equipment:

Code Name: None

Type: **Tank Secondary Containment**

Equipment:

Code Name: Galvanized Steel Pipe Type Type:

1

Order No: 22091500213

Equipment: F00
Code Name: None

Type: Pipe External Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Prog No:
 9-224758
 UDC Ind:

 Tank ID:
 170517
 Red Tag Start Date:

 Tank No:
 202
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

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

Tank Type:01Test Method:NNTank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:

 Install Date:
 1976-10-01 00:00:00
 Next Line Test Due:

 Close Date:
 2012-08-27 00:00:00
 Line Test Method:

 Tk Out of Serv Dt:
 Class A Operator:

 Capacity (Gal):
 906
 Class B Operator:

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:

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

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: lube oil Percent: 100.00

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Product Level Gauge (A/G) Code Name:

Overfill Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

R01 Equipment:

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

Equipment: H06

Impervious Barrier/Concrete Pad (A/G) Code Name:

Tank Leak Detection Type:

Equipment: G01

Code Name: Diking (Aboveground) Type: Tank Secondary Containment

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

L09 Equipment:

Exempt Suction Piping Code Name: Piping Leak Detection Type:

Tank Information

9-224758 Prog No: **UDC Ind:** 1

Tank ID: 170518 Red Tag Start Date: Tank No: 200 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: NN

Tank Type: Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 1981-03-01 00:00:00 Next Line Test Due: Close Date: 2012-08-24 00:00:00 Line Test Method: Tk Out of Serv Dt: Class A Operator:

Class B Operator: Capacity (Gal): 5023 Registered: True Modified by: **MJGRIFFI**

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

Order No: 22091500213

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

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

Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: other 100.00 Percent:

Equipment Information

Equipment: L09

Code Name: **Exempt Suction Piping** Piping Leak Detection Type:

G01 Equipment:

Code Name: Diking (Aboveground)

Tank Secondary Containment Type:

Equipment:

Impervious Barrier/Concrete Pad (A/G) Code Name:

Type: Tank Leak Detection

Equipment:

Code Name: Aboveground Pipe Location Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment: D02

Galvanized Steel Code Name: Pipe Type Type:

F00 Equipment: Code Name:

Pipe External Protection Type:

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment:

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

Equipment:

Product Level Gauge (A/G) Code Name:

Type: Overfill

Tank Information

9-224758 **UDC Ind:** Prog No: Red Tag Start Date: Red Tag End Date: 170682 Tank ID: Tank No: 206 Tank Status: 3 Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron 1992-11-01 00:00:00 Close Date: 2012-08-24 00:00:00 Tk Out of Serv Dt:

10000 Capacity (Gal):

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

Tank Model:

Pipe Model:

Tank Location:

Aboveground-contact w/ soil Tank Location Desc:

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

1

NN

Order No: 22091500213

Test Method:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Subpart:

Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B01

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

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: D02

Code Name: Galvanized Steel
Type: Pipe Type

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: ANDERSON EQUIPMENT COMPANY (NY) INC.

Contact Title:

Contact Name: LARRY BEACH

Address1: Address2:

City:

State: NN Zip Code:

Country Code: 001

Phone: (716) 877-1992

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: ANDERSON EQUIPMENT COMPANY (NY), INC.

Contact Title: PRODUCT SUPPORT MANAGER

Contact Name: LARRY BEACH

Address1: 101 GREAT ARROW AVE

Address2:

City: BUFFALO State: NY

Zip Code: 14216-3293

Country Code: 001

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) (716) 877-1992 Phone: Phone Ext: LBEACH@ANDERSONEQUIP.COM Email: Fax: Affiliation Type: 11 Affiliation Name: **Emergency Contact** NNN Affiliation Sub Type: Company: ANDERSON EQUIPMENT COMPANY (NY), INC. Contact Title: Contact Name: LARRY BEACH Address1: Address2: City: State: NN Zip Code: Country Code: Phone: (716) 877-1992 Phone Ext: Email: Fax: Affiliation Type: 07 Affiliation Name: Mail Contact Affiliation Sub Type: NNN ANDERSON EQUIPMENT COMPANY (NY), INC. Company: Contact Title: PRODUCT SUPPORT MANAGER Contact Name: LARRY BEACH 101 GREAT ARROW AVE Address1: Address2: City: **BUFFALO** State: NY Zip Code: 14216-3293 Country Code: 001 Phone: (716) 877-1992 Phone Ext: Email: LBEACH@ANDERSONEQUIP.COM Fax: SE 0.20/ ANDERSON EQUIPMENT 21 3 of 4 608.45/ UST 1,032.36 COMPANY (NY) INC. 101 GREAT ARROW AVE Buffalo NY 14216 53274 Site ID: Expiry: Site Status: Unregulated/Closed County: Erie 9-224758 Program No: UTM X: 184133.40138 Program Type Code: **PBS** UTM Y: 4761728.55810 Petroleum Bulk Storage Program Program Type Desc: Trucking/Transportation/Fleet Operation Site Type: **Tank Information** Prog No: 9-224758 UDC Ind: Tank ID: 170515 Red Tag Start Date: Tank No: 102 Red Tag End Date: Tank Status: 1987-10-01 00:00:00 Tank Last Test:

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

Tank Type: 01 Test Method: 01

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

 Install Date:
 1975-09-01 00:00:00
 Next Test:

 Close Date:
 1992-10-01 00:00:00
 Line Last Test Due:

Tk Out of Serv Dt:
Capacity (Gal):

16380

Next Line Test Due:
Line Test Method:

Registered: True Modified by: MJGRIFFI

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

Order No: 22091500213

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

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

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

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Tank Information

Prog No: 9-224758 **UDC Ind:** 1

 Tank ID:
 170513
 Red Tag Start Date:

 Tank No:
 100
 Red Tag End Date:

Tank Status:3Tank Last Test:1987-10-01 00:00:00Tank Status Desc:Closed - RemovedTank Next Test Due:

Order No: 22091500213

Tank Type: 01 Test Method: 01

Tank Type:01Test Method:Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1975-09-01 00:00:00Next Test:

Close Date: 1992-10-01 00:00:00 Line Last Test Due:

Tk Out of Serv Dt:

Capacity (Gal): 16380 Registered:

Line Test Method: Modified by:

Next Line Test Due:

Tank Model:

True

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

Pipe Model:

5 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

#2 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment:

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

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment:

Catch Basin Code Name: Type: Spill Prevention

Equipment: A00 Code Name:

Tank Internal Protection Type:

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:

Code Name: Galvanized Steel Pipe Type Type:

Tank Information

9-224758 **UDC Ind:** Prog No:

Tank ID: Red Tag Start Date: 170514 Tank No: 106 Red Tag End Date:

Tank Status: Tank Last Test: 1987-10-01 00:00:00

Next Test:

Line Last Test Due:

Next Line Test Due:

Order No: 22091500213

Tank Status Desc: Closed - Removed

Tank Type:

Tank Next Test Due: Test Method: 01 Steel/Carbon Steel/Iron Date Tested:

Tank Type Desc: Install Date: 1975-09-01 00:00:00 1992-10-01 00:00:00 Close Date:

Tk Out of Serv Dt:

Capacity (Gal): 16380

Line Test Method: MJGRIFFI Registered: Modified by: True 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: 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

Equipment:

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

F00 Equipment: None Code Name:

Type: Pipe External Protection

J02 Equipment:

Code Name: Suction Dispenser

Type: Dispenser

H00 Equipment: Code Name: None

Type: Tank Leak Detection

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

Equipment: C02

Underground/On-ground Code Name:

Pipe Location Type:

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

G00 Equipment: Code Name:

Tank Secondary Containment Type:

Tank Information

UDC Ind:

Red Tag Start Date:

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

1

NN

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

Prog No: 9-224758 Tank ID: 246384 Tank No: UST2 Tank Status:

Closed - Removed Tank Status Desc:

Tank Type:

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

Close Date:

2012-10-25 00:00:00 Tk Out of Serv Dt:

Capacity (Gal): 10000

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: other 100.00 Percent:

Equipment Information

Equipment: A00 Code Name: None

Tank Internal Protection Type:

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

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

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

K00 Equipment: Code Name: None

Type: Spill Prevention

Equipment: B00 Code Name: None

Type: Tank External Protection

100 Equipment: Code Name: None Type: Overfill

Equipment: L00 Code Name: None

Piping Leak Detection Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:J00Code Name:NoneType:Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Tank Information

 Prog No:
 9-224758
 UDC Ind:
 1

 Tank ID:
 170516
 Red Tag Start Date:

Tank ID:170516Red Tag Start Date:Tank No:104Red Tag End Date:

Tank Status: 3 Tank Last Test: 1987-10-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:01

Tank Type:01Test Method:0Tank Type Desc:Steel/Carbon Steel/IronDate Tested:

 Install Date:
 1975-09-01 00:00:00
 Next Test:

 Close Date:
 1992-10-01 00:00:00
 Line Last Test Due:

Tk Out of Serv Dt:Next Line Test Due:Capacity (Gal):16380Line 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: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment:100Code Name:NoneType:Overfill

Equipment: B01

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

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: C02

NN

Order No: 22091500213

Underground/On-ground Code Name:

Type: Pipe Location

D02 Equipment:

Code Name: Galvanized Steel Pipe Type Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Pipe External Protection Type:

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Tank Information

Prog No: 9-224758 **UDC** Ind: Tank ID: 246383 Red Tag Start Date: Tank No: UST1 Red Tag End Date: Tank Status: Tank Last Test: 3 Tank Next Test Due: Tank Status Desc: Closed - Removed Test Method:

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

Tank Type Desc: Install Date: Next Test:

2012-10-23 00:00:00 Close Date: Line Last Test Due:

Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 6000 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 Percent: 100.00

Equipment Information

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

100 Equipment: Code Name: None Type: Overfill

Equipment: K00 Code Name: None

Spill Prevention Type:

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

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

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: Code Name: None

Tank Leak Detection Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment: Code Name: None

Tank External Protection Type:

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

Equipment: J00 Code Name: None Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Pipe External Protection Type:

Affiliation Information

Affiliation Type: 07

Mail Contact Affiliation Name:

Affiliation Sub Type: NNN

ANDERSON EQUIPMENT COMPANY (NY), INC. Company:

Contact Title: PRODUCT SUPPORT MANAGER

Contact Name: LARRY BEACH

Address1: 101 GREAT ARROW AVE

Address2:

BUFFALO City: State: NY Zip Code: 14216-3293 Country Code: 001

(716) 877-1992 Phone:

Phone Ext:

Email: LBEACH@ANDERSONEQUIP.COM

Fax:

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type:

ANDERSON EQUIPMENT COMPANY (NY) INC. Company:

001

Contact Title:

Contact Name: LARRY BEACH

Address1: Address2:

City: NN

State:

Zip Code:

Country Code: (716) 877-1992 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: ANDERSON EQUIPMENT COMPANY (NY), INC.

Contact Title: PRODUCT SUPPORT MANAGER

Contact Name: LARRY BEACH

Address1: 101 GREAT ARROW AVE

Address2:
City: BUFFALO
State: NY

Zip Code: 14216-3293 **Country Code:** 001

Phone: (716) 877-1992

Phone Ext:

Email: LBEACH@ANDERSONEQUIP.COM

Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: ANDERSON EQUIPMENT COMPANY (NY), INC.

Contact Title:

Contact Name: LARRY BEACH

Address1: Address2: City:

State: NN
Zip Code:
Country Code: 999

Phone: (716) 877-1992

Phone Ext: Email: Fax:

21 4 of 4 SE 0.20 / 608.45 / RUPP RENTAL AND SALES
1,032.36 4 101 GREAT ARROW AVENUE
BUFFALO NY

 Spill No:
 9605396
 REM Phase:
 0

 Site ID:
 76039
 UST Trust:
 True

 DER Facility ID:
 71139
 Spill Date:
 1996-07-01 12:00:00

 CID:
 205
 Rcvd Date:
 1996-07-26 12:00:00

Program Type: ER CAC Date:

 SWIS Code:
 1502
 Insp Date:
 1996-07-29 00:00:00

 Contribute Factor:
 Tank Failure
 Close Date:
 1996-09-09 00:00:00

 Water Body:
 Create Date:
 1996-07-26 00:00:00

 Class:
 C3
 Update Date:
 2002-03-20 00:00:00

Meets Std:TrueDEC Region:9Penalty:FalseLead DEC:SORGICounty:ErieAfter Hours:FalseReferred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MJS 07/29/96: MJS SITE INSPECT. MET WITH CHIP RUPP (RP) AND PHIL HERTEL(ENASCO). TANK REMOVED. CONTAMINATED SOIL STOCKPILED ON SITE ON PLASTIC AND COVERED. 1000 GAL GAS TANK (THOUGHT TO BE REMOVED PREVIOUSLY) ALSO REMOVED. REVIEWED SAMPLING REQUIREMENTS. CONTAMINATED SOIL TO BE

[&]quot;site assessment found contamination around old tank. wil start work monday. call faxed from region"

DISPOSED AT MODERN AFTER CHARACTERIZATION. MR HERTEL WILL FORWARD TANK CLOSURE REPORT. 08/28/96: MJS TELECON TO ENASCO - LEFT MESSAGE FOR MR HERTEL TO CALL. 09/03/96: NO CALL BACK FROM MR HERTEL. MJS TELECON TO ENASCO AND LEFT ANOTHER MESSAGE FOR HIM TO CALL. 09/05/96: MJS TELECON FROM MR HERTEL. CLOSURE REPORT SENT TO RUPP IN LAST TWO DAYS AND THEY WILL FORWARD COPY. SAMPLES REPORTEDLY ARE CLEAN. 09/09/96: RECEIVED CLOSURE REPORT FROM RP. NO VIOLATION OF STARS MEMO #1 FOR TANK PIT. 533 TONS CONTAMINATED SOIL DISPOSED AT MODERN LANDFILL IN LEWISTON. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

1987-10-01 00:00:00

UST

Order No: 22091500213

Material Information

OP Unit ID: 1036223 OU: 01 348139 Material ID:

CAS No:

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

Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name: **CHIP RUPP**

Spiller Company: **RUPP RENTAL AND SALES** Spiller Address: 101 GREAT ARROW AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14216-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.941977570 -78.872138430 Longitude:

22 1 of 1 WNW 0.20/ 598.21/ FRANK DENI 1,040.19 1820 ELMWOOD AVE -6 Buffalo NY 14207

Site ID: 53624 N/A Expiry: Site Status: Unregulated/Closed County: Erie

Program No: 9-385166 UTM X: 183566.89358 UTM Y: 4762216.13329 Program Type Code: **PBS**

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Manufacturing (Other than Chemical)/Processing

Tank Information

Prog No: 9-385166 **UDC** Ind:

Tank ID: 163883 Red Tag Start Date: Red Tag End Date: Tank No: В

Tank Status: 3 Tank Last Test:

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

Tank Type: Test Method: 03

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

1980-01-01 00:00:00 Install Date: Next Test:

Close Date: 1997-06-01 00:00:00 Line Last Test Due: Next Line Test Due:

Tk Out of Serv Dt: Capacity (Gal): 2000 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

5

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: gasoline

Equipment Information

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: F01

Code Name:Painted/Asphalt CoatingType:Pipe 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: 100
Code Name: None
Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Prog No:
 9-385166
 UDC Ind:
 1

 Tank ID:
 163884
 Red Tag Start Date:
 1

 Tank No:
 C
 Red Tag End Date:
 1

 Tank Status:
 6
 Tank Last Test:
 1

Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:Tank Type:01Test Method:NN

Order No: 22091500213

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1950-01-01 00:00:00Next Test:

Install Date: 1950-01-01 00:00:00 Next Test:

Close Date: Line Last Test Due:

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

Tk Out of Serv Dt:

Capacity (Gal): 2000

Line Test Method: Registered:

Tank Model:

True

5

Modified by: **MJGRIFFI**

Last Modified:

Next Line Test Due:

2022-05-09 08:57:07

Order No: 22091500213

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

other Material Name: Percent: 100.00

Equipment Information

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

Equipment: J02

Suction Dispenser Code Name:

Dispenser Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: No Piping Code Name: Pipe Type Type:

Equipment: 100 Code Name: None Type: Overfill

B01 Equipment:

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

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Tank Information

Prog No: 9-385166 **UDC Ind:**

Tank ID: Red Tag Start Date: 163882 Tank No: Red Tag End Date: Α

Tank Status: 3 Tank Last Test: 1987-10-01 00:00:00

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

03

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1980-01-01 00:00:00 1997-06-01 00:00:00 Close Date:

Tk Out of Serv Dt:

Capacity (Gal): 2000 Registered: True

Tank Model:

Pipe Model: Tank Location:

Tank Location Desc:

Underground Category:

Category Desc: Subpart:

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

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

Material Information

Material Name: diesel 100.00 Percent:

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

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

100 Equipment: None Code Name: Type: Overfill

C02 Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Equipment:

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

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: FRANK DENI

Contact Title: Contact Name:

Address1: PO BOX 863

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14240

 Country Code:
 001

Phone: (716) 873-6865

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: FRANK DENI

Contact Title:
Contact Name: ROBERT SENECAL

Address1:
Address2:
City:
State:

State: NN

Zip Code:

Country Code: 001

Phone: (716) 873-6865

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: Contact Title:

Contact Name: FRANK DENI Address1: PO BOX 863

Address1:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14240

 Country Code:
 001

Phone: (716) 873-6865

Phone Ext: Email: Fax:

Affiliation Type: 0Affiliation Name: F

Affiliation Name: Facility Operator
Affiliation Sub Type: NNN

Company: FRANK DENI

Contact Title:
Contact Name: FRANK DENI

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (716) 873-6865

Phone Ext: Email: Fax:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of 1 WSW 0.20/ 599.45 / NORAMPAC INDUSTRIES INC 23 **RCRA** 1,040.99 **BUFFALO DIV** -5 **NON GEN** 1755 ELMWOOD AVE

BUFFALO NY 14207

Order No: 22091500213

EPA Handler ID: NYR000090753
Gen Status Universe: No Report
Contact Name: WILLIAM DONLEY

Contact Address: 1755, ELMWOOD AVE,, BUFFALO, NY, 14207, US

-78.878282

Contact Phone No and Ext: 716-876-1555

 Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.944184

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 Jun, 2022.

Evaluation Details

Location Longitude:

Evaluation Start Date: 20040901

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: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name: NORAMPAC INDUSTRIES INC BUFFALO DIV

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050503

Handler Name: NORAMPAC INDUSTRIES INC, BUFFALO DIVISION

Source Type: Implementer

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: NORAMPAC INDUSTRIES INC, BUFFALO DIVISION

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001026

Handler Name: ARMOR BOX CORP

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1755 ELMWOOD AVE

Order No: 22091500213

Name: ARMOR BOX CORP Street 2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Date Became Current: **BUFFALO** City: Date Ended Current: State: NY Phone: 716-876-1555 Country: Source Type: Implementer Zip Code: 14207 **Current Operator** Street No: Owner/Operator Ind: Type: Private Street 1: 1755 ELMWOOD AVE ARMOR BOX CORP Name: Street 2: Date Became Current: 20010101 City: **BUFFALO** Date Ended Current: State: NY 716-876-1555 US Country: Phone: Source Type: Implementer Zip Code: 14207 Owner/Operator Ind: **Current Owner** Street No: Private Street 1: 1755 ELMWOOD AVE Type: ARMOR BOX CORP Name: Street 2: Date Became Current: **BUFFALO** Citv: Date Ended Current: State: NY 716-876-1555 Phone: Country: Source Type: Notification Zip Code: 14207 Owner/Operator Ind: **Current Owner** Street No: 1755 ELMWOOD AVE Type: Private Street 1: Name: ARMOR BOX CORP Street 2: Date Became Current: 20010101 **BUFFALO** City: Date Ended Current: State: NY 716-876-1555 US Phone: Country: Source Type: Implementer Zip Code: 14207

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: NORAMPAC INDUSTRIES INC, BUFFALO DIVISION

Receive Dt: 20001026

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator ARMOR BOX CORP

Receive Dt: 20050503

Generator Code Description: Large Quantity Generator

Handler Name: NORAMPAC INDUSTRIES INC, BUFFALO DIVISION

 24
 1 of 3
 WSW
 0.20 /
 599.10 /
 FRONTIER HOT-DIP
 RCRA LQG

 1,044.23
 -5
 GALVANIZING INC
 1740 ELMWOOD AVE

BUFFALO NY 14207

Order No: 22091500213

EPA Handler ID: NYD055054365
Gen Status Universe: Large Quantity Generator
Contact Name: ROBERT V PIERCE

Contact Address: 1740, ELMWOOD AVE, PO BOX 199, BUFFALO, NY, 14207, US

Contact Phone No and Ext: 716-875-2091

Contact Email: ROBERT@FRONTIERGALVANIZING.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20220428

 Location Latitude:
 42.944919

 Location Longitude:
 -78.880508

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2022.

Violation Details

Found Violation: Yes

Citation:

TSD IS-Tank System Standards Violation Short Description:

Violation Type: 265.J Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed 20180907 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20170331

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

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20180907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20170331 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20180907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20170331

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19890731 Scheduled Compliance Date: 19890922 Return to Compliance: Observed Actual Return to Compl: 19900329 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19890822

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Universal Waste - Small Quantity Handlers Violation Short Description:

273.B Violation Type: Violation Determined Date: 20110802

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20110824 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20110808

ACTION SATISFIED (CASE CLOSED) Enf Disposition Status:

20110908 Disposition Status Date: Enforcement Lead Agency: State

Proposed Penalty Amount:

Paid Amount:

Final Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Violation Type: 20170228 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20180907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20170331

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Preparedness and Prevention

Violation Type: 265.C Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed 20180907 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

20170331

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Listing - General Violation Short Description:

Violation Type: 261.A 20081009 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20081020 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20081016

ACTION SATISFIED (CASE CLOSED) Enf Disposition Status:

Disposition Status Date: 20081027

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE TSD IS-Contingency Plan and Emergency Procedures 20180907

Evaluation Agency: State

Evaluation Start Date: 20110802

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Small Quantity Handlers

Return to Compliance Date: 20110824 Evaluation Agency: State

Evaluation Start Date: 20010226
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

iolation Short Description:

State

Evaluation Start Date: 19990331

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Tank System Standards

Return to Compliance Date: 20180907 Evaluation Agency: State

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20180907
Evaluation Agency: State

Evaluation Start Date: 19890731

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19900329 **Evaluation Agency:** State

Evaluation Start Date: 20081009

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Listing - General
20081020
State

Evaluation Start Date: 19871119

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20210311
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990310

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

Evaluation Type Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

EPA Evaluation Agency:

20130911 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 20170228

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20180907 Evaluation Agency: State

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Preparedness and Prevention

20180907 Return to Compliance Date: Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200302

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

D006 Hazardous Waste Code: **CADMIUM** Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code:

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR Waste Code Description:

Order No: 22091500213

STEEL.

D008 Hazardous Waste Code:

Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20210226

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 22091500213

STEEL.

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220428

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880126

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180228

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 22091500213

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900301

Handler Name: FRONTIER HOT DIP GALVANIZING INC

Federal Waste Generator Code: 1

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

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20080411

Handler Name: FRONTIER HOT DIP GALVANIZING INC.

Federal Waste Generator Code:

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

Waste Code Details

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 1740

 Type:
 Private
 Street 1:
 ELMWOOD AVE

 Name:
 LEWIS G PIERCE
 Street 2:
 PO BOX 199

 Date Became Current:
 20010101
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

Phone: 716-875-2091 Country: US
Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: Current Operator Street No: 1740

 Type:
 Private
 Street 1:
 ELMWOOD AVE

 Name:
 ROBERT V PIERCE
 Street 2:
 PO BOX 199

 Date Became Current:
 20160101
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

Phone:716-875-2091Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14207

Owner/Operator Ind: Current Owner Street No: 1740

 Type:
 Private
 Street 1:
 ELMWOOD AVENUE

 Name:
 LEWIS G PIERCE
 Street 2:
 PO BOX 199

 Date Became Current:
 20010101
 City:
 BUFFALO

Date Ended Current:State:NYPhone:716-875-2091Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:14207

Owner/Operator Ind: Current Operator Street No: 1740

Type:PrivateStreet 1:ELMWOOD AVENUEName:ROBERT V PIERCEStreet 2:PO BOX 199

Order No: 22091500213

 Date Became Current:
 20110101
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

Phone: 716-875-2091 Country: US
Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: Current Owner Street No:

| Map Key Numbe Record | | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|-------------------------------|--------------------------|---------------------|--------------------|------|--------------|----|
| Туре: | Private | | Street 1: | | PO BOX 199 | |
| Name: | JAMES G.G. MAY | | Street 2: | | BUEFALO | |
| Date Became Current: | 19751201 | | City: | | BUFFALO | |
| Date Ended Current: Phone: | | | State: Country: | | NY US | |
| Source Type: | Annual/Biennial Report | | Zip Code: | | 14207 | |
| Source Type. | Allidal/Blefillal Report | | Zip Code. | | 14207 | |
| Owner/Operator Ind: | Current Operator | | Street No: | | | |
| Type: | Private | | Street 1: | | NOT REQUIRED | |
| Name: | R PIERCE, L PIERCE, J N | MAY, J KNIGHT | Street 2: | | | |
| Date Became Current: | | | City: | | NOT REQUIRED | |
| Date Ended Current: | | | State: | | WY | |
| Phone: | 212-555-1212 | | Country: | | US | |
| Source Type: | Implementer | | Zip Code: | | 99999 | |
| Owner/Operator Ind: | Current Owner | | Street No: | | | |
| Туре: | Private | | Street 1: | | NOT REQUIRED | |
| Name: | R PIERCE, L PIERCE, J N | MAY, J KNIGHT | Street 2: | | | |
| Date Became Current: | , | • | City: | | NOT REQUIRED | |
| Date Ended Current: | | | State: | | WY | |
| Phone: | 212-555-1212 | | Country: | | US | |
| Source Type: | Implementer | | Zip Code: | | 99999 | |
| Owner/Operator Ind: | Current Owner | | Street No: | | | |
| Type: | Private | | Street 1: | | NOT REQUIRED | |
| Name: | R PIERCE, L PIERCE, J N | MAY, J KNIGHT | Street 2: | | | |
| Date Became Current: | | • | City: | | NOT REQUIRED | |
| Date Ended Current: | | | State: | | WY | |
| Phone: | 212-555-1212 | | Country: | | | |
| Source Type: | Notification | | Zip Code: | | 99999 | |
| Owner/Operator Ind: | Current Operator | | Street No: | | | |
| Туре: | Private | | Street 1: | | P.O. BOX 199 | |
| Name: | LEWIS G. PIERCE | | Street 2: | | | |
| Date Became Current: | 19751201 | | City: | | BUFFALO | |
| Date Ended Current: | | | State: | | NY | |
| Phone: | | | Country: | | US | |
| Source Type: | Annual/Biennial Report | | Zip Code: | | 14207 | |

Order No: 22091500213

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: FRONTIER HOT-DIP GALVANIZING

Receive Dt: 20200302

Generator Code Description: Large Quantity Generator

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified

Handler Name: FRONTIER HOT-DIP GALVANIZING

Receive Dt: 2008041

Generator Code Description: Large Quantity Generator

Handler Name: FRONTIER HOT DIP GALVANIZING INC.

Receive Dt: 20180228

Generator Code Description: Large Quantity Generator

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Receive Dt: 19900301

Generator Code Description: Large Quantity Generator

Handler Name: FRÖNTIER HOT DIP GALVANIZING INC

Receive Dt: 19880126

Generator Code Description: Large Quantity Generator

Handler Name: FRONTIER HOT-DIP GALVANIZING

Receive Dt: 20210226

Generator Code Description: Large Quantity Generator

Handler Name: FRÖNTIER HOT-DIP GALVANIZING INC

Receive Dt: 20070101

Generator Code Description: Large Quantity Generator

Handler Name: FRONTIER HOT-DIP GALVANIZING

24 2 of 3 WSW 0.20 / 599.10 / FWS WAREHOUSE 1,044.23 -5 1740 ELMWOOD AVE BUFFALO NY

 Spill No:
 0550626
 REM Phase:
 0

 Site ID:
 349192
 UST Trust:
 True

 DER Facility ID:
 295646
 Spill Date:
 2005-07-01 12:00:00

 CID:
 Rcvd Date:
 2005-07-13 11:05:00

Program Type: ER CAC Date: SWIS Code: 1502 Insp Date:

 SWIS Code:
 1502
 Insp Date:
 2005-07-15 00:00:00

 Contribute Factor:
 Tank Failure
 Close Date:
 2005-08-24 00:00:00

 Water Body:
 Create Date:
 2005-07-13 11:14:00

 Class:
 B3
 Update Date:
 2005-08-24 09:04:40.750000000

 Mosts Std:
 Truo
 DEC Posion:
 0

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 JFOTTO

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

"DURING THE REMOVAL OF A 4000 GALLON DIESEL UST, PETROLEUM CONTAMINATION WAS FOUND. PIN HOLES FOUND ON THE BOTTOM AND SIDES. THEY WILL BE REMOVING A 2000 GALLON TANK ALSO AS PART OF THIS JOB."

Dec Remark:

"07/13/05 JFO ON SITE MET WITH MIKE CLANCY OF ELMWOOD TANK. THEY HAVE 1 TANK OUT OF THE GROUND. THEY REMOVED CONTAMINATED SOIL AND STAGED ON SITE. THEY WILL BE REMOVING THE OTHER TANK WHEN THIS PART OF THE HOLE IS CLEAN AND SAMPLED. THE TANKS ARE NEXT TO EACH OTHER SO THERE WILL BE ONE PIT. 07/15/05 JFO RECEIVED THE SAMPLE RESULTS FROM THE NORTH AND WEST WALLS AND THE BOTTOM. THE NORTH WALL SLIGHTLY EXCEEDS TAGMS. MORE RESULTS TO FOLLOW. 07/20/05 JFO RECEIVED THE SAMPLE RESULTS FROM THE EAST AND SOUTH WALLS AND THE OTHER BOTTOM SAMPLES. ALSO THEY REMOVED MORE SOIL FROM THE NORTH WALL AND RESAMPLED FOR A CLEAN CLOSURE. ALL SAMPLE RESULTS ARE NOW NON DETECT FOR BOTH SVOC'S AND VOC'S. NEED DISPOSAL RECEIPTS FOR CLEAN CLOSURE. 08/19/05 JFO CALL TO MIKE CLANCY FOR THE DISPOSAL RECEIPTS. HE WILL HAVE THE SECRETARY SEND THEM OUT. 08/24/05 JFO RECEIVED THE DISPOSAL RECEIPTS FOR THE CONTAMINATED SOIL. NO FURTHER ACTION REQUIRED. CLOSED"

False

False

False

False

False

False

False

False

False

Order No: 22091500213

Material Information

 OP Unit ID:
 1106821
 Med in Air:

 OU:
 01
 Med GW:

 Material ID:
 2096141
 Med SW:

 CAS No:
 Med DW:

 Material Family:
 Petroleum
 Med Sewer:

 Overetity:
 Med Sewer:

 Quantity:
 Med Surf:

 Units:
 G
 Med Subway:

 Recovered:
 Med Utility:

Med Soil:TrueOxygenate:Med Air:False

Material Code: 0008
Material Name: diesel

Spiller Information

Spiller Name:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Spiller Company: **BELRU MARKETS** Spiller Address: Spiller City: Spiller State: NY Spiller Zip: Spiller Country: 999 Contact Name: Contact Phone: Contact Ext: Latitude: 42.944286089 Longitude: -78.878485092

WSW FRONTIER HOT-DIP 24 3 of 3 0.20/ 599.10/ RCRA TSD 1,044.23 **GALVANIZING INC** 1740 ELMWOOD AVE

BUFFALO NY 14207

Order No: 22091500213

NYD055054365

EPA Handler ID: Large Quantity Generator Gen Status Universe: Contact Name: ROBERT V PIERCE

1740, ELMWOOD AVE, PO BOX 199, BUFFALO, NY, 14207, US Contact Address:

Contact Phone No and Ext: 716-875-2091

Contact Email: ROBERT@FRONTIERGALVANIZING.COM

Contact Country: US Land Type: Private **ERIE** County Name: EPA Region: 02 Receive Date: 20220428 Location Latitude: 42.944919 Location Longitude: -78.880508

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 Jun, 2022.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Preparedness and Prevention

265.C Violation Type: Violation Determined Date: 20170228 Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20180907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL **Enforcement Type Description:** 20170331

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Tank System Standards

Violation Type: 265.J Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20180907
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

20170331

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Violation Type: 265.D Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20180907
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 20170331

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes Citation:

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20180907
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20170331

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I Violation Determined Date: 20170228

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 20180907 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20170331

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Small Quantity Handlers

Violation Type: 273.B Violation Determined Date: 20110802

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20110824 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20110808

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

20110908 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

262.A Violation Type: Violation Determined Date: 19890731 19890922 Scheduled Compliance Date: Return to Compliance: Observed

Actual Return to Compl: 19900329 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19890822

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:Listing - GeneralViolation Type:261.AViolation Determined Date:20081009

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20081020
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20081016

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081027 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

Evaluation Start Date: 20010226

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

State

Return to Compliance Date: 20180907
Evaluation Agency: State

Evaluation Start Date: 19990310

Evaluation Type Description: Violation Short Description: Return to Compliance Date: COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22091500213

Evaluation Agency: EPA

Evaluation Start Date: 20170228
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20180907 Evaluation Agency: State

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

Evaluation Start Date: 20081009

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Listing - General Return to Compliance Date: 20081020 State Evaluation Agency:

Evaluation Start Date: 20170228

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures 20180907

Return to Compliance Date: Evaluation Agency: State

20170228 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD IS-Preparedness and Prevention Violation Short Description:

Return to Compliance Date: 20180907 **Evaluation Agency:** State

Evaluation Start Date: 20110802

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Universal Waste - Small Quantity Handlers

Return to Compliance Date: 20110824 Evaluation Agency: State

Evaluation Start Date: 20130911 COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation Agency: **EPA**

Evaluation Start Date: 20210311

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

State

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19890731

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

19900329 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20170228

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: TSD IS-Tank System Standards

Return to Compliance Date: 20180907 Evaluation Agency: State

Evaluation Start Date: 19871119

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

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

19990331 **Evaluation Start Date:**

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

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22091500213

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No

Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20210226

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D0

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180228

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 22091500213

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880126

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900301

Handler Name: FRONTIER HOT DIP GALVANIZING INC

Federal Waste Generator Code: 1

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220428

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 22091500213

STEEL.

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name: FRONTIER HOT-DIP GALVANIZING

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20200302

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080411

Handler Name: FRONTIER HOT DIP GALVANIZING INC.

Federal Waste Generator Code:

Generator Code Description:
Source Type:

Large Quantity Generator
Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 22091500213

STEEL.

NOT REQUIRED

Order No: 22091500213

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No: Type: Private Street 1: NOT REQUIRED

Name: R PIERCE, L PIERCE, J MAY, J KNIGHT Street 2:

Date Became Current: City:

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

Owner/Operator Ind: **Current Owner** Street No: 1740

ELMWOOD AVENUE Type: Private Street 1: LEWIS G PIERCE PO BOX 199 Name: Street 2: Date Became Current: 20010101 **BUFFALO** City: Date Ended Current: State: 716-875-2091 US

Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

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

Street 1: P.O. BOX 199 Type: LEWIS G. PIERCE Street 2: Name: 19751201 **BUFFALO** Date Became Current: City: Date Ended Current: State: NY

US Phone: Country: Annual/Biennial Report Zip Code: 14207 Source Type:

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

Type: Private Street 1: **ELMWOOD AVE** LEWIS G PIERCE Name: PO BOX 199 Street 2: Date Became Current: 20010101 City: **BUFFALO** Date Ended Current: State: NY

716-875-2091 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: **Current Operator** Street No: 1740

ELMWOOD AVE Type: Private Street 1: ROBERT V PIERCE Name: Street 2: PO BOX 199 Date Became Current: 20160101 City: **BUFFALO** Date Ended Current: State: NY 716-875-2091 US Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 14207

Owner/Operator Ind: **Current Operator** Street No: 1740 **ELMWOOD AVENUE** Private Street 1: Type:

Name: ROBERT V PIERCE Street 2: PO BOX 199 Date Became Current: 20110101 City: **BUFFALO** Date Ended Current: State: NY 716-875-2091 US

Phone: Country: Annual/Biennial Report update with Notification Source Type: 14207 Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Private Street 1:

NOT REQUIRED Type: R PIERCE, L PIERCE, J MAY, J KNIGHT Street 2: Name:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY Phone: 212-555-1212 Country:

Notification 99999 Source Type: Zip Code:

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

Street 1: NOT REQUIRED Type: Name: R PIERCE, L PIERCE, J MAY, J KNIGHT Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: State: WY

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

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

State:

NY

Order No: 22091500213

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

Private PO BOX 199 Type: Street 1:

JAMES G.G. MAY Name: Street 2: Date Became Current: 19751201 City: **BUFFALO**

Date Ended Current:

Phone:

Country: US Source Type: Annual/Biennial Report Zip Code: 14207

Historical Handler Details

Receive Dt. 20080411

Generator Code Description: Large Quantity Generator

FRÖNTIER HOT DIP GALVANIZING INC. Handler Name:

Receive Dt: 20210226

Large Quantity Generator Generator Code Description:

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Receive Dt: 19880126

Generator Code Description: Large Quantity Generator

FRÖNTIER HOT-DIP GALVANIZING Handler Name:

19990708 Receive Dt:

Not a Generator, Verified Generator Code Description:

Handler Name: FRONTIER HOT-DIP GALVANIZING

Receive Dt:

Generator Code Description: Large Quantity Generator

FRÖNTIER HOT-DIP GALVANIZING Handler Name:

19900301 Receive Dt:

Generator Code Description: Large Quantity Generator

FRONTIER HOT DIP GALVANIZING INC Handler Name:

Receive Dt: 20200302

Large Quantity Generator Generator Code Description:

Handler Name: FRONTIER HOT-DIP GALVANIZING INC

Receive Dt: 20180228

Generator Code Description: Large Quantity Generator

FRONTIER HOT-DIP GALVANIZING INC Handler Name:

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description:

Handler Name: FRONTIER HOT-DIP GALVANIZING

FWS WAREHOUSE 1 of 2 WSW 0.20/ 599.24/ 25 **UST** 1738 ELMWOOD AVE 1,062.00 -5 **BUFFALO NY 14207**

Site ID: 350581 N/A Expiry: Site Status: Unregulated/Closed Erie County:

Program No: 9-600855 UTM X: 183521.72325 **PBS** 4761970.71228 UTM Y:

Program Type Code: Program Type Desc: Petroleum Bulk Storage Program

Other Wholesale/Retail Sales Site Type:

Tank Information

9-600855 **UDC** Ind: Prog No: 1 Tank ID: 207511 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: 3 Tank Last Test: Tank Next Test Due:

Tank Status Desc: Closed - Removed 01

Tank Type: Test Method: NN

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

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

Install Date: Next Test:

Close Date: 2005-07-13 00:00:00 Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 4000 Line Test Method:

True **MJGRIFFI** Registered: Modified by:

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: #2 fuel oil (on-site consumption)

Percent: 100.00

Tank Information

9-600855 **UDC Ind:** Prog No: 1 Tank ID: 207513 Red Tag Start Date: Tank No: 3 Red Tag End Date: Tank Status: Tank Last Test: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

NN Tank Type: 01 Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: Next Test: Close Date: 2005-07-13 00:00:00 Line Last Test Due: Next Line Test Due: Tk Out of Serv Dt:

2000 Capacity (Gal): Line Test Method: True Modified by: **MJGRIFFI**

Registered: 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

gasoline Material Name: 100.00 Percent:

Tank Information

UDC Ind: Prog No: 9-600855 0 Tank ID: 249705 Red Tag Start Date: Tank No: 002 Red Tag End Date: Tank Last Test: Tank Status: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

NN01 Tank Type: Test Method:

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

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

Install Date: Next Test:

2013-07-24 00:00:00 Close Date: Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 600 Line Test Method:

True **MJGRIFFI** Registered: Modified by:

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: other Percent: 100.00

Equipment Information

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment: Code Name: None

Tank Internal Protection Type:

Tank Information

Prog No: 9-600855 UDC Ind: 207512 Tank ID: Red Tag Start Date: Tank No: Red Tag End Date: 2 Tank Status: Tank Last Test: Closed - Removed Tank Next Test Due: Tank Status Desc: NN

Tank Type: Test Method:

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

2005-07-13 00:00:00 Close Date: Line Last Test Due:

5

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

Registered: Modified by: **MJGRIFFI** True

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

Order No: 22091500213

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: #2 fuel oil (on-site consumption)

Percent: 100.00

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: FWS WAREHOUSE

Contact Title:

Contact Name: NONE

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 999

Phone: Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: FWS WAREHOUSE

Contact Title:

Contact Name: NONE

Address1: Address2: City:

State: NN

Zip Code: 999

Country Code: Phone: Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: FWS WAREHOUSE

Contact Title: Contact Name:

Address1: 1738 ELMWOOD

 Address2:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: Phone Ext: Email: Fax:

> 25 2 of 2 WSW 0.20 / 599.24 / FWS WAREHOUSE 1,062.00 -5 1738 ELMWOOD AVE BUFFALO NY 14207

AST

Order No: 22091500213

 Site ID:
 350581
 Expiry:
 N/A

 Site Status:
 Unregulated/Closed
 County:
 Erie

 Program No:
 9-600855
 UTM X:
 183521.72325

 Program Type Code:
 PBS
 UTM Y:
 4761970.71228

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

Tank Information

 Prog No:
 9-600855
 UDC Ind:
 0

 Tank ID:
 250832
 Red Tag Start Date:

 Tank No:
 003
 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:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 Next Line Test Due:

 Close Date:
 2013-11-15 00:00:00
 Line Test Method:

Tk Out of Serv Dt:Class A Operator:Capacity (Gal):1000Class B Operator:

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: 1

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

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: other Percent: 100.00

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: FWS WAREHOUSE

Contact Title:

Contact Name: NONE

Address1: Address2:

City: State: NN

Zip Code:

Country Code: 999

Phone: Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: FWS WAREHOUSE

Contact Title: Contact Name:

Address1: 1738 ELMWOOD

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: FWS WAREHOUSE

Contact Title:

Contact Name: NONE

Address1: Address2: City: State:

State: NN

Zip Code:
Country Code: 999

Phone: Phone Ext: Email: Fax:

> 26 1 of 1 WNW 0.20 / 598.21 / DOLLAR GENERAL STORE #8207 1,079.97 -6 1833 ELMWOOD AVE

779.97 -6 1833 ELMWOOD AVE BUFFALO NY 14207

VOOD AVE RCRA VSQG

Order No: 22091500213

EPA Handler ID: NYD986999175

Gen Status Universe: VSG

Contact Name: CHRIS BAKER

Contact Address: 5151, SAN FELIPE ST SUITE 1100,, HOUSTON, TX, 77056, US

Contact Phone No and Ext: 713-625-7015

Contact Email: CHRIS.BAKER@PSCNOW.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20131112

 Location Latitude:
 42.94533

 Location Longitude:
 -78.878332

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101

Handler Name: VALU HOME CENTER

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20131112

Handler Name: DOLLAR GENERAL STORE #8207

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D031

Waste Code Description: HEPTACHLOR (AND ITS EPOXIDE)

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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 Handler Details

Sequence No:

Receive Date: 19920421

Handler Name: VALU HOME CENTER

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: VALU HOME CENTER

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 100

MISSION RIDGE Private Street 1: Type:

Name: DOLGENCORP OF NEW YORK INC Street 2: GOODLETTSVILLE

20010428 Date Became Current: City:

Date Ended Current: State:

615-844-4804 Country: US Phone: Notification 37072 Source Type: Zip Code:

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

Туре: PO BOX 1410 Private Street 1: Name: VALU HOME CENTERS INC Street 2:

BUFFALO Date Became Current: City: Date Ended Current:

State: NY Phone: 716-825-7327 Country: US Implementer Zip Code: 14240-1410 Source Type:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1:

DOLLAR GENERAL STORE #8207 Name: Street 2: Date Became Current: 20010428 City:

Date Ended Current: State: US Country: Phone:

Notification Source Type: Zip Code:

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

Street 1: PO BOX 1410 Type:

VALU HOME CENTERS INC Name: Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY

716-825-7327 US Phone: Country: Source Type: Implementer Zip Code: 14240-1410

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

Type: Private Street 1: PO BOX 1410 Name: VALU HOME CENTERS INC Street 2:

Date Became Current: City: **BUFFALO**

Date Ended Current: State: NY

716-825-7327 Phone: Country: Source Type: Notification Zip Code: 14240-1410

Historical Handler Details

19920421 Receive Dt:

Generator Code Description: Very Small Quantity Generator

VALU HOME CENTER Handler Name:

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description:

VALU HOME CENTER Handler Name:

Receive Dt: 20070101

Not a Generator, Verified Generator Code Description: VALU HOME CENTER Handler Name:

NOCO EXPRESS SHOP WNW 0.21/ 598.21/ 1 of 1 27 UST 1,102.02 1854 ELMWOOD AVE -6

Buffalo NY 14207

Order No: 22091500213

Site ID: 53775 N/A Expiry: Site Status: Unregulated/Closed County: Erie

9-386898 Program No: UTM X: 183576.34909 **PBS** 4762272.99860 Program Type Code: UTM Y:

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

Tank Information

9-386898 UDC Ind: Prog No: Tank ID: 164109 Red Tag Start Date:

Tank No: Red Tag End Date: 2

1996-08-01 00:00:00 Tank Status: 3 Tank Last Test:

Tank Status Desc: Closed - Removed Tank Next Test Due: Test Method: 09

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

Install Date: 1986-11-01 00:00:00 Next Test: 2001-07-12 00:00:00 Line Last Test Due: Close Date: Tk Out of Serv Dt: Next Line Test Due:

8000 Line Test Method: Capacity (Gal): Registered: True Modified by:

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

Pipe Model: Tank Location:

Underground Tank Location Desc:

Category: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Category Desc:

Subpart:

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

Material Information

gasoline Material Name: 100.00 Percent:

Equipment Information

100 Equipment: Code Name: None Overfill Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

F04 Equipment: Code Name: Fiberglass

Type: Pipe External Protection

H04 Equipment:

Groundwater Well Code Name: Type: Tank Leak Detection

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment:

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

Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

B04 Equipment: Code Name: **Fiberglass**

Type: Tank External Protection

Equipment: D06

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Tank Information

Prog No: 9-386898 **UDC Ind:** 1

Tank ID:170842Red Tag Start 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:
 1985-07-01 00:00:00
 Next Test:

 Close Date:
 2001-07-12 00:00:00
 Line Last Test Due:

Tk Out of Serv Dt:Next Line Test Due:Capacity (Gal):550Line 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:J00Code Name:NoneType:Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: B00

Code Name: None

Type: Tank External Protection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Tank Information

 Prog No:
 9-386898
 UDC Ind:
 1

 Tank ID:
 164110
 Red Tag Start Date:

Tank No: 3 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 1996-08-01 00:00:00

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:06Test Method:09

Tank Type: 06 Test Method: 07

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

 Install Date:
 1986-11-01 00:00:00
 Next Test:

 Close Date:
 2001-07-12 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: 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: gasoline Percent: 100.00

Equipment Information

Equipment:100Code Name:NoneType:Overfill

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: A03

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

Red Tag End Date:

09

Order No: 22091500213

H04 Equipment:

Code Name: Groundwater Well Tank Leak Detection Type:

Equipment: G00 None Code Name:

Type: Tank Secondary Containment

Equipment:

Fiberglass Reinforced Plastic (FRP) Code Name:

Pipe Type Type:

F04 Equipment: Code Name: **Fiberglass**

Type: Pipe External Protection

Tank Information

9-386898 UDC Ind: 1 Prog No: Red Tag Start Date:

Tank ID: 164108 Tank No: Tank Status: 3

1996-08-01 00:00:00 Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 06

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

Install Date: 1986-11-01 00:00:00

Next Test: Close Date: 2001-07-12 00:00:00 Line Last Test Due: Tk Out of Serv Dt: Next Line Test Due:

8000 Capacity (Gal): Line Test Method:

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

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

Material Information

Material Name: gasoline Percent: 100.00

Equipment Information

B04 Equipment: Code Name: **Fiberglass**

Tank External Protection Type:

Equipment: A03

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

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: H04

Code Name: Groundwater Well Type: Tank Leak Detection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: 100
Code Name: None
Type: Overfill

Equipment: F04 **Code Name:** Fiberglass

Type: Pipe External Protection

Equipment: D06

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: NOCO EXPRESS SHOP

Contact Title:

Contact Name: NOCO EXPRESS SHOP

Address1: Address2: City:

State: NN Zip Code:

Country Code: 001

Phone: (716) 873-3991

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: GENERAL ELECTRO MECHANICAL CORP

Contact Title:

Contact Name: TOM DEPASQUALE

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (716) 833-6626

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: GENERAL ELECTRO MECHANICAL CORP

Contact Title:

Contact Name:

Address1: 785 HERTEL AVENUE

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

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

001 Country Code:

Phone: (716) 876-9685

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact Affiliation Sub Type: NNN Company: **GENCOR**

Contact Title: Contact Name: PETER FAUST 785 HERTEL AVE Address1:

Address2:

City: **BUFFALO** State: NY Zip Code: 14207 Country Code: 001 (716) 876-9685

Phone: Phone Ext: Email: Fax:

> 1 of 1 WSW 0.21/ 599.39/ Ben Singer & Sons Transfer 28 SWF/LF 1,106.87 Station

-5

Owner ZIP: Owner Email:

Owner Phone:

Contact Name:

Contact Addr:

Contact Addr2:

Contact City:

1732 Elmwood Avenue Buffalo NY 14207

Michael Honer

Buffalo

1732 Elmwood Avenue

Active: No Owner Address: Activity No: [15T29] Owner Addr2: Owner City: Regitry Status: Application Auth No: Owner State:

Auth Issue Dt: **Expiration Date:**

Operator Type: Private

Operator Name: Ben Singer & Sons; Inc.

East Coord: North Coord: Accuracy Code:

County: Erie Region:

Phone No: 7168735849

Owner Name:

Owner Type:

Transfer station - permit Activity Desc: Source: SWMF - Inactive Facility Lists

Waste Types: Georeference: Contact State: NY Contact ZIP: 14207 Contact Email:

Contact Phone: 7168735849

DateofLastInspctn:

ENE PENSKE AUTO CENTER **29** 1 of 3 0.21/ 601.12/ 1,130.27 -3 1001 HERTEL AVE SVC CTR

BUFFALO NY 14216

RCRA NON GEN

Order No: 22091500213

NYR000017665 EPA Handler ID: Gen Status Universe: No Report Contact Name: DAVID TATUM

3270, W BIG BEAVER RD,, TROY, NY, 48084-3163, US Contact Address:

Contact Phone No and Ext: 810-643-5171

Contact Email:

Contact Country: US County Name: **ERIE** EPA Region: 02 Land Type: Private 20070101 Receive Date: Location Latitude: 42.827814 -78.814969 Location Longitude:

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: 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:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101

Handler Name: PENSKE AUTO CENTER

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: PENSKE AUTO CENTER

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951207

Handler Name: PENSKE AUTO CENTER

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 570 DELAWARE AVE

Name: BENDERSON HERTEL ASSOC Street 2: Date Became Current: City:

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

Phone: 212-555-1212 **Country:**

Source Type: Notification Zip Code: 14202

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:570 DELAWARE AVEName:BENDERSON HERTEL ASSOCStreet 2:

 Date Became Current:
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

 Date Ended Current:
 State:
 NY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14202

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 570 DELAWARE AVE

Name: BENDERSON HERTEL ASSOC Street 2:
Date Became Current: City: BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14202

Historical Handler Details

Receive Dt: 19951207

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator PENSKE AUTO CENTER

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PENSKE AUTO CENTER

29 2 of 3 ENE 0.21/ 601.12/ KMART CORPORATION #3415

RCRA SQG

Order No: 22091500213

EPA Handler ID: NYD986999654
Gen Status Universe: Small Quantity Generator

Gen Status Universe: Small Quantity Generator Contact Name: DAWN A JESS

Contact Address: 3333, BEVERLY RD - B5 348A, , HOFFMAN ESTATES, IL, 60179, US

Contact Phone No and Ext: 847-286-8616

Contact Email: DJESS1@SEARSHC.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20080324

 Location Latitude:
 42.947739

 Location Longitude:
 -78.858594

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 Jun, 2022.

Evaluation Details

Evaluation Start Date: 20170313

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20121106

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: 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: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920420 **Handler Name:** KMART 3415

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20080324

Handler Name: KMART CORPORATION #3415

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

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

Street No:

Country:

Zip Code:

BUFFALO

Order No: 22091500213

Hazardous Waste Handler Details

Sequence No:

20060101 Receive Date: Handler Name: **KMART 3415**

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080325

Handler Name: **KMART CORPORATION #3415**

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Owner/Operator Details

Current Operator Owner/Operator Ind:

Type: Private Street 1: KMART CORPORATION Name: Street 2: Date Became Current: 20080325 City: State:

Date Ended Current:

Phone: Source Type: Notification

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

DELAWARE AVE Type: Private Street 1:

Name: **BENDERSON - HERTEL ASSOC** Street 2:

Date Became Current: 19761015 City: Date Ended Current: State:

NY US Phone: Country: Source Type: Notification Zip Code: 14202-1207

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

5200 TOWN CENTER CIR Type: Private Street 1:

Name: BUFFALO PLAZA INC C-O CONCORD Street 2:

ASSET

BOCA RATON Date Became Current: City: Date Ended Current: State: FL

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 38486

Historical Handler Details

20080325 Receive Dt:

Generator Code Description: **Small Quantity Generator** Handler Name: **KMART CORPORATION #3415**

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

KMART 3415 Handler Name:

19920420 Receive Dt:

LST

Generator Code Description:

Handler Name:

Very Small Quantity Generator

KMART 3415

29 3 of 3 ENE 0.21/ 601.12/ KMART

1,130.27 -3 1001 HERTEL AVENUE BUFFALO NY

 Spill No:
 9300773
 REM Phase:
 0

 Site ID:
 248427
 UST Trust:
 False

 DER Facility ID:
 203847
 Spill Date:
 1993-04-15 11:45:00

 CID:
 Rcvd Date:
 1993-04-15 11:45:00

 Program Type:
 ER
 CAC Date:
 1993-08-02 00:00:00

 SWIS Code:
 1502
 Insp Date:

 Contribute Factor:
 Tank Failure
 Close Date:
 1993-08-02 00:00:00

 Water Body:
 Create Date:
 1993-04-20 00:00:00

 Class:
 C3
 Update Date:
 1993-08-11 00:00:00

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

Referred to:
Reported by:
Other

Source: Commercial/Industrial

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

Caller Remark:

"WASTE OIL TANK REMOVAL - DISCOVERED SOIL CONTAMINATION."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MJS 05/11/93: MJS/BRYAN SMICK, TTI/TELECON - WASTE OIL TANK REMOVED. CONTAMINATED SOIL (50-60 TONS) STOCKPILED ON PLASTIC ON-SITE. SAMPLES TAKEN. REPORT IS FORTHCOMING. 06/26/93: MJS RECEIVED CLOSURE REPORT FROM TTI ENV. POST EXCAVATION SAMPLE RESULTS OKAY. NEED SOIL RECYCLING DOCUMENTATION FOR CLOSURE OF FILE. 08/02/93: MJS RECEIVED RECYCLING DOCUMENTATION FROM TTI. NO FURTHER ACTION REQUIRED. LETTER TO JOHN BONLONBASIS STATING SAME. MJS TO CLOSE FILE. "

False

True

False

False

False

False

False

Order No: 22091500213

Material Information

 OP Unit ID:
 979382
 Med in Air:

 OU:
 01
 Med GW:

 Material ID:
 401517
 Med SW:

 CAS No:
 Med DW:

Material Family:PetroleumMed Sewer:Quantity:.00Med Surf:Units:Med Subway:

Recovered:.00Med Utility:FalseMed Soil:FalseOxygenate:

Med Air: False
Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:

Spiller Company: KMART

Spiller Address:445 HOFFMAN BLVDSpiller City:DUSQUESNE

 Spiller State:
 PA

 Spiller Zip:
 15510

 Spiller Country:
 001

Contact Name: Contact Phone:

Contact Ext:
Latitude: 42.947688

Latitude: 42.947688270 **Longitude:** -78.871271280

30 1 of 2 WSW 0.22 / 599.52 / SMITH METAL ARTS CO INC 1,135.22 -5 1721 ELMWOOD AVE BUFFALO NY 14207-2407

RCRA NON GEN

Order No: 22091500213

EPA Handler ID: NYD002112191
Gen Status Universe: No Report

Contact Name:
Contact Address: 1721, ELMWOOD AVE,, BUFFALO, NY, 14207, US

Contact Phone No and Ext:

 Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

Land Type:

 Receive Date:
 20070101

 Location Latitude:
 42.943728

 Location Longitude:
 -78.877867

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 Jun, 2022.

Evaluation Details

Evaluation Start Date: 19860610

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: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19810716

Handler Name: SMITH METAL ARTS CO INC

Source Type: Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: F001

Waste Code Description: THE

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: SMITH METAL ARTS CO INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940330

Handler Name: SMITH METAL ARTS CO INC

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: SMITH METAL ARTS CO INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: SMITH METAL ARTS CO INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:NOT REQUIREDName:SMITH METAL ARTS CO INCStreet 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY

Phone: 212-555-1212 Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: NOT REQUIRED

Name: SMITH METAL ARTS CO INC Street 2:

Date Became Current: City: NOT REQUIRED

 Date Ended Current:
 State:
 WY

 Phone:
 212-555-1212
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 99999

Source Type: Implementer Zip Code:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: NOT REQUIRED

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

Street 2:

WY

Order No: 22091500213

Name: SMITH METAL ARTS CO INC

Date Became Current: NOT REQUIRED City:

Date Ended Current:

State: Phone: 212-555-1212 Country: US Source Type: Implementer Zip Code: 99999

Historical Handler Details

19940330 Receive Dt.

Generator Code Description: Large Quantity Generator SMITH METAL ARTS CO INC Handler Name:

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description: SMITH METAL ARTS CO INC Handler Name:

Receive Dt: 19990708

Generator Code Description: Not a Generator, Verified SMITH METAL ARTS CO INC Handler Name:

Receive Dt: 19810716

Generator Code Description: Large Quantity Generator Handler Name: SMITH METAL ARTS CO INC

2 of 2 WSW 0.22 / 599.52 / **SMITH METAL ARTS 30 LST** 1721 ELMWOOD AVENUE 1,135.22 -5 **BUFFALO NY**

Spill No: 8904514 REM Phase: Λ Site ID: 103840 **UST Trust:** True

DER Facility ID: 91795 Spill Date: 1989-08-04 15:00:00 Rcvd Date: 1989-08-04 16:00:00 CID: Program Type: ER CAC Date: 1990-03-13 00:00:00 SWIS Code: 1502 Insp Date: 1989-08-11 00:00:00 Tank Failure 1990-03-13 00:00:00 Close Date: Contribute Factor: Water Body: Create Date: 1989-08-11 00:00:00

Class: 1990-05-02 00:00:00 **Update Date:**

Meets Std: True DEC Region: Penalty: False Lead DEC: COOKE County: Frie After Hours: False

Referred to:

Affected Persons Reported by: Source: Commercial/Industrial

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

Caller Remark:

"TANK FILLED W/ WATER DISCOVERED IN NATIONAL FUEL GAS EXCAVATION."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 08/11/89: JDC FOUND OILY CONTAMINATED SOIL ASSOCIATED W/ UNKNOWN TANK ON SMITHMETAL PROPERTY. CHARGED MR DONALDSON W/ CLEANUP RESPONSIBILITIES. TO DATE HE HAS COMPLIED. AWAITING LAB ANALYSIS. 08/17/89: JDC RECIEVED CALL FROM MR BOECKEL, BMD WHO REPORTED TANK AND EXCAVATION HAS BEEN FILLED BY NATIONAL FUEL W/ CRUSHED STONE. JDC WILL FOLLOWUP. 08/18/89: JDC CONTACKED JIM WALTERS, NAT FUEL WHO CONFIRMED THE BACK FILL ERROR. HE WAS INFORMED OF POSSIBLE DISPOSAL COST SHEARING FOR DISPOSAL IF TEST RESULTS COME BACK NEGATIVE. SENT LETTER TO CONFIRM. 08/18/89: JDC TEECON W/ MR DONALDSON TO INFORM HIM OF BACKFILLING. SENT HIM ACOPY OF THE NATIONAL FUEL GAS LETTER AT HIS REQUEST. WAITING ON DLAB ANALYSIS. 09/29/89: MR DONALDSON HAS ACCEPTED RESPONSIBILITY FOR TANK REMOVAL AND SOIL DISPOSAL. DRAFTED LETTER OUTLINING CLEANUP RESPONSIBILITIES. ON DLAB ANALYSIS. 10/06/89: JDC INSPECTED TANK AND FOUND IT IT DRY AND PETROLEUM FREE. TANK WILL BE FILLED W/ CONCRETE SLURRY, WILL CLOSE WHEN WORK IS CONFIRMED AND DISPOSAL IS MADE, 03/09/90: JDC CONTACTED AND DRAFTED LETTER TO MR DONALDSON REQUESTING DISPOAL RECEIPTS. 03/13/90: RECEIVED DISPOSAL PAPERWORK, NO FURTHER ACTION REQUIRED BY THIS UNIT. '

Material Information

| | umber of ecords | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---------------------|--------------------|---------------|---------------------|-------------------|------------|-------|----|
| OP Unit ID: | 932125 | | | Med in Air: | : | False | |
| OU: | 01 | | | Med GW: | | True | |
| Material ID: | 448562 | | | Med SW: | | False | |
| CAS No: | | | | Med DW: | | False | |
| Material Family: | Petroleu | ım | | Med Sewer | r: | False | |
| Quantity: | .00 | | | Med Surf: | | False | |
| Units: | G | | | Med Subw | ay: | False | |
| Recovered: | .00 | | | Med Utility | r: | False | |
| Med Soil: | False | | | Oxygenate |) <i>:</i> | | |
| Med Air: | False | | | | | | |
| Material Code: | | 0009 | | | | | |
| Material Name: | | gasoline | | | | | |
| Spiller Information | <u>on</u> | | | | | | |
| Spiller Name: | | Chaltilhactai | PROPLICE | | | | |

Spiller Company:SMITH METAL PRODUCTSSpiller Address:1721 ELMWOOD AVENUE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14207Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.943820810 **Longitude:** -78.878320590

| 31 1 of 1 | | S | 0.22 / 1,138.58 | 608.01 / 3 | LINCOLN SELF STORAGE 155 GREAT ARROW BUFFALO NY | | LST |
|----------------|----|---------|--------------------|---------------|---|---------------------|-----|
| Spill No: | | 0275051 | | REM Phas | e: | 0 | |
| Site ID: | | 239675 | | UST Trust | : | True | |
| DER Facility I | D: | 197143 | | Spill Date: | | 2002-05-01 10:31:00 | |
| CID: | | | | Rcvd Date | : | 2002-05-01 10:31:00 | |

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

After Hours:

Lead DEC:

2002-05-01 00:00:00

2002-09-06 00:00:00

2002-05-01 10:34:00

2002-09-06 00:00:00

Order No: 22091500213

MXFRANKS

False

Program Type: ER
SWIS Code: 1502

Contribute Factor: Tank Failure Water Body:

Water Body: Class:

Referred to: Reported by:

Class: B3
Meets Std: True
Penalty: False
County: Erie

- .

Source: Commercial/Industrial

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

Caller Remark:

"FOUND CONTAMINATION WHILE PULLING 2K UST, PLAN TO DIG TO CLEAN."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 05/01/02: MF S/I NOOS, 2K UST REMOVED ALONG WITH CONTAMINATED SOIL. EXCAVATION OPEN, APPX 12x20x10' DEEP. NO GW, NO ODOR. 05/02/02: MF T/C JOE PALISANO, RP. EXPLAINED WHAT MUST BE DONE. LETTER SENT. 05/10/02: MF RECEIVED EXCAVATION SAMPLING RESULTS, 8021 STARS DIRECT, BOTTOM & SIDES BDL'S. 06/24/02: MF 1ST DISPOSAL LETTER, DUE 7/31/02. 08/07/02: MF 2ND DISPOSAL LETTER, DUE 8/30/02. 07/19/02: MF RECEIVED DISPOSAL RECEIPTS. NO FURTHER ACTION NECESSARY."

Material Information

 OP Unit ID:
 865433
 Med in Air:
 False

 OU:
 01
 Med GW:
 False

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

 Material ID:
 510985
 Med SW:
 False

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

CAS No:

Material Family: Petrole

 Material Family:
 Petroleum

 Quantity:
 .00

 Units:
 G

 Recovered:
 .00

 Med Soil:
 True

 Med Air:
 False

Material Code: 0009
Material Name: gasoline

Spiller Information

Spiller Name: JOE PALISANO

Spiller Company: LINCOLN SELF STORAGE Spiller Address: 155 GREAT ARROW

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14207-Spiller Country:001

 Contact Name:
 JOE PALISANO

 Contact Phone:
 (716) 874-1380

 Contact Ext:
 42.939469993

 Longitude:
 -78.878610024

32 1 of 1 WSW 0.22 / 599.54 / BUFFALO REFINISHING 1,140.12 -5 SERVICES

1711 ELMWOOD BUFFALO NY 14207 RCRA SQG

Order No: 22091500213

False

False

False

False

False

EPA Handler ID: NYD981482490

Gen Status Universe: Small Quantity Generator

Contact Name:

Contact Address: 1711, ELMWOOD,, BUFFALO, NY, 14207, US

Contact Phone No and Ext:

Contact Email:

Contact Country:USCounty Name:ERIEEPA Region:02

Land Type:

Receive Date: 20070101 Location Latitude: 42.94533 Location Longitude: -78.878332

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2022.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:
Violation Type:
Violation Determined Date:
Scheduled Compliance Date:
Return to Compliance:
Actual Return to Compl:
Violation Responsible Agency:

LDR - General
268.A
19950717
19951201
Observed
19960718
State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19951103

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: LDR - General 268.A Violation Type: Violation Determined Date: 19990422 Scheduled Compliance Date: 19990522 Return to Compliance: Observed

20000224 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19990422

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

State Statute or Regulation Violation Short Description:

XXS Violation Type: Violation Determined Date: 20060707

Scheduled Compliance Date:

Return to Compliance: Observed 20080916 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date: 20061207

ACTION SATISFIED (CASE CLOSED) Enf Disposition Status:

20081001 Disposition Status Date: Enforcement Lead Agency: State **Proposed Penalty Amount:** 8000

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20080820

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

20081001 Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

6000

State

Final Amount: Paid Amount: 6000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19950717

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960718 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19950717

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A 19990422 Violation Determined Date: Scheduled Compliance Date: 19990522 Observed Return to Compliance: Actual Return to Compl: 20000224 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19990422

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A 19950717 Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19960718

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950717

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19950717 Scheduled Compliance Date: 19951201 Return to Compliance: Observed Actual Return to Compl: 19960718 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19951103

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 - Pre-transport

262.C Violation Type: Violation Determined Date: 20060707

Scheduled Compliance Date:

Observed Return to Compliance: Actual Return to Compl: 20080916 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 20080820

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 6000 Paid Amount: 6000 210

Order No: 22091500213

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20061207

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001 Enforcement Lead Agency: State Proposed Penalty Amount: 8000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.1 Violation Determined Date: 20060707

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20080916
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20080820

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount:6000Paid Amount:6000

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 20061207

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001
Enforcement Lead Agency: State
Proposed Penalty Amount: 8000

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20060707

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 20080916
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 20080820

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001
Enforcement Lead Agency: State

Proposed Penalty Amount:

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

6000 Final Amount: Paid Amount: 6000

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

20061207 **Enforcement Action Date:**

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20081001 Enforcement Lead Agency: State Proposed Penalty Amount: 8000

Final Amount: Paid Amount:

Evaluation Details

20100928 **Evaluation Start Date:**

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

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20020517

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

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20060707

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20080916 State Evaluation Agency:

20000222 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20060707

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20080916 **Evaluation Agency:** State

Evaluation Start Date: 20130510 COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation Agency:

State

20061003 **Evaluation Start Date:**

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: State Statute or Regulation

20080916 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20061003

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Generators - General

Return to Compliance Date: 20080916 Evaluation Agency: State

Evaluation Start Date: 20080820

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

NOT A SIGNIFICANT NON-COMPLIER

Order No: 22091500213

Evaluation Agency: State

Evaluation Start Date: 19950628

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19960718 **Evaluation Agency:** State

Evaluation Start Date: 20061003

Evaluation Type Description: SIGNIFICANT NON-COMPLIER
Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20080916 **Evaluation Agency:** State

Evaluation Start Date: 20060707

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20080916
Evaluation Agency: State

Evaluation Start Date: 20061003

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20080916
Evaluation Agency: State

Evaluation Start Date: 19971022

Evaluation Type Description: Violation Short Description:

Evaluation Start Date:

Return to Compliance Date:
Evaluation Agency: State

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

19980728

COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20000224
Evaluation Agency: State

Evaluation Start Date: 20060707

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20080916 Evaluation Agency: State

Evaluation Start Date: 19980728

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

LDR - General
20000224
State

Evaluation Start Date: 20080916

Evaluation Type Description: FOLLOW-UP INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950628

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

LDR - General 19960718
State

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:No

Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940330

Handler Name: BUFFALO REFINISHING SERVICES

Federal Waste Generator Code:

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990714

Handler Name: BUFFALO REFINISHING SERVICES

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: BUFFALO REFINISHING SERVICES

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860404

Handler Name: BUFFALO REFINISHING SERVICES

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: 22091500213

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

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

BUFFALO REFINISHING SERVICES Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Implementer Source Type:

Owner/Operator Details

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

Private NOT REQUIRED Type: Street 1: Name:

JOEL R COTTON Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: State: WY

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

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

NOT REQUIRED Private Street 1: Type:

Name: JOEL R COTTON Street 2: Date Became Current: City:

NOT REQUIRED Date Ended Current: State: WY

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

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

NOT REQUIRED Type: Private Street 1:

JOEL R COTTON Name: Street 2:

Date Became Current: City: NOT REQUIRED WY

Date Ended Current: State:

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Historical Handler Details

Receive Dt: 19990714

Generator Code Description: **Small Quantity Generator**

Handler Name: **BUFFALO REFINISHING SERVICES**

20060101 Receive Dt:

Generator Code Description: Small Quantity Generator

BUFFALO RÉFINISHING SERVICES Handler Name:

Receive Dt: 19860404

Generator Code Description: Large Quantity Generator

Handler Name: **BUFFALO REFINISHING SERVICES**

Receive Dt: 19940330

Generator Code Description: Large Quantity Generator

BUFFALO RÉFINISHING SERVICES Handler Name:

S **BIOSAN DISPOSAL 33** 1 of 1 0.22 / 608.01/ **RCRA**

NON GEN

Order No: 22091500213

1,140.94 155 GREAT ARROW AVE

BUFFALO NY 14207

EPA Handler ID: NYR000221556 Gen Status Universe: No Report RICHARD F DOWD Contact Name:

Contact Address: 155, GREAT ARROW AVE,, BUFFALO, NY, 14207, US

716-817-8858 Contact Phone No and Ext:

RDOWD@BIOSANDISPOSAL.COM Contact Email:

Contact Country: US **ERIE** County Name: EPA Region: 02 Land Type: Private 20170525 Receive Date: Location Latitude: 42.941973 Location Longitude: -78.875395

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: 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:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170525

Handler Name: BIOSAN DISPOSAL Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: U377

Waste Code Description: CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-

METHYLDITHIOCARBAMATE

Hazardous Waste Code: U373

Waste Code Description: CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM

Hazardous Waste Code: U379

Waste Code Description: SODIUM DIBUTYLDITHIOCARBAMATE (OR) CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT

Hazardous Waste Code: U382

Waste Code Description: CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT (OR) SODIUM DIMETHYLDITHIOCARBAMATE

Hazardous Waste Code: U396

Waste Code Description: FERBAM (OR) IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-,

Hazardous Waste Code: U400

Waste Code Description: BIS(PENTAMETHYLENE)THIURAM TETRASULFIDE (OR) PIPERIDINE, 1,1'-(TETRATHIODICARBONOTHIOYL)

Order No: 22091500213

-BIS-

Hazardous Waste Code: U408

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D014

Waste Code Description: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Hazardous Waste Code: U106

Waste Code Description: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U167

Waste Code Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Hazardous Waste Code: U172

Waste Code Description: 1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE

Hazardous Waste Code: U173

Waste Code Description: ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE

Hazardous Waste Code: U180

Waste Code Description: N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U189

Waste Code Description: PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Hazardous Waste Code:U219Waste Code Description:THIOUREA

Hazardous Waste Code: U22

Waste Code Description: BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE

Hazardous Waste Code: U227

Waste Code Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U364

Waste Code Description: BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-

Hazardous Waste Code: U366

Waste Code Description: DAZOMET (OR) 2H-1,3,5-THIADIAZINE- 2-THIONE, TETRAHYDRO-3,5-DIMETHYL-

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND

STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F010

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F011

Waste Code Description: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING

OPERATIONS.

Hazardous Waste Code: F023

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- AND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE

FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)

Hazardous Waste Code: F026

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: K002

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE

PIGMENTS.

Hazardous Waste Code: K018

Waste Code Description: HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.

Hazardous Waste Code: K025

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.

Hazardous Waste Code: K026

Waste Code Description: STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.

Hazardous Waste Code: K039

Waste Code Description: FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF

PHORATE.

Hazardous Waste Code: K045

Waste Code Description: SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.

Hazardous Waste Code: K046

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF

LEAD-BASED INITIATING COMPOUNDS.

Hazardous Waste Code: K047

Waste Code Description: PINK/RED WATER FROM TNT OPERATIONS.

Hazardous Waste Code: K088

Waste Code Description: SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.

Hazardous Waste Code: K117

Waste Code Description: WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE

DIBROMIDE VIA BROMINATION OF ETHENE.

Hazardous Waste Code: K140

Waste Code Description: FLOOR SWEEPINGS, OFF-SPECIFICATION PRODUCT AND SPENT FILTER MEDIA FROM THE

PRODUCTION OF 2,4,6, TRIBROMPHENOL

Hazardous Waste Code: K143

Waste Code Description: PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE

GENERATED IN STILLS, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF

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COKE BY-PRODUCTS PRODUCED FROM COAL.

Hazardous Waste Code: K148

Waste Code Description: RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.

Hazardous Waste Code: K156

Waste Code Description: ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS,

FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.

Hazardous Waste Code: K160

Waste Code Description: SOLIDS (INCLUDING FILTER WASTES, SEPARATION SOLIDS, AND SPENT CATALYSTS) FROM THE

PRODUCTION OF THIOCARBAMATES AND SOLIDS FROM THE TREATMENT OF THIOCARBAMATE

WASTES.

Hazardous Waste Code: K171

Waste Code Description: SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD

BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT

INCLUDE INERT SUPPORT MEDIA)

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P039

Waste Code Description: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER

Hazardous Waste Code:P056Waste Code Description:FLUORINE

Hazardous Waste Code: P062

Waste Code Description: HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER

Hazardous Waste Code: P065

Waste Code Description: FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: P069

Waste Code Description: 2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P089

Waste Code Description: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P099

Waste Code Description: ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE

Hazardous Waste Code: P103

Waste Code Description: SELENOUREA

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: P113

Waste Code Description: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: P198

Waste Code Description: METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-,

MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE

Hazardous Waste Code: P202

Waste Code Description: M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-

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(1-METHYLETHYL)-, METHYL CARBAMATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U009

Waste Code Description: 2-PROPENENITRILE (OR) ACRYLONITRILE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

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Hazardous Waste Code: U014

Waste Code Description: AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-

Hazardous Waste Code: U024

Waste Code Description: DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-

Hazardous Waste Code: U039

Waste Code Description: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

Hazardous Waste Code: U047

Waste Code Description: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

Hazardous Waste Code: U071

Waste Code Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Hazardous Waste Code: U074

Waste Code Description: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U090

Waste Code Description: 1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U095

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U389

Waste Code Description: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR)

TRIALLATE

Hazardous Waste Code: U391

Waste Code Description: CARBAMOTHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER (OR) PEBULATE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D023Waste Code Description:O-CRESOL

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) D042 Hazardous Waste Code: Waste Code Description: 2,4,6-TRICHLOROPHENOL Hazardous Waste Code: Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS. Hazardous Waste Code: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING Waste Code Description: OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS. Hazardous Waste Code: Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS. Hazardous Waste Code: STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE. Waste Code Description: Hazardous Waste Code: K035 WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE. Waste Code Description: Hazardous Waste Code: 2.6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2.4-D. Waste Code Description: Hazardous Waste Code: Waste Code Description: DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY. Hazardous Waste Code: K052 Waste Code Description: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY. Hazardous Waste Code: SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-Waste Code Description: DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES. Hazardous Waste Code: K111 Waste Code Description: PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE. Hazardous Waste Code: HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE Waste Code Description: VIA HYDROGENATION OF DINITROTOLUENE. Hazardous Waste Code: SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF Waste Code Description: ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE. Hazardous Waste Code: K123 Waste Code Description: PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE

PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.

Hazardous Waste Code: K124

REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID Waste Code Description:

AND ITS SALTS.

Hazardous Waste Code:

Waste Code Description: TAR STORAGE RESIDUES FROM COAL TAR REFINING.

Hazardous Waste Code: K151

WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, Waste Code Description:

GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF

THESE FUNCTIONAL GROUPS.

Hazardous Waste Code:

SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD Waste Code Description:

BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT

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INCLUDE INERT SUPPORT MEDIA)

Hazardous Waste Code: K181

Waste Code Description: Nonwastewaters from the production of dyes and/or pigments.

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: P005

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Code: P018

Waste Code Description: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Hazardous Waste Code: P024

Waste Code Description: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

Hazardous Waste Code: P027

Waste Code Description: 3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-

Hazardous Waste Code: P034

Waste Code Description: 2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-

Hazardous Waste Code: P038

Waste Code Description: ARSINE, DIETHYL- (OR) DIETHYLARSINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P060

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN

Hazardous Waste Code: P071

Waste Code Description: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P074

Waste Code Description: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Hazardous Waste Code: P081

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

Hazardous Waste Code: P08

Waste Code Description: 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL

Hazardous Waste Code: P110

Waste Code Description: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Hazardous Waste Code: P197

Waste Code Description: FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[[(METHYLAMINO)CARBONYL]

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OXY]PHENYL]

Hazardous Waste Code: P203

Waste Code Description: ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO)

CARBONYL] OXIME

Hazardous Waste Code: U011

Waste Code Description: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

Hazardous Waste Code: U015

Waste Code Description: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Hazardous Waste Code: U017

Waste Code Description: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Hazardous Waste Code: U023

Waste Code Description: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Hazardous Waste Code: U027

Waste Code Description: DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-

Hazardous Waste Code: U041

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Code: U043

Waste Code Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Hazardous Waste Code: U045

Waste Code Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Hazardous Waste Code: U055

Waste Code Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U060

Waste Code Description: BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD

Hazardous Waste Code: U062

Waste Code Description: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U101

Waste Code Description: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Hazardous Waste Code: U111

Waste Code Description: 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE

Hazardous Waste Code: U116

Waste Code Description: 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA

Hazardous Waste Code: U121

Waste Code Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U145

Waste Code Description: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Hazardous Waste Code: U156

Waste Code Description: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)

Hazardous Waste Code: U179

Waste Code Description: N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-

Hazardous Waste Code: U209

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code: U216

Waste Code Description: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Hazardous Waste Code: U225

Waste Code Description: BROMOFORM (OR) METHANE, TRIBROMO-

Hazardous Waste Code: U240

Waste Code Description: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR)

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DICHLOROPHENOXYACÈTIC ACID 2,4-D

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Hazardous Waste Code:

HEXACHLOROBUTADIENE Waste Code Description:

Hazardous Waste Code: D039

TETRACHLOROETHYLENE Waste Code Description:

Hazardous Waste Code: Waste Code Description: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,

AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

CARBAMODITHIOIC ACID. (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-Waste Code Description:

HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE

Hazardous Waste Code:

CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT (OR) POTASSIUM DIMETHYLDITHIOCARBAMATE Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND Waste Code Description:

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F024

PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS,

AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)

Hazardous Waste Code:

K008

DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR Waste Code Description:

DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING

HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE

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COMPONENT.)

Hazardous Waste Code:

Waste Code Description: OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS.

Hazardous Waste Code: K011

Waste Code Description: BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code:

DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE. Waste Code Description:

Hazardous Waste Code:

Waste Code Description: CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.

Hazardous Waste Code:

WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE. Waste Code Description:

Hazardous Waste Code: K031

Waste Code Description: BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.

Hazardous Waste Code: K066

Waste Code Description: SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM

PRIMARY ZINC PRODUCTION.

Hazardous Waste Code: K071

Waste Code Description: BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN

WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.

Hazardous Waste Code: K083

Waste Code Description: DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.

Hazardous Waste Code: K093

Waste Code Description: DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.

Hazardous Waste Code: K102

Waste Code Description: RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF

VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.

Hazardous Waste Code: K136

Waste Code Description: STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF

ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.

Hazardous Waste Code: K16

Waste Code Description: PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG

HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND

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THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126).

Hazardous Waste Code: K169

Waste Code Description: CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS

Hazardous Waste Code: K175

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER...

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P029

Waste Code Description: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

Hazardous Waste Code: P036

Waste Code Description: ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE

Hazardous Waste Code: P075

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

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P084

Waste Code Description: N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-

Hazardous Waste Code: P111

Waste Code Description: DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE

Hazardous Waste Code: P112

Waste Code Description: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

Hazardous Waste Code: P114

Waste Code Description: SELENIOUS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE

Hazardous Waste Code: P205

Waste Code Description: ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM

Hazardous Waste Code: U386

Waste Code Description: CARBAMOTHIOIC ACID, CYCLOHEXYLETHYL-, S-ETHYL ESTER (OR) CYCLOATE

Hazardous Waste Code: U403

Waste Code Description: DISULFIRAM (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL

Hazardous Waste Code: D015

Waste Code Description: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: U008

Waste Code Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Hazardous Waste Code: U020

Waste Code Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)

Hazardous Waste Code: U021

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

Hazardous Waste Code: U033

Waste Code Description: CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U064

Waste Code Description: BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U083

Waste Code Description: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Hazardous Waste Code: U085

Waste Code Description: 1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE

Hazardous Waste Code: U086

Waste Code Description: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Hazardous Waste Code: U112

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

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U124

Waste Code Description: FURAN (I) (OR) FURFURAN (I)

Hazardous Waste Code: U126

Waste Code Description: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Hazardous Waste Code: U127

Waste Code Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Hazardous Waste Code: U130

Waste Code Description: 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE

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Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: U140

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

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U155

Waste Code Description: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE

Hazardous Waste Code: U157

Waste Code Description: 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-

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: U162

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)

Hazardous Waste Code: U166

Waste Code Description: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U185

Waste Code Description: BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U204

Waste Code Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Hazardous Waste Code: U206

Waste Code Description: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINOSAMINO (METHYLNITROSOAMINO)- (METHYLNITROSOAMINO)-

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

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OF 0.3% OR LESS

Hazardous Waste Code: P002

Waste Code Description: 1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: P004

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Hazardous Waste Code: U109

Waste Code Description: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) Hazardous Waste Code: P037 Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN Hazardous Waste Code: Waste Code Description: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME Hazardous Waste Code: P116 Waste Code Description: HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE Hazardous Waste Code: Waste Code Description: TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER Hazardous Waste Code: Waste Code Description: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE Hazardous Waste Code: P066 Waste Code Description: ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL Hazardous Waste Code: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I) Waste Code Description: Hazardous Waste Code: P101 Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE Hazardous Waste Code: P068 HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE Waste Code Description: Hazardous Waste Code: Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT Hazardous Waste Code: Waste Code Description: CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER (OR) CARBOSULFAN Hazardous Waste Code: Waste Code Description: 1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR) **TIRPATE** Hazardous Waste Code: 11004 Waste Code Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-Hazardous Waste Code: Waste Code Description: MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S') Hazardous Waste Code: P199 Waste Code Description: METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE Hazardous Waste Code: Waste Code Description: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN) Hazardous Waste Code: Waste Code Description: STRONTIUM SULFIDE SRS Hazardous Waste Code: PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER) Waste Code Description: Hazardous Waste Code: Waste Code Description: CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER (OR) DIMETILAN

P102

2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL

METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL

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Hazardous Waste Code:

Waste Code Description: Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description: CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB

Hazardous Waste Code: P122

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)

Hazardous Waste Code: P188

Waste Code Description: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-

TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE

SALICYLATE

Hazardous Waste Code: U002

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

Hazardous Waste Code: P127

Waste Code Description: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: P201

Waste Code Description: PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB

Hazardous Waste Code: U016

Waste Code Description: BENZ[C]ACRIDINE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P192

Waste Code Description: ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U006

Waste Code Description: ACETYL CHLORIDE (C,R,T)

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: P076

Waste Code Description: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code: P013

Waste Code Description: BARIUM CYANIDE

Hazardous Waste Code: P014

Waste Code Description: BENZENETHIOL (OR) THIOPHENOL

Hazardous Waste Code: P078

Waste Code Description: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

Hazardous Waste Code: P042

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

Hazardous Waste Code: K157

Waste Code Description: WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND

SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.

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Hazardous Waste Code: P008

Waste Code Description: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

Hazardous Waste Code: P040

Waste Code Description: O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-

PYRAZINYL ESTER

Hazardous Waste Code: P073

Waste Code Description: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Hazardous Waste Code: K149

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES,

RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF

BENZOYL CHLORIDE]

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: K144

Waste Code Description: WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO,

INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS

PRODUCED FROM COAL.

Hazardous Waste Code: P007

Waste Code Description: 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL

Hazardous Waste Code: P050

Waste Code Description: 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-

OXIDE (OR) ENDOSULFAN

Hazardous Waste Code: P082

Waste Code Description: METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE

Hazardous Waste Code: P009

Waste Code Description: AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)

Hazardous Waste Code: P020

Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Hazardous Waste Code: P041

Waste Code Description: DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER

Hazardous Waste Code: P045

Waste Code Description: 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P006

Waste Code Description: ALUMINUM PHOSPHIDE (R,T)

Hazardous Waste Code: P047

Waste Code Description: 4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS

Hazardous Waste Code: K159

Waste Code Description: ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.

Hazardous Waste Code: K158

Waste Code Description: BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND

CARBAMOYL OXIMES.

Hazardous Waste Code: P017

Waste Code Description: 2-PROPANONE, 1-BROMO- (OR) BROMOACETONE

Hazardous Waste Code: P021

Waste Code Description: CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: K174

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHLYENE DICHLORIDE OR VINYL

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CHLORIDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P085

Waste Code Description: DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE

Hazardous Waste Code: P092

Waste Code Description: MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE

Hazardous Waste Code: P094

Waste Code Description: PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER

Hazardous Waste Code: P097

Waste Code Description: FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL

ESTER

Hazardous Waste Code: P051

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

(OR) ENDRIN, & METABOLITES

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P022

Waste Code Description: CARBON DISULFIDE

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: K177

Waste Code Description: SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR

DISPOSED, INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G., ANTIMONY METAL OR

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CRUDE ANTIMONY OXIDE)

Hazardous Waste Code: P059

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code: U384

Waste Code Description: CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT (OR) METAM SODIUM

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: U385

Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-PROPYL ESTER

Hazardous Waste Code: P096

Waste Code Description: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

Hazardous Waste Code: P054

Waste Code Description: AZIRIDINE (OR) ETHYLENEIMINE

Hazardous Waste Code: U237

Waste Code Description: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD

Hazardous Waste Code: U239

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

Hazardous Waste Code: P026

Waste Code Description: 1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-

Hazardous Waste Code: U394

Waste Code Description: A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER

Hazardous Waste Code: U395

Waste Code Description: DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE

Hazardous Waste Code: U208

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-Waste Code Description: Hazardous Waste Code: 11247 Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR Hazardous Waste Code: U387 Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB Hazardous Waste Code: Waste Code Description: BUTYLATE (OR) CARBAMOTHIOIC ACID, BIS(2-METHYLPROPYL)-, S-ETHYL ESTER Hazardous Waste Code: BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL Waste Code Description: **ESTER** Hazardous Waste Code: U393 Waste Code Description: COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,S')- (OR) COPPER DIMETHYLDITHIOCARBAMATE Hazardous Waste Code: U210 Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE Hazardous Waste Code: CYANOGEN BROMIDE (CN)BR Waste Code Description: Hazardous Waste Code: Waste Code Description: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE Hazardous Waste Code: U359 Waste Code Description: ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER Hazardous Waste Code: Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-ETHYL ESTER (OR) EPTC Hazardous Waste Code: U402 Waste Code Description: TETRABUTYLTHIURAM DISULFIDE (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRABUTYL Hazardous Waste Code: Waste Code Description: BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE Hazardous Waste Code: SULFALLATE (OR) CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPENYL ESTER Waste Code Description: Hazardous Waste Code: U404 ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE Waste Code Description: Hazardous Waste Code: U207 Waste Code Description: 1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-Hazardous Waste Code: U213 Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I) Hazardous Waste Code: Waste Code Description: BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE (OR) TETRAMETHYLTHIURAM MONOSULFIDE Hazardous Waste Code: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM Waste Code Description: Hazardous Waste Code: U220 BENZENE, METHYL- (OR) TOLUENE Waste Code Description:

Hazardous Waste Code: U410

Waste Code Description: ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-, DIMETHYL ESTER (OR)

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THIODICARB

Hazardous Waste Code: U222

Waste Code Description: BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE

Hazardous Waste Code: U223

Waste Code Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Hazardous Waste Code: U381

Waste Code Description: CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT (OR) SODIUM DIETHYLDITHIOCARBAMATE

Hazardous Waste Code: U236

Waste Code Description: 2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-

4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: U235

Waste Code Description: 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

Hazardous Waste Code: U367

Waste Code Description: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL

Hazardous Waste Code: U407

Waste Code Description: ETHYL ZIRAM

Hazardous Waste Code: U365

Waste Code Description: H-AZEPINE-1-CARBOTHIOIC ACID, HEXAHYDRO-, S-ETHYL ESTER (OR) MOLINATE

Hazardous Waste Code: U375

Waste Code Description: CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER (OR) 3-IODO-2-PROPYNYL N-BUTYLCARBAMATE

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Hazardous Waste Code: D005
Waste Code Description: BARIUM
Hazardous Waste Code: D006

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D013

Waste Code Description: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Hazardous Waste Code: U079

Waste Code Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Hazardous Waste Code: U050
Waste Code Description: CHRYSENE

Hazardous Waste Code: U142

Waste Code Description: 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-

DECACHLOROOCTAHYDRO- (OR) KEPONE

Hazardous Waste Code: U146

Waste Code Description: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-

Hazardous Waste Code: U149

Waste Code Description: MALONONITRILE (OR) PROPANEDINITRILE

Hazardous Waste Code: U152

Waste Code Description: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Hazardous Waste Code: U08

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

Hazardous Waste Code: U153

Waste Code Description: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

Hazardous Waste Code: U048

Waste Code Description: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U168

Waste Code Description: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

Hazardous Waste Code: U046

Waste Code Description: CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-

Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U163

Waste Code Description: GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG

Hazardous Waste Code: U148

Waste Code Description: 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE

Hazardous Waste Code: U113

Waste Code Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Hazardous Waste Code: U049

Waste Code Description: 4-CHLORO-0-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-,

HYDROCHLORIDE

Hazardous Waste Code: U141

Waste Code Description: 1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE

Hazardous Waste Code: U158

Waste Code Description: 4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-

Hazardous Waste Code: U196
Waste Code Description: PYRIDINE

Hazardous Waste Code: U203

Waste Code Description: 1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE

Hazardous Waste Code: U181

Waste Code Description: 5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO

Hazardous Waste Code: U187

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Hazardous Waste Code: U164

Waste Code Description: 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL

Hazardous Waste Code: U202

Waste Code Description: 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS (OR) SACCHARIN, & SALTS

Hazardous Waste Code: U205

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

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U178

Waste Code Description: CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE

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Hazardous Waste Code: U190

Waste Code Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U184

Waste Code Description: ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE

Hazardous Waste Code: U174

Waste Code Description: ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE

Hazardous Waste Code: U197

Waste Code Description: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

Hazardous Waste Code: U192

Waste Code Description: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE

Hazardous Waste Code:U051Waste Code Description:CREOSOTE

Hazardous Waste Code: U186

Waste Code Description: 1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)

Hazardous Waste Code: U018

Waste Code Description: BENZ[A]ANTHRACENE

Hazardous Waste Code: U087

Waste Code Description: O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL

ESTER

Hazardous Waste Code: U026

Waste Code Description: CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-

Hazardous Waste Code: U053

Waste Code Description: 2-BUTENAL (OR) CROTONALDEHYDE

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Hazardous Waste Code: U120

Waste Code Description: FLUORANTHENE

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U025

Waste Code Description: DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U059

Waste Code Description: 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)

OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN

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Hazardous Waste Code: U091

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE

Hazardous Waste Code: U094

Waste Code Description: 7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-

Hazardous Waste Code: U063

Waste Code Description: DIBENZ[A,H]ANTHRACENE

Hazardous Waste Code: U098

Waste Code Description: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U030

Waste Code Description: 4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U066

Waste Code Description: 1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-

Hazardous Waste Code: U068

Waste Code Description: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Hazardous Waste Code: U125

Waste Code Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Hazardous Waste Code: U032

Waste Code Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Hazardous Waste Code: U128

Waste Code Description: 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE

Hazardous Waste Code: U029

Waste Code Description: METHANE, BROMO- (OR) METHYL BROMIDE

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: U028

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE

Hazardous Waste Code: U031

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

Hazardous Waste Code: U038

Waste Code Description: BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR)

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CHLOROBENZILATE

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U131

Waste Code Description: ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE

Hazardous Waste Code: U037

Waste Code Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U076

Waste Code Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Hazardous Waste Code: U073

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE

Hazardous Waste Code: U077

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code: U105

Waste Code Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Hazardous Waste Code: U137

Waste Code Description: INDENO[1,2,3-CD]PYRENE

Hazardous Waste Code: U036

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

Hazardous Waste Code: U042

Waste Code Description: 2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: K064

Waste Code Description: ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN

SLURRY FROM PRIMARY COPPER PRODUCTION.

Hazardous Waste Code: K065

Waste Code Description: SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT

PRIMARY LEAD SMELTING FACILITIES.

Hazardous Waste Code: F037

Waste Code Description: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE

GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM

REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN

OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS

LISTING.

Hazardous Waste Code:

Waste Code Description: PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY

SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.

Hazardous Waste Code: F039

Waste Code Description: LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY

MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.)

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Hazardous Waste Code: K028

Waste Code Description: SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-

 ${\sf TRICHLOROETHANE}.$

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: K032

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.

Hazardous Waste Code: F035

WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

CREOSOTE AND/OR PENTACHLOROPHENOL.

Hazardous Waste Code: K069

Waste Code Description: EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.

Hazardous Waste Code: F034

Waste Code Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS

LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR

PENTACHLOROPHENOL.

Hazardous Waste Code: K087

Waste Code Description: DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.

Hazardous Waste Code: K084

Waste Code Description: WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY

PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.

Hazardous Waste Code: K030

Waste Code Description: COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE

AND PERCHLOROETHYLENE.

Hazardous Waste Code: K132

Waste Code Description: SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL

BROMIDE.

Hazardous Waste Code: K116

Waste Code Description: ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE

DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.

Hazardous Waste Code: K099

Waste Code Description: UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.

Hazardous Waste Code: K108

Waste Code Description: CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT

GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.

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Hazardous Waste Code: K095

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.

Hazardous Waste Code: K131

Waste Code Description: WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE

PRODUCTION OF METHYL BROMIDE.

Hazardous Waste Code: K114

Waste Code Description: VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA

HYDROGENATION OF DINITROTOLUENE.

Hazardous Waste Code: K090

Waste Code Description: EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION.

Hazardous Waste Code: K096

Waste Code Description: HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: K097

Waste Code Description: VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF

CHLORDANE.

DB Elev/Diff Map Key Number of Direction Distance Site Records (mi/ft) (ft) Hazardous Waste Code: K098 UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE. Waste Code Description: Hazardous Waste Code: WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION. Waste Code Description: Hazardous Waste Code: K126 Waste Code Description: BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS. Hazardous Waste Code: K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR Waste Code Description: COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS). Hazardous Waste Code: PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE. Waste Code Description: Hazardous Waste Code: Waste Code Description: COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION. Hazardous Waste Code: K112 REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF Waste Code Description: TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE. Hazardous Waste Code: F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE Waste Code Description: FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM: (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STÈEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. Hazardous Waste Code: K085 DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF Waste Code Description: CHLOROBENZENES. Hazardous Waste Code: K094 DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE. Waste Code Description: Hazardous Waste Code: K091 Waste Code Description: EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION. Hazardous Waste Code: Waste Code Description: CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE. Hazardous Waste Code: Waste Code Description: SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES. Hazardous Waste Code: WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE Waste Code Description: PRODUCTION OF CHLORDANE. Hazardous Waste Code: K034

Waste Code Description: FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF

CHLORDANE.

Hazardous Waste Code:D025Waste Code Description:P-CRESOL

Hazardous Waste Code: K005

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.

Hazardous Waste Code: K036

Waste Code Description: STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.

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Hazardous Waste Code: K037

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.

Hazardous Waste Code: D030

Waste Code Description: 2,4-DINITROTOLUENE

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: K006

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS

(ANHYDROUS AND HYDRATED).

Hazardous Waste Code: F009

Waste Code Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: K038

Waste Code Description: WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.

Hazardous Waste Code: K003

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.

Hazardous Waste Code: K044

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF

EXPLOSIVES.

Hazardous Waste Code: K049

Waste Code Description: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K050

Waste Code Description: HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: D031

Waste Code Description: HEPTACHLOR (AND ITS EPOXIDE)

Hazardous Waste Code: K010

Waste Code Description: DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.

Hazardous Waste Code: F020

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR

COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT

INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-

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TRICHLOROPHENOL.)

Hazardous Waste Code: K040

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.

Hazardous Waste Code: K04

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: D034

Waste Code Description: HEXACHLOROETHANE

Hazardous Waste Code: K016

Waste Code Description: HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.

Hazardous Waste Code: K013

Waste Code Description: BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code: K042

Waste Code Description: HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE

PRODUCTION OF 2,4,5-T.

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

Hazardous Waste Code: K014

Waste Code Description: BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code:

Waste Code Description: **HEXACHLOROBENZENE**

Hazardous Waste Code: D036

NITROBENZENE Waste Code Description:

Hazardous Waste Code: D037

PENTACHLOROPHENOL Waste Code Description:

Hazardous Waste Code: K009

DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE. Waste Code Description:

Hazardous Waste Code: K051

Waste Code Description: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K021

Waste Code Description: AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.

Hazardous Waste Code:

WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION) Waste Code Description:

FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: K019

HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE Waste Code Description:

PRODUCTION.

D043 Hazardous Waste Code:

Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: K020

Waste Code Description: HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER

PRODUCTION.

D041 Hazardous Waste Code:

Waste Code Description: 2,4,5-TRICHLOROPHENOL

K024 Hazardous Waste Code:

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.

Hazardous Waste Code:

Waste Code Description: CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM

THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS

AND POSITIONS OF CHLORINE SUBSTITUTION.

Hazardous Waste Code:

WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM Waste Code Description:

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE

PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-

CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT

STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF

CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

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CREOSOTE AND/OR PENTACHLOROPHENOL.)

Hazardous Waste Code: D004 **ARSENIC** Waste Code Description:

D012 Hazardous Waste Code:

Waste Code Description: ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-

DIMETH-ANO-NAPHTHALENE)

D003 Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U37

Waste Code Description: CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSETENIOUS ACID

(OR) SELENIUM, TETRAKIS (DIMETHYLDITHIOCARBAMATE)

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D017

Waste Code Description: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

Hazardous Waste Code:D020Waste Code Description:CHLORDANE

Hazardous Waste Code: D021

Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Hazardous Waste Code: D029

Waste Code Description: 1,1-DICHLOROETHYLENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F021

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED

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TO PRODUCE DERIVATIVES.

Hazardous Waste Code: F028

Waste Code Description: RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED

WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.

Hazardous Waste Code: K001

Waste Code Description: BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING

PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.

Hazardous Waste Code: K004

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.

Hazardous Waste Code: K007

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.

Hazardous Waste Code: K017

Waste Code Description: HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF

EPICHLOROHYDRIN.

Hazardous Waste Code: K023

Waste Code Description: DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.

Hazardous Waste Code: K060

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS. Waste Code Description: Hazardous Waste Code: EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC Waste Code Description: FURNACES.

Hazardous Waste Code: CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL Waste Code Description:

PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.

Hazardous Waste Code:

SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND Waste Code Description: SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM

PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.

Hazardous Waste Code:

WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM Waste Code Description:

SECONDARY LEAD SMELTING.

Hazardous Waste Code:

DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE Waste Code Description:

PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC

COMPOUNDS.

Hazardous Waste Code:

COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-Waste Code Description:

DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.

Hazardous Waste Code:

CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF Waste Code Description:

1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.

Hazardous Waste Code:

FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF Waste Code Description:

ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.

Hazardous Waste Code: K142

TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY Waste Code Description:

OF COKE BY-PRODUCTS FROM COAL.

Hazardous Waste Code:

RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF Waste Code Description:

COKE BY-PRODUCTS PRODUCED FROM COAL.

Hazardous Waste Code:

Waste Code Description: ORGANIC RESIDULES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS

> AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF

THESE FUNCTIONAL GROUPS.

Hazardous Waste Code:

CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM Waste Code Description:

PETROLEUM REFINING OPERATIONS

Hazardous Waste Code: K176

BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE Waste Code Description:

PRODUCTION OF INTERMEDIATES (E.G., ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)

Hazardous Waste Code: K178

RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM Waste Code Description:

ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE

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PROCESS.

Hazardous Waste Code: P010

ARSENIC ACID H3ASO4 Waste Code Description:

Hazardous Waste Code:

DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-Waste Code Description:

Hazardous Waste Code: P028

Waste Code Description: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

Hazardous Waste Code: P031

Waste Code Description: CYANOGEN (OR) ETHANEDINITRILE

Hazardous Waste Code: P033

Waste Code Description: CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL

Hazardous Waste Code: P043

Waste Code Description: DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFLUORIDIC ACID, BIS(1-METHYLETHYL)

ESTER

Hazardous Waste Code: P044

Waste Code Description: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL]

ESTER

Hazardous Waste Code: P049

Waste Code Description: DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH

Hazardous Waste Code: P058

Waste Code Description: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Hazardous Waste Code: P063

Waste Code Description: HYDROCYANIC ACID (OR) HYDROGEN CYANIDE

Hazardous Waste Code: P064

Waste Code Description: METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE

Hazardous Waste Code: P072

Waste Code Description: ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-

Hazardous Waste Code: P093

Waste Code Description: PHENYLTHIOUREA (OR) THIOUREA, PHENYL-

Hazardous Waste Code: P095

Waste Code Description: CARBONIC DICHLORIDE (OR) PHOSGENE

Hazardous Waste Code: P121

Waste Code Description: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Hazardous Waste Code: P123
Waste Code Description: TOXAPHENE

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U070

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U078

Waste Code Description: 1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-

Hazardous Waste Code: U084

Waste Code Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Hazardous Waste Code: U093

Waste Code Description: BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE

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Hazardous Waste Code: U097

Waste Code Description: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Hazardous Waste Code: U099

Waste Code Description: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U114

Waste Code Description: CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC

ACID, SALTS & ESTERS

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U143

Waste Code Description: 2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]

METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA]]-

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(OR) LASIOCARPINE

Hazardous Waste Code: U161

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

Hazardous Waste Code: U170

Waste Code Description: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code: U176

Waste Code Description: N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-

Hazardous Waste Code: U183

Waste Code Description: BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE

Hazardous Waste Code: U191

Waste Code Description: 2-PICOLINE (OR) PYRIDINE, 2-METHYL-

Hazardous Waste Code: U193

Waste Code Description: 1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE

Hazardous Waste Code: U214

Waste Code Description: ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code: U234

Waste Code Description: 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-

Hazardous Waste Code: U238

Waste Code Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Hazardous Waste Code: U243

Waste Code Description: 1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U278

Waste Code Description: BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE

Hazardous Waste Code: U280

Waste Code Description: BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER

Hazardous Waste Code: U353

Waste Code Description: BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE

Hazardous Waste Code: U372

Waste Code Description: CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150825

Handler Name: BIOSAN DISPOSAL

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: K117

Waste Code Description: WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE

DIBROMIDE VIA BROMINATION OF ETHENE.

Hazardous Waste Code: K140

Waste Code Description: FLOOR SWEEPINGS, OFF-SPECIFICATION PRODUCT AND SPENT FILTER MEDIA FROM THE

PRODUCTION OF 2,4,6, TRIBROMPHENOL

Hazardous Waste Code: K143

Waste Code Description: PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE

GENERATED IN STILLS, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF

COKE BY-PRODUCTS PRODUCED FROM COAL.

Hazardous Waste Code: K148

Waste Code Description: RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.

Hazardous Waste Code: K156

Waste Code Description: ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS,

FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.

Hazardous Waste Code: K160

Waste Code Description: SOLIDS (INCLUDING FILTER WASTES, SEPARATION SOLIDS, AND SPENT CATALYSTS) FROM THE

PRODUCTION OF THIOCARBAMATES AND SOLIDS FROM THE TREATMENT OF THIOCARBAMATE

WASTES.

Hazardous Waste Code: K171

Waste Code Description: SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD

BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT

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INCLUDE INERT SUPPORT MEDIA)

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P039

Waste Code Description: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER

Hazardous Waste Code:P056Waste Code Description:FLUORINE

Hazardous Waste Code: P062

Waste Code Description: HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER

Hazardous Waste Code: P065

Waste Code Description: FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: P069

Waste Code Description: 2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D014

Waste Code Description: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F010

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F01

Waste Code Description: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING

OPERATIONS.

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P089

Waste Code Description: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P099

Waste Code Description: ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE

Hazardous Waste Code: P103

Waste Code Description: SELENOUREA

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: P113

Waste Code Description: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: P198

Waste Code Description: METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-,

MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE

Hazardous Waste Code: P202

Waste Code Description: M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-

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(1-METHYLETHYL)-, METHYL CARBAMATE

Hazardous Waste Code: P204

Waste Code Description: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-

METHYLCARBAMATE (ESTER), (3AS-CIS)-

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U009

Waste Code Description: 2-PROPENENITRILE (OR) ACRYLONITRILE

Hazardous Waste Code: U010

Waste Code Description: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,

2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

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Hazardous Waste Code: U014

Waste Code Description: AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-

Hazardous Waste Code: U024

Waste Code Description: DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-

Hazardous Waste Code: U039

Waste Code Description: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

Hazardous Waste Code: U047

Waste Code Description: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

Hazardous Waste Code: U071

Waste Code Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Hazardous Waste Code: U074

Waste Code Description: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U090

Waste Code Description: 1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U095

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U106

Waste Code Description: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U167

Waste Code Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Hazardous Waste Code: U172

Waste Code Description: 1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE

Hazardous Waste Code: U173

Waste Code Description: ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE

Hazardous Waste Code: U180

Waste Code Description: N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U189

Waste Code Description: PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Hazardous Waste Code:U219Waste Code Description:THIOUREA

Hazardous Waste Code: U22

Waste Code Description: BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE

Hazardous Waste Code: U227

Waste Code Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U364

Waste Code Description: BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-

Hazardous Waste Code: F023

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- AND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE

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FROM HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)

Hazardous Waste Code: F026

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENE UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: K002

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE

PIGMENTS.

Hazardous Waste Code: K018

Waste Code Description: HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.

Hazardous Waste Code: K025

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.

Hazardous Waste Code: K026

Waste Code Description: STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.

Hazardous Waste Code: K039

Waste Code Description: FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF

PHORATE.

Hazardous Waste Code: K045

Waste Code Description: SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.

Hazardous Waste Code: K046

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF

LEAD-BASED INITIATING COMPOUNDS.

Hazardous Waste Code: K047

Waste Code Description: PINK/RED WATER FROM TNT OPERATIONS.

Hazardous Waste Code: K088

Waste Code Description: SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.

Hazardous Waste Code: U366

Waste Code Description: DAZOMET (OR) 2H-1,3,5-THIADIAZINE- 2-THIONE, TETRAHYDRO-3,5-DIMETHYL-

Hazardous Waste Code: U373

Waste Code Description: CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM

Hazardous Waste Code: U377

Waste Code Description: CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-

METHYLDITHIOCARBAMATE

Hazardous Waste Code: U379

Waste Code Description: SODIUM DIBUTYLDITHIOCARBAMATE (OR) CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT

Hazardous Waste Code: U382

Waste Code Description: CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT (OR) SODIUM DIMETHYLDITHIOCARBAMATE

Hazardous Waste Code: U396

Waste Code Description: FERBAM (OR) IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-,

Hazardous Waste Code: U400

Waste Code Description: BIS(PENTAMETHYLENE)THIURAM TETRASULFIDE (OR) PIPERIDINE, 1,1'-(TETRATHIODICARBONOTHIOYL)

-BIS-

Hazardous Waste Code: U408

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D028

Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D042

Waste Code Description: 2,4,6-TRICHLOROPHENOL

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F008

Waste Code Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F019

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM,

EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS

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AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Code: K015

Waste Code Description: STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE.

Hazardous Waste Code: K035

Waste Code Description: WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.

Hazardous Waste Code: K043

Waste Code Description: 2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.

Hazardous Waste Code: K048

Waste Code Description: DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K052

Waste Code Description: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K109

Waste Code Description: SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-

DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.

Hazardous Waste Code: K111

Waste Code Description: PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.

Hazardous Waste Code: K115

Waste Code Description: HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE

VIA HYDROGENATION OF DINITROTOLUENE.

Hazardous Waste Code: K118

Waste Code Description: SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF

ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.

Hazardous Waste Code: K123

Waste Code Description: PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE

PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.

Hazardous Waste Code: K124

Waste Code Description: REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID

AND ITS SALTS.

Hazardous Waste Code: K147

Waste Code Description: TAR STORAGE RESIDUES FROM COAL TAR REFINING.

Hazardous Waste Code: K151

Waste Code Description: WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES,

GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF

THESE FUNCTIONAL GROUPS.

Hazardous Waste Code: K172

Waste Code Description: SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD

BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT

INCLUDE INERT SUPPORT MEDIA)

Hazardous Waste Code: K181

Waste Code Description: Nonwastewaters from the production of dyes and/or pigments.

Hazardous Waste Code: P00°

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P005

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Code: P018

Waste Code Description: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Hazardous Waste Code: P024

Waste Code Description: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

Hazardous Waste Code: P027

Waste Code Description: 3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-

Hazardous Waste Code: P034

Waste Code Description: 2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-

Hazardous Waste Code: P038

Waste Code Description: ARSINE, DIETHYL- (OR) DIETHYLARSINE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: P060

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

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4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN

Hazardous Waste Code: P071

Waste Code Description: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P074

Waste Code Description: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Hazardous Waste Code: P08

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

Hazardous Waste Code: P088

Waste Code Description: 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL

Hazardous Waste Code: P110

Waste Code Description: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Hazardous Waste Code: P197

Waste Code Description: FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[[(METHYLAMINO)CARBONYL]

OXY]PHENYL]

Hazardous Waste Code: P203

Waste Code Description: ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO)

CARBONYL] OXIME

Hazardous Waste Code: U011

Waste Code Description: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

Hazardous Waste Code: U015

Waste Code Description: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Hazardous Waste Code: U017

Waste Code Description: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Hazardous Waste Code: U023

Waste Code Description: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Hazardous Waste Code: U027

Waste Code Description: DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-

Hazardous Waste Code: U041

Waste Code Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Hazardous Waste Code: U043

Waste Code Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Hazardous Waste Code: U045

Waste Code Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Hazardous Waste Code: U055

Waste Code Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U060

Waste Code Description: BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD

Hazardous Waste Code: U062

Waste Code Description: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE

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Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U096

Waste Code Description: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-

PHENYLETHYL- (R)

Hazardous Waste Code: U101

Waste Code Description: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Hazardous Waste Code: U111

Waste Code Description: 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE

Hazardous Waste Code: U116

Waste Code Description: 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA

Hazardous Waste Code: U12

Waste Code Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U145

Waste Code Description: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Hazardous Waste Code: U156

Waste Code Description: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)

Hazardous Waste Code: U179

Waste Code Description: N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-

Hazardous Waste Code: U209

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code: U216

Waste Code Description: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Hazardous Waste Code: U225

Waste Code Description: BROMOFORM (OR) METHANE, TRIBROMO-

Hazardous Waste Code: U240

Waste Code Description: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR)

DICHLOROPHENOXYACETIC ACID 2,4-D

Hazardous Waste Code: U389

Waste Code Description: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR)

TRIALLATE

Hazardous Waste Code: U39

Waste Code Description: CARBAMOTHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER (OR) PEBULATE

Hazardous Waste Code: D015

Waste Code Description: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)

Hazardous Waste Code: D019

Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: D033

Waste Code Description: HEXACHLOROBUTADIENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

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

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Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft) PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Hazardous Waste Code: F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND Waste Code Description: NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F005 Hazardous Waste Code: Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Hazardous Waste Code: PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, Waste Code Description: AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32) Hazardous Waste Code: STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF Waste Code Description:

ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.

Hazardous Waste Code: PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG Waste Code Description: HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND

THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126). Hazardous Waste Code: K169

CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS

Hazardous Waste Code: K175 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER.. Waste Code Description:

Hazardous Waste Code:

Waste Code Description: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE

COMPONENT.)

Hazardous Waste Code: OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS. Waste Code Description:

Hazardous Waste Code: K011 Waste Code Description: BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code: DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE. Waste Code Description:

Hazardous Waste Code: K027 Waste Code Description: CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.

Hazardous Waste Code: Waste Code Description: WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.

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Hazardous Waste Code: Waste Code Description: BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.

Hazardous Waste Code: K066

Waste Code Description:

Waste Code Description: SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM

PRIMARY ZINC PRODUCTION.

Hazardous Waste Code: K071

Waste Code Description: BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN

WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.

Hazardous Waste Code: K083

Waste Code Description: DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.

Hazardous Waste Code: K093

Waste Code Description: DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.

Hazardous Waste Code: K103

Waste Code Description: RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF

VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.

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Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P029

Waste Code Description: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

Hazardous Waste Code: P036

Waste Code Description: ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE

Hazardous Waste Code: P075

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

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P084

Waste Code Description: N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-

Hazardous Waste Code: P111

Waste Code Description: DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE

Hazardous Waste Code: P112

Waste Code Description: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

Hazardous Waste Code: P114

Waste Code Description: SELENIOUS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE

Hazardous Waste Code: P205

Waste Code Description: ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM

Hazardous Waste Code: U008

Waste Code Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Hazardous Waste Code: U020

Waste Code Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)

Hazardous Waste Code: U021

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

Hazardous Waste Code: U033

Waste Code Description: CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE

Hazardous Waste Code: U06

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U064

Waste Code Description: BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U083

Waste Code Description: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Hazardous Waste Code: U085

Waste Code Description: 1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE

Hazardous Waste Code: U086

Waste Code Description: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Hazardous Waste Code: U112

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

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U124

Waste Code Description: FURAN (I) (OR) FURFURAN (I)

Hazardous Waste Code: U126

Waste Code Description: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Hazardous Waste Code: U127

Waste Code Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Hazardous Waste Code: U130

Waste Code Description: 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: U140

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

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U155

Waste Code Description: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE

Hazardous Waste Code: U157

Waste Code Description: 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-

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: U162

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)

Hazardous Waste Code: U166

Waste Code Description: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U185

Waste Code Description: BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

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Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U204

Waste Code Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Hazardous Waste Code: U20

Waste Code Description: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINOSAMINO

DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

OF 0.3% OR LESS

Hazardous Waste Code: U378

Waste Code Description: CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-

HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE

Hazardous Waste Code: U383

Waste Code Description: CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT (OR) POTASSIUM DIMETHYLDITHIOCARBAMATE

Hazardous Waste Code: U386

Waste Code Description: CARBAMOTHIOIC ACID, CYCLOHEXYLETHYL-, S-ETHYL ESTER (OR) CYCLOATE

Hazardous Waste Code: U403

Waste Code Description: DISULFIRAM (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL

Hazardous Waste Code: U110

Waste Code Description: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)

Hazardous Waste Code: P101

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code: P002

Waste Code Description: 1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-

Hazardous Waste Code: P037

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

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Hazardous Waste Code: P070

Waste Code Description: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME

Hazardous Waste Code: P109

Waste Code Description: TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER

Hazardous Waste Code: P115

Waste Code Description: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

Hazardous Waste Code: P068

Waste Code Description: HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: P004

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Hazardous Waste Code: U109

Waste Code Description: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: P066

Waste Code Description: ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL

Hazardous Waste Code: P116

Waste Code Description: HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE

Hazardous Waste Code: P190

Waste Code Description: CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB

Hazardous Waste Code: P185

Waste Code Description: 1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR)

TIRPATE

Hazardous Waste Code: U004

Waste Code Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: P189

Waste Code Description: CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL -7-BENZOFURANYL

ESTER (OR) CARBOSULFAN

Hazardous Waste Code: U016

Waste Code Description: BENZ[C]ACRIDINE

Hazardous Waste Code: U00

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P119

Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Hazardous Waste Code: P107

Waste Code Description: STRONTIUM SULFIDE SRS

Hazardous Waste Code: P196

Waste Code Description: MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S')

-,

Hazardous Waste Code: P128

Waste Code Description: PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)

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

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SALICYLATE

Hazardous Waste Code: P199

Waste Code Description: METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE

Hazardous Waste Code: P191

Waste Code Description: CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER

(OR) DIMETILAN

Hazardous Waste Code: P104

Waste Code Description: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

Hazardous Waste Code: P118

Waste Code Description: METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL

Hazardous Waste Code: P102

Waste Code Description: 2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U002

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

Hazardous Waste Code: P122

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)

Hazardous Waste Code: P127

Waste Code Description: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN

Hazardous Waste Code: P201

Waste Code Description: PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB

Hazardous Waste Code: P192

Waste Code Description: ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER

Hazardous Waste Code: U006

Waste Code Description: ACETYL CHLORIDE (C,R,T)

Hazardous Waste Code: P006

Waste Code Description: ALUMINUM PHOSPHIDE (R,T)

Hazardous Waste Code: P073

Waste Code Description: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Hazardous Waste Code: P076

Waste Code Description: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Hazardous Waste Code: P045

Waste Code Description: 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX

Hazardous Waste Code: P009

Waste Code Description: AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)

Hazardous Waste Code: K158

Waste Code Description: BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND

CARBAMOYL OXIMES.

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P013

Waste Code Description: BARIUM CYANIDE

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code: P042

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

Hazardous Waste Code: P014

Waste Code Description: BENZENETHIOL (OR) THIOPHENOL

Hazardous Waste Code: P017

Waste Code Description: 2-PROPANONE, 1-BROMO- (OR) BROMOACETONE

Hazardous Waste Code: P082

Waste Code Description: METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE

Hazardous Waste Code: K149

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES,

RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF

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BENZOYL CHLORIDE]

Hazardous Waste Code: P008

Waste Code Description: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

Hazardous Waste Code: K144

Waste Code Description: WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO,

INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS

PRODUCED FROM COAL.

Hazardous Waste Code: P040

Waste Code Description: O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-

PYRAZINYL ESTER

Hazardous Waste Code: P047

Waste Code Description: 4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS

Hazardous Waste Code: K157

WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND

SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.

Hazardous Waste Code: P007

Waste Code Description: 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL

Hazardous Waste Code: P020

Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4.6-DINITRO-

Hazardous Waste Code: P078

Waste Code Description: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

Hazardous Waste Code: K159

Waste Code Description: ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.

Hazardous Waste Code: P050

Waste Code Description: 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-

OXIDE (OR) ENDOSULFAN

Hazardous Waste Code: P041

Waste Code Description: DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER

Hazardous Waste Code: P022

Waste Code Description: CARBON DISULFIDE

Hazardous Waste Code: P059

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code: P09

Waste Code Description: MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE

Hazardous Waste Code: K177

Waste Code Description: SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR

DISPOSED, INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G., ANTIMONY METAL OR

CRUDE ANTIMONY OXIDE)

Hazardous Waste Code: LABP
Waste Code Description: LAB PACK

Hazardous Waste Code: P097

Waste Code Description: FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL

ESTER

Hazardous Waste Code: P096

Waste Code Description: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

Hazardous Waste Code: P05°

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

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(OR) ENDRIN, & METABOLITES

Hazardous Waste Code: P054

Waste Code Description: AZIRIDINE (OR) ETHYLENEIMINE

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) Hazardous Waste Code: K174 WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHLYENE DICHLORIDE OR VINYL Waste Code Description: CHLORIDE Hazardous Waste Code: P026 Waste Code Description: 1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-Hazardous Waste Code: P021 Waste Code Description: CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2 Hazardous Waste Code: Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED Hazardous Waste Code: Waste Code Description: DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE Hazardous Waste Code: P023 Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE Hazardous Waste Code: CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT (OR) METAM SODIUM Waste Code Description: Hazardous Waste Code: P057 Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE Hazardous Waste Code: P094 PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER Waste Code Description: Hazardous Waste Code: Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-PROPYL ESTER Hazardous Waste Code: Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN) Hazardous Waste Code: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD Waste Code Description: Hazardous Waste Code: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I) Waste Code Description: U213 Hazardous Waste Code: Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I) Hazardous Waste Code: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE Waste Code Description: Hazardous Waste Code: Waste Code Description: A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER Hazardous Waste Code: U207 1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-Waste Code Description: Hazardous Waste Code: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM Waste Code Description: Hazardous Waste Code: 11392 Waste Code Description: BUTYLATE (OR) CARBAMOTHIOIC ACID, BIS(2-METHYLPROPYL)-, S-ETHYL ESTER Hazardous Waste Code: U395 Waste Code Description: DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE Hazardous Waste Code:

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Code: U387

Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB

COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,S')- (OR) COPPER DIMETHYLDITHIOCARBAMATE

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Waste Code Description:

Hazardous Waste Code:

Hazardous Waste Code: U271

Waste Code Description: BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL

ESTER

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U247

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR

Hazardous Waste Code: U390

Waste Code Description: CARBAMOTHIOIC ACID, DIPROPYL-, S-ETHYL ESTER (OR) EPTC

Hazardous Waste Code: U402

Waste Code Description: TETRABUTYLTHIURAM DISULFIDE (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRABUTYL

Hazardous Waste Code: U359

Waste Code Description: ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER

Hazardous Waste Code: U246

Waste Code Description: CYANOGEN BROMIDE (CN)BR

Hazardous Waste Code: U277

Waste Code Description: SULFALLATE (OR) CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPENYL ESTER

Hazardous Waste Code: U404

Waste Code Description: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

Hazardous Waste Code: U328

Waste Code Description: BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE

Hazardous Waste Code: U401

Waste Code Description: BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE (OR) TETRAMETHYLTHIURAM MONOSULFIDE

Hazardous Waste Code: U220

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

Hazardous Waste Code: U365

Waste Code Description: H-AZEPINE-1-CARBOTHIOIC ACID, HEXAHYDRO-, S-ETHYL ESTER (OR) MOLINATE

Hazardous Waste Code: U367

Waste Code Description: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL

Hazardous Waste Code: U375

Waste Code Description: CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER (OR) 3-IODO-2-PROPYNYL N-BUTYLCARBAMATE

Hazardous Waste Code: U381

Waste Code Description: CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT (OR) SODIUM DIETHYLDITHIOCARBAMATE

Hazardous Waste Code: U223

Waste Code Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: U410

Waste Code Description: ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-, DIMETHYL ESTER (OR)

THIODICARB

Hazardous Waste Code: U235

Waste Code Description: 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE

Hazardous Waste Code: U236

Waste Code Description: 2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-

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4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

Hazardous Waste Code: U222

Waste Code Description: BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE

Hazardous Waste Code: U407

Waste Code Description: ETHYL ZIRAM

Hazardous Waste Code:D018Waste Code Description:BENZENEHazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D013

Waste Code Description: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Hazardous Waste Code: U046

Waste Code Description: CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-

Hazardous Waste Code:U050Waste Code Description:CHRYSENE

Hazardous Waste Code: U142

Waste Code Description: 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-

DECACHLOROOCTAHYDRO- (OR) KEPONE

Hazardous Waste Code: U146

Waste Code Description: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-

Hazardous Waste Code: U081

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

Hazardous Waste Code: U141

Waste Code Description: 1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE

Hazardous Waste Code: U153

Waste Code Description: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

Hazardous Waste Code: U049

Waste Code Description: 4-CHLORO-0-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-,

HYDROCHLORIDE

Hazardous Waste Code: U079

Waste Code Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Hazardous Waste Code: U11

Waste Code Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Hazardous Waste Code: U158

Waste Code Description: 4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-

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Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code: U168

Waste Code Description: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

Hazardous Waste Code: U152

Waste Code Description: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Hazardous Waste Code: U163

Waste Code Description: GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG

Hazardous Waste Code: U148

Waste Code Description: 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE

Hazardous Waste Code: U048

Waste Code Description: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U149

Waste Code Description: MALONONITRILE (OR) PROPANEDINITRILE

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U174

Waste Code Description: ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE

Hazardous Waste Code: U196
Waste Code Description: PYRIDINE

Hazardous Waste Code: U181

Waste Code Description: 5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO

Hazardous Waste Code: U186

Waste Code Description: 1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)

Hazardous Waste Code: U190

Waste Code Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Hazardous Waste Code: U205

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

Hazardous Waste Code: U197

Waste Code Description: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

Hazardous Waste Code: U178

Waste Code Description: CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE

Hazardous Waste Code: U203

Waste Code Description: 1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE

Hazardous Waste Code: U018

Waste Code Description: BENZ[A]ANTHRACENE

Hazardous Waste Code: U192

Waste Code Description: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE

Hazardous Waste Code: U164

Waste Code Description: 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL

Hazardous Waste Code: U187

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U202

Waste Code Description: 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS (OR) SACCHARIN, & SALTS

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Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Code: U184

Waste Code Description: ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U026

Waste Code Description: CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code:U051Waste Code Description:CREOSOTE

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Hazardous Waste Code: U025

Waste Code Description: DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-

Hazardous Waste Code: U091

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE

Hazardous Waste Code: U120

Waste Code Description: FLUORANTHENE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U053

Waste Code Description: 2-BUTENAL (OR) CROTONALDEHYDE

Hazardous Waste Code: U087

Waste Code Description: O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL

ESTER

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U059

Waste Code Description: 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)

OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN

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Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U125

Waste Code Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Hazardous Waste Code: U029

Waste Code Description: METHANE, BROMO- (OR) METHYL BROMIDE

Hazardous Waste Code: U063

Waste Code Description: DIBENZ[A,H]ANTHRACENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U028

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE

Hazardous Waste Code: U031

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

Hazardous Waste Code: U032

Waste Code Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U128

Waste Code Description: 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE

Hazardous Waste Code: U066

Waste Code Description: 1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-

Hazardous Waste Code: U094

Waste Code Description: 7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-

Hazardous Waste Code: U098

Waste Code Description: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Hazardous Waste Code: U068

Waste Code Description: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Hazardous Waste Code: U030

Waste Code Description: 4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U037

Waste Code Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Hazardous Waste Code: U105

Waste Code Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Hazardous Waste Code: U137

Waste Code Description: INDENO[1,2,3-CD]PYRENE

Hazardous Waste Code: U073

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE

Hazardous Waste Code: U038

Waste Code Description: BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR)

CHLOROBENZILATE

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U036

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

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ALPHA & GAMMA ISOMERS

Hazardous Waste Code: U076

Waste Code Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Hazardous Waste Code: U131

Waste Code Description: ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE

Hazardous Waste Code: U077

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code: U042

Waste Code Description: 2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 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: K028 Waste Code Description: SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE. Hazardous Waste Code: K064 Waste Code Description: ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN SLURRY FROM PRIMARY COPPER PRODUCTION. Hazardous Waste Code: SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT Waste Code Description: PRIMARY LEAD SMELTING FACILITIES. Hazardous Waste Code: F039 Waste Code Description: LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D. OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.) Hazardous Waste Code: F035 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM Waste Code Description: WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL. Hazardous Waste Code: K032 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE. Waste Code Description: Hazardous Waste Code: COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE Waste Code Description: AND PERCHLOROETHYLENE. Hazardous Waste Code: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE Waste Code Description: GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING. Hazardous Waste Code: K062 Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL. K087 Hazardous Waste Code: Waste Code Description: DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS. Hazardous Waste Code: WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY Waste Code Description: PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS. K069 Hazardous Waste Code: Waste Code Description: EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING. Hazardous Waste Code: Waste Code Description: PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL

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SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.

Hazardous Waste Code: Waste Code Description:

F034

WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF

WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR

PENTACHLOROPHENOL.

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: K091

Waste Code Description: EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION.

Hazardous Waste Code: K114

Waste Code Description: VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA

HYDROGENATION OF DINITROTOLUENE.

Hazardous Waste Code: K14

Waste Code Description: PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR

COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER

TANK SLUDGE FROM COKING OPERATIONS).

Hazardous Waste Code: K085

Waste Code Description: DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF

CHLOROBENZENES.

Hazardous Waste Code: K094

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.

Hazardous Waste Code: K132

Waste Code Description: SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL

BROMIDE.

Hazardous Waste Code: K099

Waste Code Description: UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.

Hazardous Waste Code: K113

Waste Code Description: CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF

TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.

Hazardous Waste Code: K105

Waste Code Description: SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION

OF CHLOROBENZENES.

Hazardous Waste Code: K116

Waste Code Description: ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE

DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.

Hazardous Waste Code: K090

Waste Code Description: EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION.

Hazardous Waste Code: K099

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.

Hazardous Waste Code: K108

Waste Code Description: CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT

GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.

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Hazardous Waste Code: K131

Waste Code Description: WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE

PRODUCTION OF METHYL BROMIDE.

Hazardous Waste Code: K096

Waste Code Description: HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.

Hazardous Waste Code: K098

Waste Code Description: UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.

Hazardous Waste Code: K097

Waste Code Description: VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF

CHLORDANE.

Hazardous Waste Code: K126

Waste Code Description: BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM

PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.

Hazardous Waste Code: K106

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.

Hazardous Waste Code: K103

Waste Code Description: PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.

Hazardous Waste Code: K104

Waste Code Description: COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.

Hazardous Waste Code: K112

Waste Code Description: REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF

TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.

Hazardous Waste Code: K033

Waste Code Description: WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE

PRODUCTION OF CHLORDANE.

Hazardous Waste Code: K034

Waste Code Description: FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF

CHLORDANE.

Hazardous Waste Code: K038

Waste Code Description: WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.

Hazardous Waste Code: D030

Waste Code Description: 2,4-DINITROTOLUENE

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F006

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

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PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F009

Waste Code Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: K006

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS

(ANHYDROUS AND HYDRATED).

Hazardous Waste Code:D025Waste Code Description:P-CRESOL

Hazardous Waste Code: K003

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.

Hazardous Waste Code: K005

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.

Hazardous Waste Code: K036

Waste Code Description: STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.

Hazardous Waste Code: K037

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.

Hazardous Waste Code: K009

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.

Hazardous Waste Code: K050

Waste Code Description: HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: D034

Waste Code Description: HEXACHLOROETHANE

Hazardous Waste Code: D036

Waste Code Description: NITROBENZENE

Hazardous Waste Code: K013

Waste Code Description: BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code: K014

Waste Code Description: BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.

Hazardous Waste Code: K044

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF

EXPLOSIVES.

Hazardous Waste Code: D032

Waste Code Description: HEXACHLOROBENZENE

Hazardous Waste Code: F020

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR

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COMPONENT IN A FORMULATING PROCESS) OF TRI- OR TETRACHLOROPHENOL OR OF

INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED 2,4,5-

TRICHLOROPHENOL.)

Hazardous Waste Code: K049

Waste Code Description: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K040

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.

Hazardous Waste Code: K010

Waste Code Description: DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.

Hazardous Waste Code: D037

Waste Code Description: PENTACHLOROPHENOL

Hazardous Waste Code: K041

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: K016

Waste Code Description: HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.

Hazardous Waste Code: D031

Waste Code Description: HEPTACHLOR (AND ITS EPOXIDE)

Hazardous Waste Code: K04

Waste Code Description: HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE

PRODUCTION OF 2,4,5-T.

Hazardous Waste Code: D043

Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: D041

Waste Code Description: 2,4,5-TRICHLOROPHENOL

Hazardous Waste Code: K021

Waste Code Description: AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.

Hazardous Waste Code: K024

Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.

Hazardous Waste Code: F022

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE

CONDITIONS.

Hazardous Waste Code: K019

Waste Code Description: HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE

PRODUCTION.

Hazardous Waste Code: K051

Waste Code Description: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K020

Waste Code Description: HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER

PRODUCTION.

Hazardous Waste Code: F025

Waste Code Description: CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM

THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS

AND POSITIONS OF CHLORINE SUBSTITUTION.

Hazardous Waste Code: F032

Waste Code Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM

WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE

PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-

CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT

STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT

SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D012

Waste Code Description: ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-

DIMETH-ANO-NAPHTHALENE)

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

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

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THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D017

Waste Code Description: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

Hazardous Waste Code: D020

Waste Code Description: CHLORDANE

Hazardous Waste Code: D021

Waste Code Description: CHLOROBENZENE

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D029

Waste Code Description: 1,1-DICHLOROETHYLENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F02

Waste Code Description: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE PURIFICATION)

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT CHEMICAL INTERMEDIATE OR

FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED

TO PRODUCE DERIVATIVES.

Hazardous Waste Code: F028

Waste Code Description: RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED

WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.

Hazardous Waste Code: K00

Waste Code Description: BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING

PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.

Hazardous Waste Code: K004

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.

Hazardous Waste Code: K007

Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.

Hazardous Waste Code: K017

Waste Code Description: HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF

EPICHLOROHYDRIN.

Hazardous Waste Code: K023

Waste Code Description: DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.

Hazardous Waste Code: K060

Waste Code Description: AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.

Hazardous Waste Code: K06

Waste Code Description: EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC

FURNACES.

Hazardous Waste Code: K073

Waste Code Description: CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL

PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.

Hazardous Waste Code: K086

Waste Code Description: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND

SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM

PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.

Hazardous Waste Code: K100

Waste Code Description: WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM

SECONDARY LEAD SMELTING.

Hazardous Waste Code: K101

Waste Code Description: DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE

PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC

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COMPOUNDS.

Hazardous Waste Code: K107

Waste Code Description: COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-

DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.

Hazardous Waste Code: K110

Waste Code Description: CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF

1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.

Hazardous Waste Code: K125

Waste Code Description: FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF

ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.

Hazardous Waste Code: K142

Waste Code Description: TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY

OF COKE BY-PRODUCTS FROM COAL.

Hazardous Waste Code: K145

Waste Code Description: RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF

COKE BY-PRODUCTS PRODUCED FROM COAL.

Hazardous Waste Code: K150

Waste Code Description: ORGANIC RESIDULES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS

AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF

THESE FUNCTIONAL GROUPS.

Hazardous Waste Code: K170

Waste Code Description: CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM

PETROLEUM REFINING OPERATIONS

Hazardous Waste Code: K17

Waste Code Description: BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE

PRODUCTION OF INTERMEDIATES (E.G., ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)

Hazardous Waste Code: K178

Waste Code Description: RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM

ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE

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PROCESS.

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P016

Waste Code Description: DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-

Hazardous Waste Code: P028

Waste Code Description: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

Hazardous Waste Code: P03

Waste Code Description: CYANOGEN (OR) ETHANEDINITRILE

Hazardous Waste Code: P033

Waste Code Description: CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL

Hazardous Waste Code: P043

Waste Code Description: DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFLUORIDIC ACID, BIS(1-METHYLETHYL)

ESTER

Hazardous Waste Code: P044

Waste Code Description: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL]

ESTER

Hazardous Waste Code: P049

Waste Code Description: DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH

Hazardous Waste Code: P058

Waste Code Description: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Hazardous Waste Code: P063

Waste Code Description: HYDROCYANIC ACID (OR) HYDROGEN CYANIDE

Hazardous Waste Code: P064

Waste Code Description: METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE

Hazardous Waste Code: P072

Waste Code Description: ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-

Hazardous Waste Code: P093

Waste Code Description: PHENYLTHIOUREA (OR) THIOUREA, PHENYL-

Hazardous Waste Code: P095

Waste Code Description: CARBONIC DICHLORIDE (OR) PHOSGENE

Hazardous Waste Code: P12

Waste Code Description: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Hazardous Waste Code: P123

Waste Code Description: TOXAPHENE

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U070

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U078

Waste Code Description: 1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-

Hazardous Waste Code: U084

Waste Code Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Hazardous Waste Code: U093

Waste Code Description: BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE

Hazardous Waste Code: U097

Waste Code Description: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Hazardous Waste Code: U099

Waste Code Description: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U114

Waste Code Description: CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC

ACID, SALTS & ESTERS

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U136

Waste Code Description: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

Hazardous Waste Code: U143

Waste Code Description: 2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]

METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA]]-

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(OR) LASIOCARPINE

Hazardous Waste Code: U161

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

Hazardous Waste Code: U170

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

P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-Waste Code Description:

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code: U176

Waste Code Description: N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-

Hazardous Waste Code:

Waste Code Description: BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE

Hazardous Waste Code:

2-PICOLINE (OR) PYRIDINE, 2-METHYL-Waste Code Description:

Hazardous Waste Code:

Waste Code Description: 1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE

Hazardous Waste Code:

ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE Waste Code Description:

U228 Hazardous Waste Code:

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code:

1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-Waste Code Description:

Hazardous Waste Code:

Waste Code Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Hazardous Waste Code:

Waste Code Description: 1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE

Hazardous Waste Code:

ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS Waste Code Description:

Hazardous Waste Code: U278

Waste Code Description: BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE

Hazardous Waste Code: U280

Waste Code Description: BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER

Hazardous Waste Code:

Waste Code Description: BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE

Hazardous Waste Code:

Waste Code Description: CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM

Hazardous Waste Code:

CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSETENIOUS ACID Waste Code Description:

US

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(OR) SELENIUM, TETRAKIS (DIMETHYLDITHIOCARBAMATE)

Owner/Operator Details

Street No: Owner/Operator Ind: **Current Operator** Private Street 1: Type: Name: RICHARD DOWD Street 2: Date Became Current: 20150101 City:

Date Ended Current:

State: Country:

Phone: Source Type: Notification Zip Code:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: RICHARD DOWD Name: Street 2: Date Became Current: 20150101 City: State:

Date Ended Current: Phone: Country: Zip Code:

Source Type: Implementer

Zip Code:

Owner/Operator Ind: Current Owner Street No: 155

Type: Private Street 1: GREAT ARROW AVE

Name: JOSEPH PALISANO - LINCOLN SECURITIES Street 2:

Date Became Current: 19880517 City:

 Date Ended Current:
 State:

 Phone:
 716-817-8858

 Country:

Owner/Operator Ind: Current Owner Street No: 155

Type: Private Street 1: GREAT ARROW AVE

Name: JOSEPH PALISANO - LINCOLN SECURITIES Street 2:

 Date Became Current:
 19880517
 City:
 BUFFALO

 Date Ended Current:
 State:
 NY

 Phone:
 716-817-8858
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 14207

Historical Handler Details

Source Type:

Receive Dt: 20150825

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified BIOSAN DISPOSAL

Notification

 34
 1 of 1
 S
 0.22 / 606.58 / COMMODITIES SPECIALISTS INC
 RCRA

 1,146.26
 2
 175 GREAT ARROW 1ST FLOOR
 NON GEN

WAREHOUSE

BUFFALO

Order No: 22091500213

NY

US 14207

BUFFALO NY 14207-3009

EPA Handler ID:NYR000051508Gen Status Universe:No Report

Contact Name:

Contact Address: 140, NORWALK AVE, , BUFFALO, NY, 14214, US

Contact Phone No and Ext:

 Contact Email:
 US

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.94191

 Location Longitude:
 -78.87545

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 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

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

(mi/ft)

Hazardous Waste Handler Details

Sequence No: 20070101 Receive Date:

Records

Handler Name: COMMODITIES SPECIALISTS INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980226

COMMODITIES SPECIALISTS INC Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22091500213

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

COMMODITIES SPECIALISTS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

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

Sequence No:

20060101 Receive Date:

COMMODITIES SPECIALISTS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Туре: 175 GREAT ARROW Private Street 1:

Name: OCONNELL MACHINERY CO INC Street 2: Date Became Current:

BUFFALO City: Date Ended Current: State: NY

Phone: 716-877-3666 Country: US Implementer Zip Code: 14207 Source Type:

Current Owner Owner/Operator Ind: Street No:

Type: Private Street 1: 175 GREAT ARROW

OCONNELL MACHINERY CO INC Name: Street 2: Date Became Current: **BUFFALO** City:

Date Ended Current: State: NY

716-877-3666 Phone: Country: Notification 14207 Source Type: Zip Code:

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

Street 1: 175 GREAT ARROW Type:

OCONNELL MACHINERY CO INC Name: Street 2:

Date Became Current: City: **BUFFALO**

Date Ended Current: State: NY 716-877-3666 US Phone: Country: Source Type: Implementer Zip Code: 14207

Historical Handler Details

20060101 Receive Dt:

Not a Generator, Verified Generator Code Description:

Handler Name: COMMODITIES SPECIALISTS INC

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified

COMMODITIES SPECIALISTS INC Handler Name:

19980226 Receive Dt:

Generator Code Description: **Small Quantity Generator**

COMMODITIES SPECIALISTS INC Handler Name:

R T M TECHNOLOGIES INC 35 1 of 5 s 0.22 / 606.05/ RCRA LQG 1,146.89 175 GREAT ARROW AVE 2

Order No: 22091500213

BUFFALO NY 14207

EPA Handler ID: NY0000632059

Large Quantity Generator Gen Status Universe:

Contact Name: TIM P WEBERT

4248, RIDGE LEA RD,, AMHERST, NY, 14226, US Contact Address:

Contact Phone No and Ext: 716-833-1082 11

TWEBER@RTMTECHNOLOGIES.COM Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02 Land Type: Private Receive Date: 20070926 42.941973 Location Latitude: Location Longitude: -78.875395

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 Jun, 2022.

Evaluation Details

Evaluation Start Date: 19960418

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: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070926

Handler Name: R T M TECHNOLOGIES INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070927

Handler Name: R T M TECHNOLOGIES INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Order No: 22091500213

Sequence No:

20060101 Receive Date:

GARY LABORATORIES Handler Name:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

19940829 Receive Date:

Handler Name: **GARY LABORATORIES**

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: **GARY LABORATORIES**

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 255

Type: Private Street 1: **GREAT ARROW AVE**

GERALD STAY Name: Street 2:

Date Became Current: 20070927 City: **BUFFALO** Date Ended Current: State: NY

US Phone: Country: Zip Code: 14207 Source Type: Notification

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: TOM WALL Name: Street 2: Date Became Current: 20070927 City: Date Ended Current:

State: Country: Source Type: Notification Zip Code:

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

1403 WOODLAWN DR Type: Private Street 1:

Order No: 22091500213

Name: WILLIAM KITTO Street 2:

Date Became Current: City: **TYLER** Date Ended Current: State: TX

903-561-9345 Country: Phone:

75703 Source Type: Notification Zip Code:

Historical Handler Details

20070927 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: R T M TECHNOLOGIES INC

Phone:

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

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified **GARY LABORATORIES** Handler Name:

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description: Handler Name: **GARY LABORATORIES**

Receive Dt: 19940829

Generator Code Description: **Small Quantity Generator GARY LABORATORIES** Handler Name:

35 2 of 5 S 0.22 / 606.05/ **OCONNELL MACHINERY C INC** RCRA VSQG 1,146.89 175 GREAT ARROW AVE **BUFFALO NY 14207**

EPA Handler ID: NYD987029923

Gen Status Universe: **VSG**

Contact Name: ROGER J ULRICH

Contact Address: 175, GREAT ARROW AVE,, BUFFALO, NY, 14207, US

Contact Phone No and Ext: 716-874-6605

Contact Email: RU@OCONNELLMACHINERY.COM

Contact Country: US **ERIE** County Name: EPA Region: 02 Land Type: Private Receive Date: 20080515 Location Latitude: 42.941973 Location Longitude: -78.875395

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS: Note:

Order No: 22091500213

Compliance Monitoring and Enforcement table dated Jun, 2022.

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Details

Evaluation Start Date: 19980427

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170118 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No

Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930225

Handler Name: ACCURATE MANUFACTURED PRODUCTS

No

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101

Handler Name: ACCURATE MANUFACTURED PRODUCTS

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: ACCURATE MANUFACTURED PRODUCTS

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20080515

Handler Name: OCONNELL MACHINERY C INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:D005Waste Code Description:BARIUM

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-

Order No: 22091500213

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

> 1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

D004Hazardous Waste Code: **ARSENIC** Waste Code Description:

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description: F004

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description: F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

Order No: 22091500213

Hazardous Waste Code: Waste Code Description:

IGNITABLE WASTE

Hazardous Waste Code: Waste Code Description: D010 **SELENIUM**

Hazardous Waste Code: Waste Code Description: D006 **CADMIUM**

Hazardous Waste Code: Waste Code Description: D007 **CHROMIUM**

Hazardous Waste Code: Waste Code Description: D011 SILVER

Owner/Operator Details

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

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

175 GREAT ARROW DR Type: Private Street 1:

R & B INC Name: Street 2: Date Became Current: City:

BUFFALO Date Ended Current: NY State: Phone: 716-875-2760 Country:

14207 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Private Street 1: Type: WILLIAM C OCONNELL JR Name: Street 2:

Date Became Current: 19740608 City: Date Ended Current: State: Phone: Country:

Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: WILLIAM C OCONNELL JR Street 2: Date Became Current: 19740608 City:

Date Ended Current: State: Phone: Country: Notification Zip Code: Source Type:

Current Owner Street No: Owner/Operator Ind:

Type: 175 GREAT ARROW DR Private Street 1:

R & B INC Name: Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY 716-875-2760 Country: US

Phone: Source Type: Implementer Zip Code: 14207

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

Private Street 1: 175 GREAT ARROW DR Type:

Name: R & B INC Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY 716-875-2760 US Country: Phone: Implementer Zip Code: 14207 Source Type:

Historical Handler Details

Receive Dt: 20070101

Not a Generator, Verified Generator Code Description:

ACCURATE MANUFACTURED PRODUCTS Handler Name:

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: ACCURATE MANUFACTURED PRODUCTS

19930225 Receive Dt:

Generator Code Description: Very Small Quantity Generator

ACCURATE MANUFACTURED PRODUCTS Handler Name:

35 3 of 5 s 0.22 / 606.05/ **BUILDING C AST** 1,146.89 175 GREAT ARROW AVENUE 2

Buffalo NY 14207

Order No: 22091500213

Site ID: 54886 Expiry: N/A Site Status: Unregulated/Closed County: Erie

9-600018 UTM X: 183880.31626 Program No: Program Type Code: **PBS** UTM Y: 4761760.26235

Program Type Desc: Petroleum Bulk Storage Program

Other Site Type:

Tank Information

Prog No: 9-600018 **UDC** Ind: 0 Tank ID: 171287 Red Tag Start Date: Tank No: 002 Red Tag End Date: Tank Status: Tank Last Test: 3 Tank Status Desc: Tank Next Test Due: Closed - Removed

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 1994-11-01 00:00:00
 Next Line Test Due:

 Close Date:
 2013-05-01 00:00:00
 Line Test Method:

Tk Out of Serv Dt:
Capacity (Gal):

2000

Class B Operator:
Class B Operator:

Registered: True Modified by: MJGRIFFI

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

Pipe Model: Tank Location:

Tank Location Desc:Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: B01

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

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: L09

Code Name:Exempt Suction PipingType:Piping Leak Detection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: 104

Code Name: Product Level Gauge (A/G)

Order No: 22091500213

Type: Overfill

Equipment: F01

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

Equipment: A01

Code Name: Epoxy Liner

Type: Tank Internal Protection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: BUFFALO GREAT ARROW PROPERTIES, INC.

Contact Title:

Contact Name: TOM WALL

Address1: Address2: City:

State:

Addressz:

Zip Code:

Country Code: 001

Phone: (716) 874-1101

Phone Ext: Email: Fax:

Affiliation Type: 0°

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: PIERCE ARROW DEVELOPMENT, LLC

NN

Contact Title: MANAGER

Contact Name: GREAT ARROW MANAGEMENT, LLC
Address1: 255 GREAT ARROW AVENUE, SUITE 3A

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-1101

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: BUFFALO GREAT ARROW PROPERTIES, INC.

Contact Title:

Contact Name: THOMAS WALL

Address1: Address2:

City: State: NN

Zip Code: 001

Phone: (716) 874-1101

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: GREAT ARROW MANAGEMENT, LLC

Contact Title:

Order No: 22091500213

Contact Name: THOMAS WALL

Address1: 255 GREAT ARROW AVENUE

 Address2:
 SUITE 3A

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-1101

Phone Ext: Email:

TWALL@GREATARROW.NET

Fax:

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1,146.89 2 175 GREAT ARROW AVENUE

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

UTM X:

UTM Y:

Buffalo NY 14207

N/A

Erie

NN

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

183880.31626

4761760.26235

UST

Site ID:54886Expiry:Site Status:Unregulated/ClosedCounty:

Program No: 9-600018
Program Type Code: PBS

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Other

Tank Information

 Prog No:
 9-600018
 UDC Ind:
 0

 Tank ID:
 251984
 Red Tag Start Date:

 Tank No:
 3
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

Tank Status: 3
Tank Status Desc: Close

Tank Status Desc:Closed - RemovedTank Type:01

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date:

Close Date: 2014-04-28 00:00:00

Tk Out of Serv Dt:

Capacity (Gal): 1000

Registered: True

Tank Model: 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: other Percent: 100.00

Equipment Information

Equipment: J00
Code Name: None
Type: Dispenser

Equipment: 100
Code Name: None
Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: K00 **Code Name:** None

Type: Spill Prevention

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Prog No:
 9-600018
 UDC Ind:
 1

 Tank ID:
 169938
 Red Tag Start Date:

Tank No: 1 Red Tag End Date:

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

Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:03

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

 Install Date:
 1974-06-01 00:00:00
 Next Test:

 Close Date:
 1994-10-01 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

Tk Out of Serv Dt:Next Line Test DueCapacity (Gal):6000Line Test Method:Registered:TrueModified by:

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

MJGRIFFI

Order No: 22091500213

Tank Location: 5

Tank Location Desc: Underground

Category:

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

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

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F01

Code Name:Painted/Asphalt CoatingType:Pipe External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

 Equipment:
 100

 Code Name:
 None

 Type:
 Overfill

 Equipment:
 G00

Equipment: G00
Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: D0

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B0°

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

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: PIERCE ARROW DEVELOPMENT, LLC
Contact Title: MANAGER

Contact Name: GREAT ARROW MANAGEMENT, LLC
Address1: 255 GREAT ARROW AVENUE, SUITE 3A
Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-1101

Phone Ext: Email: Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: GREAT ARROW MANAGEMENT, LLC

Contact Title:

Contact Name: THOMAS WALL

Address1: 255 GREAT ARROW AVENUE

 Address2:
 SUITE 3A

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-1101

Phone Ext:
Email: TWALL@GREATARROW.NET

Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: BUFFALO GREAT ARROW PROPERTIES, INC.

Contact Title:

Contact Name: THOMAS WALL

Address1:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Address2: City: NN State: Zip Code: Country Code: 001(716) 874-1101 Phone: Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: **Emergency Contact** NNN Affiliation Sub Type: Company: BUFFALO GREAT ARROW PROPERTIES, INC. Contact Title: Contact Name: TOM WALL Address1: Address2: City: State: NN Zip Code: Country Code: 001 (716) 874-1101 Phone: Phone Ext: Email: Fax:

35 5 of 5 S 0.22/ 606.05/ BUFFALO GREAT ARROW PROP. **LST** 175 GREAT ARROW AVENUE 1,146.89 2

Spill No: 9303679 Site ID: 67645 **DER Facility ID:** 64604

CID:

ER Program Type:

SWIS Code: 1502 Contribute Factor: Tank Test Failure

Water Body: Class:

Meets Std: True Penalty: False County: Erie

C3

BUFFALO NY

True

Order No: 22091500213

Spill Date: 1993-06-21 21:15:00 1993-06-21 23:18:00 Rcvd Date:

CAC Date:

REM Phase:

UST Trust:

Insp Date: 2001-01-22 00:00:00 Close Date: 2001-03-26 00:00:00 1993-06-23 00:00:00 Create Date: Update Date: 2001-05-02 00:00:00 DEC Region: **RJJONAK** Lead DEC:

After Hours: True

Referred to: Reported by:

Tank Tester Source: Commercial/Industrial

NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

Source File:

"TANK TEST FAILURE."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RJJ 06/22/93: MJS SENT LETTER TO RP ADVISING TO RETEST OR REMOVE TANK. 07/06/93: MJS RECEIVED FAILING TEST REPORT FROM CERTIFIED TANK TESTING, INC. 07/12/93: MJS DID NOT RECEIVE ANY RESPONSE TO LETTER TO RP, SENT 2ND LETTER ASKING FOR STATUS UPDATE BY 7/26/93. 07/28/93: MJS TELECON BOB BOECKEL OF GREAT ARROW PROPERTIES, HE IS CURRENTLY OBTAINING BIDS AND WOULD LIKE TO DO WORK BY SEPT. 1993. MJS GAVE OKAY AND REQUESTED HE SEND LETTER TO THAT EFFECT. 08/02/93: MJS RECEIVED LETTER FROM RP. THEY ARE OBTAINING BIDS AND PLAN TO COMPLETE WORK BY 10/1/93. 10/01/93: MJS SENT LETTER TO RP REQUESTING STATUS UPDATE. 02/01/94: MJS TYLECON BOB BOECKEL. HE REQUESTED TIME EXTENSION DUE TO FINANCIAL DIFFICULTIES. MJS REQUESTED LETTER FROM HIM REQUESTING EXTENSION AND GIVING REASONS FOR REQUEST. 02/10/94: MJS RECEIVED LETTER FROM RP REQUESTING EXTENSION UNTIL 7/94. 02/11/94: MJS SENT LETTER OUTLINING TANK REMOVAL REQUIREMENTS AND GRANTING EXTENSION TO 7/94. 09/02/94: MJS REVIEW FILE. NO WORK PERFORMED TO DATE. EXTENSION DATE PASSED. MJS SENT LETTER TO RP, REMEDIATION MUST BE INITIATED BY 10/1/94 OR LEGAL ACTION. 09/08/94: MJS RECEIVED RECEIPT FOR CERTIFIED LETTER. 09/27/94: MJS RECEIVED LETTER FROM RP. TANK TO BE REMOVED BY WEEK OF 10/9/94. 10/06/94: MSJ SENT LETTER TO RP EXPLAINING REMOVAL AND SAMPLING REQUIREMENTS. 10/12/94: MJS SITE INSPECTION FOR TANK REMOVAL, 2ND TANK FOUND - 15K GALLONS, APPROX 250 YARDS CONTAMINATED SOIL STOCKPILED ON SITE. EXCAVATED TO VIRGIN CLAY. SAMPLES TAKEN FROM BOTH TANK PITS. 11/21/94: MJS SENT OPTION LETTER TO RP. EXCAVATION SAMPLES DUE. 03/16/95: MJS REVIEW FILE. NO RESPONSE TO LAST LETTER. MJS SENT LETTER TO RP - NEED REMEDIATION OPTION,

STATUS UPDATE AND TANK PIT SAMPLE RESULTS. RESPONSE DUE 4/1/95. 04/03/95: MJS RECEIVED LETTER AND SAMPLE RESULTS FROM RP. SOIL TO BE DISPOSED IN NEXT COUPLE MONTHS. TANK PIT SAMPLE RESULRS SHOW NO EXCEEDENCES OF GUIDANCE VALUES. NO FURTHER EXCAVATION REQUIRED. 06/21/95: MJS REVIEW FILE. SOIL NOT YET DISPOSED. MJS DRAFTED STIPULATION FOR SAMPLING OF SOIL AND DISPOSAL/TREATMENT. 07/20/95: MJS REVIEW FILE. STIPULATION NOT RECEIVED - OVERDUE. MSJ SENT LETTER TO RP ASKING FOR SIGNING OF STIP. RESPONSE DUE 8/7/95. IF NO RESPONSE FILE TO BE REFERRED TO LEGAL AFFAIRS. 07/29/96: MJS SITE INSPECTION. SOIL STILL ON SITE (NOT COVERED). 04/11/97: MJS AND RNL SITE INSPECT. SOIL STILL ON SITE. NOT COVERED. MJS TO DRAFT LEGAL REFERRAL. 11/06/00: MJS REVIEW FILE, NEVER REFERRED TO LEGAL AFFAIRS FOR ACTION. MJS RESIGNING FROM NYSDEC. MJS REFERRED FILE TO RNL FOR ANY APPROPRIATE FOLLOWUP. 12/12/2000: RJJ IS TAKING OVER THIS SPILL FROM MJS, WHO HAS LEFT DEC. 01/03/2001: RJJ DRAFTED AND SENT A LETTER REQUESTING THE SOIL DISPOSAL RECEIPTS FROM THE CONTAMINATED SOIL, WHICH WAS NOT REMOVED FROM THE SITE SINCE 1995. 01/09/2001: RJJ RECEIVED THE LETTER SENT TO ROBERT BOECKEL JR. BACK, RETURN-TO-SENDER, UNDELVERABLE AS ADDRESS...I WILL CHECK ADDRESS AND TRY AGAIN, 01/10/2001; RJJ TELECON GREAT ARROW PROPERTIES, TALKED WITH TOM WALL, MAINTANENCE SUPERVISOR, HE SAID THAT ROBERT BOECKEL'S BUSINESS WENT OUT-OF-BUSINESS, AND THAT HE HAS NEVER SEEN ANY PILE OF CONTAMINATED SOIL... I WILL LOOK FOR THE SOIL IN THE SPRING, WHEN THE SNOW MELTS. 01/22/2001: RJJ AT SITE LOOKING FOR SOIL PILE...I CHECKED THE ENTIRE PROPERTY AND ASKED SEVERAL EMPLOYEES IF THEY KNEW WHERE ANY SOIL IS...THEY ALL SAID THAT THEY NEVER SEEN ANY AND THAT THE COMPANY WENT OUT-OF-BUSINESS. 03/26/2001: AFTER DISCUSSING THE SITE WITH RNL, HE SAID SINCE THE ANALYTICAL IS ALL BELOW OUR 'STARS' GUILDANCE VALUES, AND THE SOIL IS GONE, WE CAN CLOSE OUT THIS SPILL...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT."

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

BUFFALO NY 14216-2615

Order No: 22091500213

Material Information

985436 **OP Unit ID:** OU: 01 Material ID: 397234

CAS No:

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

Med Air False

Material Code: 0002A Material Name: #4 fuel oil

Spiller Information

Spiller Name:

Spiller Company: BUFFALO GREAT ARROW PROP. Spiller Address: 261 GREAT ARROW AVENUE

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14207 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.939469993 Latitude: Longitude: -78.878610024

Tank Test Information

Spill Tank ID: 1541678 Source:

Tank No: Leak Rate: .00 Tank Size: Gross Fail:

0002 Material: Modified by: Spills **EPA UST:** Last Modified: 2004-10-01 04:00:45.140000000

UST: Test Method: 00

Cause:

Alt Test Method: Unknown

1 of 1 NE 0.22/ 600.24/ **FAMILY DOLLAR STORE 4516** 36 RCRA VSQG 1,159.59 1000 HERTEL AVE

NYR000212993 EPA Handler ID:

Gen Status Universe: VSG

Contact Name: KEVIN STRAIGHT

Contact Address: PO BOX 1017,, CHARLOTTE, NC, 28201, US

Contact Phone No and Ext: 704-708-1909

Contact Email: KSTRAIGHT@FAMILYDOLLAR.COM

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20140915

 Location Latitude:
 42.947739

 Location Longitude:
 -78.858594

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140915

Handler Name: FAMILY DOLLAR STORE 4516

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: U00

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

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Order No: 22091500213

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 625

Type:PrivateStreet 1:DELAWARE AVEName:OMC ASSOCIATESStreet 2:

Name:OMC ASSOCIATESStreet 2:Date Became Current:19840706City:BUFFALO

Date Ended Current:
State:
NY
Phone: 716 884 7000

 Phone:
 716-884-7900
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 14202

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:FAMILY DOLLAR STORESStreet 2:Date Became Current:20001122City:

Date Ended Current: State:

Phone: Country: US
Source Type: Notification Zip Code:

EPA Handler ID:NYR000029736Gen Status Universe:No ReportContact Name:DANIEL WIK

Contact Address: PO BOX 987, , LOCKPORT, NY, 14095, US

Contact Phone No and Ext: 716-434-2885

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.947776

 Location Longitude:
 -78.878298

Violation/Evaluation Summary

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

Order No: 22091500213

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No

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

Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960925

REID PETROLEUM CORP - DICKIES DONUTS INC Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

REID PETROLEUM CORP - DICKIES DONUTS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: REID PETROLEUM CORP - DICKIES DONUTS INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

PO BOX 987 Type: Private Street 1:

REID PETROLEUM CORP Name: Street 2:

City: LOCKPORT

Order No: 22091500213

Street 2:

Date Became Current: Date Ended Current: State: NY

716-434-2885 US Phone: Country: Zip Code: Source Type: Implementer 14095-0987

Current Owner Owner/Operator Ind: Street No:

REID PETROLEUM CORP

Type: Private Street 1: PO BOX 987

Date Became Current: City: LOCKPORT

Name:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Date Ended Current: State: NY 716-434-2885 Country: US Phone: Source Type: Implementer 14095-0987 Zip Code:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 987

Name: REID PETROLEUM CORP Street 2:

 Date Became Current:
 City:
 LOCKPORT

 Date Ended Current:
 State:
 NY

Date Ended Current: State:
Phone: 716-434-2885 Country:

Source Type: Notification Zip Code: 14095-0987

Historical Handler Details

Receive Dt: 19960925

Generator Code Description: Very Small Quantity Generator

Handler Name: REID PETROLEUM CORP - DICKIES DONUTS INC

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: REID PETROLEUM CORP - DICKIES DONUTS INC

37 2 of 3 WNW 0.22 / 598.21 / DICKIES DONUTS 1,176.30 -6 1866 ELMWOOD AVENUE Buffalo NY 14207

Site ID:54578Expiry:N/ASite Status:Unregulated/ClosedCounty:Erie

 Program No:
 9-487414
 UTM X:
 183586.70707

 Program Type Code:
 PBS
 UTM Y:
 4762333.97132

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

Tank Information

 Prog No:
 9-487414
 UDC Ind:
 1

 Tank ID:
 168281
 Red Tag Start Date:

Tank No: 2 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:
 1995-08-01 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:
 2008-09-17 00:00:00
 Line Last Test Due:

Tk Out of Serv Dt:

Capacity (Gal):

4000

Next Line Test Due:

Line Test Method:

Registered: True Modified by: MJGRIFFI

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

Order No: 22091500213

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:

Material Information

Tank Owner Address:

Material Name: gasoline Percent: 100.00

Equipment Information

C02 Equipment:

Underground/On-ground Code Name:

Type: Pipe Location

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment: A01 **Epoxy Liner** Code Name:

Type: Tank Internal Protection

Equipment:

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

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment:

Product Level Gauge (A/G) Code Name:

Overfill Type:

Equipment: G00 Code Name: None

Type: **Tank Secondary Containment**

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

Equipment:

Code Name: Suction Dispenser Dispenser Type:

Tank Information

9-487414 **UDC** Ind: Prog No: 1

Tank ID: 168282 Red Tag Start Date: Tank No: 3 Red Tag End Date:

Tank Status: Tank Last Test: 1995-08-01 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: Close Date: 2008-09-17 00:00:00 Line Last Test Due:

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

Modified by: Registered: True **MJGRIFFI**

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

Order No: 22091500213

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 Percent: 100.00

Equipment Information

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: H05

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

Equipment: F00
Code Name: None

Type: Pipe External Protection

Equipment: J02

Code Name:Suction DispenserType:Dispenser

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Tank Information

Prog No: 9-487414 **UDC Ind:** 1

Tank ID:168283Red Tag Start Date:Tank No:4Red Tag End Date:Tank Status:3Tank Last Test:

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

Tank Type:01Test Method:05Tank Type Desc:Steel/Carbon Steel/IronDate Tested:

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

 Install Date:
 Next Test:

 Close Date:
 2008-09-17 00:00:00
 Line Last Test Due:

 Tk Out of Serv Dt:
 Next Line Test Due:

Next Line Test Due: 4000 Line Test Method:

1995-08-01 00:00:00

Order No: 22091500213

Registered:TrueModified by:MJGRIFFITank Model:Last Modified:2022-05-09 08:57:07

Pipe Model:

Capacity (Gal):

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: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A01

Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: J02

Code Name:Suction DispenserType:Dispenser

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H05

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

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D02

Code Name: Galvanized Steel
Type: Pipe Type

Tank Information

 Prog No:
 9-487414
 UDC Ind:

 Tank ID:
 168280
 Red Tag Start Date:

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

Tank Status:3Tank Last Test:1995-08-01 00:00:00Tank Status Desc:Closed - RemovedTank Next Test Due:

rain Status Desc. Closed - Nemoved Tain Next Test Due.

Tank Type: 01 Test Method: 05

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

 Install Date:
 Next Test:

 Close Date:
 2008-09-17 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

Order No: 22091500213

Tank Location: 5

Tank Location Desc: Underground

Pipe Model:

Category:

Category Desc: Subpart: Subpart Desc: Class A Operator:

Class B Operator: Tank Owner Name: Category 1 means a tank which was installed before December 27, 1986

Tank Owner Address: Material Information

gasoline Material Name: 100.00 Percent:

Equipment Information

A01 Equipment: Code Name:

Epoxy Liner Tank Internal Protection Type:

Equipment:

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

J02 Equipment:

Code Name: Suction Dispenser Type: Dispenser

Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Product Level Gauge (A/G) Code Name:

Type: Overfill

D02 Equipment:

Code Name: Galvanized Steel Pipe Type Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

REID PETROLEUM Company: Contact Title:

Contact Name: **REID PETROLEUM**

Address1: Address2: City:

State: NN

Zip Code:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 999 Country Code: Phone: (800) 348-8400 Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: **Facility Owner** Affiliation Sub Type: Company: **REID PETROLEUM** Contact Title: Contact Name: 100 W GENESEE ST Address1: Address2: City: LOCKPORT State: NY Zip Code: 14095 Country Code: 001 (716) 434-2885 Phone: Phone Ext: Email: Fax: 07 Affiliation Type: Affiliation Name: Mail Contact NNN Affiliation Sub Type: Company: **REID PETROLEUM** Contact Title: DIANNE GROSSLINGER Contact Name: Address1: 100 W GENESEE ST Address2: P.O. BOX 987 LOCKPORT City: State: NY Zip Code: 14095 Country Code: 001 (716) 434-2885 Phone: Phone Ext: Email: Fax: Affiliation Type: 04 Affiliation Name: **Facility Operator** Affiliation Sub Type: NNN **DICKIES DONUTS** Company: Contact Title: Contact Name: HAROLD WEISMORE Address1: Address2: City: State: NY Zip Code: Country Code: 001 (716) 297-5347 Phone: Phone Ext: Email: Fax: WNW 0.22/ 598.21/ FORMER DICKIE'S DONUT **37** 3 of 3 LST 1,176.30 -6 1866 ELMWOOD 770 HERTEL **BUFFALO NY**

Spill No: 0806768 REM Phase: Site ID: 404064 **UST Trust:** DER Facility ID: 353295 Spill Date: 2008-09-16 09:50:00 Rcvd Date: 2008-09-16 10:00:00 CID: Program Type: ER CAC Date: 2009-12-07 00:00:00

2009-12-31 00:00:00

Order No: 22091500213

SWIS Code:1502Insp Date:Contribute Factor:Tank Test FailureClose Date:

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft) 2008-09-16 10:07:00 Water Body: Create Date: ВЗ Update Date: 2009-12-31 07:52:32.910000000 Class: False Meets Std: DEC Region: Lead DEC: **MXFRANKS** Penalty: False County: Erie After Hours: False Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

"WHILE REMOVING UST'S, CONTAMINATION DISCOVERED. 4GAS UST'S (4K) AND 1 WASTE OIL (500 GAL). PLAN ON BIOTREATING THE SOIL ON ADJACENT PROPERTY."

Dec Remark:

"09/16/08: MF S/V/NW, TONY & CREW. THEY ARE HIRED TO REMOVE 4-4K UST'S & A .5K W/O UST. NOCO PUMPED WASTE OIL TANK 470 GALLONS OIL/WATER. THE 4 4K TANKS HAVE BEEN PUMPED PREVIOUSLY. THE THIRD UST IN FROM ELMWOOD REFILLED WITH 10 OF WATER. 1ST 4K UST IN FROM ELMWOOD UNCOVERED. PERCHED GW & SOIL CONTAMINATED. FP ON GW. VAC TRUCK PUMPING WATER. CONTAMINATED SOIL BEING STOCKPILED ON SITE, THEY WANT TO BIOTREAT ACROSS THE STREET ON DENNY'S PROPERTY, SITE OF A PREVIOUS BIOTREATMENT. 09/17/08: MF S/I/NW,TONY & CREW. 3 UST'S REMOVED ALONG WITH CONTAMINATED SOIL. CLAY APPX 2' FROM THE SURFACE. PIPING BEING REMOVED. REMOVED ISLAND AREA TO BE DUG UP. 09/18/08: MF T/C BOB SENECAL, OWNER OF PROPERTY. EXPLAINED WHAT MUST BE DONE. LETTER SENT, SOIL OPTION BY 9/30/08. 11/20/08: MF 1ST SAMPLING & DISPOSAL LETTER SENT, DUE 12/5/08. 11/25/08: MF LETTER RETURNED, WRONG ADDRESS. 12/2/08: MF REMAILED LETTER WRONG ZIP SHOULD BE 14240, DUE 12/15/08. 01/29/09: MF 2ND SAMPLING & DISPOSAL LETTER, DUE 2/15/09. T/C BOB SENECAL, TOLD HIM HE MUST DISPOSE OF SOIL, REMOVE & EXCAVATE SOIL UNDER THE ISLAND AND GIVE US EXCAVATION SAMPLING RESULTS BY 2/15/09, 03/03/09: MF T/C BOB SENEGAL, LEFT MESSAGE. ROE LETTER TO RP. COMPLETE WORK BY 3/15/09 OR RETOURN SIGNED ROE BY 3/15/09. 03/18/09: MF RECEIVED NW'S SIGNED BIOCONTRACT (3/10/09). SOIL TREATMENT TO START 4,5/09. NO EXCAVATION SAMPLING RESULTS. ADDITIONAL SOIL REMOVAL TO BE DONE. 94/06/09: MF S/V/NW, CONTINUING SOIL REMOVAL ISLAND AREA. BUILDING A BIOTREATMENT AREA THE CORNER OF MILITARY & CHANDLER, TRANSPORTING SOIL TO BIO AREA, 04/10/09: MF S/V/HANK SONTAG, OWNER OF HORSEFEATHERS ARCHITECTURAL 532-8304, 884-2198, ACROSS FROM BIOCELL ON CHANDLER. EXPLAINED PROCEEDURE. HE IS WORRIED THAT KIDS WILL PLAY IN CELL. TOLD HIM SOIL IN CELL WILL BE LEVELED, THERE WILL BE NO PLACES TO HIDE IN CELL. CELL IS APPX 300' x 80'. APPX 60' STILL TO BE ADDED. 04/15/09; MF S/V/HANK & CINDY SONTAG, CELL COMPLEATED, APPX 350' x 80'. SOIL NOT SPREAD. DISCUSSED SPILL/HANK & CINDY. 04/20/09: MF S/I 1230 NO ONE ON SITE. RAINING ALL DAY & MOST OF LAST NITE. WALKED CHANDLER ST LEG OF BIOCELL. NO SHEEN NOTICED JUST OUTSIDE BIOCELL OR ON STANDING WATER INSIDE OF CELL. NO SIGN OF CELL LEAKING. 04/21/09: MF 1640 S/I AFTER A T/C FROM HANK SONTAG. CLAIMED HE SAW REMNENTS OF SPLAT BALL DEBRIS IN BIOPILE & THAT CELL IS LEAKING. IT RAINED MOST OF THE DAY. WALKED PARIMETER OF CELL. NO SHEENING NOTICED ON STANDING WATER BOTH INSIDE & OUTSIDE OF THE CELL, WENT INSIDE CELL WHERE THERE WASN'T ANY MUD, NO ORDORS NOTICED, SMELLED SOIL IN DIFFERENT AREAS; NO ODORS NOTICED. NO SIGN OF SPLAT BALL REMNENTS. 04/24/09: MF S/I/CORY, NW. CORY TOOK 10 SAMPLES IN DIFFERENT LOCATIONS & WILL COMPOSIT INTO 1 SAMPLE FOR ANALYSIS, 8260. A WATER SAMPLE WAS ALSO TAKEN FROM THE EAST END OF BIOPILE INSIDE CELL FOR 8260 ANALYSIS. THIS LOCATION IS LOW AREA IN BIOCELL. 04/27/09: MF DRIVE BY NO ACTIVITY. 04/29/09: MF CITY HALL MEETING/DKK, FG/CAMORN O'CONNOR, NYSDOH/DENNIS SUTTON, PAT SOLE/LOU PETRUCCI, STEVE STEPNIAC, JOHN HEFFRON, CINDY COOPER, CITY OF BUFFALO. CITY POSITION ON BIOTREATMENT IS IF IS DONE OFF SITE PERMITS ARE REQUIRED BECUSE SITE BECOMES A LAND FILL & TRANSFUR FACILITY. A LANDFILL BASED ON CITY DEFINATION IS ANY PARCEL OF LAND THAT RECEIVES SOIL THAT CHANGES THE DRAINAGE PATTERN, OR ANY ACTIVITY THAT CHANGES THE DRAINAGE PATTERN. IF THIS OCCORS THEN PERMIT ARE REQUIRED, PERMITTING PROCESS MUST GO THRU COMMITY, COMMON CONCELL & PUBLIC HEARINGS FOR APPROVAL. CITY WILL WRITE A LETTER TO DENNY MACHINE REGUARDING THIS. BIO ON SPILL SITE IS OK. 05/14/09: MF S/V TO BIOPILE, NO ONE ON SITE, CONSTRUCTION FENCE AROUND BIOPILE, NO TRESPASSING SIGNS POSTED, BASED ON MY PREVIOUS CONVERSATION WITH GREG WEBER, NATURES WA7Y. THEW RP WILL PURSUE A PERMIT. 05/19/09: MF S/V THERE IS A 6' CHAIN LINK FENCE ALONG THE CHANDLER STREET SIDE OF THE BIOPILE WITH THE FENCE CONTINUING HALF WAY UP BOTH ENDS. THE EXCAVATIONS AT TANK PULL SITE ARE ALL FILLED TO LEVEL GROUND. 05/20/09: MF RECEIVED FAX OF BIOPILE PILE SAMPLING RESULTS. WATER SAMPLE 8260, ND, DL 5 PPB. COMPOSIT SOIL SAMPLE, 1,2,4 & 1,3,5 DETECTED BUT BELOW STARS. 05/22/09: MF S/V NO ONE ON SITE. BIOSOIL SPREAD 1 TO 2' DEEP. 1/3 OF BIOPILE COVERED/PLASTIC WEIGHTED DOWN/SAND BAGS. 05/27/09: MF S/V AT BIOPILE, ONE MAN FROM NW ON SITE. BIOPILE COMPLETLY COVERED/PLASTIC. 08/03/09: MF RECEIVED NW 7/31/09 SITE TANK REMOVAL REPORT, 9.16 TONS OF WASTE OIL CONTAMINATED SOIL DISPOSED OF (BIOTREATMENT WILL NOT WORK WITH THIS SOIL), 22 8260 SAMPLES ANALYZED, ALL COMPOUNDS BELOW TAGM EXCEPT 4 MTBE SAMPLES, HIGHEST AT 491 PPB. WASTE OIL EXCAVATION SAMPLING RESULTS ALL BELOW TAGM. CONTRACTOR WANTS SITE 'I'. SOIL AT CHANDLER STREET STILL AN ISSUE. 08/26/09: MF S/V TO CHANDLER ST, NO SIGN OF ANY ACTIVITY. BIOPILE LOOKS THE SAME. 09/22/09: MF T/C/GREG WEBER, NW, CITY REFUSED THERE PROPOSAL FOR ON SITE TREATMENT. 10/26/09: MF S/V CHANDLER ST, BIOPILE STILL ON SITE COVERED/PLASTIC. CHAIN LINK FENCING PARTIALY DOWN. 12/07/09: MF S/V CHANDLER ST, SOIL PILE GONE. MET/GREG, NW, HE TOLD ME DENNY TOLD HIM THEY ARE GOING IN ANOTHER DIRECTION. GREG THINKS EM SOL DISPOSED OF SOIL. 12/28/09: MF IST DISPOSAL LETTER, DUE 01/15/10. 12/30/09: MF RECEIVED FAX OF SOIL DISPOSAL RECEIPTS. 2,111.24 TONS OF SOIL DISPOSED OF. SITE 'I' DO TO MINOR EXCEEDENCE OF MTBE IN 4 SAMPLES. 12/31/09: MF 'I' LETTER SENT."

Order No: 22091500213

Material Information

 OP Unit ID:
 1160740
 Med in Air:
 False

 OU:
 01
 Med GW:
 False

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 2151915 Med SW: Material ID: False CAS No: Med DW: False Material Family: Petroleum Med Sewer: False Med Surf: Quantity: .00 False Units: G Med Subway: False .00 Recovered: Med Utility: False Med Soil: True Oxygenate: Med Air: False Material Code: 0009 Material Name: gasoline Spiller Information **BOB SENECAL** Spiller Name: Spiller Company: **DENNY MACHINE** Spiller Address: 20 NORRIS ST POB 863 Spiller City: **BUFFALO** Spiller State: NY 14240 Spiller Zip: Spiller Country: 999 Contact Name:

Contact Phone:
Contact Ext:
Latitude: 42.947803356
Longitude: -78.878351762

 38
 1 of 2
 N
 0.23 /
 600.88 /
 LAIDLAW TRANSIT INC
 RCRA

 1,194.71
 -4
 51 BOTSFORD PL
 NON GEN

 BUFFALO NY 14216
 NON GEN

EPA Handler ID:NYD982737124Gen Status Universe:No ReportContact Name:KEN KUBIAK

Contact Address: 51, BOTSFORD PL,, BUFFALO, NY, 14216, US

Contact Phone No and Ext: 716-874-8178

Contact Email:

 Contact Country:
 US

 County Name:
 ERIE

 EPA Region:
 02

 Land Type:
 Private

 Receive Date:
 20070101

 Location Latitude:
 42.949158

 Location Longitude:
 -78.873921

Violation/Evaluation Summary

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

Order No: 22091500213

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: 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: 20070101

Handler Name: LAIDLAW TRANSIT INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19921210

Handler Name: LAIDLAW TRANSIT INC

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D018
Waste Code Description: BENZENE

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: 22091500213

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20060101

Handler Name: LAIDLAW TRANSIT INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

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

Street No:

Zip Code:

BUFFALO

14216

Buffalo NY 14216

UST

Owner/Operator Details

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

51 BOTSFORD PL Private Street 1: Type:

Name: MARSHALL KIMMINS Street 2:

Date Became Current: City:

Date Ended Current: State: NY Phone: 716-626-4286 Country: US Source Type: Implementer Zip Code: 14216

Owner/Operator Ind: **Current Owner**

Private Street 1: 51 BOTSFORD PL Type:

Name: MARSHALL KIMMINS Street 2:

Date Became Current: **BUFFALO** City: Date Ended Current: State: NY

716-626-4286 Phone: Country:

Notification Zip Code: 14216 Source Type:

Current Owner Street No: Owner/Operator Ind:

Type: 51 BOTSFORD PL Private Street 1:

MARSHALL KIMMINS Name: Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY 716-626-4286 Country: US Phone:

Historical Handler Details

Source Type:

Receive Dt: 20060101

Not a Generator, Verified Generator Code Description: Handler Name: LAIDLAW TRANSIT INC

Implementer

Receive Dt: 19921210

Very Small Quantity Generator Generator Code Description: LAIDLAW TRANSIT INC Handler Name:

N 0.23/ 600.88/ MARSHALL KIMMINS 38 2 of 2 1,194.71 51 BOTSFORD PLACE -4

54004 Site ID: N/A Expiry: Unregulated/Closed Site Status: County: Erie

9-421340 183953.21992 UTM X: Program No: Program Type Code: **PBS** UTM Y: 4762475.83123

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Trucking/Transportation/Fleet Operation

Tank Information

Prog No: 9-421340 **UDC Ind:** 0 Red Tag Start Date: Tank ID: 162911 Tank No: Red Tag End Date: 3 Tank Status: 3 Tank Last Test: Closed - Removed Tank Next Test Due: Tank Status Desc:

Tank Type: Test Method:

Tank Type Desc: Fiberglass Coated Steel Date Tested: Install Date: 1986-11-01 00:00:00 Next Test:

2019-07-25 00:00:00 Line Last Test Due: Close Date: Tk Out of Serv Dt: Next Line Test Due: Capacity (Gal): 6000 Line Test Method:

Registered: Modified by: **MJGRIFFI** True

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

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

requirements.

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

Material Information

Material Name: diesel Percent: 100.00

Equipment Information

Equipment:J00Code Name:NoneType:Dispenser

Equipment: B07

Code Name: Retrofitted Sacrificial Anode Type: Tank External Protection

Equipment: C03

Code Name: Aboveground/Underground Combination

Type: Pipe Location

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: L09

Code Name:Exempt Suction PipingType:Piping Leak Detection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: G04

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

Equipment: H05

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

Equipment: A99 **Code Name:** Other

Type: Tank Internal Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

UDC Ind:

Red Tag Start Date:

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

0

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

 Prog No:
 9-421340

 Tank ID:
 162909

 Tank No:
 1

 Tank Status:
 3

Tank Status Desc: Closed - Removed

Tank Type: 06

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Install Date:1975-08-01 00:00:00Close Date:2019-07-25 00:00:00

Tk Out of Serv Dt:

Capacity (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: 2

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

requirements.

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

Material Information

Material Name: diesel Percent: 100.00

Equipment Information

Equipment: A03

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

Equipment: H05

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

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment:J00Code Name:NoneType:Dispenser

Equipment: L09

Exempt Suction Piping Code Name: Piping Leak Detection Type:

Equipment: Code Name: No Piping Pipe Location Type:

K01 Equipment:

Code Name: Catch Basin Type: Spill Prevention

Tank Information

UDC Ind: 9-421340 0 Prog No: Tank ID: 172787 Red Tag Start Date: Tank No: 004 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type:

Tank Type Desc: Fiberglass Coated Steel 1996-05-01 00:00:00 Install Date: 2019-07-25 00:00:00 Close Date:

Tk Out of Serv Dt:

500 Capacity (Gal):

True Registered: Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Subpart:

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

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: 22091500213

Line Test Method:

Next Test:

requirements.

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

Material Information

waste oil/used oil Material Name:

100.00 Percent:

Equipment Information

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

Equipment:

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

103 Equipment:

Code Name: Automatic Shut-Off

Type: Overfill

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

Equipment: F04 Code Name: **Fiberglass**

Pipe External Protection Type:

1

NN

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

Test Method:

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

H02 Equipment:

Code Name: Interstitial - Manual Monitoring

Tank Leak Detection Type:

Equipment: A99 Other Code Name:

Type: Tank Internal Protection

Equipment: Code Name: No Piping Pipe Type Type:

B02 Equipment:

Original Sacrificial Anode Code Name: Type: Tank External Protection

Equipment:

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

Tank Information

Prog No: 9-421340 **UDC** Ind: Red Tag Start Date: Tank ID: 162912 Tank No: Red Tag End Date: Tank Last Test: Tank Status: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc:

Install Date: 1986-11-01 00:00:00 Close Date:

Tk Out of Serv Dt:

Capacity (Gal): 6000

Registered: True Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Subpart:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

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

Material Information

Material Name: other 100.00 Percent:

Equipment Information

G07 Equipment:

Code Name: **Excavation Liner**

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Tank Internal Protection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: 100 Code Name: None Type: Overfill

D06 Equipment:

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:

Code Name: Groundwater Well Type: Tank Leak Detection

Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: Code Name: No Piping Pipe Location Type:

H05 Equipment:

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

Tank Information

9-421340 0 **UDC** Ind: Prog No: Tank ID: 162910 Red Tag Start Date: Tank No: Red Tag End Date: 2 Tank Status: 3 Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: Test Method: Tank Type: 04

Tank Type Desc: Fiberglass Coated Steel

1986-11-01 00:00:00 Install Date: 2019-07-25 00:00:00 Close Date:

Tk Out of Serv Dt:

Next Line Test Due: 6000 Capacity (Gal): Line Test Method:

Registered: True Modified by: **MJGRIFFI**

Tank Model:

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

Date Tested:

Last Modified:

Line Last Test Due:

2022-05-09 08:57:07

Order No: 22091500213

Next Test:

requirements.

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

Material Information

Material Name: diesel Percent: 100.00

Equipment Information

B01 Equipment:

Code Name: Painted/Asphalt Coating

Type: Tank External Protection

Equipment: J02

Code Name:Suction DispenserType:Dispenser

Equipment: A99 **Code Name:** Other

Type: Tank Internal Protection

Equipment: F04
Code Name: Fiberglass

Type: Pipe External Protection

Equipment: D11

Code Name: Flexible Piping Type: Pipe Type

Equipment: K01

Code Name: Catch Basin
Type: Spill Prevention

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment: B07

Code Name:Retrofitted Sacrificial AnodeType:Tank External Protection

Equipment: L09

Code Name:Exempt Suction PipingType:Piping Leak Detection

Equipment: G04

 Code Name:
 Double-Walled (Underground)

 Type:
 Tank Secondary Containment

Equipment: C03

Code Name: Aboveground/Underground Combination

Type: Pipe Location

Equipment: H05

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

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: MARSHALL R. KIMMINS

Contact Title: OWNER

Contact Name: MARSHALL KIMMINS
Address1: 179 SCAMRIDGE CURVE

Address2:

City: WILLIAMSVILLE

 State:
 NY

 Zip Code:
 14221

 Country Code:
 001

Phone: (716) 983-3855

Phone Ext: Email: Fax:

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

MARSHALL R. KIMMINS Company:

Contact Title:

MARSHALL KIMMINS Contact Name: Address1:

NN

Address2: City: State:

Zip Code: **Country Code:** 999

Phone: (716) 626-4286

Phone Ext: Email: Fax:

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

MARSHALL KIMMINS Company:

Contact Title:

Contact Name: MARSHALL KIMMINS

Address1: Address2: City: State:

NN

Zip Code: 001

Country Code:

(716) 983-3855 Phone:

Phone Ext: Email: Fax:

Affiliation Type: 07

Mail Contact Affiliation Name:

Affiliation Sub Type: NNN

Company: MARSHALL R. KIMMINS

Contact Title: Contact Name: MARSHALL R KIMMINS Address1: 179 SCAMRIDGE CURVE

Address2:

City: WILLIAMSVILLE

State: NY 14221 Zip Code: Country Code: 001

(716) 983-3855 Phone:

Phone Ext: Email: Fax:

> **39 ENE** 0.24/ 602.28/ **TOWNE BUICK-OPEL INC** 1 of 2 1,286.35 -2 2310 DELAWARE AVE **BUFFALO NY 14216**

RCRA

Order No: 22091500213

NON GEN

EPA Handler ID: NYD048387799 Gen Status Universe: No Report Contact Name: ED HECKLER

2310, DELAWARE AVE,, BUFFALO, NY, 14216, US Contact Address:

Contact Phone No and Ext: 716-876-3900

Contact Email:

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

Land Type:

Receive Date: 20070101 Location Latitude: 42.947166 Location Longitude: -78.86915

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: TOWNE BUICK-OPEL INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: TOWNE BUICK-OPEL INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860507

Handler Name: TOWNE BUICK-OPEL INC

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 22091500213

Hazardous Waste Code: D002

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

Waste Code Description: **CORROSIVE WASTE**

F003 Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Private Street 1: NOT REQUIRED Type: FRANK CAPPELLINO Name: Street 2:

Date Became Current: Citv: **NOT REQUIRED**

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

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

NOT REQUIRED Type: Private Street 1:

Name: FRANK CAPPELLINO Street 2:

Date Became Current: NOT REQUIRED City: WY

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

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

NOT REQUIRED Type: Private Street 1: Name: Street 2: FRANK CAPPELLINO

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY Phone: 212-555-1212 Country:

Source Type: Notification Zip Code: 99999

Historical Handler Details

19860507 Receive Dt.

Generator Code Description: Not a Generator, Verified TOWNE BUICK-OPEL INC Handler Name:

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: TOWNE BUICK-OPEL INC

39 2 of 2 **ENE** 0.24/ 602.28/ TOWN BUICK-ISUZA INC 2310 DELAWARE RD 1,286.35 -2

BUFFALO NY 14216-2606

RCRA

Order No: 22091500213

NON GEN

EPA Handler ID: NYD106803174 Gen Status Universe: No Report Contact Name:

Contact Address: 2310, DELAWARE AVE,, BUFFALO, NY, 14216, US

Contact Phone No and Ext:

Contact Email: US **Contact Country:** County Name: **ERIE**

EPA Region: 02 Land Type:

Receive Date: 20070101 Location Latitude: 42.947166 Location Longitude: -78.86915

Violation/Evaluation Summary

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

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name: TOWN BUICK-ISUZA INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: TOWN BUICK-ISUZA INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860609

Handler Name: TOWN BUICK-ISUZA INC

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: TOWN BUICK-ISUZA INC

Source Type: Implementer

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

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

N

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: NOT REQUIRED

Name: FRANK CAPPELLINO Street 2: NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US

Zip Code: Source Type: Implementer 99999

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

NOT REQUIRED Type: Street 1: Name: FRANK CAPPELLINO Street 2:

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

Date Ended Current: State: 212-555-1212

Phone: Country: Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No: Street 1: Private

NOT REQUIRED Type: FRANK CAPPELLINO Name: Street 2:

NOT REQUIRED Date Became Current: City:

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

Historical Handler Details

20060101 Receive Dt:

Generator Code Description: Not a Generator, Verified Handler Name: TOWN BUICK-ISUZA INC

19860609 Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: TOWN BUICK-ISUZA INC

Receive Dt: 19990708

Not a Generator, Verified Generator Code Description: Handler Name: TOWN BUICK-ISUZA INC

NW 0.25/ 598.21/ **BUFFALO METAL CASTING** 40 1 of 2 1,296.49 1875 ELMWOOD AVE -6 **BUFFALO NY 14207-1901**

NYN008007635 EPA Handler ID: Gen Status Universe: No Report Contact Name: **RON VOELKEL**

1875, ELMWOOD AVE,, BUFFALO, NY, 14207-1901, US Contact Address:

Contact Phone No and Ext: 212-637-3156

Contact Email:

US **Contact Country:** County Name: **ERIE** EPA Region: 02 Land Type: Private 20070101 Receive Date: 42.948315 Location Latitude: Location Longitude: -78.877362

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Jun, 2022.

DΒ

RCRA NON GEN

Evaluation Details

Evaluation Start Date: 20031218

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 20031216

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19991213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: BUFFALO METAL CASTING

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000113

Handler Name: BUFFALO METAL CASTING

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: BUFFALO METAL CASTING

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified BUFFALO METAL CASTING

Receive Dt: 20000113

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified BUFFALO METAL CASTING

40 2 of 2 NW 0.25 / 598.21 / BUFFALO METAL CASTING CO

1,296.49 -6 INC

1875 ELMWOOD AVE Buffalo NY 14207 **AST**

Order No: 22091500213

 Site ID:
 53793
 Expiry:
 2027/08/17

 Site Status:
 Active
 County:
 Erie

 Program No:
 9-387096
 UTM X:
 183672.03158

 Program Type Code:
 PBS
 UTM Y:
 4762388.38099

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Manufacturing (Other than Chemical)/Processing

Tank Information

Prog No: 9-387096 **UDC Ind:** 1

Tank ID:165728Red Tag Start Date:Tank No:1Red Tag End Date:Tank Status:6Tank Last Test:Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

Install Date:

Close Date:

Tk Out of Serv Dt:

Capacity (Gal):

Next Line Test Due:

Line Test Method:

Class A Operator:

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: 1

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

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: 100
Code Name: None
Type: Overfill

Equipment: G00
Code Name: None

Tank Secondary Containment Type:

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Tank Leak Detection Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

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

Equipment:

Code Name: Galvanized Steel Pipe Type Type:

F00 Equipment: Code Name: None

Pipe External Protection Type:

Tank Information

9-387096 UDC Ind: Prog No: 1 Tank ID: 165729 Red Tag Start Date: Tank No: 2 Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due: Test Method: NNTank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Install Date: 1990-11-01 00:00:00

Close Date: Tk Out of Serv Dt:

Capacity (Gal): 10000

Registered: True

Tank Model:

Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

MJGRIFFI

2022-05-09 08:57:07

Order No: 22091500213

Modified by:

Last Modified:

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

Material Information

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: C01

Code Name: Aboveground Pipe Location Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: 10-

 Code Name:
 Product Level Gauge (A/G)

 Type:
 Overfill

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Tank Information

 Prog No:
 9-387096
 UDC Ind:

 Tank ID:
 245192
 Red Tag Start Date:

 Tank ID:
 245192
 Red Tag Start Date:

Tank No: 3 Red Tag End Date:
Tank No: 1 Tank Last Test:
Tank Status Desc: In Service Tank Next Test Due:
Tank Type: 01 Test Method:

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:1993-12-01 00:00:00Next Line Test Due:Close Date:Line Test Method:

Close Date: Line Test Method:
Tk Out of Serv Dt: Class A Operator:
Capacity (Gal): 290 Class 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:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

NN

Order No: 22091500213

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: Tank Owner Address:

Material Name: diesel Percent: 100.00

Equipment Information

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: BUFFALO METAL CASTING CO., INC.

Contact Title:

Contact Name: JOHN KLODZINSKI

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 999

Phone: (716) 542-3772 **Phone Ext:**

Email: Fax:

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: BUFFALO METAL CASTING CO INC
Contact Title:
Contact Name: BUFFALO METAL CASTING CO INC

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (716) 874-6211

Phone Ext: Email: Fax:

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: BUFFALO METAL CASTING CO., INC.

Contact Title: PRESIDENT/OWNER
Contact Name: JOHN KLODZINSKI
Address1: 1875 ELMWOOD AVENUE

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-6211

Phone Ext:

Email: JKLODZINSKI@BUFFALOMETALCASTING.COM

Fax:

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: BUFFALO METAL CASTING CO., INC.

Contact Title: PRESIDENT/OWNER
Contact Name: JOHN KLODZINSKI
Address1: 1875 ELMWOOD AVENUE

Address2:

 City:
 BUFFALO

 State:
 NY

 Zip Code:
 14207

 Country Code:
 001

Phone: (716) 874-6211

Phone Ext:

Email: JKLODZINSKI@BUFFALOMETALCASTING.COM

Fax:

41 1 of 2 SW 0.25 / 599.52 / GREAT ARROW INDUSTRIAL

1,303.51 -5 PARK

255 GREAT ARROW AVE BUFFALO NY 14207 **RCRA**

Order No: 22091500213

NON GEN

EPA Handler ID: NYD096190806
Gen Status Universe: No Report
Contact Name: THOMAS WALL

Contact Address: 255 , GREAT ARROW AVE , , BUFFALO , NY, 14207 , US

Contact Phone No and Ext: 716-874-1101

Contact Email:

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

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

Land Type: Receive Date: 20070101 Location Latitude: 42.941987 Location Longitude: -78.87605

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 Jun, 2022.

Order No: 22091500213

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19940215 Scheduled Compliance Date: 19940315 Return to Compliance: Observed Actual Return to Compl: 19940222 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19940215 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Evaluation Details

Evaluation Start Date: 19970715

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19930514 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20070608

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19940210 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19940222 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000404

Handler Name: GREAT ARROW INDUSTRIAL PARK

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 Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: GREAT ARROW INDUSTRIAL PARK

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

Handler Name: GREAT ARROW INDUSTRIAL PARK

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 2007010

Handler Name: GREAT ARROW INDUSTRIAL PARK

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

| Мар Кеу | Number Records | | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|----------------------|-------------------|------------------|---------------------|-------------------|------|---------------------|----|
| Туре: | | Private | | Street 1: | | 255 GREAT ARROW AVE | |
| Name: KRELL INC | | | | Street 2: | | | |
| Date Became Current: | | | | City: | | BUFFALO | |
| Date Ended | Current: | | | State: | | NY | |
| Phone: | | 716-874-1101 | | Country: | | | |
| Source Type |): | Notification | | Zip Code: | | 14207 | |
| Owner/Opera | ator Ind: | Current Operator | | Street No: | | | |
| Type: | | Private | | Street 1: | | 255 GREAT ARROW AVE | |
| Name: | | KRELL INC | | Street 2: | | | |
| Date Became Current: | | | | City: | | BUFFALO | |
| Date Ended | Current: | | | State: | | NY | |
| Phone: | | 716-874-1101 | | Country: | | US | |
| Source Type |): | Implementer | | Zip Code: | | 14207 | |
| Owner/Opera | ator Ind: | Current Owner | | Street No: | | | |
| Type: | | Private | | Street 1: | | 255 GREAT ARROW AVE | |
| Name: | | KRELL INC | | Street 2: | | | |
| Date Became | e Current: | | | City: | | BUFFALO | |
| Date Ended | Current: | | | State: | | NY | |
| Phone: | | 716-874-1101 | | Country: | | US | |
| Source Type | e <i>:</i> | Implementer | | Zip Code: | | 14207 | |
| | | | | - | | | |

Historical Handler Details

19990708 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: **GREAT ARROW INDUSTRIAL PARK**

Receive Dt:

Generator Code Description: Not a Generator, Verified

GREAT ARROW INDUSTRIAL PARK Handler Name:

Receive Dt:

Generator Code Description: Very Small Quantity Generator **GREAT ARROW INDUSTRIAL PARK** Handler Name:

| <u>41</u> | 2 of 2 | SW | 0.25 / 1,303.51 | 599.52 / -5 | MORGAN MATERIALS INC 261 GREAT ARROW AVE | RCRA NON GEN |
|-----------|--------|----|--------------------|------------------|---|-----------------|
| | | , | | BUFFALO NY 14207 | NON GE | |

EPA Handler ID: NYR000051458 Gen Status Universe: No Report Contact Name:

261, GREAT ARROW AVE,, BUFFALO, NY, 14207, US Contact Address:

Contact Phone No and Ext:

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

20070101 42.941974 Location Latitude: Location Longitude: -78.876593

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 Jun, 2022.

Order No: 22091500213

Violation Details

Found Violation: Yes

Citation:

Generators - Records/Reporting Violation Short Description:

Violation Type: 262.D
Violation Determined Date: 20000719
Scheduled Compliance Date: 20000729
Return to Compliance: Documented Actual Return to Compl: 20001016
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 20000719

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20000301

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 20001016
Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: MORGAN MATERIALS INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010101

Handler Name:MORGAN MATERIALS, INC.Source Type:Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: MORGAN MATERIALS INC

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990714

MORGAN MATERIALS INC Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980310

MORGAN MATERIALS INC Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

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

Type: Street 1: 261 GREAT ARROW AVE

Name: **BUFFALO MERCHANDISING WAREHOUSE** Street 2: Date Became Current: City:

BUFFALO Date Ended Current: State: NY

716-877-2411 Phone: Country:

Notification Zip Code: 14207 Source Type:

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

261 GREAT ARROW AVE Type: Private Street 1:

Name: **BUFFALO MERCHANDISING WAREHOUSE** Street 2:

Date Became Current: City: **BUFFALO**

NY Date Ended Current: State: Phone: 716-877-2411 Country: US Source Type: Implementer Zip Code: 14207

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

261 GREAT ARROW AVE Street 1: Type: Private

Order No: 22091500213

Name: **BUFFALO MERCHANDISING WAREHOUSE** Street 2:

BUFFALO Date Became Current: City:

Date Ended Current: NY State: 716-877-2411 Country: US 14207 Source Type: Implementer Zip Code:

Historical Handler Details

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified

Handler Name: MORGAN MATERIALS INC

Receive Dt: 20010101

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator MORGAN MATERIALS, INC.

Receive Dt: 19980310

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator MORGAN MATERIALS INC

Receive Dt: 19990714

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator MORGAN MATERIALS INC

42 1 of 1 N 0.25 / 601.10 / 100 Botsford Place 1,325.96 -3 96 Botsford Place Buffalo NY 14216

 Site Code:
 599809
 Site Code (Web):
 C915356

 HW Code:
 C915356
 Site Class (Web):
 A

Site Class: A Address 1 (Web): 96 Botsford Place

Site Address:96 Botsford PlaceAddress 2 (Web):City:BuffaloLocality (Web):Buffalo

 City:
 Buffalo
 Locality (Web):
 Buffalo

 ZIP:
 14216
 ZIP Code (Web):
 14216

 County:
 Erie
 County (Web):
 Erie

 SWIS:
 1502
 X Coord (Web):
 -78.875202778

 Region:
 9
 Y Coord (Web):
 42.951413889

 Town:
 Buffalo (c)
 Latitude (Web):

Acres: 0.760 Longitude (Web):

Record Added: 2019-12-23 10:28:00 **Program:** BCP

 Record Update:
 2021-05-27 14:50:00
 Address1 (GIS):
 96 Botsford Place

 Updated by:
 AECAPRIO
 Address2 (GIS):

Latitude: 42.951413889 Locality (GIS): Buffalo Zipcode (GIS): Longitude: -78.875202778 14216 Program Desc: **BCP** County (GIS): Erie Site code (GIS): C915356 Program (GIS): **BCP**

Site Class (GIS): A

Data Source:
Site Name: 100 Botsford Place

Site Name (Web): 100 Botsford Place Site name (GIS): 100 Botsford Place

Site Class Desc (Web):

Active: The classification assigned to a non-registry site in any remedial program where work is underway and not yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program

and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

BROWNFIELDS

Order No: 22091500213

remediated under an EPA Cooperative Agreement.

Assess DOH: Information submitted with the BCP application regarding the conditions at the site are currently under review and

will be revised as additional information becomes available.

Description:

Site Class Desc:

Location: The 100 Botsford Place site is an approximately 0.760-acre site located in a highly developed residential and commercial area at 96 Botsford Place in the City of Buffalo, Erie County. The site is bordered by commercial and vacant properties to the north, a commercial recycling facility to the south, Botsford Place to the east with mixed use beyond, and commercial retail to the west. Site Features: The site includes one vacant building with an exterior concrete drip pad. Both the building and concrete pad were used for the storage and treating of lumber. The remaining areas of the site are covered by vegetation or gravel. Zoning and Land Use: The site is currently vacant. The current zoning for the site allows for residential and commercial mixed use. The surrounding parcels are currently used for a combination of commercial, retail/hospitality, recyclables collection, and residential uses. Past Use of Site: The site was part of the larger Frontier Lumber facility which operated on Botsford Place since the 1940s. Historic records indicate that the wood treating facility was operated from the 1970s until 2008. Wood Treaters of Buffalo Co. were the most recent operators of the site and manufactured treated wood using chromated copper arsenate (CCA) wood preservative. The historic use of the site as a wood preservation facility has impacted the site and building structures with CCA constituents that will require additional investigation and remediation to allow for commercial use. Site Geology and Hydrogeology: Site overburden soils consist of fill (including brick, block, cinders, and ash) in the upper 4 feet, underlain with native clay. Depth to bedrock has not been determined. Regional groundwater is assumed to flow west towards the Niagara River. Local groundwater flow, however, may be influenced by subsurface features, such as utilities and localized fill conditions. Groundwater will be further assessed during the remedial investigation.

Assessment:

Based on information submitted with the BCP application the primary contaminants of concern at the site are arsenic, chromium, and copper from the past wood treating operations at the site. Additional investigation is required to determine the full extent of these contaminants and if other contaminants

are present at the site.

Owner Information

Sub Type: P03 Owner Street: 295 Main Street, Suite 210

Own Op: 01 Owner Street 2: Owner Name: William Paladino Owner City:

Buffalo 5001 Group, LLC **Owner Company:** Owner State: NY Country: United States of America Owner ZIP: 14203

P02 Sub Type: Owner Street: 295 Main Street, Suite 210 Own Op: 06 Owner Street 2:

William Paladino Buffalo Owner Name: Owner City: 5001 Group, LLC Owner State: Owner Company: NY United States of America Owner ZIP: 14203 Country:

Sub Type: NNN Owner Street: 975 Hertel Avenue

Own Op: 19 Owner Street 2:

Owner Name: Owner City: Buffalo Owner Company: Buffalo & Erie County Public Library - North Owner State: NY

Park Branch Country: United States of America Owner ZIP: 14216

Environmental Remediation

Contaminants:

01 Operable Unit:

1 of 1 SSW 0.25/ 599.52 / Former Pierce Arrow 43 **BROWNFIELDS** 1,338.95 -5 Manufacturing Site

255 Great Arrow Way Buffalo NY 14207

Site Code: 385897 Site Code (Web): C915220 HW Code: C915220 Site Class (Web):

Site Class: Address 1 (Web): 255 Great Arrow Way

255 Great Arrow Way Address 2 (Web): Site Address:

Locality (Web): City: Buffalo Buffalo

ZIP Code (Web): ZIP: 14207 14207 Erie County (Web): Erie County: SWIS: 1502 X Coord (Web):

-78.875383333 Y Coord (Web): 42.942766667 Region: Latitude (Web): Buffalo (c) Town:

Acres: 6.500 Longitude (Web):

Record Added: 2007-08-15 10:32:00 Program: **BCP**

Record Update: 2013-02-19 15:01:00 Address1 (GIS): 255 Great Arrow Way

Updated by: MLDOSTER Address2 (GIS):

Latitude: 42.942766667 Locality (GIS): Buffalo

Zipcode (GIS): Longitude: -78.875383333 14207 **BCP** County (GIS): Program Desc: Frie Site code (GIS): C915220 Program (GIS): **BCP**

Site Class (GIS): Ν

Data Source: Site Name: Former Pierce Arrow Manufacturing Site Site Name (Web): Former Pierce Arrow Manufacturing Site

Former Pierce Arrow Manufacturing Site Site Class Desc (Web): No Further Action at this Time: Sites are given a classification of "N" when:

> a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement

Order No: 22091500213

Site name (GIS):

on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Site Class Desc: Assess DOH: Description:

The former Pierce Arrow Manufacturing Facility was accepted into the Brownfield Cleanup Program, effective December 11, 2007, This site is located in an Urban area in the City of Buffalo, Erie County. The site is approximately 1/2-mile north of Scajaquada Creek and Buffalo State College. The main features of this 6.5 acre site include two large former manufacturing buildings (Buildings A and C), an open area historically used for rail spurs and a coal storage area, and a small courtyard containing (2) USTs. The site was historically used for the manufacture of the Pierce Arrow Automobile between 1916 and 1939. Since that time the site has been utilized for warehousing, including chemical drum storage. As of 2008 the majority of the site was vacant (one area used for boat storage). Surrounding buildings immediately to the west, south and east of the site are utilized for warehousing, manufacturing and/or office space. Immediately to the north of the site lies several vacant buildings and a rail corridor. The nearest residential areas is located approximately 300 feet south of the site. Historic automobile manufacturing and various chemical warehousing operations appear to have led to site contamination. Following remediation of the site, a robust development plan was proposed to renovate existing buildings within, and adjacent, to the BCP site. The plan included the creation of student housing for Buffalo State College, residential apartments, commercial businesses and a hotel. A remedial investigation work plan was approved but never implemented due to the cancellation of the development project. The Brownfield Cleanup Agreement was terminated as of 7/3/09. The site was referred to Division of Spill Response to address existing petroleum contamination (Spill No. 0405957)

Assessment:

Prior investigations at the site include: 1. A Phase I Environmental Site Assessment was conducted in 2004. Site reconnaissance and historic records identified multiple 'areas of potential concern' due to heavy manufacturing, chemical storage, surface staining, USTs, coal storage, rail spurs, etc. 2. A limited phase II subsurface soil investigation was completed in August 2004. The phase II investigation focused on areas of concern outlined in the phase I report. Soil samples exceeded restricted residential and commercial soil cleanup objectives for PAHs and metals. No groundwater data has been collected to date. Additional suspected contaminates include VOCs which may be impacting the soil and/or soil gas. The site does not pose a significant threat to the environment.

Owner Street:

Owner City:

Owner State:

Owner Street:

Owner City:

Owner ZIP:

Owner State:

Owner Street:

Owner Street 2:

Owner Street 2:

Owner ZIP:

Owner Street 2:

Owner Information

09 Sub Type: Own Op: 06

JEFFREY R. SMETANA Owner Name:

PIERCE ARROW DEVELOPMENT, LLC **Owner Company:**

Country: United States of America

Sub Type: 06 Own Op: 01

Owner Name: ATTN: SHELBY R. STAY Owner Company: D-175 GREAT ARROW INC. United States of America Country:

06 Sub Type: Own Op:

Owner Name: C/O CHRIST GAETANOS, ESQ. **Owner Company:** FOURTH OF AUGUST LLC United States of America Country:

Sub Type: NNN Own Op: 19

Owner Name:

BUFFALO & ERIE COUNTY PUBLIC Owner Company: **LIBRARY**

Country: United States of America Owner City: **BUFFALO** Owner State: NY

Owner ZIP: 14202

RIVERSIDE BRANCH Owner Street: Owner Street 2: 820 TONAWANDA STREET

255 GREAT ARROW WAY

225 GREAT ARROW AVENUE

KEY CENTER. SUITE 1320

Order No: 22091500213

BUFFALO

BUFFALO

NY

NY

14207

14207

Owner City: **BUFFALO** Owner State: NY

Owner ZIP: 14207

Environmental Remediation

Contaminants:

Operable Unit: 01

| Мар Кеу | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--------------------|-----------------|----------|-----------|---------------------|-------------------|-----------|--------------------------------------|----|
| 44 | 1 of 1 | | WSW | 0.26 / 1,387.94 | 599.52 / -5 | | IOIA 700 ELMWOOD AVE UFFALO NY | |
| Spill No: | | 9505011 | | | REM Phas | | 0 | |
| Site ID: | | 258384 | | | UST Trust | | False | |
| DER Facility | ID: | 211475 | | | Spill Date: | | 1995-07-06 12:00:00 | |
| CID: | | | | | Rcvd Date | = | 1995-07-24 12:00:00 | |
| Program Type: | | ER | | | CAC Date: | | 1995-10-02 00:00:00 | |
| SWIS Code: | | 1502 | | | Insp Date: | | 1995-07-27 00:00:00 | |
| Contribute Factor: | | Tank Fai | lure | | Close Date |): | 1995-10-11 00:00:00 | |
| Water Body: | | | | | Create Date | te: | 1995-07-28 00:00:00 | |
| Class: | | C3 | | | Update Da | te: | 1995-10-12 00:00:00 | |
| Meets Std: | | False | | | DEC Region | on: | 9 | |
| Penalty: | | False | | | Lead DEC | • | COOKE | |
| County: | | Erie | | | After Hour | s: | False | |

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

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

Caller Remark:

"POST TEST RESULTS ON ABANDONED TANK SHOWD HIGH LEVEL STARS VIOLATIONS"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 07/28/95: JDC MET W/ P RAPPL AND TOM HASEK, BLB ENGINEERS AND FOUND TANK OPENED W/ PRODUCT AND WATER IN BOTTOM. TANK UNDER CONCRETE FLOOR, NO REMOVAL POSSIBLE. REQUESTED WELLS AND TESTING OF GW. SENT LETTER. 10/02/95: REVIEWD TANK FIELD SAMPLE RESULTS DATED 9/15/95BY PARADIGM AND FOUND LEVELS ACCEPTABLE FOR INACTIVE STATUS. SENT STATUS LETTER, NO FURTHER ACTION AT THIS TIME. "

Order No: 22091500213

Material Information

OP Unit ID: 1015935 Med in Air: False OU: 01 Med GW: False Material ID: 366540 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False G Med Subway: False Units: Recovered: .00 Med Utility: False Med Soil: True Oxygenate:

Med Air: False

Material Code: 0003A Material Name: #6 fuel oil

Spiller Information

Spiller Name:

GIOIA Spiller Company:

Spiller Address: 1700 ELMWOOD Spiller City: **BUFFALO**

Spiller State: NY

Spiller Zip: 001

Spiller Country: Contact Name:

Contact Phone:

Contact Ext: Latitude: 42.943085600 Longitude: -78.878494970

| Map Key | Number Records | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--|---|--|---|---------------------|---------------------------------|-----------------|---|----------------|
| <u>45</u> | 1 of 2 | | NW | 0.27/ 1,405.60 | 598.21 / -6 | 1880 ELM | UFFALO WORKS WOOD AVENUE ONY 14207 | SEMS ARCHIV |
| Site ID: EPA ID: Superfund A | Alt Agmt: | 0202010 NYD9805 No | 32394 | | FIPS Coo Cong Dis Region: | | 36029 31 02 | |
| Federal Faci FF Docket: | | No No | Net on the NDI | | County: | | ERIE | |
| NPL: Non NPL Sta | atus: | | Not on the NPL NFRAP-Site doe | es not qualify for | the NPL based o | n existing info | rmation | |
| Action Infor | <u>mation</u> | | | | | | | |
| Operable Un Action Code | e: | 00 DS | , | | Start Act Finish A | | 25-Feb-1986 05:00:00 25-Feb-1986 05:00:00 | |
| Action Name SEQ: | e: | DISCVRY 1 | | | Qual: Curr Act | ion Lead: | EPA Perf | |
| Operable Un Action Code Action Name | e: | 00 PA PA | | | Start Act Finish A Qual: | | 12-Mar-1986 05:00:00 L | |
| SEQ: | | 1 | | | Curr Act | ion Lead: | EPA Perf | |
| Operable Un Action Code Action Name | e: | 00 VS ARCH SI | TF | | Start Act Finish A Qual: | | 23-Feb-1987 05:00:00 | |
| SEQ: | | 1 | | | Curr Act | ion Lead: | EPA Perf In-Hse | |
| Operable Un Action Code Action Name | e: | 00 SI SI | | | Start Act Finish A Qual: | | 16-Feb-1987 05:00:00 23-Feb-1987 05:00:00 N | |
| SEQ: | - | 1 | | | | ion Lead: | EPA Perf | |
| <u>45</u> | 2 of 2 | | NW | 0.27 / 1,405.60 | 598.21 / -6 | | falo Works wood Avenue Buffalo | HSWDS |
| Pog Sito ID: | | U | | | VOCs: | | No | |
| Reg Site ID: Site No: | | U | | | Semi VO | Cs: | No | |
| EPA ID: | | NYD9805 | 32394 | | PCBs: | | No | |
| Is Site Active | e?: | No | | | Pesticide | es: | No | |
| Registry: | | N | | | Metals: | | Yes | |
| | eration: | 1950 to 1 | | | Asbesto | s: | No | |
| Years of Ope | | Unknown | | | County: | | Erie | |
| RCRA: | | 0.07 | | | Region: | | 9 40.57.00 N | |
| RCRA: HRS Score: | | 2.97 | | | • | _ | | |
| RCRA: HRS Score: HRS Date: | | 01/15/87 | | | Latitude | | 42 57 00 N | |
| RCRA: HRS Score: HRS Date: Acres: | | 01/15/87 2.00 | | | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: | esc. | 01/15/87 | Industrial I andfi | II | Latitude | le: | | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code De | esc: | 01/15/87 2.00 | Industrial Landfi | II | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: | e: | 01/15/87 2.00 | P Gruber Supply 0 1880 Elmwood | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr | e: ress: | 01/15/87 2.00 | P Gruber Supply 0 1880 Elmwood A Buffalo (716)876-8100 | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: | e: ress: ohone: | 01/15/87 2.00 | P Gruber Supply 0 1880 Elmwood A Buffalo | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: | e: :ess: ohone: nme: | 01/15/87 2.00 | P Gruber Supply 0 1880 Elmwood / Buffalo (716)876-8100 Same | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad | e: ress: ohone: nme: ldress: | 01/15/87 2.00 | P Gruber Supply C 1880 Elmwood / Buffalo (716)876-8100 Same U | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad Operator Tel Completed II | e: ress: ohone: ime: idress: lephone: Investigatior | 01/15/87 2.00 3B | P Gruber Supply C 1880 Elmwood / Buffalo (716)876-8100 Same U U U PA/SI | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad Operator Tel Completed It Samples Code | e: ress: ohone: ime: ldress: lephone: Investigation illected: | 01/15/87 2.00 3B | P Gruber Supply C 1880 Elmwood / Buffalo (716)876-8100 Same U U U PA/SI None | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad Operator Tel Completed I Samples Co Threat to En | e: ress: ohone: ime: ldress: lephone: lnvestigation illected: nv/Public Hea | 01/15/87 2.00 3B | P Gruber Supply C 1880 Elmwood / Buffalo (716)876-8100 Same U U U PA/SI None E | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad Operator Tel Completed I Samples Co. Threat to En Surface Wat | e: ress: ohone: ldress: llephone: Investigation llected: ov/Public Heater Contamir | 01/15/87 2.00 3B | P Gruber Supply C 1880 Elmwood A Buffalo (716)876-8100 Same U U U PA/SI None E No | Co. | Latitude: Longitud | le: | 78 52 30 W | |
| RCRA: HRS Score: HRS Date: Acres: Site Code: Site Code Do Owner: Owner Name Owner Addr Owner Telep Operator: Operator Na Operator Ad Operator Tel Completed It Samples Cot Threat to En | e: ress: ohone: ldress: llephone: lnvestigation llected: nv/Public He ter Contamina | 01/15/87 2.00 3B atth?: nation?: | P Gruber Supply C 1880 Elmwood / Buffalo (716)876-8100 Same U U U PA/SI None E | Co. | Latitude: Longitud | le: | 78 52 30 W | |

Order No: 22091500213

Groundwater Class: U Active Drinking Water Supply?: Yes Hazard Substance Exposed?: No Controlled Site Access?: No Ambient Air Contamination?: Ν Threat of Direct Contact?: Nο Doc Fish/Wildlife Mortality?: No Impact on Special Status?: No

TCLP:

Surface Water: nearest surface water: 4500 ft

Groundwater: nearest groundwater: 36 ft, flowing northwest Drinking Water: nearest water supply: 2 miles, northwest

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building: nearest building: 20 ft, south, commercial

Hazard Substance Disposed: magnesium, aluminum

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

Regulatory Agencies Involved:

Preparer:

Julia Slack **Engineering Aide** NYSDEC May 23, 1994

USEPA

Nominated by:

Describe the Site: On this site, Alcoa operated a forge and from 1950-58 landfilled its magnesium and aluminum process sludges.

This landfill was paved over and is now a

parking lot. The present owner (Gruber Supply) had no knowledge of the on-site landfill.

Describe the Threat:

The potential for groundwater contamination exists as the disposal area is paved thus limiting recharge. Groundwater in the area is used for industrial purposes only.

46 1 of 2 NW 0.27/ 598.21/ ALCOA BUFFALO WORKS **CERCLIS** 1,425.98 -6 1880 ELMWOOD AVENUE **BUFFALO NY 14207**

Order No: 22091500213

Site ID: 0202010 RNPL Status Code:

Site EPA ID: NYD980532394 NPL Status: Not on the NPL Site Street Address 2: RFED Facility Code:

Site County Name: ERIE RFED Facility Desc: Not a Federal Facility USGS Hydro Unit No.: Site FIPS Code: 36029 04120104

Region Code: 02 Site Cong. Dist. Code: 31 Site SMSA No.: 1280 ROT Desc: Other

+42.949480 Site Prim. Latitude: FR NPL Update No.: -078.879250 RFRA Code: Site Prim. Longitude:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: AGT Order No.: RAT Short Name: 0

SH OU: RAT Name: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq: SH Start Date: RAT Level:

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

RAT DEF OU: SH Complete Date: RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: No description available .

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 3/12/1986 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name:PRELIMINARY ASSESSMENTSH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 2/25/1986 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead:

13

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 22091500213

Site Desc: Site Alias:

SPA Code:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 2/16/1987 00:00:00

RAT Code: SI **Act Complete Date:** 2/23/1987 00:00:00

RAT Short Name: SI AGT Order No.: 160

 RAT Name:
 SITE INSPECTION
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 RFBS Code:
 P
 SH Lead:

 SPA Code:
 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

Map KeyNumber of
RecordsDirectionDistance
(mi/ft)Elev/Diff
(ft)SiteDBDBRecords(mi/ft)(ft)

 OU ID:
 00
 RALT Short Name:
 EPA In-House

 Act Code ID:
 001
 Act Start Date:

RAT Code: VS **Act Complete Date:** 2/23/1987 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

RAT Name:ARCHIVE SITESH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

NW

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

46

te Desc:

0.27/

1,425.98

Site ID: 202010

Site EPA ID: NYD980532394 Site Parent ID:

Site County Name: ERIE

2 of 2

Parent Site Name:

598.21 / ALCOA BUFFALO WORKS
-6 1880 ELMWOOD AVENUE NFRAP
BUFFALO NY 14207

Order No: 22091500213

 Site FIPS Code:
 36029

 Region Code:
 2

 Site Cong. Dist. Code:
 31

Federal Facility:

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 2/16/1987

 Act Code ID:
 1
 Act Complete Date:
 2/23/1987

 RAT Code:
 SI
 AGT Order No.:
 160

RAT Short Name: SH OU: SI SITE INSPECTION SH Code: RAT Name: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

 RFBS Code:
 P
 SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:EPA FundRNPL Status Code:N

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 3/12/1986

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PΑ SH OU: PRELIMINARY ASSESSMENT SH Code: RAT Name: RAT Hist. Only Flag: SH Sea: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

RFBS Code:PSH Qual:SPA Code:13RAQ Act. Qual Short:Low priorityRALT Short Name:EPA FundRNPL Status Code:N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: 1 Act Complete Date: 2/25/1986

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

RAT Code: DS AGT Order No.: 10
RAT Short Name: DISCVRY SH OU:

RAT Name: DISCOVERY SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:

 RALT Short Name:
 EPA Fund
 RNPL Status Code:
 N

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 2/23/1987

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code:
RALT Short Name:
RALT Def:
RALT Status Desc:

13
RAQ Act. Qual Short:
RNPL Status Code:
N
The decision is made that no further activity is planned at the site.
NFRAP-Site does not qualify for the NPL based on existing information

47 1 of 2 NW 0.28 / 598.21 / KITTENGER FURNITURE
1,464.75 -6 1893 ELMWOOD AVENUE
BUFFALO NY

Insp Date:

 Spill No:
 9009694
 REM Phase:
 0

 Site ID:
 194474
 UST Trust:
 True

 DER Facility ID:
 162069
 Spill Date:
 1990-12-06 14:00:00

 CID:
 Rcvd Date:
 1990-12-06 14:20:00

 Program Type:
 ER
 CAC Date:
 1991-04-23 00:00:00

SWIS Code: 1502

 Contribute Factor:
 Tank Test Failure
 Close Date:
 1991-04-23 00:00:00

 Water Body:
 Create Date:
 1990-12-10 00:00:00

 Class:
 Update Date:
 1991-05-13 00:00:00

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

Referred to:

Reported by: Tank Tester

Source: Commercial/Industrial

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

Caller Remark

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 12/06/90: 12/6/90 RETEST OR REMOVE TANK LETTER SENT. 04/23/91: 4/23/91 MNP FILE REVIEW NO ACTION RECOMMENDED PER PREVIOUS DISCUSSION WITH RNL, COMPLETE."

Order No: 22091500213

Material Information

 OP Unit ID:
 950040
 Med in Air:
 False

 OU:
 01
 Med GW:
 True

[&]quot;1000 GAL. TANK FAILED SYSTEM TEST AT -0.092 GPH, TANK TOP TO BE EXCAVATED & RETESTED"

| Мар Кеу | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---|-----------------|------------------|--------------|---------------------|------------------------|----------------------|-------------------------------|-----|
| Material ID: | | 429894 | | | Med SW: | | False | |
| CAS No: | | | | | Med DW: | | False | |
| Material Fam | ily: | Petroleui | m | | Med Sew | | False | |
| Quantity: Units: | | .00 | | | Med Surf | | False False | |
| Recovered: | | .00 | | | Med Sub Med Utili | • | False | |
| Med Soil: | | False | | | Oxygena | | i disc | |
| Med Air: | | False | | | охудола | | | |
| Material Cod | le: | | 0009 | | | | | |
| Material Nan | ie: | | gasoline | | | | | |
| Spiller Inform | <u>nation</u> | | | | | | | |
| Spiller Name | | | KITTENOED | ELIDNITLIDE | | | | |
| Spiller Comp Spiller Addre | • | | KITTENGER | OD AVENUE | | | | |
| Spiller City: | 288. | | BUFFALO | DOD AVENUE | | | | |
| Spiller State | | | NY | | | | | |
| Spiller Zip: | | | 14207 | | | | | |
| Spiller Coun | • | | 001 | | | | | |
| Contact Nan | | | | | | | | |
| Contact Pho | | | | | | | | |
| Contact Ext: Latitude: | | | 42.94876009 | 0 | | | | |
| Lantude: Longitude: | | | -78.87816540 | | | | | |
| Tank Test In Spill Tank ID Tank No: | | 1538001 | | | Source: Leak Rat | e: | .00 | |
| Tank Slze: | | 0 | | | Gross Fa | | | |
| Material: | | 0009 | | | Modified | | Spills | |
| EPA UST: | | | | | Last Mod Test Met | | 2004-10-01 04:00:45.140000000 | |
| UST: Cause: | | | | | rest wet | noa: | 00 | |
| Alt Test Meti | nod: | | Unknown | | | | | |
| <u>47</u> | 2 of 2 | | NW | 0.28/ | 598.21/ | | R FURNITURE | LST |
| | | | | 1,464.75 | -6 | 1893 ELMV BUFFALO | NOOD AVENUE NY | |
| Spill No: | | 9700934 | | | REM Pha | | 0 | |
| Site ID: DER Facility | ID: | 194475 162069 | | | UST Trus Spill Date | | False 1997-04-22 09:00:00 | |
| CID: | ID. | 204 | | | Spili Date Rcvd Dat | | 1997-04-22 09:00:00 | |
| Program Typ | e: | ER | | | CAC Date | | | |
| SWIS Code: | | 1502 | | | Insp Date | | 2004-10-07 00:00:00 | |
| Contribute F | | Tank Fai | lure | | Close Da | | 2005-09-26 00:00:00 | |
| Water Body: | | 0.5 | | | Create D | | 1997-04-22 00:00:00 | |
| Class: | | C3 | | | Update D | | 2005-09-27 13:47:06.560000000 | |
| Meets Std: Penalty: | | False False | | | DEC Reg Lead DE | | 9 SACALAND | |
| County: | | Erie | | | After Ho | | False | |
| Referred to: | | | | | 71101 1101 | J. | | |
| Reported by | : | | Other | | | | | |
| Source: | | | Commercial/I | ndustrial | | | | |

Source File: Caller Remark:

Source:

"REAL ESTATE CONTRACT TO SELL PROPERTY WHEN THE THE CHECK WAS DONE SOIL CONTAMINATION WAS FOUND *** (FORMERLY MJS FILE)***"

NYSDEC - Environmental Remediation Data Files - Spill Data

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SAC 04/23/97: MJS TELECON WITH PETER RUPPAR(CALLER). KITTENGER CO

Order No: 22091500213

Commercial/Industrial

Distance (mi/ft)

Elev/Diff

Site

DΒ

Order No: 22091500213

IS IN BANKRUPTCY(CHAPTER 7), BENDERSON INTERESTED IN PURCHASING PROPERTY AND PERFORMED PHASE I & II AND FOUND SOIL CONTAMINATION. HE WILL FORWARD COPY OF PHASE II REPORT - DEC WILL RESPOND. EDWARD ILLARDO NAMED TRUSTEE IN BANKRUPCY. 04/28/97: RECEIVED COPY OF PHASE II REPORT FROM MR RUPPAR. 08/11/97: MJS REVIEW FILE. MJS TELECON TO PETER RUPPAR. HE STATED THAT AGREEMENT MADE BETWEEN BUYER(BENDERSON) AND SELLER(KITTENGER) THAT BUYER WILL TAKE RESPONSIBILITY FOR CLEANUP UPON PURCHASE ON 10/1/97. ATTORNEY FOR BENDERSON IS CRAIG SLATER(HARTER, SECREST & EMERY). 853-1616. MJS TELECON TO MR SLATER AND DISCUSSED SITE. 08/13/97: LETTER TO EDWIN ILARDO, ESQ. (TRUSTEE IN BANKRUPTCY FOR KITTENGER) STATING CLEANUP REQUIRED AND ASKED FOR RESPONSE INDICATING STATUS OF PROPERTY TRANSFER AND INTENTIONS REGARDING CLEANUP. 09/04/97: RECEIVED LETTER FROM MR ILARDO. TENTATIVE 0CT 1 CLOSING DATE. PURCHASED PRICE DECREASED TO COVER ENVIRONMENTAL CONCERNS TO BE ADDRESSED AFTER BENDERSON TAKES POSSESSION. 04/20/98: MJS REVIEW FILE. LEFT MESSAGE FOR CRAIG SLATER TO CALL REGARDING STATUS OF PROPERTY, OWNERSHIP AND CLEANUP. 07/08/98: RECEIVED LETTER FROM ANGELA DEMERLE(ATTY) STATING THAT THEY WILL HAVE WORK PLAN DRAFTED SOON AND WILL FORWARD COPY FOR REVIEW. 06/29/99: MJS REVIEW FILE. NEVER RECEIVED WORK PLAN. MJS TELECON TO ANGELA DEMERLE. SHE STATED THAT LARRY FINEBERG IS HANDLING THIS CASE AND SHE WILL NOTIFY HIM OF MY CALL. 08/18/99: RECEIVED COPY OF INVESTIGATION PROPOSAL FROM CRAIG SLATER(PREPARED BY BARRON & ASSOCIATES). 09/17/99: MJS DRAFTED LETTER TO RP APPROVING SUPPLEMENTAL PHASE II INVESTIGATION PROPOSAL. 03/29/00: MJS SITE MEETING WITH BILL HEITZENRATER(AFI). 03/30/00: RECEIVED SAMPLE RESULTS FOR WATER IN BASEMENT. ALL RESULTS NON-DETECT EXCEPT FOR TETRACHLOROETHENE AT 2.57 PPB. MJS CONTACTED R HEITZENRATER AND GAVE VERBAL APPROVAL TO DISCHARGE. HE SPOKE WITH CRAIG SLATER AND MR SLATER WILL FORWARD REPORT GENERATED FOR SUPPLEMENTAL INVESTIGATION. 04/05/00: MJS TELECON FROM BILL HEITZENRATER. HE EXCAVATED THREE TEST PITS BY SILO AND FOUND NO TANKS, NO HITS ON PID METER. MJS TO INSPECT AREA TOMORROW A.M. 04/06/00: MJS SITE INSPECT. MET WITH MR HEITZENRATER. 04/11/00: 05/23/00: MJS TERLECON FROM CRAIG SLATER. THEY ARE STARTING EXCAVATION TODAT ON NORTH SIDE OF PROPERTY 06/19/00: MJS SITE INSPECT. MET WITH ALVIN FROM AFI. THEY ARE BACKFILLING EXCAVATION IN LIFTS AND STARTING TO EXCAVATE FURTHER FOR NORTHWEST CORNER OF NEW BUILDING(M&T BANK). THEY ARE CONTINUING TO CARBON FILTER ALL WATER COLLECTED IN BAKER TANKS. 06/20/00: MJS TELECON WITH MR HEITZENRATER. FINAL EXCAVATION CONFIRMATORY SAMPLES ARE IN: ALL PARAMETERS ON ALL SAMPLES ARE EITHER NON-DETECT OR VERY LOW-LEVEL - EXCEPT NORTH WALL BY BUILDING HAS SAME ISSUES AS BEFORE, BORINGS INSIDE BUILDING ARE PROBABLE. 7/17/02:SAC TELECON CRAIG SLATER, SAC NEVER RECEIVED A FINAL REPORT FOR THE WORK THAT WAS DONE, MR. SLATER WILL LOOK INTO THE MATTER AND SEND IN THE REPORT. 7/22/02:SAC RECEIVED PHONE MESSAGE FROM ANGELA DEMERLE - HARTER SECREST & EMERY, SHE IS ASSISTING CRAIG SLATER REGARDING THE SITE, MS. DEMERLE SPOKE TO MIKE DEPRIEST OF BENDERSON DEVELOPMENT AND THAT THERE WAS NO CO-MINGLING OF THE CONTAMINATED SOIL FROM THE KITTENGER SITE WITH SOIL FROM OTHER BENDERSON SITES, SHE IS ALSO GOING TO REVIEW THEIR FILE SO THAT THEY CAN PROVIDE A COPY OF THE FINAL REPORT TO DEC. 7/23/02:SAC SPOKE TO CRAIG SLATER, MR. SLATER SAID THEY REVIEWED THEIR FILE AND FOUND THEY NEVER RECEIVED A FINAL REPORT FOR THE SITE WORK THAT WAS DONE, THEY HAVE CONTACTED THEIR CONTRACTOR TO REQUEST ONE BE COMPLETED, THEY WILL SEND A COPY TO DEC ONCE IT HAS BEEN FINALIZED. 8/6/02:SAC TELECON CRAIG SLATER. DUE TO A FINANCIAL SQUABBLE WITH AFI MR. SLATER MAY NOT BE ABLE TO GET A REPORT FROM AFI AND MAY HAVE TO HAVE BARRON & ASSOCIATES WRITE THE REPORT, ALSO ONLY ONE TREATMENT WAS PERFORMED ON THE 10,000 TONS OF SOIL BUT NO QUARTERLY SAMPLING WAS COMPLETED, MR. SLATER PROPOSES TO DO ADDITIONAL SAMPLING FOR STARS PARAMETERS AND THE SOIL WOULD BE LEFT ON-SITE, THEY WOULD NEED TO DO A LARGE NUMBER OF SAMPLES BASED ON THE STARS GUIDANCE, MR. SLATER WILL FOLLOW UP WITH SAC IN A FEW WEEKS. 8/22/02:RECEIVED COVER LETTER FROM CRAIG SLATER ALONG WITH SAMPLING WORKPLAN FROM BARRON & ASSOCIATES. 9/6/02 REVIEWED SAMPLING PLAN AND CRAIG SLATER COVER LETTER, BARRON & ASSOCIATES WILL SUBMIT A CLOSURE REPORT FOR THE ENTIRE SITE BASED ON WORK DONE BY AFI, BARRON & ASSOCIATES PROPOSED 20 SAMPLES BE TAKEN FOR 6,000 cuyds OF SOIL, STARS GUIDANCE RECOMMENDS 42 GRAB SAMPLES, SAC TELECON CRAIG SLATER TO DISCUSS NUMBER OF SAMPLES, SINCE STARS DOCUMENT RECOMMENDS THIS MANY SAMPLES, SAC REQUIRES 40 GRAB SAMPLES FOR THE PILE, MR. SLATER WAS AGREEABLE TO THIS MANY SAMPLES, SAC DRAFTED LETTER DOCUMENTING THAT 40 SAMPLES ARE REQUIRED TO BE TAKEN FROM THE SOIL PILE. ALSO ADDED THAT A TEST PIT LOG BE KEPT DURING THE SAMPLING AND SUBMITTED WITH THE REPORT. 9/10/02:SAC TELECON RICK CROUCH, MR. CROUCH ANTICIPATES BEING AT THE SITE ON 9/17 TO DO THE TEST PITTING BUT WILL CONTACT SAC ONCE THE SCHEDULE BECOMES FINAL. 9/25/02: RECEIVED PHONE MESSAGE YESTERDAY AND TODAY THAT TESTPITTING IS TO TAKE PLACE TODAY. 9/25/02:SAC INSPECT SITE, MET W/RICK CROUCH - TEST PITTING WAS JUST BEING COMPLETED AT THE TIME OF INSPECTION, MR. CROUCH SAID THAT NO ODORS OR STAINING WERE OBSERVED IN ANY OF THE TEST PITS, AND THAT PID METER WAS NOT REGISTERING ANY READINGS ABOVE BACKGROUND, SAC OBSERVED A COUPLE OF THE OPEN TEST PITS, NO ODORS OR STAINING OBSERVED WHILE STANDING NEXT TO THE EXCAVATIONS, MR. CROUCH HAS THE 40 SAMPLES AND WILL BE SUBMITTING THEM TO WASTE STREAM TECHNOLOGY. 10/17/02:RECEIVED SAMPLE RESULTS FOR BIOCELL FROM RICK CROUCH. 10/23/02:RECEIVED AND REVIEWED REPORT FROM BARRON & ASSOCIATES REGARDING BIOCELL SAMPLING, COVER LETTER FROM ANGELA DEMERLE, THE RESULTS ARE BELOW TAGM 4046 AND STARS MEMO #1 GUIDANCE VALUES, ALSO SAMPLES WERE SCREENED WITH PID METER AND THE READINGS WERE 0 ppm, NO SAMPLES HAD STAINING OR ODORS, SOIL IS GOING TO BE USED ON-SITE, SAC TELECON RICK CROUCH NOTIFYING HIM BASED ON REPORT SOIL CAN BE SPREAD ON SITE. 3/6/03:SAC SPOKE TO CRAIG SLATER, HE IS FOLLOWING UP WITH RICK CROUCH REGARDING STATUS OF REPORT. 3/11/03:SAC RECEIVED PHONE MESSAGE FROM RICK CROUCH, HE WILL BE SUBMITTING REPORT BY THE END OF THIS WEEK OR THE BEGINNING OF NEXT WEEK. 5/5/03:RECEIVED REPORT FROM RICK CROUCH. 7/?/03:SAC MET W/DKK REGARDING REPORT, DISCUSSED ADDITIONAL WORK REQUIRED. 8/12/03:SAC MET W/MIKE DEPRIEST BENDERSON, CRAIG SLATER, & RICK CROUCH, DISCUSSED ADDITONAL WORK REQUIRED, TEST PITS WILL BE DUG IN THE HYDRAULIC OIL TANK AREA TO 6 FT. AND THE PAINT SHOP ROOM TO 8 FT., THEY WILL BE FIELD SCREENED, DESCRIBED AND ANALYZED FOR STARS SEMI-VOLATILES, FOR THE GASOLINE TANK AREA MR. SLATER WILL TRY TO GET THE SAMPLE RESULTS, IF THE RESULTS CANNOT BE RETRIEVED THEN ADDITIONAL SAMPLING WILL BE REQUIRED. 10/3/03:RECEIVED WORKPLAN FOR THE ADDITIONAL WORK. 11/24/03: DRAFTED COMMENT LETTER ON WORKPLAN. 1/6/04:SAC MET W/MIKE DEPRIEST, IVAN LOZINA - BENDERSON, CRAIG SLATER, & RICK CROUCH, AREAS WERE STAKED OUT AND SAMPLE AREAS DISCUSSED, MR. CROUCH WILL SUBMIT WORKPLAN FOR THE SITE. 1/14/04: SAC TELECON MIKE DEPRIEST, MR. DEPRIEST REQUESTED WORK BE DELAYED UNTIL BETTER WEATHER, SAC WAS AGREEABLE TO THIS REQUEST. 5/6/04:SAC TELECON RICK CROUCH, GEOPROBES TO BE INSTALLED 5/10. 5/10/04:RECEIVED PHONE MESSAGE FROM RICK CROUCH, PART OF THE AREA TO BE GEOPROBE IS INACCESSIBLE DUE TO PUDDLED WATER FROM RAIN, WORK COULD TAKE PLACE LATER THIS WEEK OR BEGINNING OF NEXT WEEK. 5/27/04:SAC TELECON RICK CROUCH, MR. CROUCH INSPECTED AREA AND DUE TO RAINY WEATHER IT IS STILL UNDER WATER, HE WILL CONTINUE TO MONITOR TO SEE WHEN IT WILL DRY OUT. 8/2/04:RECEIVED PHONE MESSAGE FROM RICK CROUCH. MR. CROUCH ANTICIPATES DOING WORK LATER THIS WEEK. 8/17/04:SAC INSPECT SITE AND MET W/RICK CROUCH. MR. CROUCH HAS INSTALLED GEOPROBES IN THE AREA WHERE THE GASOLINE CONTAMINATED WAS EXCEPT

FOR ONE NEAR BANK DRIVE THRU TELLER. DUE TO COMPACTION OF FILL MATERIAL THEY CANNOT BORE THROUGH VERY DEEP TO INSTALL GEOPROBES FOR CONFIRMATOY BOTTOM SAMPLES. MR. CROUCH WILL CONTACT CRAIG SLATER TO REQUEST A DRILL RIG BE BROUGHT TO THE SITE TO INSTALL THE TWO BORINGS FOR THE BOTTOM SAMPLES. MR. CROUCH WILL INSTALL THE GEOPROBES FOR THE TWO OTHER AREAS TOMORROW. PER MR. CROUCH, NO PID METER READINGS HAVE BEEN OBSERVED IN THE GEOPROBES THAT HAVE BEEN INSTALLED. 8/18/04:SAC INSPECT SITE, MET W/RICK CROUCH, MR, CROUCH INSTALLED A GEOPROBE POINT NEAR THE DRIVE THRU TELLER AREA. PER MR. CROUCH CLAY WAS OBSERVED IN THIS BORING. HE HIT REFUSAL IN THE PAINT ROOM AREA AND WILL INSTALL THE BORINGS WITH THE DRILL RIG. TWO BORINGS WERE INSTALLED AROUND THE HYDRAULIC OIL TANK. BLACK ASH WAS OBSERVED IN BOTH BORINGS. INSTALLING THE SOUTHERN BORING WAS DIFFICULT DUE TO REFUSAL FOR SEVERAL OF THE LOCATIONS ATTEMPTED. THEY EVENTUALLY WERE SUCCESSFUL FOR THE LOCATION NEAREST THE ESTIMATED LOCATION OF THE AREA. MR. CROUCH ANTICIPATES BEING OUT AT THE SITE WITH A DRILL RIG IN A COUPLE OF WEEKS. 9/24/04:SAC TELECON RICK CROUCH, MR, CROUCH ANTICIPATES HE WILL BE ON-SITE THE END OF NEXT WEEK TO COMPLETE THE BORINGS, 10/6/04;SAC inspect site and met w/Rick Crouch. Mr. Crouch is on site and has installed the 2 borings in the parking lot. Per Mr. Crouch no PID meter readings were above background and no observations of contamination. His boring extended down to the clay layer. Mr. Crouch will install the next boring at the corner of the building on the adjacent property. 10/7/04:SAC inspect site and met w/Rick Crouch and Mike DePriest. Per Mr. DePriest boring at the corner of property was extended to 20 ft with no PID readings above background and no observations of contaminated soil. Mr. Crouch was in the process of installing borings around the location where the Paint House was. He was hitting refusal. He was able to get to 10 ft. on the one boring and to 8 ft for the other. Fill material was observed in the top depths with clay being observed near the 8 to 10 foot depth. No PID meter readings above background and no observations of contamination. 3/14/05:SAC telecon Rick Crouch. He is nearly finished with the report. He will send it to Benderson this week and based on comments will send it along next week. 3/21/05:Received phone message from Rick Crouch. The drawings for report have not been completed. They should be done by this week. He will send them to Mike DePriest and Craig Slater once they are done for their approval. 4/8/05:Received phone message from Rick Crouch. He sent draft report to Mike DePriest & Craig Slater earlier this week. He has not received any feedback from them yet. 4/15/05:SAC telecon Rick Crouch. Mr. Crouch received comments back and has finalized report. He will send it out next week. 4/18/05:Received report from Barron & Associates. 9/23/05:SAC REVIEW REPORT WITH DKK. DKK MEMO - SAMPLE RESULTS IN THE AREA OF THE GASOLINE TANK WERE BELOW STARS GUIDANCE VALUES. THE HYDRAULIC LIFT AREA EXCEEDED TAGM 4046 GUIDANCE VALUES FOR SEMI-VOLATILES BUT NO FURTHER WORK IS REQUIRED IN THIS AREA. PAINT STORAGE AREA HAD ELEVATED LEVELS OF SVOCs HOWEVER, NO FREE PRODUCT, STAINING, ODORS, AND ELEVATED PID METER READINGS, WAS OBSERVED WHICH INDICATES THE PRESENCE OF NON-NATIVE FILL. TCLP DATA INDICATED LACK OF POTENTIAL FOR MIGRATION. THEREFORE, I STATUS IS RECOMMENDED. 9/26/05: I LETTER DRAFTED."

False

False

False

False

False

False

False

False

Order No: 22091500213

Material Information

1043575 Med in Air: OP Unit ID: OU: 01 Med GW: Material ID: 337499 Med SW: Med DW: CAS No: Material Family: Med Sewer: Petroleum .00 Quantity: Med Surf: Units: G Med Subway: Recovered: .00 Med Utility: True Med Soil: Oxygenate: Med Air: False

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name: EDWIN R ILLARDO

Spiller Company: BENDERSON DEVELOPMENT CO

Spiller Address: 570 DELAWARE AVE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14202-Spiller Country:001

Contact Name: PETER RUPPAR **Contact Phone:** (716) 855-1111

Contact Ext:

Latitude: 42.948760090 **Longitude:** -78.878165400

48 1 of 1 WNW 0.28/ 598.21/ CURBELL INC 1,495.59 -6 777 HERTEL AVENUE BUFFALO NY

 Spill No:
 9875152
 REM Phase:
 0

 Site ID:
 246154
 UST Trust:
 False

DER Facility ID: 202151 **Spill Date:** 1998-10-27 12:00:00

| Мар Кеу | Number Records | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--------------|-------------------|---------|----------------|---------------------|---------------------|----------------|---------------------|----|
| CID: | | | | | Rcvd Da | te: | 1998-10-28 12:00:00 | |
| Program Typ | oe: | ER | | | CAC Dat | e: | | |
| SWIS Code: | | 1502 | | | Insp Date | e <i>:</i> | | |
| Contribute F | actor: | Tank Fa | ilure | | Close Da | ite: | 1998-10-28 00:00:00 | |
| Water Body: | | | | | Create D | ate: | 1998-10-29 10:49:00 | |
| Class: | | C4 | | | Update L | Date: | 1999-10-08 00:00:00 | |
| Meets Std: | | False | | | DEC Reg | jion: | 9 | |
| Penalty: | | False | | | Lead DE | C: | FXGALLEG | |
| County: | | Erie | | | After Ho | urs: | False | |
| Referred to: | | | | | | | | |
| Reported by | : | | Other | | | | | |
| Source: | | | Commercial/Ind | dustrial | | | | |
| Source File: | | | NYSDEC - Env | vironmental Reme | ediation Data Files | s - Spill Data | | |

Caller Remark:

"EXCAVATION SAMPLE RESULTS FROM TANK PULL OF TWO 3000 GALLON FUEL OIL UST'S SLIGHTLY EXCEED THE STARS GUIDANCE."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 10/28/98 EXCAVATION ANALYTICAL RESULTS FOR THE 3000 GALLON FUEL OIL TANK PULLS SHOWS 1,2,4 TRIMETHYLBENZENE AT 5.5 PPB FOR TCLP 8021 RESULTS. THIS SLIGHTLY EXCEEDS THE STARS GUIDANCE OF 5 PPB. THE SITE IS TO BE MADE INACTIVE. NO FURTHER ACTION REQUIRED."

Material Information

| OP Unit ID: | 1078438 | Med in Air: | False |
|------------------|-----------|--------------|-------|
| OU: | 01 | Med GW: | True |
| Material ID: | 306746 | Med SW: | False |
| CAS No: | | Med DW: | False |
| Material Family: | Petroleum | Med Sewer: | False |
| Quantity: | .00 | Med Surf: | False |
| Units: | G | Med Subway: | False |
| Recovered: | .00 | Med Utility: | False |
| Med Soil: | False | Oxygenate: | |
| Med Air: | False | | |

Material Code: 0003A Material Name: #6 fuel oil

Spiller Information

Spiller Name:ANDY BOZEKSpiller Company:CURBELL INCSpiller Address:777 HERTEL AVENUE

Spiller City:BUFFALOSpiller State:NYSpiller Zip:14207-Spiller Country:001

Contact Name: Contact Phone: Contact Ext:

 Latitude:
 42.947693080

 Longitude:
 -78.880157370

Tank Failure

| <u>49</u> 1 | of 1 | ENE | 0.30 / 1,589.58 | | | WARE AVENUE | LST |
|-----------------|------------|---------|--------------------|-------------|----|---------------------|-----|
| Spill No: | | 8802645 | | REM Phas | e: | 0 | |
| Site ID: | | 162785 | | UST Trust: | ; | True | |
| DER Facility ID |) <u>:</u> | 137312 | | Spill Date: | | 1988-06-23 12:20:00 | |
| CID: | | | | Rcvd Date | : | 1988-06-23 12:23:00 | |
| Program Type: | , | ER | | CAC Date: | | 1988-08-19 00:00:00 | |
| SWIS Code: | | 1502 | | Insp Date: | | 1988-08-05 00:00:00 | |

Close Date:

1988-08-19 00:00:00

Order No: 22091500213

erisinfo.com | Environmental Risk Information Services

Contribute Factor:

Water Body:

Class: True Meets Std: False Penalty: County: Erie

Create Date: 1988-06-27 00:00:00 **Update Date:** 1988-08-30 00:00:00

False

True

False

False

False

False

False

False

LST

Order No: 22091500213

DEC Region: Lead DEC: COOKE After Hours: False

Referred to:

Reported by: Responsible Party Source: Commercial/Industrial

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

Caller Remark:

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was JDC 06/23/88: TANKS AND SOIL BEING REMOVED BY ELMWOOD TANK. 06/28/88: JDC ON SITE TO EVALUATE GROUNDWATER AT TANK EXCAVATION. PETROLEUM CONTAMINATION FOUND. ELMWOOD WILL VAC OFF MATERIAL-WATER VIA FILTER MEDIA TO COMBINED SEWERS. 08/09/88: JDC CONTACTED SPILLER TO INQUIRE ON CURRENT STATUS, WAITING FOR RETURN CALL. 08/19/88: RECIEVED DISPOSAL VARIFICATION INFORMATION FROM ELMWOOD TANK. NO FURTHER ACTION WILL BE REQUIRED AT THIS TIME. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

Material Information

OP Unit ID: 919853 OU: 01 Material ID: 458215 CAS No: Material Family: Petroleum Quantity: 10.00 Units: G Recovered: 10.00 Med Soil: False Med Air: False

Material Code: 0009

Material Name: gasoline

Spiller Information

Spiller Name:

BENCHMARK DEVELOPMENT Spiller Company:

Spiller Address: 4053 MAPLE ROAD

Spiller City: **AMHERST** Spiller State: NY 14226 Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.946889480 Latitude: Longitude: -78.868537060

0.31/ **LECESSE** 50 1 of 1 **ENE** 600.30 / **DELAWARE & HERTEL** 1,636.73 -4

BUFFALO NY

8801744 Spill No: REM Phase: Λ Site ID: 293661 **UST Trust:** False

1988-05-25 10:00:00 **DER Facility ID:** 237680 Spill Date: 1988-05-25 10:30:00 CID: Rcvd Date: Program Type: ER CAC Date: 1988-07-05 00:00:00 SWIS Code: 1502 Insp Date: 1988-07-01 00:00:00 Tank Failure 1988-07-05 00:00:00 Contribute Factor: Close Date:

Water Body: Create Date: 1988-05-26 00:00:00 1988-07-14 00:00:00 Class: Update Date:

[&]quot;ABANDONED TANK FOUND WITH CONCRETE IN TANK. SOIL CONTAMINATION AROUND TANK."

DEC Region: True Meets Std:

Penalty: False Lead DEC: **MXFRANKS** County: Erie After Hours: False

Referred to: Reported by:

Responsible Party Commercial/Industrial Source:

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

Caller Remark:

"CONCRETE BOX 10 BY 10 CONTAINING WASTE OIL WAS UNEARTHED."

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 05/25/88: MF SITE VISIT, SLIGHT CONTAMINATION NOTICED ON SURFACE WATER, SOIL HAS NO ODOR. TOLD THEM SOIL WAS OK TO MOVE BUT IF MORE CONTAMINATION IS FOUND TO NOTIFY ME. 07/05/88: MF SITE VISIT/ED DOOLEY, HE CLAIMED ELMWOOD TANK IS HANDLING CONTAMINATED SOIL ON SITE WITH DEC JIM COOKE, CHECKED RECORDS, NEW SPILL #8802645, BENCHMARK DEVELOPMENT, NO FUTHER ACTION ON THIS SPILL. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Med Surf:

False

False

False

False

False

False

False

False

BUFFALO NY

2003-10-13 13:49:00

2004-03-02 00:00:00

LST

Order No: 22091500213

Material Information

OP Unit ID: 917221 OU: 01 Material ID: 460874

CAS No:

Petroleum Material Family: 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: **LECRESSE** 740 DRIVING PARK Spiller Address: Spiller City: **ROCHESTER**

Spiller State: NY Spiller Zip: 14613 Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

51

Latitude: 42.947777937 -78.868565938 Longitude:

> 1 of 1 SSE 0.33/ 607.16/ SCHOOL 64 AMHERST AND LINCOLN PKWY 1,725.87 3

Spill No: 0307371 REM Phase:

UST Trust: False Site ID: 82637 **DER Facility ID:** 76153 Spill Date: 2003-10-13 13:00:00

CID: 405 Program Type: ER SWIS Code: 1502

Contribute Factor: Tank Test Failure

Water Body:

2003-10-13 00:00:00 Create Date: Class: C3 **Update Date:** 2004-03-02 00:00:00 Meets Std: True DEC Region:

Penalty: False Lead DEC: **JFOTTO** Frie True County: After Hours:

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

Referred to:

Reported by: Tank Tester

Source: Commercial/Industrial

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

Caller Remark:

"can hear a dip into the tank poss coming from the top of the tank"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 10/15/03 JFO TELCON WITH BILL MOSS. HE SAID THAT THIS TANK WILL BE RETESTED BY A DIFFERENT TANK TESTING CO. 10/16/03 JFO SENT FAILED TANK TEST OPTION LETTER TO MR MOSS OF THE BOARD OF EDUCATION. 12/03/03 JFO MEETING WITH BILL MOSS AND FRANK SANDARELLI OF THE SCHOOL BOARD AND JOHN BATTAGLIA OF ENVIRONMENTAL SERVICE GROUP. THEY WILL FORWARD A COPY OF THE FAILED TANK TEST. TANK IS OUT OF SERVICE, GAS IS THE ALTERNATE FUEL. THIS IS A HIGH PRIORITY SCHOOL AND WILL BE RETESTED ASAP. 12/18/03 JFO RECEIVED A COPY OF THE FAILED TANK TEST. 12/24/03 JFO CALL FROM JOHN BATTAGLIA. THE LINES WERE REPAIRED AND THE TANK WAS RETESTED. THE TANK PASSED THE TANK TEST, HE WILL FORWARD THE TEST RESULTS WHEN HE GETS THEM. 03/01/04 JFO RECEIVED A COPY OF THE RETEST. THE TANK PASSED. NO FURTHER ACTION REQUIRED. CLOSED"

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

False

False

False

False

False

False

False

Order No: 22091500213

Material Information

OP Unit ID: 873852 OU: 01 Material ID: 500915 CAS No: Petroleum Material Family: Quantity: .00 Units: G .00 Recovered: Med Soil: True

Med Air: False

Material Code: 0001A Material Name: #2 fuel oil

Spiller Information

Spiller Name: WILLIAM MOSS

Spiller Company: BUFFALO BOARD OF EDUCATIO

Spiller Address:CITY HALLSpiller City:BUFFALOSpiller State:NYSpiller Zip:14202-Spiller Country:001Contact Name:BILL HARTContact Phone:(716) 871-6020

Contact Ext:

Latitude: 42.940528979 **Longitude:** -78.872254897

52 1 of 1 NW 0.34 / 598.22 / CTS Crushing & Recycling 1,790.92 -6 1941-2051 Elmwood Avenue Buffalo NY 0

Active:NoOwner Address:320 Crabapple LaneActivity No:[15W10]Owner Addr2:

Regitry Status: None Owner City: Cheektowaga
Auth No: Owner State: NY

Auth Issue Dt: Owner ZIP:
Expiration Date: Owner Email:

Operator Type: Owner Phone: 7166684444

Operator Name:Contact Name:East Coord:1Contact Addr:North Coord:1Contact Addr2:Accuracy Code:Contact City:

County: Erie Region:

Phone No:

Owner Name: Custom Topsoil

Owner Type: Private

Activity Desc: C&D processing - registration Source: SWMF - Inactive Facility Lists

Waste Types: Georeference:

Contact Email: Contact Phone: DateofLastInspctn:

53 1 of 3 WNW 0.35/ 598.21/ Niagara Metals LLC - Buffalo 1,842.14 -6 761 Hertel Ave

Buffalo NY 14207

Owner City:

Owner ZIP:

Owner State:

Owner Email:

Owner Phone:

Contact Name:

Contact Addr2:

Contact City:

Contact ZIP:

Contact State:

Contact Email:

Contact Phone:

DateofLastInspctn:

Contact Addr:

SWF/LF

SWF/LF

Order No: 22091500213

Contact State:

Contact ZIP:

No Owner Address: PO Box 3116 Active: **Activity No:** [15J60] Owner Addr2:

Regitry Status: Auth No: Auth Issue Dt: Expiration Date:

Operator Type: Private

Operator Name: Niagara Metals LLC

183338 East Coord: North Coord: 4762086

Accuracy Code:

County: Erie Region:

Phone No: 7168735849 Niagara Metals LLC Owner Name:

Owner Type: Private

2 of 3

Activity Desc: Vehicle Dismantling Facility Source: SWMF - Inactive Facility Lists

Waste Types: Georeference:

53

WNW 0.35/ 598.21/ Niagara Metals LLC - Buffalo 1,842.14 -6 761 Hertel Ave Buffalo NY 14207

Active: Yes [15V50055] Activity No: Registration Regitry Status: Auth No: 15V50055

Auth Issue Dt: 01-Jul-2019 00:00:00 **Expiration Date:** 01-Jul-2024 00:00:00

Operator Type: Private

Operator Name: Niagara Metals LLC

East Coord: 183334 North Coord: 4762013

1 - No accuracy stated Accuracy Code:

County: Erie Region:

Phone No: 7168735849 Owner Name: Niagara Metals LLC

Owner Type: Private

VDF - large - registration Activity Desc: SWMF - Active Facility Lists Source: Waste Types: End of Life Vehicles Georeference:

761 Hertel Ave Buffalo, NY 14207 (42.94774, -78.881502)

PO Box 3116 Owner Address:

Niagara Falls

7162826200

7162826200

Michael Sheehan

mike@niagarametals.com

NY

14304

Owner Addr2:

Owner City: Niagara Falls

Owner State: NY Owner ZIP: 14304

Owner Email:

7162826200 Owner Phone: Contact Name: Michael Sheehan

Contact Addr: Contact Addr2: Contact City: Contact State: Contact ZIP:

Contact Email: mike@niagarametals.com

Contact Phone: 7162826200

DateofLastInspctn:

| Map Key | Number of Records | of Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---|--------------------------------------|--|--|---|---|--|--------|
| 53 | 3 of 3 | WNW | 0.35 / 1,842.14 | 598.21 / -6 | Niagara N 761 Herte Buffalo N | | SWF/LF |
| Active: Activity No: Regltry Stat Auth No: Auth Issue I Expiration I Operator Na East Coord: North Coord Accuracy C County: Region: | tus: Dt: Date: rpe: ame: | Yes [15V30055] Registration 15V30055 01-Jul-2019 00:00:00 01-Jul-2024 00:00:00 Private Niagara Metals LLC 183334 4762013 1 - No accuracy stated Erie 9 | | Owner A Owner C Owner S Owner Z Owner E Owner P Contact Contact Contact Contact | ddr2: city: ctate: cmail: chone: Name: Addr: Addr2: City: State: | PO Box 3116 Niagara Falls NY 14304 7162826200 Michael Sheehan | |
| Phone No: Owner Nam Owner Type Activity Des Source: Waste Type Georeference | e: sc: s: | 7168735849 Niagara Metals LLC Private Scrap metal pro SWMF - Active | ocessor - registratio Facility Lists Iuminum ;Scrap Me | Contact Contact DateofLa | Email: Phone: astInspctn: | mike@niagarametals.com 7162826200 Non-ferrous | |

| <u>54</u> 1 of 1 | I ESE | 0.35 / 1,850.40 | 606.47 / 2 | | L'S PLAZA/BENDERSO WARE AVENUE NY | LST |
|------------------|---------|--------------------|---------------|------------|---|-----|
| Spill No: | 9702244 | | REM Phas | e: | 0 | |
| Site ID: | 188160 | | UST Trust | : | False | |
| DER Facility ID: | 157204 | | Spill Date: | | 1997-05-01 12:00:00 | |
| CID: | 999 | | Rcvd Date |) <i>:</i> | 1997-05-21 11:15:00 | |

ER Program Type: CAC Date: 1502 SWIS Code: Insp Date: 1999-12-15 00:00:00 Contribute Factor: Tank Failure Close Date: 1999-12-15 00:00:00 Water Body: Create Date: 1997-05-21 00:00:00 Class: B3 **Update Date:** 2001-05-02 00:00:00 False DEC Region: Meets Std:

Penalty:FalseLead DEC:FXGALLEGCounty:ErieAfter Hours:False

Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Buffalo, NY 14207 (42.94774, -78.881502)

Caller Remark:

"UNKNOWN UNDERGROUND TANK FOUND ALONG WITH CONTAMINATED SOIL FOUND NEAR FILL PORT AND LOCALIZED WATER SHEEN, NO PRODUCT FOUND"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 05/22/97: MNP SITE INSPECTION, TANK REMOVED FROM BACK OF PLAZA. ALL CONTAMINATED SOIL COULD NOT BE REMOVED BECAUSE OF ADJACENT BUILDING FOOTER. 25 YARDS CONTAMINATED SOIL STAGED ON SITE. 07/11/97: MNP REVIEWED GZA TANK REMOVAL REPORT. TANK PIT BOTTOM SAMPLES MEET STARS #1, BUT DIRECT SAMPLE RESULTS FROM SOUTH WALL EXCEED TCLP ALTERNATIVE GUIDANCE VALUES; THE TCLP FOR THE SOUTH WALL MEET GUIDANCE VALUES. HOWEVER, FUEL OIL #6 WAS DETECTED IN THE SOUTH WALL & GW SAMPLE IN THE PPM RANGE. NO CHAIN OF CUSTODY SUBMITTED. BASED ON THESE SAMPLE RESULTS & MY OBSERVATIONS I RECOMMEND INACTIVE STATUS OF THIS SPILL SITE PENDING SOIL DISPOSAL. 07/11/97: MNP TELECON ERIE OF GZA. HE WILL SEND MISSING CHAIN OF CUSTODY. HE SAID GZA IS NOT HANDLING SOIL DISPOSAL FOR BENDERSON. SENDING LETTER REQUESTING RESPONSE BY 7/28/97. 09/17/97: MNP RECEIVED LETTER FROM RUSS SAVAGE OF NATURE'S WAY. CONTAMINATED SOIL TAKEN TO 2857 BROADWAY IN CHEEKTOWAGA FOR BIO-REMEDIATION WITH SOIL FROM SPILL # 9700682. RUSS SAVAGE INDICATED MNP HAD APPROVED THE HAULING & BIO-REMEDIATION OF THE SOIL, BUT MNP HAD NO KNOWLEDGE OF THIS ACTION UNTIL RECEIPT OF THIS LETTER. FURTHERMORE, WE DO NOT HAVE ANY SAMPLE RESULTS SHOWING THE SOIL TO BE NON-HAZARDOUS. 06/30/98: MNP TELECON FROM HOWARD BLOCK AND DAVE HART WITH BENDERSON (878-9340), SAID THEY WILL SUBMIT A STATUS REPORT ON THE SOIL. 12/07/98: MNP RECEIVED FROM NATURE'S WAY BIOPILE SOIL SAMPLE

Order No: 22091500213

RESULTS BUT DID NOT DEFINE WHEATHER OR NOT MARSHALL SOIL RESULTS WERE INCLUDED. MNP SENT A LETTER REQUESTING CLARIFICATION. 03/15/99: FG ASSUMED SITE OVERSIGHT SINCE MNP NO LONGER WORKS FOR DEPARTMENT 03/15/99: FG RECIEVED A LETTER FROM BENDERSON REQUESTING SITE CLOSURE. THEY STATED THAT THEY WOULD REMOVE NON-SOIL MATERIALS WHEN THEY DEVELOP THE SITE. (SEE SPILL 9700682) 03/25/99: FG TELECON TO BENDERSON, LEFT MESSAGE THAT THEY MUST PROVIDE A SCHEDULE FOR THE WORK BEFORE WE CAN GIVE SITE CLOSURE. 05/04/99: FG SENT A LETTER TO BENDERSON STATING THAT THEY MUST PROVIDE A SCHEDULE FOR THE NON-SOIL SEPARATION OF THE BIOREMEDIATION SOIL PILE AT THE BROADWAY SITE. 08/10/99: FG, RUSS SAVAGE (NATURE'S WAY), IVAN LOZINA (BENDERSON), CRAIG SLATER (COUNSEL FOR BENDERSON) MET ON SITE AT THE CHEEKTOWAGA BIOPILE. FG SHOWED MATERAL THAT NEEDED TO BE REMOVED, WOOD, METAL & PLASTIC. BENDERSON TO SUBMIT A SCHEDULE FOR THE WORK WHICH IS TO BEGIN BEFORE 12/1/99. 12/09/99: FG RECEIVED LETTER FROM NATURE'S WAY STATING THAT THE WOOD AND METAL HAVE BEEN REMOVED FROM THE SOIL PILE. DISPOSAL RECEIPTS WERE SUBMITTED. 12/15/99: FG SITE INSPECTION. WOOD AND METAL REMOVED FROM PILES. SITE CAN BE MADE INACTIVE. FG SENT INACTIVE LETTER"

False

False

False

False

False

False

False

False

1995-09-06 00:00:00

Order No: 22091500213

Material Information

1048106 **OP Unit ID:** Med in Air: OU: 01 Med GW: Material ID: 335187 Med SW: CAS No: Med DW: Material Family: Med Sewer: Petroleum Quantity: Med Surf: .00 Units: G Med Subway: Recovered: .00 Med Utility: Med Soil: True Oxygenate: False Med Air:

Material Code: 0066A

Material Name: unknown petroleum

Spiller Information

Spiller Name:RANDALL BENDERSONSpiller Company:BENDERSON DEVELOPMENTSpiller Address:570 DELAWARE AVENUE

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14202

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.942683560 Longitude: -78.868040460

55 1 of 1 ESE 0.35 / 606.47 / A & D AUTOMOTIVE LST 1,850.50 2 12 KNOX AVENUE BUFFALO NY

 Spill No:
 9503118
 REM Phase:
 0

 Site ID:
 104849
 UST Trust:
 True

DER Facility ID: 92564 Spill Date: 1995-06-13 10:00:00 1995-06-13 10:10:00 CID: Rcvd Date: Program Type: ER CAC Date: 1995-08-11 00:00:00 SWIS Code: 1502 Insp Date: 1995-06-13 00:00:00 Contribute Factor: Tank Failure 1995-08-11 00:00:00 Close Date: 1995-06-13 00:00:00 Water Body: Create Date:

 Class:
 C3
 Update Date:

 Meets Std:
 False
 DEC Region:

Penalty:FalseLead DEC:RMCROSSECounty:ErieAfter Hours:False

Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

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

"CONTAMINATION FOUND WHILE DOING GASOLINE TANK REMOVAL"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 06/13/95: RMC/KISSLE/SITE TANK AND CONTAMINATION REMOVED, VISUALLY CLEAN, 20 YARDS FOR DISPOSAL, ANALYITICAL TAKEN, RESULTS AND DISPOSAL DUE 7/15/95. 07/10/95: RMC/RNL INACTIVE PER RNL UPON RECEIVING DISPOSAL RECEIPT, DISPOSAL DUE 8/15/95. 08/11/95: RMC/RECEIVED DISPOSAL RECEIPTS, OK, INACTIVE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

O

LST

Order No: 22091500213

Material Information

OP Unit ID: 1017676 OU: 01 Material ID: 368174

CAS No:

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

Material Code: 0009 gasoline Material Name:

Spiller Information

Spiller Name:

Spiller Company: VINCENT GALBO

Spiller Address: 336 COUNTRYSIDE LANE Spiller City: WILLIAMSVILLE

001

Spiller State: NY Spiller Zip: 14221

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

Latitude: 42.854793993

Longitude: -78.783515020

ENE 0.35/ **ROOT AUTO SALES** 56 1 of 1 599.58/ 1,868.19 2380 DELAWARE AVE -5 **BUFFALO NY**

Spill No: 9410621 REM Phase: 316503 **UST Trust:**

Site ID: False **DER Facility ID:** Spill Date: 1994-11-08 12:00:00 255177

1994-11-08 15:10:00 Rcvd Date: CID: Program Type: ER CAC Date: 1995-01-24 00:00:00 SWIS Code: Insp Date: 1502 1994-11-10 00:00:00 Contribute Factor: Tank Failure Close Date: 1995-01-24 00:00:00 Water Body: 1994-11-18 00:00:00 Create Date:

1995-01-24 00:00:00 Class: C3 **Update Date:** Meets Std: True DEC Region: COOKE Penalty: False Lead DEC: After Hours: False County: Erie

Referred to:

Reported by:

Source: Commercial/Industrial

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

Caller Remark:

"CONTAMINATED SOILS FOUND W/ LIFT AND TANK REMOVALS"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 11/17/94: JDC ON SITE 11/10/94 W/ COSTA AND FOUND APPROX 10 YRDS OF SOIL REMOVED AND LIFTS OUT W/ TWO 500 STORAGE TANKS. EXCAVTIONS HAD NO VISIABLE SIGNS OF CONTAMINATION. SENT OUT CLEANUP LETTER TO RP. 11/18/94: JDC REVIEWD POST ANALYSIS AND FOUND VIOLATIONS W/ WASTE OIL TANK. CONTACTED C COSTA WHO WILL CONFIRM W/ RP TO REMOVE MORE SOILS AND RESAMPLE. 12/12/94: RECEIVED RESAMPLE TEST RESULTS UNDER 8270 FOR TANK EXCAVATION AND FOUND RESULTS SATISFACTORY. WILL CLOSED WHWN DISPOSAL IS COMPLETED. 01/24/95: RECEIVED DISPOSAL DOCUMENTATION AND FOUND SATISFACTORY. NO FURTHER ACTION WILL BE REQUIRED. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

False

True

False

False

False

False

False

False

Material Information

OP Unit ID: 1008488 OU: 01 Material ID: 376491

CAS No:

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

Material Code: 0022

Material Name: waste oil/used oil

Spiller Information

Spiller Name:

P&L FOOD SERVICE Spiller Company: Spiller Address: 1720 WASHINGTON RD

Spiller City: **PITTSBURG** Spiller State: PΑ Spiller Zip: 15241 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.948971020 -78.868753410 Longitude:

57 1 of 1 WSW 0.36/ 599.52 / 293 Grote Street 1,919.28 293 Grote Street -5 Buffalo NY 14207

Site Code: 615713 HW Code: C915368

Site Class:

293 Grote Street Site Address:

City: Buffalo ZIP: 14207 County: Erie SWIS: 1502 Region:

Buffalo (c) Town:

Acres: 0.746

Record Added: 2021-01-14 11:53:00

2022-04-19 11:09:00 Record Update:

Updated by: **AECAPRIO** 42.942002778 Latitude:

Longitude: -78.880216667 Program Desc: **BCP** Site code (GIS): C915368 Α

Site Class (GIS): Data Source:

Site Name: 293 Grote Street Site Name (Web): 293 Grote Street Site name (GIS): 293 Grote Street

Site Class Desc (Web): Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

Site Code (Web): C915368 Site Class (Web):

Address 1 (Web): 293 Grote Street **BROWNFIELDS**

Order No: 22091500213

Address 2 (Web):

Locality (Web): Buffalo ZIP Code (Web): 14207 County (Web): Erie

X Coord (Web): -78.880216667 Y Coord (Web): 42.942002778

Latitude (Web): Longitude (Web):

Program: **BCP**

Address1 (GIS): 293 Grote Street

Address2 (GIS):

Buffalo Locality (GIS): Zipcode (GIS): 14207 County (GIS): Erie **BCP** Program (GIS):

yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being remediated under an EPA Cooperative Agreement.

Site Class Desc: Assess DOH:

Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

Description:

Location: The 293 Grote Street site is a 0.746-acre site located in a urban area at 293 Grote Street in the City of Buffalo, Erie County. The site is bordered by Grote Street to the north, residential houses on Marion Street to the south, a 1-story commercial building and associated parking lot to the west and a commercial property with multiple 1-story structures to the east. Site Features: The site consists of a 2-story, approximately 17,500 square foot, brick building with an exterior courtyard and an approximately 0.3-acre gravel parking lot. An out-of-service 5,000-gallon underground storage tank (UST) is present in the courtyard. Zoning and Land Use: The current zoning for the site is N-1S (Secondary Center), defined as mixed-use midrise development clusters defined by large-footprint structures. The site is currently vacant. The redevelopment plan for the site is residential, consistent with the City of Buffalo zoning assigned to the site. The properties immediately south are zoned residential and consist of 2-family residences. Past Use of the Site: The past uses of the site have included residential, auto repair, a meter manufacturer, and a machine shop. The most recent occupant was Buerk Tool & Machine which went out of business in 2019. A 5,000-gallon UST for fuel oil storage was reportedly installed in about 1957. The tank is in the courtyard area. Evidence of a petroleum release was identified during Phase II activities and Spill Number 2007182 was assigned to the site. Additionally, PCBs and metals contamination were identified in the courtyard and likely associated with historic machine shop usage. Fill materials were identified in the gravel parking lot west of the site in the vicinity of former residential dwellings. Impacted fill materials containing semi-volatile organic compounds (SVOCs) and metals are present and may be associated with fill material imported after the buildings were demolished. Site Geology and Hydrogeology: The site is located within the Lake Erie-Niagara River major drainage basin, which is typified by little topographic relief that gently slopes westward towards Lake Erie and the Niagara River, except in the immediate vicinity of major drainage ways. According to the United States Department of Agriculture (USDA) Web soil survey, site soils are characterized as Urban Land (Ud), Soils associated with the Urban Land are characterized as miscellaneous areas in which 80% or more of the soil surface is covered by asphalt, concrete, buildings, or other impervious structures. Previous investigation identified the site geology as fill material in the upper 1 to 4 feet below ground surface (fbgs), consisting of black fines intermingled with gray clay and man-made constituents (brick, cinders, ash, metal cuttings). Native clay soils were encountered below the fill material. The site is situated over the Camillus Shale of the Upper Silurian Middle Devonian Series. The Onondaga Formation is comprised of a limestone of varying texture, from coarse to very finely crystalline, with a dark gray to tan color and chert and fossils within. The unit has an approximate thickness of 110 to 160 feet. The depth to bedrock in the vicinity of the site is greater than 40 fbgs. Regional groundwater is anticipated to flow westerly towards the Niagara River which flows north. However, local groundwater flow may be influenced by subsurface features, such as excavations, utilities, and localized fill-conditions. Saturated subsurface soils (i.e., evidence of groundwater) were not encountered during the Phase II activities. One boring, SB-2, was advanced to a depth of 20 fbgs and temporary 1-inch diameter PVC well was installed and allowed to sit for approximately 6 hours. No water was observed in the temporary PVC well.

Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

Owner Information

Sub Type: NNN Own Op: 19

Owner Name:
Owner Company:
Country:
North Park Branch Library
United States of America

 Sub Type:
 P03

 Own Op:
 01

Owner Name:

Owner Company:

Country:

F. James McGuire

293 grote street, llc

United States of America

Sub Type: P03 **Own Op:** 06

Owner Name: mr. f. james mcguire
Owner Company: 293 grote street, llc
Country: United States of America

 Sub Type:
 P03

 Own Op:
 06

Owner Name: F. James McGuire

Owner Company: MCG Real Estate Holdings, LLC Country: United States of America

Sub Type: NNN Own Op: 19 Owner Street: 975 Hertel Avenue

Owner Street 2:
Owner City: Buffalo
Owner State: NY

Owner Street: 455 Cayuga Road, Suite 200

14216

455 Cayuga Road, Suite 200

Order No: 22091500213

Owner Street 2:

Owner ZIP:

Owner City:BuffaloOwner State:NYOwner ZIP:14225

Owner Street: 455 cayuga road

Owner Street 2:

Owner City:buffaloOwner State:NYOwner ZIP:14225

Owner Street:

Owner Street 2:

Owner City: Buffalo
Owner State: NY
Owner ZIP: 14225

Owner Street: 1 lafayette Square

Owner Street 2:

| Map Key | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DI |
|-----------------------|-----------------|-------------|----------------|---------------------|---------------------|------------|-------------------------------|-----|
| Owner Name | ə <i>:</i> | April Tomp | kins | | Owner C | | Buffalo | |
| Owner Com | oany: | | rie County Pul | olic Library | Owner S | | NY | |
| Country: | | United Stat | es of America | | Owner 2 | ZIP: | 14203 | |
| <u>Environmen</u> | tal Remed | liation | | | | | | |
| Contaminan | | | | | | | | |
| Operable Ur | it: | 0 | 1 | | | | | |
| Contaminan | | 0 | 10 | | | | | |
| Operable Ur | III. | | | | | | | |
| <u>58</u> | 1 of 1 | | wsw | 0.37/ | 599.52 / | | TREAM TECHNOLOGY | PCB |
| | | | | 1,945.22 | -5 | | TE STREET D NY 14207 | |
| Site ID: | | NYD00211 | 0062 | | Mail Add | | 302 GROTE STREET | |
| Receive Dat | e <i>:</i> | | | | Mail Add | | | |
| Generator: | | No | | | Mail Str | | DUEENIO | |
| Storer: | | Yes | | | Mail City | | BUFFALO | |
| Transporter. | | No | | | Mail Sta | | NY 4.4207 | |
| Disposer: | | No No | | | Mail Zip | | 14207 | |
| Research: Smelter: | | No No | | | Mail Cou Contact | | US JAMES B HYZY | |
| Cert Title: | | INO | | | Contact | | JAIVIES B HTZT | |
| Cert Date: | | 2/2/1009 1 | 2:00:00 AM | | Contact | | 716-876-5290 | |
| Cert Name: | | 2/3/1990 12 | 2.00.00 AIVI | | | Phone Ext: | 710-670-3290 | |
| Location Co | untru | US | | | Contact | | | |
| State Name: | • | NEW YOR | K | | Owner N | | WASTE STREAM TECHNOLOGY | |
| Region: | | 02 | • | | Omner 1 | varrio. | Where enter an real margarity | |
| 59 | 1 of 1 | | ENE | 0.38 / | 601.23 / | AVENUE | PIZZA AND SUBS | |
| <u> </u> | . 0 | | _,,_ | 2,030.03 | -3 | | RTEL AVE. | LST |
| Spill No: | | 9975608 | | | REM Ph | ase: | 0 | |
| Site ID: | | 314190 | | | UST Tru | | True | |
| DER Facility | ID: | 253332 | | | Spill Da | | 1999-12-23 11:20:00 | |
| CID: | | | | | Rcvd Da | | 1999-12-23 11:20:00 | |
| Program Tyl | e: | ER | | | CAC Da | to. | | |

Program Type: SWIS Code: 1500 Insp Date: 2000-02-17 00:00:00

Contribute Factor: Tank Failure Close Date: 2001-06-22 00:00:00 Water Body: Create Date: 1999-12-23 11:31:00 C4 2003-04-03 00:00:00 Class: **Update Date:** Meets Std: False DEC Region:

Penalty: False Lead DEC: **RJJONAK** County: Erie False After Hours:

Referred to:

Reported by: Tank Tester Source: Commercial/Industrial

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

Caller Remark:

"Rick Crouch said one of their geo-probe anaylasis came back with re sults of 10.4 ppb,on toluene, and 77 ppb,on m-p-xylene on an area where they had a gasoline tank pulled behind Avenue Pizza. "

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RJJ 12/23/1999...talked with Rick Crouch,Barron@Associates...HE FAXED THEIR GEO-PROBE RESULTS TO ME...GP-5 WAS HIGH, SO THEY WILL REMOVE MORE SOIL UNDER THE OLD DISPENSING ISLAND IN FRONT OF AVENUE PIZZA....THE OTHER GP RESULTS WERE WITHIN ACCEPTABLE LIMITS.... HE WILL CONTACT ME WHEN THEY REMOVE THE SOIL NEXT YEAR AND SEND ME THE SOIL SAMPLE RESULTS AND THE SOIL DISPOSAL RECEIPTS. 12/28/1999...Received a letter from Richard Crouch, Senior Hydrogeologist, Barron & Associates, stateing, as per our phone conversation on dec. 23,1999, the owner of the property will have the soil removed from the former dispening area. Upon removal, the results of the confirmatory analysis and the manifest for disposal of the excavated soil will be submitted to the NYSDEC for subsequent closure of the spill number. 2/15/2000...RJJ TALKED WITH RICH CROUCH, HE SAID THAT THEY

Order No: 22091500213

REMOVED SOIL OVER THE WEEKEND FROM AVENUE PIZZA...WHEN HE GETS THE SOIL SAMPLE RESULTS AND THE DISPOSAL RECEIPTS, HE WILL SEND THEM TO ME. 2/17/2000...RJJ VISITED SITE AT 1030...EXCAVATED SOIL IS STAGED ON SITE ON PLASTIC...OLD ISLANDS BACKFILLED WITH STONE...WILL WAIT FOR REPORTS FROM RICH CROUCH. 6/22/2001; RECEIVED THE FINAL REPORT FROM RICH CROUCH...THE ANALYTICAL RESULTS SHOW THAT SOME OF THE COMPOUNDS WERE ONLY SLIGHTLY HIGHER THAT OUR GUILDANCE LEVELS, SO WE CAN MAKE THIS SITE 'INACTIVE'...ALL THE SOIL DISPOSAL RECEIPTS ARE IN ORDER...DRAFTED AND SENT AN 'INACTIVE' LETTER...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT."

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

Material Information

OP Unit ID: 1093919 OU: 01 290142 Material ID:

CAS No:

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

Med Air: False

Material Code: 0009 Material Name: gasoline

OP Unit ID: 1093919 OU: 290141 Material ID:

CAS No:

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

Med Air: False

0001A Material Code: #2 fuel oil Material Name:

Spiller Information

DAVID MORGANTE Spiller Name: Spiller Company: **AVENUE PIZZA AND SUBS**

001

NE

Tank Failure

False

Spiller Address: 1116 HERTEL AVE. Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14216-

Spiller Country: Contact Name: **DAVID MORGANTE** (716) 877-5959 Contact Phone:

Contact Ext:

60

42.947805000 Latitude: -78.866976000 Longitude:

-4

600.57/

Spill Date:

9403034 Spill No: REM Phase: **UST Trust:** True

0.38/

2,031.46

154977 Site ID: **DER Facility ID:** 131360

1 of 1

CID: FR Program Type: SWIS Code: 1502

Contribute Factor:

Water Body: Class: ВЗ Meets Std: True

Rcvd Date: CAC Date: Insp Date: Close Date: Create Date:

> DEC Region: **PRINGLE**

JACOBI DEVELOPMENT

BUFFALO NY

2420-2424 DELAWARE AVENUE

1994-06-01 14:30:00

1994-06-01 14:40:00

1994-08-16 00:00:00

1994-06-02 00:00:00

1994-08-16 00:00:00

1994-06-03 00:00:00

Update Date: 1994-08-31 00:00:00 Lead DEC:

Penalty:

LST

Order No: 22091500213

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

County: Erie After Hours: False

Referred to:

Reported by: Other

Source: Commercial/Industrial

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

Caller Remark:

"GASOLINE CONTAMINATED SOIL DISCOVERED DURING TANK PULL."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 06/02/94: 6/2/94 RMC INSP. NWI REMOVED 75-100 CU. YDS. CONTAMINATED SOIL. EXCAVATION LOOKS GOOD, NO WATER, ALL PIPES REMOVED. DISPOSAL & TESTING DUE BY 7/15/94. 08/16/94: 8/16/94 MNP REVIEW OF NATURE'S WAY & LOZIER REPORTS. TANK PIT RE-EXCAVATED 7/19/94, 10 MORE YDS, REMOVED. SAMPLE RESULTS MEET STARS MEMO #1, DISPOSAL RECEIPTS RECEIVED, SENDING LETTER, COMPLETE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

True

False

False

False

False

False

False

CERCLIS

Order No: 22091500213

Material Information

 OP Unit ID:
 996838

 OU:
 01

 Material ID:
 383202

CAS No:

Material Family: Petroleum
Quantity: .00
Units:
Recovered: .00

Recovered:.00Med Soil:FalseMed Air:False

Material Code:0009Material Name:gasoline

Spiller Information

Spiller Name:

Spiller Company:JACOBI DEVELOPMENT, INC.Spiller Address:951 NIAGARA STREET

 Spiller City:
 BUFFALO

 Spiller State:
 NY

 Spiller Zip:
 14213

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.949975640 **Longitude:** -78.868865450

61 1 of 2 NW 0.39 / 599.53 / HARTWELL STREET LANDFILL 2,062.27 -5 1963 ELMWOOD AVENUE BUFFALO NY 14207

Site ID: 0202371 RNPL Status Code: N

Site EPA ID: NYD981562002 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: ERIE RFED Facility Desc: Not a Federal Facility

 Site FIPS Code:
 36029
 USGS Hydro Unit No.:
 04120104

 Region Code:
 02
 Site Cong. Dist. Code:
 32

 Site SMSA No.:
 1280
 ROT Desc:
 Other

Site Prim. Latitude: +42.953670 FR NPL Update No.: Site Prim. Longitude: -078.877140 RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

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

 OU ID:
 00
 RALT Short Name:
 State (Fund)

 Act Code ID:
 002
 Act Start Date:
 2/1/1992 00:00:00

 RAT Code:
 SI
 Act Complete Date:
 2/1/1992 00:00:00

RAT Short Name: SI AGT Order No.: 160

RAT Name: SITE INSPECTION SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
REBS Code: P SH Lead:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID:00RALT Short Name:EPA In-HouseAct Code ID:001Act Start Date:

RAT Code: VS **Act Complete Date:** 2/1/1992 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.: 0

RAT Name:

RAT Hist. Only Flag:

RAT NSI Indicator:

RAT Level:

RAT DEF OU:

SH OU:

SH Code:

SH Seq:

SH Seq:

SH Start Date:

SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: DURING EXCAVATION/EXPANSION PROJECT '79, APPRX 400 CUBIC YRDCONSTRUCTN DEBRIS WERE

STOCKPILLED. MATERIAL EXCAVATED INCLUDED FOUNDRY SAND, SOIL & SOME CONCRETE & WOODEN BOX. '82 NYSDEC SAMPLED STOCKPILES & DETECTED LOW LEVELS OF COPPER, LEAD

Order No: 22091500213

•

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA Act Complete Date: 9/24/1986 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name:PRELIMINARY ASSESSMENTSH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

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

RFBS Code: P SH Lead:

SPA Code: 13
RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 9/19/1986 00:00:00

 RAT Code:
 SI
 Act Complete Date:
 9/24/1986 00:00:00

 RAT Short Name:
 SI
 AGT Order No.:
 160

 RAT Name:
 SITE INSPECTION
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

Site Desc:

Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 2/10/1986 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

RAT Name: DISCOVERY SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
RFBS Code: SH Lead:

RFBS Code: SH Lead SPA Code: 13

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

BUFFALO NY 14207

CERCLIS

NFRAP

Order No: 22091500213

Site Desc: Site Alias:

61 2 of 2 NW 0.39 / 599.53 / HARTWELL STREET LANDFILL 2,062.27 -5 1963 ELMWOOD AVENUE

 Site ID:
 202371
 Site FIPS Code:
 36029

 Site EPA ID:
 NYD981562002
 Region Code:
 2

 Site EPA ID:
 NYD981562002
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 32

Site County Name: ERIE Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 2/10/1986

RAT Code: DS AGT Order No.: 10

RAT Short Name: DISCVRY SH OU:
RAT Name: DISCOVERY SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

RAQ Act. Qual Short: SPA Code: 13 RALT Short Name: **EPA Fund** RNPL Status Code:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 2/1/1992 ٧S RAT Code: AGT Order No.: 1500

ARCH SITE SH OU: RAT Short Name: ARCHIVE SITE RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: 1 SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: RALT Short Name: **EPA In-House** RNPL Status Code: Ν The decision is made that no further activity is planned at the site. RAT Def: RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 9/24/1986 1 RAT Code: AGT Order No.: PA

RAT Short Name: PΑ SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seq: В SH Start Date: RAT NSI Indicator: RAT Level: 1 SH Complete Date: RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: **EPA Fund** RNPL Status Code:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

SI

9/19/1986 OU ID: 0 Act Start Date: Act Code ID: Act Complete Date: 9/24/1986 1 RAT Code: SI AGT Order No.: 160

RAT Short Name: SH OU: SITE INSPECTION RAT Name: SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level: 1

RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: **NFRAP** RNPL Status Code: RALT Short Name: **EPA Fund** N

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

Order No: 22091500213

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

2/1/1992 OU ID: 0 Act Start Date: Act Code ID: 2 Act Complete Date: 2/1/1992 RAT Code: SI AGT Order No.: 160

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) RAT Short Name: SH OU: SI RAT Name: SITE INSPECTION SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level: 1 RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: NFRAP RALT Short Name: State (Fund) RNPL Status Code: N

RALI Short Name: State (Fund) RNPL Status Code: N

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc:

NFRAP-Site does not qualify for the NPL based on existing information.

62 1 of 1 NW 0.39 / 599.55 / 1984 Elmwood Avenue Site 2,071.44 -5 1984 Elmwood Avenue BROWNFIELDS BROWNFIELDS BUffalo NY 14207

 Site Code:
 617152
 Site Code (Web):
 C915373

 HW Code:
 C915373
 Site Class (Web):
 A

Site Class: A Address 1 (Web): 1984 Elmwood Avenue

Site Address: 1984 Elmwood Avenue Address 2 (Web):

 City:
 Buffalo
 Locality (Web):
 Buffalo

 ZIP:
 14207
 ZIP Code (Web):
 14207

 County:
 Erie
 County (Web):
 Erie

 SWIS:
 1502
 X Coord (Web):
 -78.880138889

 Region:
 9
 Y Coord (Web):
 42.950702778

Town:Buffalo (c)Latitude (Web):Acres:6.942Longitude (Web):

 Record Added:
 2021-03-16 15:20:00
 Program:
 BCP

Record Update: 2021-06-02 13:44:00 **Address1 (GIS):** 1984 Elmwood Avenue

AECAPRIO Address2 (GIS): Updated by: Latitude: 42.950702778 Locality (GIS): Buffalo Longitude: -78.880138889 Zipcode (GIS): 14207 Program Desc: **BCP** County (GIS): Erie Site code (GIS): C915373 Program (GIS): **BCP**

Site Class (GIS): A

Data Source:

Site Name:1984 Elmwood Avenue SiteSite Name (Web):1984 Elmwood Avenue SiteSite name (GIS):1984 Elmwood Avenue Site

Site Class Desc (Web):

Active: The classification assigned to a non-registry site in any remedial program where work is underway and not yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program

and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

Order No: 22091500213

remediated under an EPA Cooperative Agreement.

Site Class Desc:

Assess DOH: Information submitted with the BCP application regarding the conditions at the site are currently under review and

will be revised as additional information becomes available.

Description:

Site Location: The 1984 Elmwood Avenue site is an approximately 6.942-acre site located in a highly developed mixed use area at 1984 Elmwood Avenue in the City of Buffalo, Erie County. The site is bordered by vacant commercial property to the north, the 33-35 Norris Avenue Brownfield Cleanup site (C915372)to the south Norris Avenue to the west, and Elmwood Avenue and commercial properties to the east. Site Features: The northwest portion of the site is improved with an approximately 3,100 square foot structure and an adjacent concrete former building pad. The remainder of the site is vegetated. Current Zoning and Land Use: The current zoning for the site is N-1S: Secondary Center, defined as mixed-use mid-rise development clusters with large-footprint structures. The site is mostly vacant with one structure used as a warehouse. The surrounding parcels are currently used for commercial, residential and industrial purposes or are vacant. The proposed redevelopment for the site is an athletic facility with outdoor active recreations areas, which is consistent with the current zoning. Past Use of the Site: The site was used as a steel foundry and for warehousing between 1912 and 1986. The site has been mostly vacant since the former foundry buildings were demolished in the 1980s. The remaining structure in the northwest portion of the site is used as a warehouse and was used for printing in at least 1998. Railroad tracks were observed on the site from about 1916 through at least 1986 but are no longer present. Impacted fill materials containing semi-volatile organic compounds (SVOCs) and metals are present and may be associated with historic site use and/or fill material imported prior to or after the foundry buildings were demolished. Site Geology and Hydrogeology: The site is located within the Lake Erie-Niagara River major drainage basin, which is typified by little topographic relief that gently slopes westward towards Lake Erie and the Niagara River, except in the immediate vicinity of major drainage ways. According to the United States Department of Agriculture (USDA) Web soil survey, site soils are characterized as Urban Land (Ud). Soils associated with Urban Land are characterized as miscellaneous areas in which 80% or more of the soil surface is covered by asphalt, concrete, buildings, or other impervious structures. The previous investigations identified the site geology as fill material to depths between 2.5 and 12 feet below ground surface(fbgs), consisting of gravel, sand, silt, clay, and man-made constituents including brick, asphalt, concrete, wood, metal, slag, ash, cinders, plastic, and rubber. Native sand and clay soils were encountered below the fill material. The site is situated over the Akron Dolostone and Camillus, Syracuse, and Vernon shales of the Salina Group, formed during the Upper Silurian. The Salina Group includes red and green shales, gray gypsiferous shales, and thin dolomites. According to a previous

investigation completed at the site, the depth to bedrock in the vicinity of the site is approximately 76 fbgs. Regional groundwater is anticipated to flow westerly towards the Niagara River, which flows north. However, local groundwater flow may be influenced by subsurface features, such as excavations, utilities, and localized fill-conditions. Groundwater was encountered between 3.5 to 8 fbgs in previous investigations. Additional work is required to investigate groundwater flow direction and quality at the site. Monitoring wells will be installed to assess and characterize groundwater flow patterns and quality during the Remedial Investigation.

Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

Owner Information

Sub Type: Ε Own Op: 01

Owner Name: Michael Montante

The Uniland Partnership of Delaware L.P. **Owner Company:**

United States of America Country:

Sub Type: P₀3 06 Own Op:

Owner Name: David Reilly

The Uniland Partnership of Delaware L.P. **Owner Company:**

Country: United States of America

Sub Type: Е Own Op: 04

Owner Name: Michael Montante

Owner Company: The Uniland Partnership of Delaware L.P.

Country: United States of America

NNN Sub Type: Own Op: 19

Owner Name: April Tompkins

Buffalo & Erie County Public Library **Owner Company:**

United States of America Country:

Owner Street: 100 Corporate Parkway, Suite 500

Owner Street 2:

Owner City: Amherst Owner State: NY Owner ZIP: 14226

Owner Street:

100 Corporate Parkway, Suite 500 Owner Street 2: Amherst

100 Corporate Parkway, Suite 500

LANDFILL

INACTIVE

Order No: 22091500213

Owner City:

Owner State: 14226 Owner ZIP:

Owner Street: Owner Street 2:

Owner City: Amherst Owner State: NY Owner ZIP: 14226

Owner Street: 1 lafayette Square

Owner Street 2:

Owner City: Buffalo Owner State: NY Owner ZIP: 14203

Environmental Remediation

Contaminants:

Operable Unit: 01

> NNW 0.40/ Hartwell St Landfill 63 1 of 1 602.81/ 2001 Elmwood Ave 2,086.97 -2 **Buffalo NY**

SW ID: 15S81 County: Frie Latitude: Inact Rea No: 915030

42.95325917 9164 Longitude: -78.87591317 9

Sampling Site ID: Region:

NYS Inact List: Remove?: Class N Location Accuracy: 2: Fair; Perimeter unclear Why Removed: Location Basis: DER Site Familiarity:

Primary Aquifer: NO Primary Aquifer Eval: NO 04/18/18 00:00:00 Date of Last Insp: Primr Aquifer Name:

Facility Address: 2001 Elmwood Ave

Atlas Steel Alternative Facility Names:

Parcel No: Parcel Size: No:

Issue Date: Exp Date:

industrial (production-related wastes) and C&D. Drums, wood castings, transformers and other debris was left Landfill Type:

behind when site was abandoned, reportedly all of this debris has been removed.

Disp Date Start:

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

Disp Date Stop:
Waste Area: 18 acres per DER database

Capped Area:
Current Site Use: Regal Cinema theater

Current Landfill Area: current unknown, waste removed

Assess Env: There are no environmental problems associated with the disposal of hazardous waste at this site. None of the

inspections and investigations conducted at this site could document the disposal of hazardous waste.

Order No: 22091500213

Assess Doh:

NYC Watershed:

Eval Within NYC Watershe:
NO
Non NYC Watershed:
Non NYC Watershed Eval:
Sole Source Aquifer:
NO
Sole Source Eval:
NO

Sole Source Aquifer Name:

Owner Name: G & I IX Empire Elmwood Regal

Owner Type:

Owner Address: 580 White Plains Road

Owner City:TarrytownOwner State:NYOwner Zip:10591

Owner Email: Owner Phone:

Contact Name: Sally Krauss

Contact Address: Contact City: Contact State: Contact Zip: Contact Email:

Contact Phone: 914-304-5624 ILF Team: E. Felter

Dec Assigned Staff: Steven McDonnell

Authorization :

Cap Date: Completed: Add Findings:

Recommended Action: For well installation, access would need to be arraigned.

Gm Wells: No

Gm Freq: Gw Depth to:

Gw Flow Direction: Southwest

Gw Relationship to Aquifer:

Gw Last Rep Find: Gw Threat Lvl Gw:

Gw Threat Lvl Drink: Nearby residences served by municipal water supply

Gw Proximity to Well: Lake Erie approx. 1.25 miles off shore

Gw Nearby Surface Water:

Gw Potential Vapor Receptors: Movie theater and part of another business located on site

Gw Other Relevant Information:

Monitoring Data: Monitoring Well Logs: Monitoring System:

Monitoring Well Logs Obtained: N

Soil Type: Surf Water Mon: Surf Mon Freq:

Deepflow Recharge: No

Closure Plan Required:

Eng Cap:

Presence of Liner: Om Requirements:

Om Date:

Presence of Leachate Collecti:

Leachate Sampling:

Presence of Seeps: N

Lg Mon: Gas Mon Freq: Last Report: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Site Access Issues:

Nearby Sensitive Receptors:

Other Reports:

Notes:

Adirondack Park: No Catskill Park: No

Cost:

Cg Contract No: Cg Grant Stat: Cg Cont End: Cg Fin Cost: Fa Type: Fa Amt:

Last Modified: 02/05/20 00:00:00

Known Landfilling History:

Former location of the Atlas Steel Castings facility, which produced specialty castings of carbon and low alloy steel. In 1986 the Atlas Steel Company filed for bankruptcy and abandoned the facility. Many onsite structures have subsequently been razed. S

Descriptions:

Bordered by commercial/retail properties and residential area. Evidence of the landfill or former Atlas Steel Company not apparent during 4/18/18 site visit.

| 64 1 of 1 | sw | 0.41 / 2,149.98 | 599.85 / -5 | CITGO 1602 ELI BUFFAL | MWOOD AVENUE | LST |
|--------------------|--------------|--------------------|----------------|-----------------------------|---------------------|-----|
| | | | | BUFFAL | ONY | |
| Spill No: | 9004510 | | REM Pha | ase: | 0 | |
| , Site ID: | 247453 | | UST Trus | st: | True | |
| DER Facility ID: | 203185 | | Spill Date | e: | 1990-07-24 08:00:00 | |
| CID: | | | Rcvd Da | te: | 1990-07-24 08:25:00 | |
| Program Type: | ER | | CAC Dat | e: | 1990-07-25 00:00:00 | |
| SWIS Code: | 1502 | | Insp Date | e: | 1990-07-25 00:00:00 | |
| Contribute Factor: | Tank Failure | | Close Da | ite: | 1990-08-13 00:00:00 | |
| Water Body: | | | Create D | ate: | 1990-08-13 00:00:00 | |
| Class. | | | Undate I | Date: | 2002-01-08 00:00:00 | |

DEC Region:

Lead DEC:

After Hours:

9 LYONS

True

Order No: 22091500213

Meets Std: Penalty:

County: Erie
Referred to:
Reported by: Other

True

False

Source: Gasoline Station or other PBS Facility

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

Caller Remark:

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MEL 07/25/90: MEL / RNL / MJH / JES CONFERRED AND DECIDED THAT BULK STORAGE WILL FOLLOW UP ON SITE. NO FURTHER SPILL INVOLVEMENT NECESSARY, RECOMMEND FILE BE CLOSED. 07/25/90: MEL/RNL INSPECTION. SAND BACKFILL IN EXCAVATION HAD SLIGHT ODOR, NO SHEEN PRODUCED IN SEVERAL SAMPLES. INSTRUCTED CONTRACTOR TO KEEP ANY CONTAMINATED SOIL SEPARATE, AND TO CALL DEC IF ANY FOUND. "

Material Information

| OP Unit ID: | 944859 | Med in Air: | False |
|------------------|-----------|--------------|-------|
| OU: | 01 | Med GW: | True |
| Material ID: | 435601 | Med SW: | False |
| CAS No: | | Med DW: | False |
| Material Family: | Petroleum | Med Sewer: | False |
| Quantity: | .00 | Med Surf: | False |
| Units: | G | Med Subway: | False |
| Recovered: | .00 | Med Utility: | False |

[&]quot;CONTRACTOR FOUND CONTAMINATED SOIL WHEN TANKS REMOVED."

Med Soil: False Oxygenate: Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: CITGO

Spiller Address: 1602 ELMWOOD AVENUE

Spiller City: **BUFFALO**

Spiller State:

Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.940305500

-78.878700100 Longitude:

NNW 0.42 / 599.52 / 65 1 of 4 Hartwell Street Landfill / Atlas SHWS 2,229.34 -5 Steel

No Further Action at this Time: Sites are given a classification of "N" when:

1963 Elmwood Avenue Buffalo NY 14207

Site Code: 56559 Site Code (Web): 915030 Longitude: -78.875913170

HW Code: 915030 SWIS: 1502

Site Class: Ν Site Class (Web): Ν HW Program: Acres: 18.000 Town: Buffalo (c)

County: Frie

Region:

County (Web): Erie Site code (GÍS): 915030

Site name (GIS): Hartwell Street Landfill / Atlas Steel Program (GIS): HW

Site Class Desc (Web):

Latitude: 42.953259170 Latitude (Web):

Longitude (Web):

X Coord (Web): -78.875913170 Y Coord (Web): 42.953259170 Record Added: 1999-11-18 12:00:00 Record Update: 2003-12-16 00:00:00

Updated by: kstang

Address1 (GIS): 1963 Elmwood Avenue

Address2 (GIS):

Locality (GIS): Buffalo Zipcode (GIS): 14207 County (GIS): Erie Site Class (GIS): Ν

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

Order No: 22091500213

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Site Class Desc: Assess DOH: Data Source: Description:

This site is the former location of the Atlas Steel Castings facility. During its years of operation, typical casting production processes consisted of specialty castings of carbon and low alloy steel, with products ranging in size from one pound to seven tons. Portions of the site were reportedly used for storage and/or disposal of production-related wastes and construction and demolition debris. In 1986 the Atlas Steel Company filed for bankruptcy and abandoned the facility, vaca ting all buildings and leaving behind numerous drums, wood patterns, transformers and other debris. In 1989 the property was purchased by Robe rt Pasquarella and Daniel Mele for back taxes from the City of Buffalo. Since the purchase, many of the onsite

buildings/structures have been razed and reportedly all of the onsite debris (drums, transformers, pallets, etc.) has been removed. Investigations conducted at this site include Erie County DEP field inspections in 1979 and 1981, an EPA Site Investigation in 1986, an NYSDEC Phase I Investigation in 1986 and an NYSDEC Phase II Investigation which was completed in February, 1992. None of the inspections and investigations conducted at this site could document the disposal of hazardous waste.

Owner Street:

Owner City:

Owner State:

Owner Street:

Owner City:

Owner Zip:

Owner State:

Owner Street:

Owner City:

Owner Zip:

Owner State:

Owner Street:

Owner City:

Owner State:

Owner Street:

Owner City:

Owner Zip:

Owner State:

Owner Street:

Owner State:

Owner Zip:

Code Name:

Operable Unit ID:

Operable Unit Desc:

Operable Unit:

Owner Street 2: Owner City:

Owner Street 2:

Owner Zip:

Owner Street 2:

Owner Street 2:

Owner Street 2:

Owner Zip:

Owner Street 2:

157 COMET ST.

157 Comet Street

1963 ELMWOOD AVENUE

BUFFALO

NY 14216

Buffalo

14216

NY

ZZ

NY

14207

Buffalo

14216

BUFFALO

NY

NY

14216

2988

BUFFALO

909 Hertel Avenue

909 HERTEL AVE.

Site Characterization

HARTWELL STREET LANDFILL

Assessment:

There are no environmental problems associated with the disposal of hazardous waste at this site.

Owner Information

Sub Type: Ε Own Op: 01

Owner Name: DANIEL MELE

Owner Company: ATLAS STEEL COMPANY Country: United States of America

Sub Type: NNN Ω1

Own Op: Owner Name:

Owner Company: Daniel Mele

United States of America Country:

NNN Sub Type: Own Op:

Owner Name:

Owner Company: ATLAS STEEL COMPANY

Country: United States of America

Sub Type: Ε Own Op: 04

Owner Name:

Atlas Steel Company Owner Company: United States of America Country:

Sub Type: NNN 01

Own Op: Owner Name:

Roger Pasquerella Owner Company: Country: United States of America

Sub Type: Ε Own Op: 01

Owner Name:

Owner Company: ATLAS STEEL COMPANY United States of America Country:

Site Caracterization

Projects Information

Project Code: 01

Project Desc: Project Refer Name:

End Date: 1992-01-01 00:00:00

End Status: ACT

Environmental Remediation

Operable Unit: 01

65 2 of 4 NNW 0.42 / 599.52 / HARTWELL STREET LANDFILL 1963 ELMWOOD AVENUE 2,229.34 -5

BUFFALO NY 14207

Order No: 22091500213

SEMS

ARCHIVE

Contaminants:

| EPA ID: NYD981582002 | Мар Кеу | Number Records | | Direction | Distance (mi/ft) | Elev (ft) | v/Diff | Site | | DB |
|--|---------------|-------------------|---------|----------------|---------------------|--------------|------------|-----------------|----------------------|-------|
| Superfund Alt Agmit | Site ID: | | 0202371 | | | | FIPS Cod | e: | 36029 | |
| Federal Facility: No | EPA ID: | | NYD9815 | 62002 | | (| Cong Dis | trict: | 32 | |
| FF Dockete No Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information | | | | | | | | | | |
| Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information NFRAP-Site does not qualify for the NPL based on existing information | | ity: | | | | • | County: | | ERIE | |
| Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information | | | No | Nat an the NDI | | | | | | |
| Action Information | | 4 | | | a not avalify for | the NIDI | haaad an | . aviatina infa | rmation | |
| Operable Units: | NOII NPL Stat | ius. | | NEKAF-Site doe | ss not quality for | IIIE INFL | . Daseu oi | i existing into | imation | |
| Action Code: | Action Inforn | nation | | | | | | | | |
| Action Code: SEQ: 1 | Operable Uni | its: | 00 | | | | Start Acti | ual: | 10-Feb-1986 05:00:00 | |
| SEQ: 1 Curr Action Lead: EPA Perf | | | DS | | | | Finish Ac | tual: | 10-Feb-1986 05:00:00 | |
| Operable Units: | Action Name | : | DISCVRY | <i>(</i> | | | Qual: | | | |
| Action Code: PA Gual: L 24-Sep-1986 04:00:00 SEQ: 1 Curr Action Lead: EPA Perf Curr Action Lead: EPA Perf Curr Action Lead: 01-Feb-1992 05:00:00 Action Name: SI Start Actual: 01-Feb-1992 05:00:00 Action Name: SI Qual: N SEQ: 2 Curr Action Lead: SI Perf SI | SEQ: | | 1 | | | (| Curr Acti | on Lead: | EPA Perf | |
| Action Name: PA | Operable Uni | its: | 00 | | | ; | Start Acti | ual: | | |
| Curr Action Lead: EPA Perf | Action Code: | | PA | | | 1 | Finish Ac | tual: | 24-Sep-1986 04:00:00 | |
| Operable Units: 00 | | : | | | | | | | - | |
| Action Code: SI | SEQ: | | 1 | | | (| Curr Acti | on Lead: | EPA Perf | |
| Action Name: SI | Operable Uni | its: | | | | ; | Start Acti | ual: | 01-Feb-1992 05:00:00 | |
| SEQ: 2 Curr Action Lead: St Perf | Action Code: | | | | | 1 | Finish Ac | tual: | 01-Feb-1992 05:00:00 | |
| Start Actual: 19-Sep-1986 04:00:00 Action Code: SI Curr Action Lead: 19-Sep-1986 04:00:00 Finish Actual: 24-Sep-1986 04:00:00 Action Name: SI Curr Action Lead: EPA Perf | | : | | | | | | | | |
| Action Code: SI | SEQ: | | 2 | | | (| Curr Acti | on Lead: | St Perf | |
| Action Name: SI Qual: N Curr Action Lead: EPA Perf | Operable Uni | its: | 00 | | | ; | Start Acti | ual: | 19-Sep-1986 04:00:00 | |
| SEQ: 1 Curr Action Lead: EPA Perf | | | | | | | Finish Ac | tual: | 24-Sep-1986 04:00:00 | |
| Operable Units: 00 Start Actual: Action Code: VS Action Name: ARCH SITE Start Actual: Plinish Actual: 01-Feb-1992 05:00:00 Quai: Curr Action Lead: EPA Perf In-Hse 65 3 of 4 NNW 0.42 / 2,229.34 599.52 / Hartwell Street Landfill HSWDS Reg Site ID: 915030 VOCs: No Semi | | : | | | | | | | | |
| Action Code: | SEQ: | | 1 | | | (| Curr Acti | on Lead: | EPA Perf | |
| Action Name: SEQ: 1 | Operable Uni | its: | 00 | | | | Start Acti | ual: | | |
| SEQ: 1 Curr Action Lead: EPA Perf In-Hse 65 3 of 4 NNW 0.42 / 2,229.34 599.52 / Hartwell Street Landfill 1963 Elmwood Ave. Buffalo 14207 HSWDS Reg Site ID: 915030 VOCs: No Site No: NYD981562002 No Semi VOCs: No IS Site Active?: Unknown PCBs: No Registry: D Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No KCRA: Unknown County: Erie HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Region: 9 HRS Date: U Longitude: 42 57'04"N Acres: 18.00 Quadrangle: Buffalo NW Site Code: 3B Quadrangle: Buffalo NW Owner: P Poperator: P P Operator: P Phase 2 P P Operator Telephone: Completed Investigation: P | Action Code: | | _ | | | ı | Finish Ac | tual: | 01-Feb-1992 05:00:00 | |
| Social Code Social Completed Properties Social Code | | : | | TE | | | | | | |
| ### Asymptotic Properties of the Properties of t | SEQ: | | 1 | | | (| Curr Acti | on Lead: | EPA Perf In-Hse | |
| Reg Site ID: 915030 VOCs: No Site No: Semi VOCs: No EPA ID: NYD981562002 PCBs: No Is Site Active?: Unknown Pesticides: No Registry: D Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 5704*N Acres: 18.00 Longitude: 78 52*35*W Site Code: 3B Quadrangle: Buffalo NW Site Code Desc: Industrial Landfill Quadrangle: Buffalo NW Owner: P P P Owner Address: U U P Operator: P P P Operator Address: U U P Operator Telephone: Phase 2 Sediment Surface Soil Waste P <td><u>65</u></td> <td>3 of 4</td> <td></td> <td>NNW</td> <td></td> <td></td> <td>52 /</td> <td></td> <td></td> <td>HSWDS</td> | <u>65</u> | 3 of 4 | | NNW | | | 52 / | | | HSWDS |
| Site No: Semi VOCs: No EPA ID: NYD981562002 PCBs: No Is Site Active?: Unknown Pesticides: No Registry: D Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Quadrangle: Buffalo NW Site Code Desc: Industrial Landfill Noner Region: Buffalo NW Owner Name: Roger Pasquarella/Dan Mele Noner Street Buffalo NW Owner Address: 157 Comet Street Buffalo NW 157 Comet Street Operator: P P P Operator Address: U U U Operator Telephone: U U V Operator Telephone: U Sediment </td <td></td> <td></td> <td></td> <td></td> <td>ŕ</td> <td></td> <td></td> <td>NY</td> <td></td> <td></td> | | | | | ŕ | | | NY | | |
| EPA ID: NYD981562002 PCBs: No Is Site Active?: Unknown Pesticides: No Registry: D Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Date: U County: Erie HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Undustrial Landfill Owner: P Quadrangle: Buffalo NW Site Code Desc: Industrial Landfill P Owner Address: P Roger Pasquarella/Dan Mele Owner Address: P F Operator Name: U Completed Investigation: Phase 2 Samples Collected: Sediment Surface Soil Subsurface Soil Subsurface Soil Waste P | Reg Site ID: | | 915030 | | | , | VOCs: | | No | |
| Is Site Active?: Unknown Pesticides: Metals: No Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Industrial Landfill Owner: P Pomet Street Buffalo NW Site Code Desc: Industrial Landfill P Owner Name: Roger Pasquarella/Dan Mele P Owner Address: 157 Comet Street Buffalo, NY 14216 Operator: P P Operator Name: U U Operator Address: U U Operator Telephone: Sediment Completed Investigation: Sediment Samples Collected: Sediment Subsurface Soil Waste | Site No: | | | | | ; | Semi VO | Cs: | No | |
| Registry: D Metals: Yes Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Industrial Landfill Owner: P Quadrangle: Buffalo NW Owner Name: Roger Pasquarella/Dan Mele Post Street Sed Street Sed Street Operator: Poperator Street Buffalo, NY 14216 Processor Processor Processor Operator Name: U U U Processor Processor Processor Completed Investigation: Phase 2 Sediment Surface Soil Subsurface Soil Subsurface Soil Subsurface Soil Waste Threat to Env/Public Health?: P P P P | EPA ID: | | | | | | | | | |
| Years of Operation: 1912 to 1986 Asbestos: No RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42.57'04"N Acres: 18.00 Longitude: 78.52'35"W Site Code: 3B Industrial Landfill Quadrangle: Buffalo NW Owner Site Code Desc: Industrial Landfill Quadrangle: Buffalo NW Owner Name: P Roger Pasquarella/Dan Mele Owner Address: 157 Comet Street Buffalo, NY 14216 Operator: P P Operator Name: U U Operator Address: U U Operator Telephone: U Phase 2 Samples Collected: Sediment Subsurface Soil Waste Threat to Env/Public Health?: P | | ?: | | | | | | s: | | |
| RCRA: Unknown County: Erie HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Industrial Landfill Buffalo NW Owner: P P Owner Name: Roger Pasquarella/Dan Mele NY 14216 Owner Address: 157 Comet Street Buffalo, NY 14216 Operator: P P Operator Name: U U Operator Address: U U Operator Telephone: Phase 2 Samples Collected: Sediment Suurface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | • • | | | 006 | | | | | | |
| HRS Score: 2.08 Region: 9 HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Quadrangle: Buffalo NW Site Code Desc: Industrial Landfill Owner: P P Buffalo NW Owner Name: Poger Pasquarella/Dan Mele Owner Address: 157 Comet Street Buffalo NW Owner Telephone: (716)876-8318 P Operator: P P Operator Address: U Operator Telephone: U Completed Investigation: Phase 2 Samples Collected: Sediment Subsurface Soil Waste Threat to Env/Public Health?: P | • | ration: | | | | | | | | |
| HRS Date: U Latitude: 42 57'04"N Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Industrial Landfill Buffalo NW Owner: P P Owner Name: Roger Pasquarella/Dan Mele P Owner Address: 157 Comet Street Buffalo, NY 14216 Owner Telephone: (716)876-8318 P Operator Name: U U Operator Address: U U Completed Investigation: Phase 2 Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | | | | | | | • | | | |
| Acres: 18.00 Longitude: 78 52'35"W Site Code: 3B Industrial Landfill Owner: P Owner Name: Roger Pasquarella/Dan Mele Owner Address: 157 Comet Street Buffalo, NY 14216 Owner Telephone: (716)876-8318 Operator: P Operator Address: U Operator Address: U Operator Telephone: U Completed Investigation: Phase 2 Samples Collected: Sediment Subsurface Soil Subsurface Soil Waste P | | | | | | | | | | |
| Site Code: 3B Quadrangle: Buffalo NW Site Code Desc: Industrial Landfill P Owner: P Roger Pasquarella/Dan Mele Owner Address: 157 Comet Street Buffalo, NY 14216 Owner Telephone: (716)876-8318 Operator: P Operator Name: U Operator Address: U Operator Address: U Operator Telephone: U Completed Investigation: Phase 2 Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | Acres: | | | | | | | e: | | |
| Owner:POwner Name:Roger Pasquarella/Dan MeleOwner Address:157 Comet Street Buffalo, NY 14216Owner Telephone:(716)876-8318Operator:POperator Name:UOperator Address:UOperator Telephone:UCompleted Investigation:Phase 2Samples Collected:Sediment Surface Soil Subsurface Soil WasteThreat to Env/Public Health?:P | Site Code: | | 3B | | | | | | Buffalo NW | |
| Owner Name: Owner Address: 157 Comet Street Buffalo, NY 14216 Owner Telephone: Operator: Operator Name: Operator Address: U Operator Telephone: U Operator Telephone: U Completed Investigation: Samples Collected: Sufface Soil Subsurface Soil Waste Threat to Env/Public Health?: PRoger Pasquarella/Dan Mele Roger Pasqu | | sc: | | | II | | | | | |
| Owner Address: 157 Comet Street Buffalo, NY 14216 Owner Telephone: Operator: Operator Name: Operator Address: U Operator Telephone: U Completed Investigation: Samples Collected: Subsurface Soil Subsurface Soil Waste Threat to Env/Public Health?: 157 Comet Street Buffalo, NY 14216 (716)876-8318 P U U Completed Investigation: Sediment Surface Soil Waste | Owner: | | | • | II - /D * * * . | | | | | |
| Owner Telephone: (716)876-8318 Operator: P Operator Name: U Operator Address: U Operator Telephone: U Completed Investigation: Phase 2 Samples Collected: Sediment Surface Soil Subsurface Soil Waste Waste | | | | | | | | | | |
| Operator: Operator Name: Operator Address: Operator Telephone: Operator Telephone: Completed Investigation: Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P Operator Telephone: U Completed Investigation: Sediment Surface Soil Waste | Owner Teleni | hone: | | · | 16 | | | | | |
| Operator Name: Operator Address: Operator Telephone: U Completed Investigation: Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P U Completed Investigation: U Subsurface Soil Subsurface Soil Waste | • | ione. | | ` ' | | | | | | |
| Operator Address: Operator Telephone: Completed Investigation: Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | | ne: | | • | | | | | | |
| Operator Telephone: U Completed Investigation: Phase 2 Samples Collected: Sediment Surface Soil Subsurface Soil Waste Waste | • | | | | | | | | | |
| Samples Collected: Sediment Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | | | | | | | | | | |
| Surface Soil Subsurface Soil Waste Threat to Env/Public Health?: P | | | n: | Phase 2 | | | | | | |
| Subsurface Soil Waste Threat to Env/Public Health?: P | Samples Coll | lected: | | | | | | | | |
| Waste Threat to Env/Public Health?: P | | | | | | | | | | |
| Threat to Env/Public Health?: P | | | | | | | | | | |
| | Threat to En | //Public Ho | alth?· | | | | | | | |
| | | | | | | | | | | |

Order No: 22091500213

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

Groundwater Contamination?: Unknown **Drinking Water Contam?:** Unknown Surface Water Class: C Groundwater Class: U Active Drinking Water Supply?: Unknown Hazard Substance Exposed?: Nο Controlled Site Access?: No Ambient Air Contamination?: U Threat of Direct Contact?: Unknown Doc Fish/Wildlife Mortality?: No Impact on Special Status?: Nο

TCLP:

Surface Water: The nearest surface water is 5800 feet to the south of the site.

Groundwater: Groundwater flows west 70 feet below the surface.

Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

Hazard Substance Disposed: No hazardous wastes have reportedly been dumped.

Surface Water:

Surface Soil: Antimony 15.3 mg/kg, arsenic 75.2 mg/kg, cadmium 54.5 mg/kg, chromium 1740 mg/kg, iron 260000 mg/kg, lead

3070 mg/kg, manganese 12900 mg/kg, silver 6.7 mg/kg, zinc 5720 mg/kg

Waste: cadmium 12.5 mg/kg, iron 147000 mg/kg

EP Toxicity: Groundwater:

Sediment: Antimony 19.4 mg/kg, arsenic 109mg/kg, cadmium 7.7 mg/kg, lead 979 mg/kg

Subsurface Soil: cadmium 5.8 mg/kg

Leachate:

Regulatory Agencies Involved:
Preparer:

NYSDEC
Julie Welch
EnvEngrTech2
June 16, 1994

Nominated by:

Describe the Site:

A 13 acre portion of the site was the former Atlas Steel Castings facility and a 5 acre portion of the site was a low area used for the disposal of C&D debris and excavated soils. Atlas Steel Castings Corp. owned the 13 acre parcel from 1912 and in 1952 bought the other five acres. In 1986, 660 drums were found locked in a building. A fire

from 1912 and in 1952 bought the other five acres. In 1986, 660 drums were found locked in a building. A fire occurred and the contents of the room were scattered about. The contents were redrummed and locked once again. However a 1989 inspection showed the contents to again be scattered about the room, apparently by

No

Yes

No

No

No

Yes

Erie

42 57'04"N

78 52'35"W

Buffalo NW

Order No: 22091500213

vandals. This site was referred to the Division of Solid Waste on 10/22/92.

Describe the Threat:

The principal immediate threat to the public health and the environment posed by the Hartwell Street LF is potential direct contact with surface soil contaminated with heavy metals and semivolitile organic compounds on the site. PAH's are a direct concern on site. The site is unresticted(children play and walk across) and therefore could cause dermal discomfort due to surface soil contamination.

65 4 of 4 NNW 0.42 / 599.52 / Hartwell Street Landfill HSWDS 2,229.34 -5 1963 Elmwood Ave. Buffalo 14207 NY

VOCs:

PCBs:

Metals:

Semi VOCs:

Pesticides:

Asbestos:

County:

Region:

Latitude:

Longitude:

Quadrangle:

 Reg Site ID:
 915030

 Site No:
 HS9024

 EPA ID:
 NYD981562002

 Is Site Active?:
 Unknown

 Registry:
 D

 Years of Operation:
 1912 to 1986

 RCRA:
 Unknown

 HRS Score:
 2.08

 HRS Date:
 U

 Acres:
 18.00

Site Code: 3B
Site Code Desc: Industrial Landfill

Owner:

Owner Name: Roger Pasquarella/Dan Mele

Owner Address: 157 Comet Street

Buffalo, NY 14216 (716)876-8318

Owner Telephone:

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|--------------|----------------------|--|---------------------|--------------------|----------------|----|
| Operator: | | Р | | | | |
| Operator Na | nme: | U | | | | |
| Operator Ac | ldress: | U | | | | |
| Operator Te | lephone: | U | | | | |
| Completed I | Investigation: | Phase 2 | | | | |
| Samples Co | ellected: | Sediment Surface Soil Subsurface Soil Waste | | | | |
| Threat to Er | v/Public Health?: | Р | | | | |
| Surface Wat | ter Contamination?: | Unknown | | | | |
| Groundwate | er Contamination?: | Unknown | | | | |
| Drinking Wa | ater Contam?: | Unknown | | | | |
| Surface Wat | ter Class: | С | | | | |
| Groundwate | er Class: | U | | | | |
| Active Drink | king Water Supply?: | Unknown | | | | |
| | stance Exposed?: | No | | | | |
| Controlled S | Site Access?: | No | | | | |
| Ambient Air | Contamination?: | U | | | | |
| Threat of Di | rect Contact?: | Unknown | | | | |
| Doc Fish/W | ildlife Mortality?: | No | | | | |
| | pecial Status?: | No | | | | |
| TCLP: | • | | | | | |
| Surface War | ter: | The nearest surfa | ace water is 580 | 0 feet to the sout | h of the site. | |
| Groundwate | er: | Groundwater flov | vs west 70 feet b | pelow the surface | ١. | |
| Drinking Wa | ater: | | | | | |
| • | llife Mortality | | | | | |

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

Hazard Substance Disposed: Heavy metals, SVOC's. PAH's

Air:

Surface Water:

Surface Soil: Antimony 15.3mg/kg, arsenic 75.2 mg/kg, cadmium 54.5 mg/kg, chromium 1740 mg/kg, iron

260000 mg/kg, lead 3070 mg/kg, manganese 12900 mg/kg, silver 6.7 mg/kg, zinc 5720 mg/kg

cadmium 12.5 mg/kg, iron 147000 mg/kg

EP Toxicity: Groundwater:

Antimony 19.4 mg/kg, arsenic 109mg/kg, cadmium 7.7 mg/kg, lead 979 mg/kg Sediment:

Subsurface Soil: cadmium 5.8 mg/kg

Leachate:

Waste:

Regulatory Agencies Involved: NYSDEC Julie Welch Preparer: EnvEngrTech2 June 16, 1994

Nominated by:

A 13 acre portion of the site was the former Atlas Steel Castings facility and a 5 acre portion of the site was a low Describe the Site:

area used for the disposal of C&D debris and excavated soils. Atlas Steel Castings Corp. owned the 13 acre parcel from 1912 and in 1952 bought the other five acres. In 1986, 660 drums were found locked in a building. A fire occurred and the contents of the room were scattered about. The contents were redrummed and locked once again. However a 1989 inspection showed the contents to again be scattered about the room, apparently by

Order No: 22091500213

vandals. This site was referred to the Division of Solid Waste on 10/22/92.

Describe the Threat:

The principal immediate threat to the public health and the environment posed by the Hartwell Street LF is potential direct contact with surface soil contaminated with heavy metals and semivolitile organic compounds on the site. PAH's are a direct concern on site. The site is unresticted(children play and walk across) and therefore could cause dermal discomfort due to surface soil contamination.

| 66 1 of 3 | NW | 0.43 / 2,249.55 | -5 | M. WILE 2020 ELMWOOD AVENUE BUFFALO NY | ST |
|--|--|--------------------|--|---|----|
| Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: | 9510740 193457 161303 351 ER 1502 | | REM Phase: UST Trust: Spill Date: Rcvd Date: CAC Date: Insp Date: | 0 True 1995-11-15 12:00:00 1995-11-15 12:00:00 1996-04-23 00:00:00 1995-11-22 00:00:00 | |

Tank Failure Contribute Factor:

Water Body:

СЗ Class: Meets Std: False Penalty: False Frie County:

1996-04-23 00:00:00 Close Date: Create Date: 1995-11-27 00:00:00 1996-05-06 00:00:00 **Update Date:**

False

True

False

False

False

False

False

False

Order No: 22091500213

DEC Region: Lead DEC: COOKE After Hours: False

Referred to:

Other Reported by:

Source: Commercial/Industrial

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

Caller Remark:

"REPORT ABANDONED TANK W/ POSSIBLE CONTAMINATION TO SOIL / GROUNDWATER. WILL ABANDON TANK AND COLLECT SAMPLE CALL FAXED FROM REGION 9 ON 11/17/95"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was JDC 11/22/95: JDC ON SITE AND MET W/ RON BRONSTEIN, BENCHMARK -INSPECTED TANK AREA, NO VISABLE CONTAMINATION. POST SOIL ANALYSIS INDICATED MINOR VIOLATIONS. WILL CALL INACTIVE WHEN DISPOSAL OF TANK WATER IS COMPLETED. 12/20/95: JDC TELCON W/ MIKE MARKS, INNOVATIVE TECH. - TANK WATER HAS BEEN APPROVED FOR DISHARGE TO BSA. WILL SEND DOCUMENTATION WHEN COMPLETED. 3/22/96: JDC TELCON W/ MIKE MARKS, WATER FROZEN, WILL DISCHARGE WHEN WEATHER ALLOWS. 4/23/96: REVEIVED DISPOSAL DOCUMENTS FOR TANK WATER DISCHARGE AND FOUND SATISFACTORY. NO FUTHER ACTION, SITE WILL MADE INACTIVE. '

Med in Air.

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

Material Information

1025193 **OP Unit ID:** OU: Material ID: 558463

CAS No:

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

Med Air:

0001A Material Code: #2 fuel oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: THE BENCHMARK GROUP Spiller Address: 4033 MAPLE ROAD

Spiller City: **AMHERST** Spiller State: NY Spiller Zip: 14226-

Spiller Country: 001 Contact Name: **RON BRONSTEIN**

(716) 833-2954 Contact Phone: Contact Ext: 42.952966500

Latitude: -78.878380880 Longitude:

2 of 3 NW 0.43/ 599.50 / INTERCON. BRANDED APPAREL 66 **LST** 2,249.55 2020 ELMWOOD AVENUE -5 **BUFFALO NY**

Spill No: 8707858 REM Phase: 0 Site ID: 193456 **UST Trust:** False

DER Facility ID: 161303 Spill Date: 1987-12-11 11:00:00 Rcvd Date: 1987-12-11 14:53:00 CID:

1988-02-26 00:00:00 Program Type: FR CAC Date: SWIS Code: 1502 Insp Date: 1988-01-15 00:00:00

Tank Failure Contribute Factor:

Water Body:

Class: Meets Std: True Penalty: False County: Erie

Close Date: 1988-02-26 00:00:00 Create Date: 1987-12-15 00:00:00 1988-03-02 00:00:00 **Update Date:** DEC Region:

False

True

False

False

False

False

False

False

LST

Order No: 22091500213

Lead DEC: COOKE After Hours: False

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

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

Caller Remark:

"LINES AND TANK UNCOVERED WERE A LINE LEAK ON THE RETURN SIDE WAS DICOVERED"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC / / : TANK EMPTIED AND INSPECTED BY ELMWOOD FOR LEAKS 12/11/87 -NO LEAKS FOUND. TANK AIR TESTED GOOD 12/15/87. CONTAMINATED SOIL BEING REMOVED. / / : JDC ON SITE 12/22/87 - LEAK FROM UNKNOWN TILE CONTINUES. TANK REMOVED AND CLEANED. SOIL AND CONTAMINATED WATER BEING REMOVED. //: JDC SPOKE W/ JOE LAGROS, IBA 1/25/88 REGARDING STATUS. SOIL DISPOSED OF W/ NEW TANK ON ORDER. REQUESTED COPY OF SOIL DISPOSAL RECIEPTS. / /: JDC ON SITE 1/13/88 AND MET W/ DICK DAILY, ELMWOOD TANK - TANK WILL BE REMOVED AND CLEANED W/ CONTAMINATED SOIL. 02/26/88: JDC RECEIVED REQUESTED DISPOSAL RECEIPTS AS REQUESTED. NO FURTHER ACTION REQUIRED AT THIS TIME. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

Material Information

912195 **OP Unit ID:** OU: 01 463265 Material ID:

CAS No:

Material Family: Petroleum Quantity: 200.00 Units: G 200.00 Recovered: Med Soil: False False

Med Air:

0003A Material Code: #6 fuel oil Material Name:

Spiller Information

Spiller Name:

Spiller Company: INTERCON, BRANDED APPAREL Spiller Address: 2020 ELMWOOD AVENUE

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.952966500 Latitude: -78.878380880 Longitude:

3 of 3 NW 0.43/ 599.50 / M WILE 66

2020 ELMWOOD AVENUE 2,249.55 -5 **BUFFALO NY**

Spill No: 9510756 REM Phase: Site ID: 193458 **UST Trust:**

False **DER Facility ID:** 161303 Spill Date: 1995-11-15 12:00:00 Rcvd Date: 1995-11-15 12:00:00 CID: 196 1995-11-27 00:00:00 Program Type: FR CAC Date:

SWIS Code: 1502 Insp Date:

Tank Failure Contribute Factor:

Water Body:

E6 Class: Meets Std: True Penalty: False Frie County:

1995-11-27 00:00:00 Close Date: Create Date: 1995-11-27 00:00:00 1996-01-05 00:00:00 **Update Date:** DEC Region:

Lead DEC: COOKE False After Hours:

Referred to:

Other Reported by:

Source: Commercial/Industrial

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

Caller Remark:

"REPORT ABANDONED TANK WITH POSSIBLE CONTAMINATION TO SOIL GROUNDWATER. WILL REMOVE ABANDONED TANK AND COLLECT SAMPLE. "

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was JDC 11/27/95: DUPLICATE OF SPILL NUMBER 9510740. NO FURTHER ACTION REQUIRED. SEE 9510740 FOR FURTHER INFORMATION"

Material Information

1025199 **OP Unit ID:** OU: Material ID: 358108

CAS No:

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

Med Air:

Material Code: 0009 Material Name: gasoline

1025199 **OP Unit ID:** OU: Material ID: 358107 CAS No: Petroleum Material Family: Quantity: .00 Units: G

Med Soil: True Med Air: False

0001A Material Code: Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Recovered:

Spiller Company: THE BENCHMARK GROUP

.00

Spiller Address: Spiller City:

Spiller State: ZZ

Spiller Zip:

Spiller Country: 001

RON BRONSTEIN Contact Name: Contact Phone: (716) 833-2954

Contact Ext:

Latitude: 42.952966500 -78.878380880 Longitude:

False Med in Air: Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False False Med Subway: Med Utility: False

Oxygenate:

Med in Air: Med GW: Med SW: Med DW:

False False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

False

False

Order No: 22091500213

Oxygenate:

| DB | Site | Elev/Diff (ft) | Distance (mi/ft) | Direction | Number of Records | Map Key |
|-------------|---|-------------------|---------------------|-----------|----------------------|---------|
| BROWNFIELDS | 33-35 Norris Avenue Site 33-35 Norris Avenue | 600.89 / -4 | 0.43 / 2,258.14 | WNW | 1 of 1 | 67 |
| | Buffalo NY 14207 | | · | | | |

 Site Code:
 617142
 Site Code (Web):
 C915372

 HW Code:
 C915372
 Site Class (Web):
 A

 Oir Class
 A
 A
 A

Site Class: A Address 1 (Web): 33-35 Norris Avenue
Site Address: 33-35 Norris Avenue
Address 2 (Web):

 City:
 Buffalo
 Locality (Web):
 Buffalo

 ZIP:
 14207
 ZIP Code (Web):
 14207

 County:
 Erie
 County (Web):
 Erie

 SWIS:
 1502
 X Coord (Web):
 -78.880569444

 Region:
 9
 Y Coord (Web):
 42.949500000

 Town:
 Buffalo (c)
 Latitude (Web):

Acres: 4.450 Latitude (Web): Latitude (Web):

 Record Added:
 2021-03-16 13:09:00
 Program:
 BCP

 Record Update:
 2021-04-08 16:17:00
 Address1 (GIS):
 33-35 Norris Avenue

Updated by: AECAPRIO Address (GIS):

Locality (GIS): Latitude: 42.949500000 Buffalo Longitude: -78.880569444 Zipcode (GIS): 14207 Program Desc: **BCP** County (GIS): Erie Site code (GIS): C915372 BCP Program (GIS):

Site Class (GIS): A

Data Source:
Site Name:
Site Name (Web):
Site name (GIS):
33-35 Norris Avenue Site
33-35 Norris Avenue Site

Site Class Desc (Web): Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

Order No: 22091500213

remediated under an EPA Cooperative Agreement.

Site Class Desc:
Assess DOH:

Information submitted with the BCP application regarding the conditions at the site are currently under review and

will be revised as additional information becomes available.

Description:

Location: The 33-35 Norris Avenue site is an approximately 4.45-acre site located in an urban area at 33-35 Norris Avenue in the City of Buffalo, Erie County. The site is bordered by vacant property to the north, Hertel Avenue to the south, Norris Avenue to the west and vacant property to the east. Site Features: The site mainly covered with vegetation. The southern portion of the site is improved with an approximate 14,400 square foot structure used for storage with an associated asphalt parking lot, and an approximate 4,500 square foot structure along Hertel Avenue used as an automotive collision shop. A concrete pad, likely a former building foundation, was also identified in the central portion of the site. Zoning and Land Use: The current zoning for the majority of the site is N-1S: Secondary Employment Center, which is defined as mixed-use mid-rise development clusters defined by largefootprint structures. The remaining area is zoned N-3R: Residential, which is defined as moderately compact residential blocks, which occasionally include small mixed-use buildings. The site is currently vacant. The proposed redevelopment plan for the site is multi-family residential buildings. Past Use of the Site: The site was used as a steel foundry from 1912 through 1986. The site has been mostly vacant since the former foundry buildings were demolished in the 1980s. One of the remaining structures at the site has been used for automotive repair/welding since at least 1931. Railroad tracks were observed on the site from at least 1916 through at least 1986 but are no longer present. A suspected former UST was identified on the eastern portion of the site from at least 1950 until at least 1986. A previous investigation did not identify the presence of a UST, however associated piping was observed in the test pit. Impacted fill materials containing SVOCs and metals are present and may be associated with historic site use and/or fill material imported prior to, or after, the foundry buildings were demolished. Site Geology and Hydrogeology: The site is located within the Lake Erie-Niagara River major drainage basin, which is typified by little topographic relief that gently slopes westward towards Lake Erie and the Niagara River, except in the immediate vicinity of major drainage ways. According to the United States Department of Agriculture (USDA) Web soil survey, site soils are characterized as Urban Land (Ud). Soils associated with Urban Land are characterized as miscellaneous areas in which 80% or more of the soil surface is covered by asphalt, concrete, buildings, or other impervious structures. Vegetated debris mounds of concrete and block were observed in the central portion of the site, potentially from the demolition of the previous foundry buildings. The previous investigations identified the site geology as fill material to depths up to 12 fbgs, consisting of gravel, sand, clay, and man-made constituents (piping, brick, asphalt, concrete, wood, and metal). Native sand and clay soils were encountered below the fill material. The site is situated over the Akron Dolostone and Camillus, Syracuse, and Vernon shales of the Salina Group, formed during the Upper Silurian. The Salina Group includes red and green shales, gray gypsiferous shales, and thin dolomites. According to an investigation completed at an adjacent site, the depth to bedrock in the vicinity of the site is approximately 76 fbgs. Regional groundwater is anticipated to flow westerly towards the Niagara River, which flows north. However, local groundwater flow may be influenced by subsurface features, such as excavations, utilities, and localized fill-conditions. Groundwater was encountered at 7 fbgs during a previous investigation completed at the site. Additional work is required to investigate groundwater flow direction and quality at the site. Monitoring wells will be installed to assess and characterize groundwater flow patterns and quality during the Remedial Investigation.

Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

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

Owner Information

Sub Type: NNN Owner Street:

19 Own Op: Owner Name:

Buffalo & Erie County Public Library-North Owner Company:

Park Branch

United States of America Country:

Sub Type: P03

Own Op: 06 Owner Name:

Mr. David Reilly Owner Company: The Uniland Partnership of Delaware L.P. Country: United States of America

P03 Sub Type: Own Op: 04

David Reilly Owner Name:

The Uniland Partnershiopp of Delaware L.P. **Owner Company:** Country: United States of America

P03 Sub Type: Own Op: 01

Mr. David Reilly Owner Name:

Owner Company: The Uniland Partnership of Delaware L.P.

United States of America Country:

975 Hertel Avenue

Owner Street 2:

Owner City: Buffalo Owner State: NY

Owner ZIP: 14216

Owner Street:

100 Corporate Parkway, Suite 500 Owner Street 2:

Owner City: Amherst Owner State: NY

Owner ZIP: 14226 100 Corporate Parkway, Suite 500

Owner Street: **Owner Street 2:**

Owner City: Amherst Owner State: NY Owner ZIP: 14226

Owner Street:

Owner Street 2:

Amherst Owner City: Owner State: NY Owner ZIP: 14226

Environmental Remediation

Contaminants:

Operable Unit: 01

> 68 1 of 1 WSW 0.44/ 599.87/ **BUFFALO WEAVING & BELTING CERCLIS** 2,333.21 -5 **COMPANY**

260 CHANDLER STREET **BUFFALO NY 14207**

Corporate Parkway, Suite 500

Order No: 22091500213

Site ID: 0204460 RNPL Status Code:

Site EPA ID: NYD002111375 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: **ERIE** RFED Facility Desc: Not a Federal Facility

Site FIPS Code: 36029 **USGS Hydro Unit No.:** Region Code: 02 Site Cong. Dist. Code: 27

Site SMSA No.:

ROT Desc: FR NPL Update No.: Site Prim. Latitude: +42.943300 Site Prim. Longitude: -078.880970 RFRA Code:

Lat Long Source:

RNON NPL Status Desc: Removal Only Site (No Site Assessment Work Needed)

CERCLIS Site Contact Name(s)

Person ID: 2000124.00 First Name: **KEVIN** Last Name: **MATHEIS** Phone No.: 9083216789

MATHEIS.KEVIN@EPA.GOV Email:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund** Act Code ID: 001 Act Start Date: 4/18/2003 00:00:00 4/9/2004 00:00:00 RAT Code: RVAct Complete Date:

RAT Short Name: **RMVL** AGT Order No.: 70

REMOVAL RAT Name: SH OU:

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site DE | 3 | | |
|---------------------------|----------------------|---|---|-------------------|---------|---|--|--|
| RAT Hist. Or | nly Flag: | | | SH Code | e: | _ | | |
| RAT NSI Ind | icator: B | | | SH Seq: | | | | |
| RAT Level: | 1 | | | SH Start | t Date: | | | |
| RAT DEF OU | <i>I:</i> 00 | | SH Complete Date: | | | | | |
| RFBS Code: | V | | SH Lead: | | | | | |
| SPA Code: | 08 | | | | | | | |
| RAT Def: | | welfare, or the involving actua of a hazardous removal, starte | Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and planned removal (PR). | | | | | |
| Site Desc: Site Alias: | | F | (| | | | | |

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund** Act Code ID: 001 Act Start Date: 7/21/2003 00:00:00 AR RAT Code: Act Complete Date:

RAT Short Name: ADMM REC AGT Order No.: 580

ADMINISTRATIVE RECORDS RAT Name: SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date: Ρ

RFBS Code: SH Lead: 13 SPA Code:

RAT Def: SARA specifies that administrative records be compiled at Superfund sites where remedial or removal responses

are planned, or are occurring, or where EPA is issuing a unilateral order or initiating litigation to track enforcement

Order No: 22091500213

case budget funds used for any RP lead activity.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.: Λ

RAT Name: SH OU: RAT Hist. Only Flag: SH Code: SH Seq: RAT NSI Indicator: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: Former belt and weaving facility damaged by fire. Site contains solvents, oils, and unknowns. An emergency

removal action will be performed.

Site Alias: No alias data available

1 of 1 SE 0.45/ 606.14/ **SUN 0363-1538 DELAWARE** 69 **LST** 2075 DELAWARE AVENUE 2,373.06 2 **BUFFALO NY**

Spill No: 9402194 REM Phase: **UST Trust**: Site ID: 315071 True

DER Facility ID: 254013 Spill Date: 1994-01-01 12:00:00 1994-05-13 08:00:00 CID: Rcvd Date: 1995-01-23 00:00:00 Program Type: ER CAC Date: SWIS Code: 1502 Insp Date: 1995-11-08 00:00:00

Contribute Factor: Tank Failure 1995-01-23 00:00:00 Close Date: Water Body: Create Date: 1994-05-17 00:00:00

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

Update Date: В3 2002-03-21 00:00:00 Class:

Meets Std: False **DEC Region:**

Lead DEC: **RMCROSSE** False Penalty: County: Erie After Hours: True

Referred to:

Other Reported by:

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"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 05/23/94: RMC/LETTER RD 6/15/94. 06/09/94: RMC/SITE WORK NOT YET BEGUN, LETTER RESPONSE DUE 6/30/94. 07/20/94: RMC/FILE WORK TO BEGIN 9/19/94. 09/20/94: RMC/SITE WORK NOT YET BEGUN, REINSPECT 10/1/94. 11/08/94: RMC/SITE WORK BEGUN, TANKS REMOVED, HOLE VISUALLY CLEAN, SAMPLING AND DISPOSAL DUE 1/1/95. 01/23/95: RMC/RECEIVED REPORT, MINOR EXCEEDANCES, INACTIVE. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

False

False

False

False

False

False

False

Material Information

OP Unit ID: 999258 OU: 01 Material ID: 556860

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: .00 Med Soil: True

Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

SUN COMPANY Spiller Company:

Spiller Address: 301 WEST HIAWATHA BLVD.

Spiller City: **SYRACUSE**

Spiller State: NY Spiller Zip: 13204 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

42.940904720 Latitude: Longitude: -78.867659330

WSW 0.45/ 599.80 / **BUFFALO WEAVING & BELTING** 70 1 of 1

> 2,394.31 -5 COMPANY

260 CHANDLER STREET **BUFFALO NY 14207**

SEMS

Order No: 22091500213

EPA ID: NYD002111375 NYD002111375 Pgm Sys ID:

US EPA REGION 2 AT BUFFALO WEAVING NPL: Primary Name(MAP):

260 CHANDLER STREET Federal Facility: Loc Address(MAP):

Non NPL Status: City Name: **BUFFALO** SuperF Alt Agrmnt: Postal Code: 14207 Site Name: **BUFFALO WEAVING & BELTING COMPANY** County Name: **ERIE**

Street Address: 260 CHANDLER STREET Latitude83: 42.943349999999995

Street Address 2: Longitude83: -78.8831

City: **BUFFALO** PGM SYS ID: NYD002111375

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

NY Name(CalOES): US EPA REGION 2 AT BUFFALO WEAVING State:

14207 260 CHANDLER STREET Loc Addr(CalOES): Zip:

ERIE **BUFFALO** County: City: Latitude: Postal: 14207 Longitude: County: **ERIE**

42.943349999999995 Region: Latitude83:

Cong District: Longitude83: -78.8831 FIPS Code:

EPA Superfund Data and Reports Active Site Inventory (List 8R Active); EPA FRS Interests Map - SEMS; CalOES Data Source:

EPA RCRA TSDF Map - SEMS

Site Level Information

Site ID: 0204460 Superfund Alt Agmt: No NPL: Not on the NPL FIPS Code: 36029 Federal Facility: No Cong District: 27 FF Docket: Region: 02 No

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Action Information

Operable Units: 00 Start Actual: 04/18/2003 RV Finish Actual: Action Code: 04/09/2004

Action Name: **RMVL** Qual: SEQ: **Curr Action Lead:**

EPA Perf

Operable Units: 00 Start Actual: 07/21/2003 Finish Actual: Action Code: AR

Action Name: **ADMIN REC** Qual:

EPA Perf SEQ: **Curr Action Lead:**

REST Information

110009464999 **SEMS** Registry ID: Pgm Sys Acrnm: Active Status: NOT ON THE NPL Accuracy Value: 30 04120104 SEMSNYD002111375 HUC8 Code: Key Field:

SUPERFUND (NON-NPL) Interest Type: HUC 12: Fed Agency Name: Federal Land Ind:

Fed Facility Code: Υ Public Ind: EPA Region Code: 02 Pgm Report: no data yet

ADDRESS MATCHING-HOUSE NUMBER Collect Mth Desc: Ref Point Desc: CENTER OF A FACILITY OR STATION

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009464999

Program Url:

Federal Ag: Federal La:

Public Ind:

Fed Facility Cd:

Pam Report Url: no data yet

Fips Code: 36029

CalOES EPA RCRA TSDF - SEMS

110009464999 HUC 12: Registry ID:

SUPERFUND (NON-NPL) Interest Ttpe: Collect Method: ADDRESS MATCHING-HOUSE NUMBER

NOT ON THE NPL Active Status: Accuracy Value:

Pam Svs Acrnm: **SEMS** Ref Point Desc: CENTER OF A FACILITY OR STATION

EPA Region:

Key Field: SEMSNYD002111375

Order No: 22091500213

Create Dt: 26-Oct-2021 24-Nov-2021 Update Dt:

FIPS Code: 36029 Last Reported Dt:

HUC8 Code: 04120104

Pgm Report: no data yet Program Url:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009464999

| Мар Кеу | Number Records | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--|---------------------------------|---|------------------------|--|---|---|--|-----|
| <u>71</u> | 1 of 1 | | SE | 0.46 / 2,419.11 | 605.38 / 1 | MOBIL 2058 DI BUFFA | ELAWARE AVENUE | LST |
| Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute I Water Body Class: Meets Std: Penalty: County: Referred to: Reported by | rpe: : Factor: r: : | 9006175 202180 168185 ER 1502 Tank Fail True False Erie | lure Responsible Pa | arty | REM Pha UST Tru: Spill Dat Rcvd Dat CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE After Ho | st: e: e: e: e: ate: oate: oate: gion: C: | 0 False 1990-09-15 11:00:00 1990-09-15 11:49:00 1991-02-08 00:00:00 1990-09-06 00:00:00 1991-02-08 00:00:00 1990-09-13 00:00:00 2002-03-19 00:00:00 9 COOKE True | |
| Source: Source File. | • | | Gasoline Statio | on or other PBS Fa rironmental Reme | • | s - Spill Dat | ta | |

Caller Remark:

"TANK REMOVAL CONTAMINATION FOUND"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 09/06/90: JDC WILL FORWARD CLEANUP NOTIFICATION LETTER. 12/11/90: MJH SENT LETTER 12/10/90 REQUESTING DISPOSAL RECIEPTS. 04/10/91: DISPOSAL INFORMATION RECIEVED NO FURTHER ACTION NEFDED. "

Material Information

943679 False OP Unit ID: Med in Air: Med GW: OU: True 01 Material ID: 433648 Med SW: False Med DW: CAS No: False Material Family: Med Sewer: Petroleum False Quantity: .00 Med Surf: False Units: G Med Subway: False Recovered: .00 Med Utility: False False Med Soil: Oxygenate: Med Air: False

Material Code: 0001A
Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company:MOBIL REFINING AND MARKSpiller Address:3225 GALLOWS ROAD

 Spiller City:
 FAIRFAX

 Spiller State:
 VA

 Spiller Zip:
 22037

 Spiller Country:
 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.940092380 **Longitude:** -78.867718700

72 1 of 1 NNW 0.47 / 599.53 / GUGINO'S AUTO SERVICE LST 2,458.93 -5 2021 ELMWOOD A VENUE BUFFALO NY

| Мар Кеу | Number Records | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---------------|-------------------|--------------|----------------|---------------------|-------------------|-------|---------------------|----|
| Spill No: | | 9311433 | | | REM Pha | ase: | 0 | |
| Site ID: | | 322343 | | | UST Trus | st: | True | |
| DER Facility | ID: | 259677 | | | Spill Date | e: | 1993-12-21 11:00:00 | |
| CID: | | | | | Rcvd Da | te: | 1993-12-21 11:15:00 | |
| Program Typ | e: | ER | | | CAC Dat | e: | 1994-01-21 00:00:00 | |
| SWIS Code: | | 1502 | | | Insp Date | e: | 1993-12-22 00:00:00 | |
| Contribute Fa | actor: | Tank Failure | 9 | | Close Da | ite: | 1994-01-21 00:00:00 | |
| Water Body: | | | | | Create D | ate: | 1993-12-22 00:00:00 | |
| Class: | | B3 | | | Update L | Date: | 1994-02-08 00:00:00 | |
| Meets Std: | | True | | | DEC Red | nion: | 9 | |
| Penalty: | | False | | | Lead DE | C: | SORGI | |
| County: | | Erie | | | After Ho | urs: | False | |
| Referred to: | | | | | | | | |
| Reported by: | | R | esponsible Par | tv | | | | |
| | | | | · | | | | |

Commercial/Industrial Source:

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

Caller Remark:

"CONTAMINATED SOIL DISCOVERED DURING TANK REMOVAL."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MJS 12/21/93: MJS/CARMEN COSTA/SITE - CONTAMINATED SOIL STOCKPILED ON PLASTIC. INSPECTED SOIL TAKEN FROM EXCAVATION. VISIBLE CONTAM. AND GASOLINE ODOR. INFORMED MR. COSTA. SOIL MUST BE DISPOSED W/OTHER SOIL. 12/22/93: MJS/CARMEN COSTA/SITE - ALL TANKS REMOVED. ALL CONTAM. SOIL STOCKPILED ON PLASTIC. SLUDGE DRUMMED. POST-EXCAVATION SAMPLES TAKEN BY EXPRESS LAB. SOIL TO BE DISPOSED AT MODERN. 01/18/94: MJS/CARMEN COSTA/TELECON - SAMPLE RESULTS RECEIVED BY HIM. HE WILL FORWARD CLOSURE REPORT W/ANALYTICAL AND SOIL DISPOSAL RECEIPTS. 01/21/94: MJS MEETING W/CARMEN COSTA AT DEC OFFICE. RECEIVED TANK CLOSURE REPORT INCLUDING ANALYTICAL AND DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED. MJS TO CLOSE FILE. '

Material Information

| OP Unit ID: | 990060 | Med in Air: | False |
|------------------|-----------|--------------|-------|
| OU: | 01 | Med GW: | True |
| Material ID: | 390471 | Med SW: | False |
| CAS No: | | Med DW: | False |
| Material Family: | Petroleum | Med Sewer: | False |
| Quantity: | .00 | Med Surf: | False |
| Units: | | Med Subway: | False |
| Recovered: | .00 | Med Utility: | False |
| Med Soil: | False | Oxygenate: | |
| Med Air: | False | | |

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: BENDERSON DEVELOPMENT CO.

Spiller Address: **570 DELAWARE AVENUE**

Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.952242910 -78.878212810 Longitude:

WNW 598.21/ CITY OF BUFFALO PD **73** 1 of 1 0.48/ **LST** 2,512.68 -6 669 HERTEL AVENUE **BUFFALO NY**

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--------------|----------------------|----------------|---------------------|-------------------|------------|---------------------|----|
| Spill No: | 960238 | 32 | | REM Pha | se: | 0 | |
| Site ID: | 301824 | ļ | | UST Trus | st: | False | |
| DER Facility | ID: 243892 | <u>)</u> | | Spill Date | e: | 1996-05-20 09:00:00 | |
| CID: | 351 | | | Rcvd Da | te: | 1996-05-20 09:25:00 | |
| Program Typ | oe: ER | | | CAC Date | e: | 1996-05-29 00:00:00 | |
| SWIS Code: | 1502 | | | Insp Date | e <i>:</i> | 1996-05-22 00:00:00 | |
| Contribute F | actor: Tank F | ailure | | Close Da | ite: | 1996-11-12 00:00:00 | |
| Water Body: | | | | Create D | ate: | 1996-05-20 00:00:00 | |
| Class: | B3 | | | Update E | Date: | 2001-02-06 00:00:00 | |
| Meets Std: | True | | | DEC Reg | ion: | 9 | |
| Penalty: | False | | | Lead DE | C: | COOKE | |
| County: | Erie | | | After Hot | urs: | False | |
| Referred to: | | | | | | | |
| Reported by | : | Other | | | | | |
| Source: | | Commercial/Ind | dustrial | | | | |

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 JDC 05/21/96: JDC ON SITE AND MET W/ CHRIS NICHTER, GENERAL CONTRACTOR AND ROGER BAILEY, IWS HIRED TO DO TANK REMOVALS. OBSERVED 1K GASOLINE TANK REMOVED W/ INDICATION OF MINOR CONTAMINATION IN THE EXCAVATION IN THE SOILS. WILL REMOVE MORE SOIL AND POST TEST. APPROXIMATELY 5 YRDS OF SOIL HAS BEEN REMOVED AND STAGED FOR DISPOSAL. ADDITIONAL TANK INGROUND AND FILLED W/ CONCRETE. SOME WATER AND PRODUCT FOUND IN THE TANK, SUSPECT OLD GASOLINE. TANK WILL BE PUMPED OF AND REMOVED FROM THE GROUND. 5/22/96: JDC ON SITE AND MET W/ CHRIS NICHTER, 4K TANK REMOVED, ALL CONCRETE FILL IN TANK IS CONTAMINATED AND WILL BE DISPOSED OF W/ CONTAMINATED SOILS. ALL CONTAMINATED MATERIALS ARE ON PLASTIC ON SITE. IWS WILL DO TANK CLEANING AND POST TESTING. H-NU READING FROM BOTH EXCAVATIONS WRE LESS TAHN 50 PPM. 6/28/96: JDC INSPECTED AND FOUND TANK AREA BACKFILLED AND UNDER CONSTRUCTION. NEED DISPOSAL RECEIPTS. 9/5/96: JDC SENT LETTER REQUESTING SITE STATUS. 9/29/96: JDC TELCON W/ MR O'HARE, HE HAS REQUESTED SITE STATUS INFORMATION FROM CONTRACTOR. WILL FORWARD WHEN COMPLETE. 11/12/96: JDC TELCON W/ ROGER BAILEY, IWS - FINAL TEST RESULTS INDICATED CLEAN W/ TANK EXCAVATION. DISPOSAL DOCUMENTS SATISFACTORY, NO FURTHER ACTION REQUIRED."

Order No: 22091500213

Material Information

1029848 OP Unit ID: Med in Air: False Med GW: OU: 01 True Material ID: 352202 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False Units: G Med Subway: False .00 Recovered: Med Utility: False Med Soil: False Oxygenate:

0066A Material Code:

Material Name: unknown petroleum

False

Spiller Information

Med Air:

Spiller Name: ROBERT O'HARE

CITY OF BUFFALO - DPW Spiller Company:

Spiller Address: 616 CITY HALL Spiller City: **BUFFALO** Spiller State: NY Spiller Zip: 14202-Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.947671710 -78.883967710 Longitude:

[&]quot;abandoned tanks filled with concrete have petroleum in them spill faxed from region 9 on 05/20/96"

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|-----------|----------------------|-----------|---------------------|-------------------|--|------|
| <u>74</u> | 1 of 1 | wsw | 0.48 / 2,513.46 | 599.52 / -5 | UNIVERSAL PRECISION 215 CHANDLER STREET BUFFALO NY 14207 | SEMS |

NYC200400570 NYC200400570 EPA ID: Pgm Sys ID:

Primary Name(MAP): NPL: UNIVERSAL PRECISION Federal Facility: Loc Address(MAP): 215 CHANDLER STREET

Non NPL Status: City Name: **BUFFALO** SuperF Alt Agrmnt: Postal Code: 14207 UNIVERSAL PRECISION County Name: Site Name: **ERIE**

Street Address: 42.943349999999995 215 CHANDLER STREET Latitude83:

Street Address 2: Longitude83: -78.88353 **BUFFALO** PGM SYS ID:

NYC200400570 City: State: Name(CalOES): UNIVERSAL PRECISION NY 14207 215 CHANDLER STREET Loc Addr(CalOES): Zip:

County: **ERIE** City: **BUFFALO** 14207 Postal: Latitude: Longitude: County: **ERIE**

42.943349999999995 Region: Latitude83:

Cong District: Longitude83: -78.88353 FIPS Code:

EPA Superfund Data and Reports Active Site Inventory (List 8R Active); EPA FRS Interests Map - SEMS; CalOES Data Source:

EPA RCRA TSDF Map - SEMS

Site Level Information

Site ID: 0206421 Superfund Alt Agmt: No NPL: Not on the NPL FIPS Code: 36029 Federal Facility: No Cong District: 27 FF Docket: Region: 02 No Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Action Information

00 08/19/2010 Operable Units: Start Actual: 10/25/2011 Action Code: RVFinish Actual: Action Name: **RMVL** Qual:

Curr Action Lead: EPA Perf SEQ:

REST Information

Registry ID: 110042267034 Pgm Sys Acrnm: **SEMS** Active Status: NOT ON THE NPL Accuracy Value: 30 Key Field: SEMSNYC200400570 **HUC8 Code:** 04120104

Interest Type: SUPERFUND (NON-NPL) HUC 12: Fed Agency Name: Federal Land Ind:

Fed Facility Code: Public Ind: EPA Region Code: 02 Pgm Report: no data yet

ADDRESS MATCHING-HOUSE NUMBER Collect Mth Desc: Ref Point Desc: CENTER OF A FACILITY OR STATION

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110042267034 Fac Url:

Program Url:

Pgm Report Url: no data yet

Fips Code: 36029

CalOES EPA RCRA TSDF - SEMS

Registry ID: 110042267034 HUC 12:

Interest Ttpe: SUPERFUND (NON-NPL) Collect Method: ADDRESS MATCHING-HOUSE NUMBER

NOT ON THE NPL Active Status: Accuracy Value:

Pgm Sys Acrnm: **SEMS** Ref Point Desc: CENTER OF A FACILITY OR STATION

Order No: 22091500213

EPA Region: Federal Ag:

Federal La: Key Field: SEMSNYC200400570 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Fed Facility Cd:
 Create Dt:
 26-Oct-2021

 Public Ind:
 Y
 Update Dt:
 24-Nov-2021

FIPS Code: 36029 Last Reported Dt:

HUC8 Code: 04120104

Pgm Report: no data yet

Program Url:

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110042267034

75 1 of 1 WSW 0.48 / 599.52 / UNIVERSAL PRECISION CERCLIS 2,518.75 -5 215 CHANDLER STREET

BUFFALO NY 14207

Site ID: 0206421 RNPL Status Code:

Site EPA ID: NYC200400570 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code: N

Site County Name: ERIE RFED Facility Desc: Not a Federal Facility

Site FIPS Code:36029USGS Hydro Unit No.:Region Code:02Site Cong. Dist. Code:27

Site SMSA No.: ROT Desc:

Site Prim. Latitude: +42.943056 FR NPL Update No.: Site Prim. Longitude: -078.883552 FRA Code:

Lat Long Source:

RNON NPL Status Desc: Removal Only Site (No Site Assessment Work Needed)

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: AGT Order No.: 0 RAT Short Name: RAT Name: SH OU: SH Code: RAT Hist. Only Flag: RAT NSI Indicator: SH Sea: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date:

RFBS Code: SPA Code: RAT Def:

Site Desc: Abandoned machine and welding shop. The two-story building is approximately 11,000 square feet in size. The site

SH Lead:

is located in a mixed residential/industrial neighborhood with residences immediately adjacent and across the

street. Roof has collapsed on

Site Alias: No alias data available

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 8/19/2010 00:00:00

 RAT Code:
 RV
 Act Complete Date:
 10/25/2011 00:00:00

RAT Short Name: RMVL AGT Order No.: 70

 RAT Name:
 REMOVAL
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 RFBS Code:
 V
 SH Lead:

 SPA Code:
 08

RAT Def:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release

of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

Order No: 22091500213

planned removal (PR).

Site Desc: Site Alias:

| Map Key | Numb Recor | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--------------|---------------|------------|-----------|---------------------|--|------------------|---------------------|------|
| <u>76</u> | 1 of 1 | | WSW | 0.74 / 3,932.64 | 590.00 / MarCon Er -15 1 Howell S Buffalo NY | | Street | SHWS |
| Site Code: | | 58705 | | | Latitude: | | 42.938445897 | |
| Site Code (| Web): | 915173 | | | Longitude | e. | -78.885426883 | |
| HW Code: | , | 915173 | | | Latitude (\ | Neb): | | |
| SWIS: | | 1502 | | | Longitude | (Web): | | |
| Site Class: | | С | | | X Coord (| Neb): | -78.885426883 | |
| Site Class (| (Web): | С | | | Y Coord (| Neb): | 42.938445897 | |
| Program: | • | HW | | | Record Ac | lded: | 1999-11-18 12:00:00 | |
| Acres: | | 1.300 | | | Record Up | odate: | 2007-10-03 12:04:00 | |
| Town: | | Buffalo (c | :) | | Updated b | v: | MLDOSTER | |
| County: | | Erie ` | , | | Address1 | (GIS): | 1 Howell Street | |
| Region: | | 9 | | | Address2 | . , | | |
| County (We | eb): | Erie | | | Locality (0 | SIS): | Buffalo | |
| | _ <u></u> | | | | | - ′ . | | |

County (Web): Erie Locality (GIS): Bullfalo
Site code (GIS): 915173 Zipcode (GIS): 14048
Site name (GIS): MarCon Erectors County (GIS): Erie
Program (GIS): HW Site Class (GIS): C
Site Class Desc (Web): Complete: The classification used for sites where the Department has determ

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc: Assess DOH:

An elementary school, a playground, and a residential area are near the site. All PCB-contaminated sludges and soil have been removed and disposed off-site. The remedial activities at the site have eliminated potential exposure routes. Exposures via drinking water are not expected because public water serves the area.

Order No: 22091500213

Data Source: Description:

MarCon Erectors occupies a parcel of property approximately 1.3 acres in size in a mixed residential, commercial, industrial area. The site is a triangular shaped parcel of land with a multi-storied brick, frame and block building and a concrete containment area that had two, horizontal, 10,000 gallon, above ground storage tanks (AST) in saddles and one 25,000 gallon AST which had been cut down to about 18 inches in height. Recent operations of this facility was the re-manufacture of windows. Past uses of the facility included fuel blending operations by a company affiliated with Ashland Petroleum Company (approx. 1915 - 1971) and occupation by a roofing company, B. Hoffman Roofers 1971 to 1980. The site had been abandoned when MarCon purchased the property. The cut down tank contained sludge contaminated with VOCs and PCBs. Sampling of this sludge revealed PCB contamination as high as 16,000 ppm. Sampling of the oil/water in the sludge within the cut off tank revealed PCB contamination as high as 122 ppm. Sampling directly outside of the cracks in the structure revealed PCB contamination as high as 5.8 ppm. Improper removal practices during a sludge removal effort in 1997 has resulted in a RCRA enforcement action against the owner and contractor. An interim remedial measure (IRM) to remove source contamination was completed in early 2001. An environmental assessment was conducted in 2001 to determine soil and groundwater impacts. The assessment found all PCB contamination had been removed but petroleum contamination existed both on and off-site. A ROD was issued in March 2002 detailing no further remedial action necessary for the hazardous waste (PCBs). Petroleum contamination remains and is being addressed under the State's Oil Spill Program. Since hazardous waste no longer existed at the site, it was delisted in January 2003.

Assessment:

A removal action completed in February 2000 mitigated environmental problems that were attributable to the hazardous waste (PCBs). Petroleum impacts are being addressed under the Spills Program. Excavation of petroleum source areas are planned.

Materials Information

Waste Name: AROCHLOR 1260 (PCBS) {B007 WASTE} Waste Quantity: UNKNOWN

Waste Code:

Owner Information

Sub Type: E Owner Street: 1 HOWELL ST.

Own Op: 01 Owner Street 2:

Owner Name:Owner City:BUFFALOOwner Company:DOUGLAS GIAMBRONEOwner State:NYCountry:United States of AmericaOwner Zip:14048

Sub Type: NNN Owner Street: 1 Howell Street

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

Owner City:

Owner Zip:

Owner State:

BUFFALO

NY

14048

Owner Street 2: Own Op:

Owner Name: Owner City: Buffalo Douglas Giambrone Owner State: **Owner Company:** NY United States of America 14248 Country: Owner Zip:

Е 1 HOWELL STREET Sub Type: **Owner Street:** Owner Street 2:

Own Op: 04

Owner Name: Owner Company: **DOUGLAS GIAMBRONE** Country: United States of America

Sub Type: NNN Owner Street: 1 Howell Street Owner Street 2:

Own Op: 01 Owner Name:

Buffalo Owner City: Owner Company: Douglas Giambrone Owner State: NY United States of America 14248 Country: Owner Zip:

Sub Type: NNN Owner Street: Own Op: 03 Owner Street 2: Owner Name: Owner City:

DOUGLAS GIAMBRONE ZΖ Owner State: Owner Company: Country: United States of America Owner Zip:

HW Extra Information

Dump: False Dell: False Structure: True Updated By: INITIAL

Lagoon: False Record Added: 1999-11-18 12:00:00 1999-11-18 12:00:00 Landfill: False Record Updated: 42:56:19:0 Pond: False Latitude:

Disposal Start: unknown Longitude: 78:53:09:0 unknown Disposal Terminate:

Projects Information

Project Code: Code Name: Remedial Investigation

Project Desc: Remedial Investigation Operable Unit ID: 3192 Operable Unit: 01

Project Refer Name: End Date: 2002-03-29 00:00:00 Operable Unit Desc: Remedial Program

End Status: ANF

Environmental Remediation

Contaminants:

Operable Unit: 01

W 0.84/ 598.55 / 77 1 of 1 Anaconda Company/American **SHWS** 4,430.75 **Brass** -6

Military Road and Sayre Street Buffalo NY 14207

Latitude: 42.951361490 Site Code: 58443 Site Code (Web): 915007 Longitude: -78.891958740

HW Code: 915007 Latitude (Web): SWIS: 1502 Longitude (Web):

X Coord (Web): -78.891958740 Site Class: С Site Class (Web): С Y Coord (Web): 42.951361490 HW Program: Record Added: 1999-11-18 12:00:00 Acres: Record Update: 2010-12-06 09:34:00 71.000 Buffalo (c) Updated by: **MLDOSTER** Town:

Military Road and Sayre Street Address1 (GIS): County: Erie

Region: 9 Address2 (GIS):

County (Web): Erie Locality (GIS): Buffalo 915007 14207 Site code (GIS): Zipcode (GIS): Site name (GIS): Anaconda Company/American Brass County (GIS): Erie

> erisinfo.com | Environmental Risk Information Services Order No: 22091500213

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

Program (GIS): HW Site Class Desc (Web): Site Class (GIS): C

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc: Assess DOH:

The site is located in a mixed industrial/residential area in the City of Buffalo. Exposures to contaminated groundwater via drinking water are not expected because the area is served with public water and there are no known private wells to exist nearby. The site is graded and partially covered with coal ash material and cinders. There are baseball fields that are used by a community recreation association on a portion of the site. Surface soils in the ball-field area contain metals at levels generally representative of background conditions. Elevated levels of metals were found in on-site subsurface soils during test pit and soil boring investigations. To prevent potential human exposures to buried contaminants, subsurface soils should not be disturbed.

Data Source: Description:

The Outokumpu American Brass (OAB) (formerly Anaconda Brass) site is a 71 acre industrial complex located along west side of Military Road about 1/4 mile north of Hertel Avenue. The site contains several large industrial buildings for metals processing which are surrounded by parking facilities, access roadways, plant equipment, staged materials, and several large open areas that include publicly used recerational fields. The site also has several railroad sidings. The current plant has been in continuous operation since 1907 producing copper and copper alloys. Metal processes used at this site include metal casting, hot and cold rolling, annealing, slitting, milling, pickling and finishing. The site is situated in an industrial corridor in a highly developed commercial/residential/industrial area in City of Buffalo, Erie Co. The western and northern areas are bounded by active rail lines and industrial areas. The southern property boundary along Sayre Ave. is bordered by urban residential housing. The Military Road corridor is bounded by a mix of urban residential, commercial and a public school. An area at the north end of the complex was used for disposal of process wastes including coal ash, nickel and copper bearing slag, baghouse dust, spent refractories, scrap wood, saw dust and metal oxides. A 1979 NYS Hazardous Waste Survey Report completed by OAB indicated wastes generated by the facility included spent oils and previously mentioned process wastes. The survey report indicated that approximately 27,000 tons of metal slag and 21,600 tons of coal ash were disposed in the fill area at the north end of the site from 1930 to 1970. As a result, the NYSDEC placed the site on the Registry and initially identified the site as a Class 2A site, a temporary classification assigned to sites that have inadequate and/or insufficient data on health threats from the on-site wastes. In 1982, the NYSDEC, in conjunction with the US Geologic Survey conducted a limited site investigation confirming metals contamination at the site. In 1986 the NYSDEC conducted a Phase I assessment and hazard ranking of the north area fill area. In 1988 the site owner initiated a Preliminary Site Investigation (PSI) of the plant complex and found elevated levels of PCBs, cadmium, lead and arsenic in the soil at various investigation areas (A thru N) around the plant complex. In 1990, as part of a real estate transaction, OAB initiated a Remedial Investigation (RI) to characterize contaminated areas identified in the PSI and verify the absence of contamination in other areas. The investigation revealed that the waste at the north end of the site did not pose a significant threat to human health or the environment. As a result, the NYSDEC reclassified the disposal area in 1994 from a Class 2A site to a Class 3 site (the site does not pose a significant threat). In 1995, a Supplemental RI was conducted. An additional area (Area O) was investigated during the Supplemental RI. The results of the RI and Supplemental RI were used to assess human health impacts from the contaminants on the site (Human Health Risk Assessment - 1995) and evaluate remediation measures (Feasibility Study (FS)-1996). In 1999, OAB initiated additional sampling of soils near adjacent baseball fields (Area J) and Area O for arsenic. The results identified a small area with arsenic at levels above background in Area J. In 1999, OAB submitted a Remedial Action Work Plan (RAWP) for Areas A (7.16 acres), C (0.71 acres), D (1.06 acres), and M (1.11 acres). The RAWP specified covering the respective areas with an asphalt cover system and improving site security measures to minimize human and environmental exposure risks. The remedial action work was completed by 2002. The asphalt covered areas are currently used as parking areas. In addition to the above, a portion of Area C where PCBs were detected in several soil samples at concentrations greater than 1 mg/kg were removed and managed accordingly at an offsite facility. In 2004, OAB entered into a Voluntary Cleanup Program (VCP) agreement with the NYSDEC (VCP Site No. V00314), to address the arsenic contamination found in Area J (7.78 acres) adjacent to plant-owned baseball fields, and implementing overall site management and institutional controls to maintain the integrity and security of the remediated areas (Areas A, C, D and M). A remediation work plan for Area J was submitted in 2004 which included covering a 0.93 acre section of Area J with a vegetated soil cover layer and enclosing the area with security fencing. The institutional controls for the site included filing a deed restriction to restrict future use of the site and conduct periodic inspections. Area J remedial work was completed in December 2005. Following the completion of the specified remediation measures, a Remedial Action Report (RAR) documenting the remediation work at the designated areas subject to the VCP agreement was submitted for Department review. The RAR also included site management controls presented in an Operation, Maintenance and Operation (OMM) Plan and Soil Management Plan (SMP). Compliance with OMM requirements will be certified on a bi-annual basis. The recording of deed restrictions for the remediated areas were filed with the Erie County Clerk in 2007. The RAR was approved in 2007. Upon meeting all obligations of the VCP agreement, The Department issued a release and covenant not to sue in 2007.

Assessment:

Localized surface soils were contaminated with cadmium, lead and arsenic. Perched groundwater is contaminated with lead as well. The perched water table and the secondary water table are separated by a 30 ft. clay layer, and do not appear to be hydraulically connected. As part of the Voluntary Cleanup Program Agreement, an asphalt cover over areas containing lead and cadmium eliminated surface water run-off of contaminants and direct contact concerns. A vegetated soil cover over arsenic contaminated soils eliminated dust potential and direct contact concerns. PCB impacted soils in a discrete area were removed from site and managed accordingly. The site does not currently pose a significant threat to the environment. A DEC approved Operation, Maintenance and Monitoring Plan and a Soil Management Plan specify routine operation, maintenance and monitoring measures for engineering controls at the site and management of soils during invasive activities in the defined remediation areas. A recorded deed restriction limits use and development of the site.

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

Materials Information

Waste Name: CADMIUM (D006 WASTE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ARSENIC Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ARSENIC (D004 WASTE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: POLYCHLORINATED BIPHENYLS (PCB) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: LEAD (D008 WASTE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: CADMIUM Waste Quantity: UNKNOWN

Waste Code:

Waste Name: LEAD Waste Quantity: UNKNOWN

Waste Code:

Waste Name: PCBS {(AROCHLOR 1254) (B007 WASTE)} Waste Quantity: UNKNOWN

Waste Code:

Owner Information

 Sub Type:
 02
 Owner Street:
 70 SAYRE ST - PO BOX 981

 Own Op:
 03
 Owner Street 2:

Owner City:

Owner Street:

Owner Street 2:

BUFFALO

70 SAYRE STREET / PO BOX 981

Order No: 22091500213

Own Op: 03
Owner Name: EARL T. ROBINSON
Owner Company: Luvata Buffalo

Owner Company:Luvata BuffaloOwner State:NYCountry:United States of AmericaOwner Zip:14207

 Sub Type:
 02
 Owner Street:
 70 SAYRE ST - PO BOX 981

 Own Op:
 04
 Owner Street 2:

Own Op:04Owner Street 2:Owner Name:EARL T. ROBINSONOwner City:BUFFALOOwner Company:Luvata BuffaloOwner State:NY

Country: United States of America Owner Zip: 14207

 Sub Type:
 02

 Own Op:
 01

Owner Name:PAUL J. BODEKOROwner City:BUFFALOOwner Company:Luvata BuffaloOwner State:NYCountry:United States of AmericaOwner Zip:14207

Sub Type:02Owner Street:70 Sayre StreetOwn Op:01Owner Street 2:

Own Op:OfOwner Street 2:Owner Name:Earl T. RobinsonOwner City:BuffaloOwner Company:Luvata BuffaloOwner State:NYCountry:United States of AmericaOwner Zip:14207

HW Extra Information

Dump:FalseDell:FalseStructure:FalseUpdated By:ewmelnyk

 Lagoon:
 False
 Record Added:
 1999-11-18 12:00:00

 Landfill:
 True
 Record Updated:
 2008-05-19 14:04:00

 Pond:
 False
 Latitude:
 42:57:04:0

 Disposal Start:
 1930
 Longitude:
 78:53:33:0

Disposal Terminate: 1970

Projects Information

Project Code: 05 Code Name: Remedial Action

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

2944

Remedial Action Operable Unit ID: Project Desc:

Project Refer Name: Operable Unit: 01A

IRM-PCB Removal End Date: 1995-12-01 00:00:00 Operable Unit Desc:

End Status: **ACT**

Site Characterization Project Code: 01 Code Name:

Project Desc: Site Caracterization Operable Unit ID: 2943 Project Refer Name: Operable Unit: 01

End Date: 1993-03-01 00:00:00 Operable Unit Desc: Remedial Program

End Status: **ACT**

Project Code: 02 Code Name: Remedial Investigation

Operable Unit ID: 2943 Project Desc: Remedial Investigation Project Refer Name: Operable Unit: 01

End Date: 1996-11-08 00:00:00 Operable Unit Desc: Remedial Program

End Status: ACT

Environmental Remediation

Contaminants: arsenic, cadmium, lead, polychlorinated biphenyls (PCB)

Operable Unit:

Contaminants: arsenic, cadmium, lead, polychlorinated biphenyls (PCB)

Operable Unit: 01A

W **78** 1 of 1 0.96/ 594.59 / Morgan Materials (aka Hertel SHWS 5.092.93 -10 Warehouse) 373 Hertel Avenue

Site Code: 374197 Latitude: 42.945000000 Longitude: -78.893611111 Site Code (Web): 915210

HW Code: Latitude (Web): 915210

Longitude (Web): SWIS: 1502

X Coord (Web): -78.893611111 Site Class: 02 Site Class (Web): 02 Y Coord (Web): 42.945000000 2006-11-29 14:24:00 HW Record Added: Program: Record Update: 2021-12-21 10:04:00 Acres: 3.500 Town: Buffalo (c) Updated by: **AECAPRIO**

County: Erie Address1 (GIS): 373 Hertel Avenue Region: Address2 (GIS):

County (Web): Erie Locality (GIS):

Buffalo Site code (GÍS): 915210 Zipcode (GIS): 14207 Site name (GIS): Morgan Materials (aka Hertel Warehouse) County (GIS): Erie Site Class (GIS): 02

Program (GIS): Site Class Desc (Web): This classification is assigned to a site at which:

> a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or

b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

Buffalo NY 14207

Site Class Desc: This classification is assigned to a site at which:

> a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or

b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

List (NPL).

Assess DOH: The site is not completely fenced and persons who enter the site could contact contaminants in the soil by walking on the soil, digging or otherwise disturbing the soil. Contaminated groundwater at the site is not used for drinking or

other purposes and the site is served by a public water supply that obtains water from a different source not affected by this contamination. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. The potential exists for the inhalation of site contaminants due to soil vapor intrusion in the on-site building. The potential exists for migration of site-related contaminants to impact indoor air of

Order No: 22091500213

off-site buildings.

Data Source:

Description:

Site Location: The Morgan Materials (aka Hertel Warehouse) site is an approximately 3.5-acre site located in a mixed residential and commercial area at 373 Hertel Avenue in the City of Buffalo, Erie County. The site is bordered by railroads to the south and west, residences across Hertel Avenue to the north, and a tire sales/maintenance shop to the east. Hertel Middle School is located approximately 450 feet east of the site. Site Features: The site consists of a warehouse building of approximately 2,500 square feet, a parking lot and an entrance driveway. The surface of the site is primarily occupied by the concrete slab for the current and former warehouse buildings. The southern portion of the site has a partially paved access road to the loading docks in the rear of the warehouse. Most of the site structures are in disrepair. The remainder of the site is undeveloped. Current Zoning and Land Use: The site is currently vacant and is zoned for commercial use. Past Use of the Site: Since 1963, Morgan Materials, a broker of off-specification and discontinued chemicals, used the warehouse at this property to store chemicals for purpose of resale. In 1997, at the request of NYSDEC, EPA evaluated the site and removed approximately 20,000 drums of waste from the warehouse. In July 2003, a fire destroyed much of the warehouse and cleanup activities removed all fire-related debris down to the floor slab on the main part of the warehouse. The site contamination appears to be due to spillage from the warehouse operations and fire. Site Geology and Hydrogeology: The overburden consists of sand and gravel fill ground surface to 24 feet below ground surface. The fill also contains brick, ash, and other building debris. The fill layer thickens towards the southeast. The fill is underlain by native red silty clay. Groundwater is approximately 8 to 10 feet below ground surface, and flows to the south and southwest. Groundwater is present in both the fill and clay layers. Bedrock and bedrock groundwater have not been encounter

Assessment:

Site Investigations: During a 1999 investigation performed by Roy F. Weston for EPA, soil samples showed elevated levels of volatile organic compounds (VOCs), including acetone at 16,000 ug/kg, trichloroethene (TCE) at 1,400 ug/kg, and tetrachloroethene (PCE) at 31,000 ug/kg. Soil samples also showed contamination with moderate levels of metals and polycyclic aromatic hydrocarbons (PAHs). In 2000, Waste Resource Associates performed an investigation for Morgan Materials in the loading dock area. Soil sample results showed PCE at 61 parts per million (ppm) in this area. A supplemental investigation done in 2001 by Malcolm Pirnie for Morgan Materials showed PCE up to 88 ppm in unsaturated fill. The investigation also showed VOCs in groundwater, including PCE at 33 ppm, TCE at 5.8 ppm, vinyl chloride at 2.4 ppm and acetone at 26 ppm. Groundwater sampling completed in 2012 by AFI for Morgan Materials showed cis-1,2-dichloroethene at 22,200 parts per billion (ppb), PCE at 1,520 ppb, TCE at 1,220 ppb and vinyl chloride at 4,450 ppb in one monitoring well. A Site Characterization performed in 2013 by AFI for Morgan Materials included installation of two on-site monitoring wells (MW-8, MW-9) and two off-site wells (MW-11, MW-12), excavation of 8 test pits, sampling of sewer bedding material at two locations and collection of three on-site surface soil samples. 2013 Surface Soil: Manganese and some individual PAHs exceeded commercial soil cleanup objectives (SCOs). Manganese was detected at 32,000 ppm (SCO 10,000 ppm) and benzo(a)pyrene was detected at 3.3 ppm (SCO 1.0 ppm). 2013 Sub-Surface Soil: Several individual PAHs exceeded commercial SCOs, including benzo(a)pyrene at 23.0 ppm (SCO 1.0 ppm), benzo(a) anthracene at 24.0 ppm (SCO 5.6 ppm) and benzo(b)fluoranthene at 37.0 ppm (SCO 5.6 ppm). Concentrations of total PAHs were below 500 ppm. Several metals exceeded commercial SCOs, including barium at 454 ppm (SCO 400 ppm), copper at 390 ppm (SCO 270 ppm) and manganese at 32,000 ppm (SCO 10,000 ppm). PCBs at 3.4 ppm (SCO 1.0 ppm) exceeded commercial SCOs at one location. Sewer bedding samples did not exceed commercial SCOs for VOCs. 2013 On-Site Groundwater: VOCs and PAHs exceeding Groundwater Quality Standards (GWQS) were detected with the highest levels of chlorinated VOCs found in MW-7 and the highest levels of PAHs found in MW-6. VOCs detected included 1,1-dichloroethene at 46 ppb (GWQS 5 ppb), cis-DCE at 35,000 ppb (GWQS 5 ppb), PCE at 4,900 ppb (GWQS 5 ppb), TCE at 1,600 ppb (GWQS 5 ppb) and vinyl chloride at 4,100 ppb (GWQS 2 ppb). PAHs detected included benzo(a)anthracene at 4.2 ppb (GWQS 0.002 ppb), benzo(b)fluoranthene at 6.5 ppb (GWQS 0.002 ppb), benzo(k)fluoranthene at 2.1 ppb (GWQS 0.002 ppb), chrysene at 4.5 ppb (GWQS 0.002 ppb) and indeno(1,2,3-cd)pyrene at 2.7 ppb (GWQS 0.002 ppb). Among the metals only iron and manganese exceeded the groundwater standards, 2013 Off-Site Groundwater. One downgradient monitoring well (MW-11) on the junk yard property showed chlorinated VOCs, including 1,1-dichloroethene at 40 ppb (GWQS 5 ppb), cis-DCE at 13,000 ppb (GWQS 5 ppb), PCE at 600 ppb (GWQS 5 ppb), TCE at 980 ppb (GWQS 5 ppb) and vinyl chloride at 340 ppb (GWQS 2 ppb).

Order No: 22091500213

Materials Information

| Waste Name: Waste Code: | tetrachloroethene (PCE) | Waste Quantity: | UNKNOWN |
|----------------------------|-------------------------|-----------------|---------|
| Waste Name: Waste Code: | PCB aroclor 1260 | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | copper | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | benzo(a)pyrene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | indeno(1,2,3-CD)pyrene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | benzo(k)fluoranthene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | benzo(a)anthracene | Waste Quantity: | UNKNOWN |
| Waste Name: Waste Code: | vinyl chloride | Waste Quantity: | UNKNOWN |

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--|-------------------------|--|---------------------|---|---------------------------|---|----|
| Waste Name: Waste Code: | trichlor | oethene (TCE) | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | manga | nese | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | chrysei | ne | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | benzo[l | k]fluoranthene | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | cis-1,2- | -dichloroethene | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | 1,1-dic | hloroethene | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | barium | | | Waste Q | uantity: | UNKNOWN | |
| Waste Name: Waste Code: | benzo(| b)fluoranthene | | Waste Q | uantity: | UNKNOWN | |
| Owner Inform | <u>ation</u> | | | | | | |
| Sub Type: Own Op: Owner Name: Owner Compa Country: | any: Moes T | ned Khalil Fires LLC States of America | | Owner S Owner S Owner C Owner S Owner Z | treet 2: ity: tate: | 808 Borden Road Cheektowaga NY 14227 | |
| HW Extra Info | <u>rmation</u> | | | | | | |
| Dump: Structure: Lagoon: | False False False | | | Dell: Updated Record A | • | False jswalia 2006-11-29 14:29:00 | |

Lagoon: Landfill: False Record Updated: 2016-04-07 09:19:00 Pond: Latitude: 78:53'37 False 42:56'42" Longitude: Disposal Start: Disposal Terminate:

Environmental Remediation

1,1-dichloroethene, PCB aroclor 1260, barium, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo Contaminants:

(k)fluoranthene, chrysene, cis-1,2-dichloroethene, copper, indeno(1,2,3-cd)pyrene, manganese, tetrachloroethene (PCE), trichloroethene (TCE), vinyl chloride

Order No: 22091500213

Ò1 Operable Unit:

Unplottable Summary

Total: 12 Unplottable sites

| DB | Company Name/Site Name | Address | City | Zip | ERIS ID |
|---------------|----------------------------------|---|--------------|-------|-----------|
| CERCLIS NFRAP | LASALLE RESERVOIR | EAST AMHERST ST | BUFFALO NY | 14215 | 805495615 |
| | | Site EPA ID: NYD980534606 | | | |
| GEN MANIFEST | CONSOLIDATED RAIL CORPORATION | HERTEL AVENUE | BUFFALO NY | 14240 | 874672880 |
| LST | NY TELEPHONE | ROSALIA STREET | BUFFALO NY | | 814023803 |
| | | Spill No Close Date: 8606447 1987-02- | 02 00:00:00 | | |
| LST | A M & A | DELAWARE AVENUE | TONAWANDA NY | | 813991354 |
| | | Spill No Close Date: 8708481 1988-01- | 05 00:00:00 | | |
| LST | UNITED REFINING RED | DELAWARE AVENUE | TONAWANDA NY | | 814032158 |
| | APPLE | Spill No Close Date: 9107624 1992-06- | 30 00:00:00 | | |
| LST | MOBIL | ELMWOOD AVENUE | BUFFALO NY | | 814042884 |
| | | Spill No Close Date: 8703152 1987-07- | 21 00:00:00 | | |
| LST | NSI GAS STATION | ELMWOOD AVENUE | BUFFALO NY | | 814043970 |
| | | Spill No Close Date: 8601579 1986-10- | | | |
| 107 | | | | | |
| LST | TN. TONAWANDA PARKS DEPT. | LINCOLN PARK Spill No Close Date: 8700016 1987-06- | TONAWANDA NY | | 814021207 |
| | | | 02 00:00:00 | | |
| NY SPILLS | POLE 108 | BOTSFORD PLACE | BUFFALO NY | | 813914761 |
| | | Spill No Close Date: 1308056 2014-03- | 20 00:00:00 | | |
| NY SPILLS | CONRAIL | HERTEL AVENUE | BUFFALO NY | | 813983048 |
| | | Spill No Close Date: 9008771 1991-04- | 02 00:00:00 | | |
| NY SPILLS | SAFETY KLEEN CORP. | Hertel Avenue | Buffalo NY | 14207 | 813873218 |
| | | Spill No Close Date: 8705905 1987-11- | 06 00:00:00 | | |
| SEMS ARCHIVE | LASALLE RESERVOIR | EAST AMHERST ST | BUFFALO NY | 14215 | 828880773 |

Unplottable Report

Site: LASALLE RESERVOIR

EAST AMHERST ST BUFFALO NY 14215

CERCLIS NFRAP

Order No: 22091500213

 Site ID:
 202049
 Site FIPS Code:
 36029

 Site EPA ID:
 NYD980534606
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 37

 Site County Name:
 ERIE
 Federal Facility:

Site County Name: Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

6/27/1991 Act Code ID: Act Complete Date: 1 RAT Code: SI AGT Order No.: 160 RAT Short Name: SI SH OU: 0 SITE INSPECTION SH Code: RAT Name: SH RAT Hist. Only Flag: SH Seq:

8/25/1994 0:00 RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 9/21/1995 0:00 1 RAT DEF OU: 00 SH Lead: State (Fund) RFBS Code: Ρ SH Qual: NFRAP SPA Code: 13 RAQ Act. Qual Short: **NFRAP** RALT Short Name: RNPL Status Code: State (Fund) Ν

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 3/1/1986

 Act Code ID:
 1
 Act Complete Date:
 3/17/1986

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name:PASH OU:RAT Name:PRELIMINARY ASSESSMENTSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:State (Fund)RNPL Status Code:N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 4/15/1980

 RAT Code:
 DS
 AGT Order No.:
 10

 RAT Short Name:
 DISCVRY
 SH OU:

 RAT Name:
 DISCOVERY
 SH Code:

 RAT Hist. Only Flag:
 SH Seq:

 RAT NSI Indicator:
 B
 SH Start Date:

 RAT Level:
 1
 SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:N

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

USA

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 1/23/1996

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

Site: CONSOLIDATED RAIL CORPORATION HERTEL AVENUE BUFFALO NY 14240

GEN MANIFEST

Order No: 22091500213

RCRA ID:NYP000774240Mailing State:NYDistrict Name:CONSOLIDATED RAIL CORPORATIONMailing ZIP:14043

Contact Name: R. A. DUFFANY Mailing ZIP Ext:

Business Phone No: 7168474029 Mailing Country:

 Mailing Street 1:
 2929 WALDEN AVENUE
 Location ZIP Ext:

 Mailing Street 2:
 Location Country:

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

Manifest Information

Waste Code(s):

U242: Not Listed In 6 CRR-NY 371.4 or EPA Hazardous Waste Identification

Waste Amounts By Year:

1983: 10 Cubic yards

Manifest Information

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

Waste Amounts By Year:

1983: 165 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1983: 165 Gallons

Manifest Information

Waste Code(s):

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1, 1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1983: 110 Gallons

Manifest Information

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1983: 55 Gallons

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:

1983: 220 Gallons

Site: NY TELEPHONE

ROSALIA STREET BUFFALO NY

LST

Order No: 22091500213

Spill No: 8606447 REM Phase: 0 **UST Trust:** True Site ID: 151332 128606 Spill Date: 1987-01-16 13:30:00 **DER Facility ID:** Rcvd Date: 1987-01-16 14:30:00 CID: ER CAC Date: 1987-02-02 00:00:00 Program Type: SWIS Code: 1502 Insp Date: 1987-02-02 00:00:00 Contribute Factor: Tank Test Failure Close Date: 1987-02-02 00:00:00

 Water Body:
 Create Date:
 1987-01-20 00:00:00

 Class:
 Update Date:
 1987-02-03 00:00:00

 Meets Std:
 True
 DEC Region:
 9

 Meets Std:
 True
 DEC Region:
 9

 Penalty:
 False
 Lead DEC:
 COOKE

 County:
 Erie
 After Hours:
 False

Referred to:

Reported by: Tank Tester

Source: Commercial/Industrial

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

Caller Remark:

"TANK FAILURE RATE 3.28"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC //: TELECON 01/16/87, TANK TO BE EMPTIED AND REMOVED. //: JDC SPOKE WITH BOB SLAPP, NY TEL 01/22/87.(3) DRUMS OF WATER AND GAS WERE COLLECTED WITH SOIL. ELMWOOD TANK TO DISPOSE OF IN (10) DAYS. //: JDC INSPECTED SITE 02/02/87 AND FOUND SOIL REMOVED. TANK ON SITE AND CLEANED. NO FURTHER ACTION

Material Information

903233 OP Unit ID: Med in Air: False OU: Med GW: True Material ID: 475567 Med SW: False Med DW: CAS No: False Material Family: Petroleum Med Sewer: False Quantity: .00 Med Surf: False G Units: Med Subway: False Recovered: .00 Med Utility: False Oxygenate:

Med Soil: False Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

NY TELEPHONE Spiller Company: Spiller Address: **ROSALIA STREET BUFFALO**

Spiller City: NY Spiller State:

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.947119993 Longitude: -78.873205023

Tank Test Information

1530508 Source: Spill Tank ID:

Tank No: Leak Rate: .00 Tank Size: 0 Gross Fail:

Material: 0009 Modified by:

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

UST: Test Method:

Cause:

Alt Test Method: Unknown

Site: AM&ADELAWARE AVENUE TONAWANDA NY

8708481 REM Phase: Spill No:

Site ID: 329484 **UST Trust:** False 366583 Spill Date: **DER Facility ID:** 1987-11-07 12:00:00

CID: Rcvd Date: 1987-12-31 12:00:00 Program Type: ER CAC Date: 1988-01-05 00:00:00

SWIS Code: 1564 Insp Date:

Contribute Factor: Tank Test Failure Close Date: 1988-01-05 00:00:00 Water Body: Create Date: 1988-01-05 00:00:00

Update Date: C1 Class: 2009-08-04 13:11:20.263000000

LST

Order No: 22091500213

0

Meets Std: True DEC Region: Lead DEC: Penalty: False **LEARY** County: Erie After Hours: False

Referred to: DEC Reported by:

Commercial/Industrial Source:

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

Caller Remark:

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RNL //: RNL TELECON 01/04/88 WITH NUNCIATTO, TANK HAD PIPING FAILURE, CONT. SOIL REMOVED, TANK SYSTEM RETESTED AND WAS TIGHT, HOLD FOR SOIL RECEIPT. //: RNL TELECON 01/05/88 WITH GO SERVICES, SOIL WAS NOT CONTAMINATED, NO SHEEN GIVEN OFF, LEAK WAS IN VENT. //: RNL REC. 01/05/88 TANK TEST RESULTS FROM RLL, TANK WAS TIGHT, SPILL COMPLETE. "

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Material Information

913894 **OP Unit ID:** OU: 01 Material ID: 463868

CAS No:

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

Med Air:

Material Code: 0001A Material Name: #2 fuel oil

Spiller Information

Spiller Name:

Spiller Company: A M & A MAIN STREET Spiller Address: Spiller City: **BUFFALO** Spiller State:

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext: Latitude:

42.996949993 Longitude: -78.874653023

Tank Test Information

1532890 Spill Tank ID:

Tank No:

Tank Size: 0

Material: 0001

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: OΩ

UNITED REFINING RED APPLE Site:

DELAWARE AVENUE TONAWANDA NY

Spill No: 9107624 REM Phase: 0 **UST Trust:** True

Site ID: 329488 **DER Facility ID:** 274887

Program Type: ER SWIS Code: 1564

Contribute Factor: Tank Test Failure Water Body:

Class: C3 Meets Std: True Penalty: False County: Erie

Referred to:

Reported by: Tank Tester

Gasoline Station or other PBS Facility Source:

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

LST

Spill Date: 1991-10-16 15:00:00

Rcvd Date: 1991-10-16 15:40:00 CAC Date: 1992-06-30 00:00:00

Insp Date:

1992-06-30 00:00:00 Close Date: 1991-10-25 00:00:00 Create Date: **Update Date:** 1992-11-23 00:00:00

DEC Region: 9 Lead DEC: COOKE After Hours: False

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Caller Remark:

"TANK TEST FAILURE"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC 10/16/91: TANK TO BE RETESTED. 06/30/92: REVIEWD RETEST RESULTS AND FOUND SATIFACTORY. NO FURTHER ACTION REQUIRED. "

Med Utility:

Oxygenate:

False

.00

LST

Order No: 22091500213

Material Information

OP Unit ID: 961752 Med in Air: False OU: 01 Med GW: True Material ID: 419820 Med SW: False Med DW: CAS No: False Med Sewer: Material Family: Petroleum False Quantity: .00 Med Surf: False Med Subway: False

Units: G Recovered: .00 Med Soil: False Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name: Spiller Company:

UNITED REFINING Spiller Address: 11 BRADLEY STREET

Spiller City: **BRADFORD** Spiller State: PΑ Spiller Zip: 16365 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.996949993 -78.874653023 Longitude:

Tank Test Information

Spill Tank ID: 1539175 Source:

Tank No: Leak Rate: Tank Size: 0 Gross Fail:

Modified by: Material: 0009 Spills

Last Modified: 2004-10-01 04:00:45.140000000 **EPA UST:**

UST: Test Method:

Cause: Alt Test Method: Unknown

ELMWOOD AVENUE BUFFALO NY

Site: MOBIL

Spill No: 8703152 REM Phase: 0

Site ID: 330720 **UST Trust:** True

Spill Date: **DER Facility ID:** 1987-07-20 09:45:00 266013 CID: Rcvd Date: 1987-07-20 09:55:00

Program Type: ER CAC Date: 1987-07-21 00:00:00 SWIS Code: 1502 Insp Date:

Contribute Factor: Tank Test Failure Close Date: 1987-07-21 00:00:00 Water Body: Create Date: 1987-07-20 00:00:00 Update Date: 1987-07-24 00:00:00 Class:

Meets Std: True DEC Region: Lead DEC: False ROSS Penalty: County:

Erie After Hours: False Referred to:

Reported by: Responsible Party

Gasoline Station or other PBS Facility Source:

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

Caller Remark:

"THREE 3000 GALLON TANK SYSTEM HAS UNCONFIRMED INVENTORY LOSS"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR //: LQR TELCON SPILLER 07/21/87,RE-TESTED LINES OVER WEEKEND TESTED TIGHT. BOOKS RE-CHECKED FOUND TO BE THE CAUSE. //: LQR TELCON SPILLER 07/21/87, RE-TESTED LINES OVER WEEKEND TESTED TIGHT. BOOKS RE-CHECKED FOUND TO BE THE CAUSE, NO INV LOSS. '

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

False

True

False

False

False

False

False

False

Material Information

OP Unit ID: 907153 OU: 01 Material ID: 565275

CAS No:

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

Med Air: False

Material Code: 0009 Material Name: gasoline

Spiller Information

Spiller Name:

Spiller Company: MOBIL OIL CORP. Spiller Address: 1 BABCOCK STREET **BUFFALO**

Spiller City: Spiller State: NY Spiller Zip: Spiller Country: 001

Contact Name: Contact Phone:

Contact Ext:

42.949989993 Latitude: Longitude: -78.860480023

Tank Test Information

Spill Tank ID: 1531151

Tank No:

Tank Size: 0

0009 Material:

EPA UST:

UST.

Cause:

Alt Test Method: Unknown Source:

Leak Rate:

Gross Fail:

Rcvd Date:

CAC Date:

Insp Date:

Modified by: Spills

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

.00

Test Method:

Site: **NSI GAS STATION**

ELMWOOD AVENUE BUFFALO NY

Spill No: 8601579 REM Phase: 0

330718 Site ID: **UST Trust:** True **DER Facility ID:** 266013 Spill Date: 1986-06-05 15:00:00

CID:

Program Type: ER SWIS Code: 1502

Contribute Factor: Tank Test Failure

Water Body: Class:

1986-10-28 00:00:00 Close Date: Create Date: 1986-06-09 00:00:00 1987-01-02 00:00:00 **Update Date:**

1986-06-06 09:35:00

1986-10-28 00:00:00

1986-10-28 00:00:00

404

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LST

Meets Std: True DEC Region: False Lead DEC: ROSS Penalty: Erie After Hours: False County:

Referred to:

Reported by: Other

Gasoline Station or other PBS Facility Source:

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

Caller Remark:

"TANK TESTER NOTIFIED DEC OF SPILL"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR //: LEAKING TANK 06/05/86, TANK EMPTIED 06/06/86. //: LEAKING TANK 06/05/86, TANK EMPTIED 06/06/86; TELECON 07/08/86, TANK TO BE REMOVED. //: LQR SITE INSP. 10/28/86 TANKS REMOVED CLEANED UP SATISFACTORY. / /: LEAKING TANK 06/05/86, TANK EMPTIED 06/06/86; TELECON 07/08/86, TANK TO BE REMOVED; LETTER SENT 7/31/86. / /: LETTER SENT 07/31/86, SPILLER TO NOTIFTY US WHEN TANKSTO BE REMOVED. //: LQR TELCON CONTRACTOR, 2000 GAL TANK REMOVED 10/21/86. "

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:

Material Information

OP Unit ID: 897860 OU: Material ID: 478075 CAS No:

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

Med Air: False

0009 Material Code: Material Name: gasoline

Spiller Information

Spiller Name:

NSI GAS STATION Spiller Company: Spiller Address: **ELMWOOD AVENUE**

Spiller City: **BUFFALO** Spiller State:

Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.949989993 -78.860480023 Longitude:

Tank Test Information

1529972 Spill Tank ID:

Tank No: Tank Size: 0

0009 Material:

UST: Cause:

Alt Test Method: Unknown

TN. TONAWANDA PARKS DEPT. Site:

LINCOLN PARK TONAWANDA NY

8700016 Spill No: REM Phase: 0 Site ID: 67295 **UST Trust:** True

64317 1987-04-01 11:00:00 **DER Facility ID:** Spill Date:

.00

00

Spills

2004-10-01 04:00:45.140000000

LST

Order No: 22091500213

False

True

False

False

False

False

False

False

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405

EPA UST:

 CID:
 Rcvd Date:
 1987-04-01 13:25:00

 Program Type:
 ER
 CAC Date:
 1987-06-02 00:00:00

 SWIS Code:
 1564
 Insp Date:
 1987-06-02 00:00:00

 SWIS Code:
 1564
 Insp Date:
 1987-06-02 00:00:00

 Contribute Factor:
 Tank Test Failure
 Close Date:
 1987-06-02 00:00:00

 Water Body:
 Create Date:
 1987-04-03 00:00:00

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

Referred to:

Class:

Reported by: Responsible Party

Source: Institutional, Educational, Gov., Other

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

Caller Remark:

"2000 GAL TANK .42GPH LEAK RATE."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR //: LQR TELCON SPILLER 04/01/87,SPILLER TO ISOLATE LINES AND TEST. //: LQR SITE INSP. 04/9-10/87,TANK REMOVED,CLEAN UP UNDER WAY. //: LQR TELCON 04/30/87,SOIL TO BE TESTED. //: RESULTS REC. 05/27/87,JCD SITE INSP. GRAVEL TO BE REUSED IN EXCAVATIOON. "

Update Date:

1987-06-02 00:00:00

Order No: 22091500213

Material Information

 OP Unit ID:
 905891
 Med in Air:
 False

 OU:
 01
 Med GW:
 True

 Material ID:
 559712
 Med SW:
 False

 CAS No:
 Med DW:
 False

CAS No:Med DW:FalseMaterial Family:PetroleumMed Sewer:FalseQuantity:.00Med Surf:False

Units:

Med Subway:
False
Recovered:
.00

Med Utility:
False

Med Soil:FalseOxygenate:Med Air:False

Material Code:0009Material Name:gasoline

Spiller Information

Spiller Name:

Spiller Company:TOWN OF TONAWANDASpiller Address:500 WOODWARD AVENUE

Spiller City: KENMORE

Spiller State: NY

Spiller Zip:

Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:

Tank Test Information

Spill Tank ID: 1530684 Source:

Tank No:Leak Rate:.00Tank Size:0Gross Fail:

Material: 0009 Modified by: Spills

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

UST: Test Method:

Cause:

Latitude: Longitude:

Alt Test Method: Unknown

Site: POLE 108

BOTSFORD PLACE BUFFALO NY NY SPILLS

Spill No: 1308056 488766

Site ID: DER Facility ID: 443830

CID:

ER Program Type:

SWIS Code: 1502 Water Body:

Class:

Meets Std: False

False Penalty: REM Phase:

Frie County:

Equipment Failure Contributing Factor:

Reported by: Other

Referred to:

Source: Major Facility (MOSF) > 400,000 gal

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

Caller Remark:

DEC Remark:

"11/07/13 TDJ WENT TO LOCATION WHERE NATIONAL GRID WAS INSTALLING NEW X-FORMER ON POLE. POLE CAUGHT FIRE DURING NIGHT AND CRACKED CAUSING APPROX. 15 GALLONS OF NON-PCB OIL ONTO STREET. NATIONAL GRID WORKERS CONTAINED MOST OF SPILL UPON ARRIVAL AND OP-TECH CLEANED THE STREET WHEN THEY ARRIVED. HEAVY RAIN CAUSED A PORTION OF THE OIL TO GET TO COMBINATION STORM LINE WHICH SUPPOSEDLY WAS FLOWING SO QUICK RECOVERY OF SAME WOULD HAVE BEEN FUTILE. NO EVIDENCE OF STAINING NOR SHEN WAS PRESENT ON THE STREET. NO SOIL WAS AFFECTED. 03/20/14 TDJ RECEIVED DISPOSAL INFO FOR CONTAMINATED SPEEDY DRY USED ON STREET. SITE WAS CLEANED TO SATISFACTION OF DECS ITE MANAGER. NO FURTHER ACTION FILE CLOSED"

Material Information

OP Unit ID: 1238369 OU: 01 Material ID: 2238291

CAS No: Material Family: Petroleum

Quantity: 30.00 G Units: Recovered:

Med Soil: False Med Air: False

Material Code: 0020A Material Name: transformer oil

Spiller Information

Spiller Name: LISA MONOCELLO Spiller Company: NATIONAL GRID Spiller Address: **BOTSFORD PLACE**

Spiller City: **BUFFALO** Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name: LISA MONOCELLO Contact Phone: (716) 479-5339

Contact Ext: Latitude: Longitude:

Site: CONRAIL

HERTEL AVENUE BUFFALO NY

9008771

UST Trust:

NY SPILLS

Order No: 22091500213

Site ID: 205749 Spill Date: 1990-11-09 12:00:00

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407

Spill No:

2014-03-20 00:00:00 2013-11-07 01:50:00

2013-11-07 01:47:00

2013-11-07 01:47:00

Create Date: 2014-03-20 11:12:55.173000000 **Update Date:**

False

DEC Region:

UST Trust:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Received Date:

Lead DEC: **TDJOHNSO**

After Hours: True

False False False

False False False False False

Med Utility: Oxygenate:

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

[&]quot;roadway only contained - clean up pending"

DER Facility ID: 367726

CID: ER Program Type:

1502

SWIS Code: Water Body:

C1 Class: Meets Std: True Penalty: False

REM Phase: 0 County: Erie

Contributing Factor: Other Reported by: Responsible Party

Referred to: Source: Commercial/Industrial

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

Caller Remark:

"CONRAIL FOUND AND HIT ABANDONED TANK WHEN INSTALLING A FIBER OPTIC UNDERLINE LINE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RNL 11/10/90: RNL SITE INSP 11/09/90, TANK PUMPED OUT BY WINTERS, IN CLAY SOIL; RNL STIE INSP. 11/10/90, TANK REMOVED, CONTAMINATED SOIL STOCKPILED, EXCAVATION OK, HOLD FOR DISPOSAL RECEIPT. 11/29/90: RNL SITE INSP 11/29/90, AREA BACKFILLED, TANK REMOVED, CONTAMINATED SOIL STOCKPILED ON PLASTIC, HOLD FOR DISPOSAL RECEIPT. 01/15/91: RNL LETTER TO CONRAIL 01/15/91, REQUESTS DISPOSAL RECEIPT. 03/06/91: RNL SECOND LETTER TO CONRAIL 03/06/91, REQUESTS DISPOSAL RECEIPT. 04/02/91: RNL REC. DISPOSAL RECEIPT FROM CONRAIL 03/22/91, REVIEWED FILE, CLOSEOUT 04/02/91. 09/29/95: This is additional information about material spilled from the translation of the old spill file: CASE HEAD GASOLINE."

Med Ind Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Received Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

After Hours:

1990-11-09 15:55:00 1991-04-02 00:00:00

1990-11-29 00:00:00

1991-04-02 00:00:00

1990-11-13 00:00:00

LEARY

False

False

False

False

False

False

False

False

False

2009-08-31 14:45:38.703000000

Material Information

OP Unit ID: 949372 OU: 01 Material ID: 432564

CAS No:

Material Family: Petroleum Quantity: 2000.00 Units: G Recovered: 2000.00

Med Soil: True Med Air: False

Material Code: 0012A Material Name: kerosene

Spiller Information

Spiller Name:

CONRAIL Spiller Company: Spiller Address: RD #2 BOX 145 Spiller City: **SELKIRK** Spiller State: NY Spiller Zip: 12158 Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.949989993 -78.860480023 Longitude:

SAFETY KLEEN CORP. Site:

Hertel Avenue Buffalo NY 14207

Spill No: 8705905 **UST Trust:** False

Site ID: 205748 Spill Date: 1987-10-13 17:00:00 DER Facility ID: 55968 1987-10-14 08:10:00 Received Date: CAC Date: 1987-11-06 00:00:00 CID:

Program Type: ER Insp Date:

001

SWIS Code: 1502 Close Date: 1987-11-06 00:00:00

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NY SPILLS

408

Water Body: Create Date: 1987-10-15 00:00:00 1996-05-09 00:00:00 Class: **Update Date:**

DEC Region: Meets Std: True

Penalty: False Lead DEC: **MJHINTON** REM Phase: 0 After Hours: True

County: Frie Contributing Factor: Other

Reported by: Responsible Party

Referred to:

Source: Commercial Vehicle

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

Caller Remark:

"FIVE GALLON PAIL TIPPED OVER ON TRUCK"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MJH //: MJH TELCON SPILLER 10/14/87 TO PROVIDE MSD'S SHEET AND INCIDENT REPORT. //: INCIDENT REPORT SUBMITTED BY SPILLER W/ MSDS NO FURTHER BY SPILL GROUP. //: MJH REC. 11/05/87 INCIDENT REPORT SUBMITTED BY SPILLER W/ MSDS NO FURTHER BY SPILL GROUP. "

Material Information

OP Unit ID: 909724 Med Ind Air: False OU: 01 Med GW: False Material ID: 464932 Med SW: False Med DW: CAS No: False Material Family: Other Med Sewer: False Quantity: 3.00 Med Surf: False Units: G Med Subway: False .00 Med Utility: Recovered: False Oxygenate:

Med Soil: True Med Air: False

Material Code: 0760A

Material Name: carburator cleaner

Spiller Information

Spiller Name:

SAFETY KLEEN CORP Spiller Company: Spiller Address: 75 NORTH GATES AVENUE

Spiller City: **LACKAWANNA**

Spiller State: NY Spiller Zip: 14218 Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Latitude: 42.949989993 Longitude: -78.860480023

Site: LASALLE RESERVOIR

EAST AMHERST ST BUFFALO NY 14215

SEMS ARCHIVE

Order No: 22091500213

Site ID: 0202049 FIPS Code: 36029 EPA ID: NYD980534606 Cong District: 37 02 Superfund Alt Agmt: No Region: Federal Facility: No County: **ERIE**

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Start Actual:

Action Code: VS 23-Jan-1996 05:00:00 Finish Actual:

Action Name: ARCH SITE Qual:

SEQ: 1 Curr Action Lead: EPA Perf In-Hse

 Operable Units:
 00
 Start Actual:
 15-Apr-1980 05:00:00

 Action Code:
 DS
 Finish Actual:
 15-Apr-1980 05:00:00

Action Name: DISCVRY Qual:

SEQ: 1 Curr Action Lead: EPA Perf

 Operable Units:
 00
 Start Actual:
 01-Mar-1986 05:00:00

 Action Code:
 PA
 Finish Actual:
 17-Mar-1986 05:00:00

 Action Name:
 PA
 Qual:
 N

 SEQ:
 1
 Curr Action Lead:
 St Perf

Operable Units: 00 Start Actual:

 Action Code:
 SI
 Finish Actual:
 27-Jun-1991 04:00:00

Action Name: SI Qual: N

SEQ: 1 Curr Action Lead: St Perf

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

PROPOSED NPL

Order No: 22091500213

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: May 25, 2022

National Priority List - Proposed:

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: May 25, 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: May 25, 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: Jun 30, 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: Jun 30, 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: 22091500213

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: Jun 27, 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: Jun 27, 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: Jun 27, 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: Jun 27, 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: Jun 27, 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: Jun 27, 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: Jun 27, 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: 22091500213

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:

NPL IC

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: May 25, 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: 22091500213

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

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 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: Jun 30, 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: Jul 26, 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

<u>Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:</u>

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: 22091500213

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:

LANDFILL INACTIVE

List of inactive landfills in the State of New York. This data is made available by the New York State Department of Environmental Conservation (DEC). DEC notes that these are preliminary data and should not be regarded as a complete inventory of all landfills in the State, and also that site locations and attributes are preliminary and should not be relied upon without independent verification.

Government Publication Date: Nov 1, 2021

Waste Tire Facilities: 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*

<u>Leaking Storage Tanks:</u>

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Aug 1, 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: Aug 1, 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: Aug 22, 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: Aug 22, 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: Aug 22, 2022

Major Oil Storage Facilities (MOSF):

MOSF

Order No: 22091500213

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: Aug 22, 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: Aug 22, 2022

DELISTED TANKS

DELISTED TANKS

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Government Publication Date: Aug 22, 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: Jul 19, 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

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Order No: 22091500213

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 20, 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: Apr 20, 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: Jul 18, 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: 22091500213

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: Jul 26, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22091500213

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: Jun 25, 2022

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: Jun 25, 2022

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. 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

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

Order No: 22091500213

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:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

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: Aug 18, 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:

ALT FUELS

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: Aug 1, 2022

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

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

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

Order No: 22091500213

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Underground Injection Control Wells:

UIC

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

Government Publication Date: Aug 6, 2018

Manufactured Gas Plants:

A list of former Manufactured Gas Plants (MGP) made available by the New York Department of Environmental Conservation (NYSDEC). From the late 1800's to the mid 1900's, hundreds of manufactured gas plants across New York State supplied homes and industry with fuel. Former MGP structures such as gas holders, tar separators, wells, and tanks were often susceptible to spills and leaks. As a result, these structures were a significant source of contamination from the release of tar and other toxic by-products.

Government Publication Date: Oct 16, 2019

Spill Incidents Database:

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: Aug 1, 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

Order No: 22091500213

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

Government Publication Date: Aug 11, 2022

Delisted Dry Cleaner Facilities:

DELISTED DRYCLEANERS

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. Government Publication Date: Aug 11, 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

A list of sites with an (E) Designation, described as a New York City (NYC) zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The NYC Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards. The data is provided by the NYC Department of City Planning (DCP).

Government Publication Date: Jul 1, 2022

Registered Cooling Towers:

COOLING TOWERS

Order No: 22091500213

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: Aug 2, 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: Mar 24, 2022

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

<u>Liens Listing:</u>

New York Environmental Protection and Spill Compensation Fund (Oil Spill Fund) places liens on properties that are sites of oil spills when the owners are responsible parties and fail to pay for cleanup. The Office of the State Comptroller provides this listing of liens information from the Oil Spill Fund. Government Publication Date: Oct 5, 2021

LIEN

Order No: 22091500213

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 22091500213



Property Information

Order Number: 22091500213p

Date Completed: September 15, 2022

Project Number: e2124

Project Property: 1803 Elmwood Site

1803 Elmwood Avenue Buffalo NY

Coordinates:

Latitude: 42.94566912 Longitude: -78.87434332

UTM Northing: 4756973.62374 Meters UTM Easting: 673414.267767 Meters

UTM Zone: UTM Zone 17T Elevation: 604.53 ft NW

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|------------------------------|----|
| Hydrologic Information | 4 |
| Geologic Information | 8 |
| Soil Information | 10 |
| Wells and Additional Sources | 14 |
| Summary | |
| Detail Report | |
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| | |
| AppendixLiability Notice | |

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

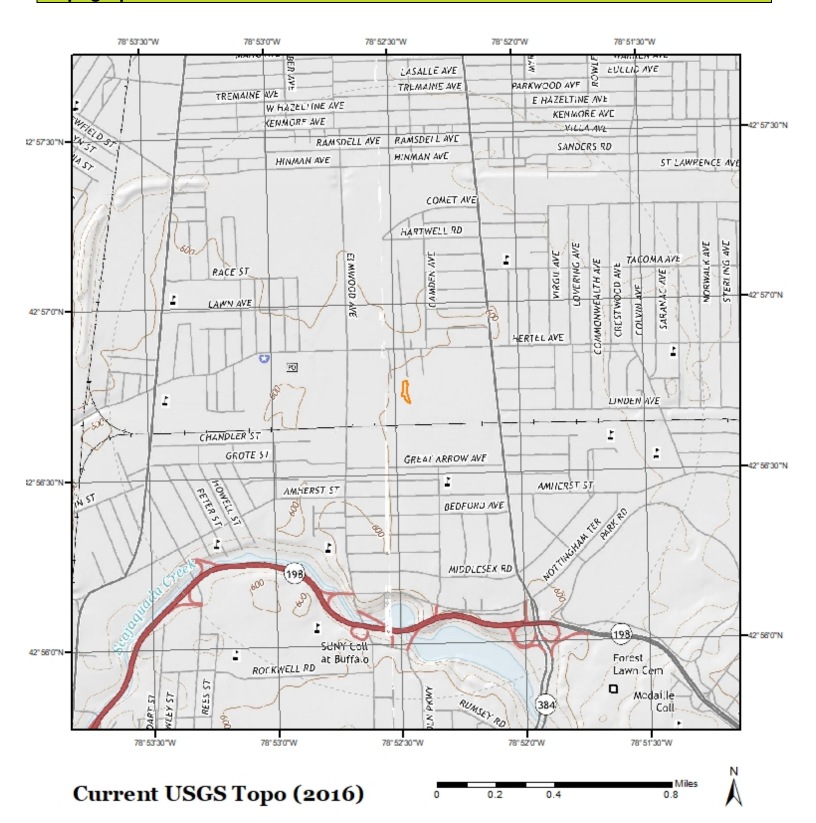
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

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

Order No: 22091500213p

Topographic Information



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

Source: USGS 7.5 Minute Topographic Map

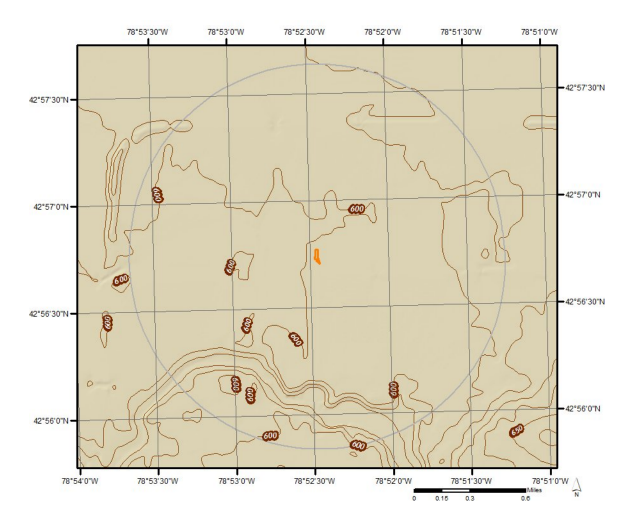


Topographic Information

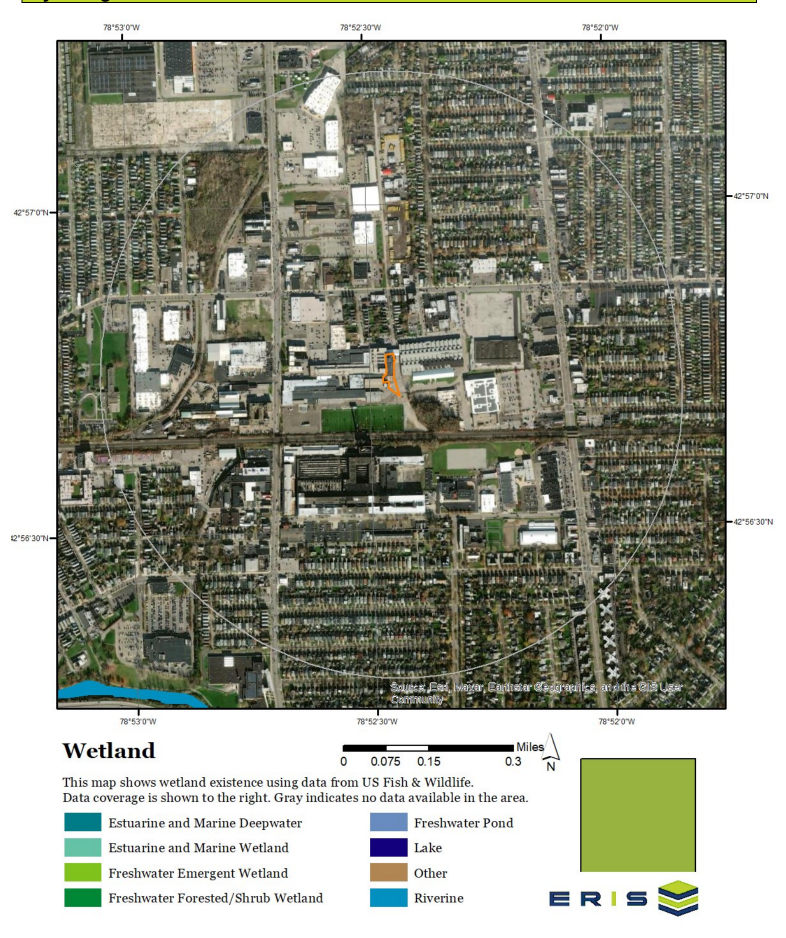
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

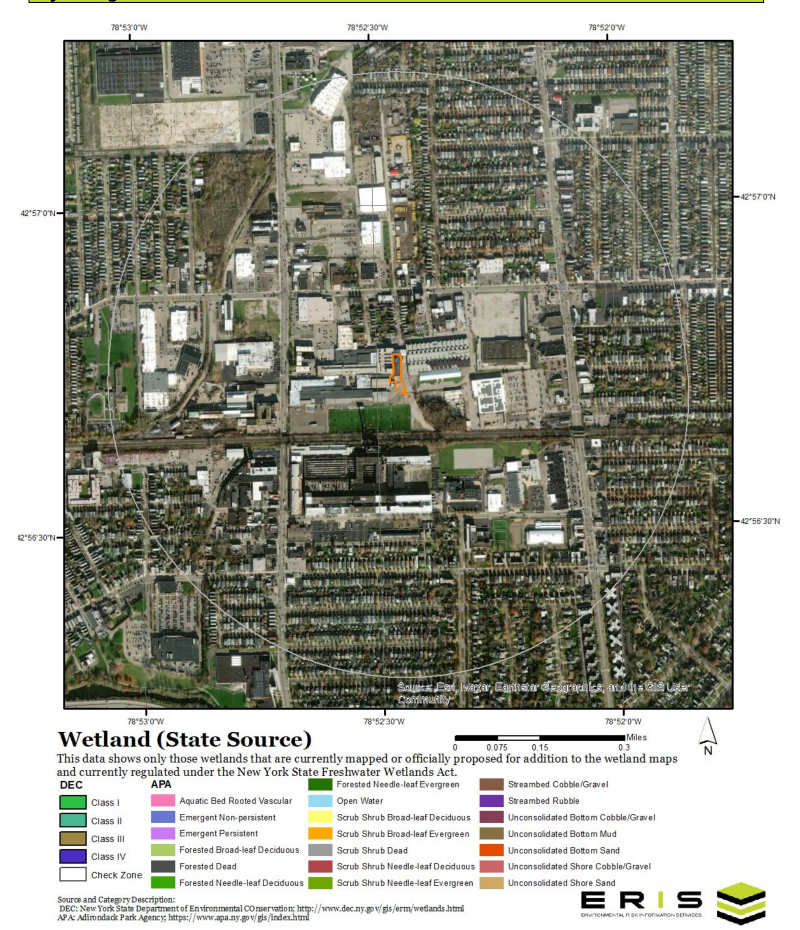
Topographic information at project property:

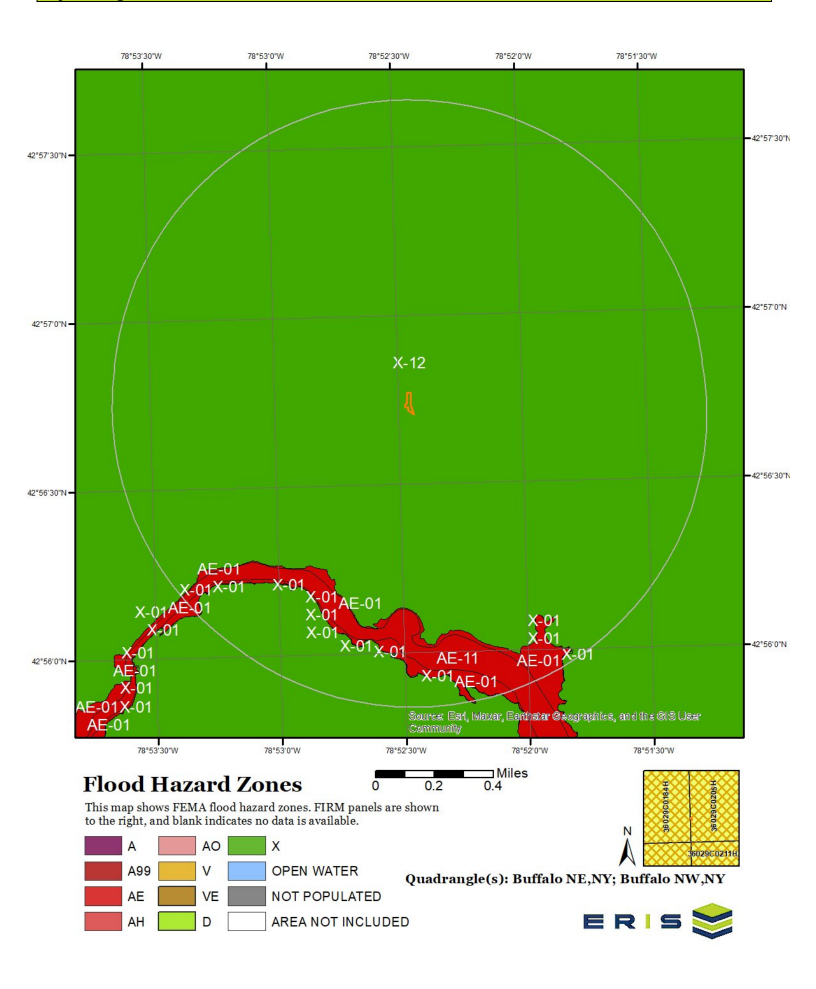
Elevation: 604.53 ft Slope Direction: NW



Order No: 22091500213p







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: 36029C0211H(effective:2019-06-07) 36029C0192H(effective:2019-06-07)

36029C0184H(effective:2019-06-07) 36029C0205H(effective:2019-06-07)

Order No: 22091500213p

Flood Zone AE-01

Zone: ΑE

Zone subtype:

Flood Zone AE-11

Zone: ΑE

FLOODWAY Zone subtype:

Flood Zone X-01

Χ Zone:

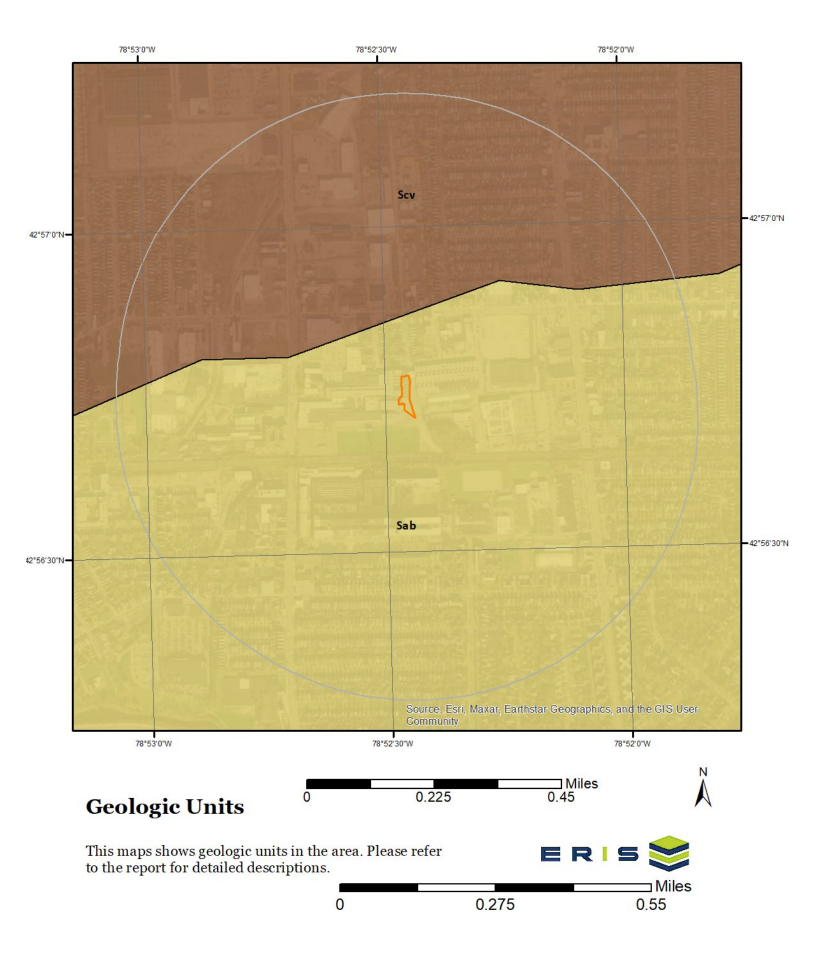
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: Χ

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 Scv

Unit Name: Camillus, Syracuse, and Vernon Formations

Unit Age: Upper Silurian

Primary Rock Type: shale

Secondary Rock Type: dolostone (dolomite)

Unit Description: Camillus, Syracuse, and Vernon Formations - shale, dolostone, salt, and

gypsum.

Geologic Unit Sab

Unit Name: Akron Dolostone
Unit Age: Upper Silurian
Primary Rock Type: dolostone (dolomite)

Secondary Rock Type: shale

Unit Description: Akron Dolostone - Bertie Formation-dolostone, shale.

Order No: 22091500213p



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



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

Map Unit Ud (60.75%)

Map Unit Name: Urban land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ud - Urban land

Component: Urban land (80%)

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

Component: Odessa (5%)

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

Component: Udorthents (5%)

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

Component: Mardin (5%)

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

Component: Getzville (5%)

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

Map Unit Ug (30.7%)

Map Unit Name: Urban land-Cayuga complex

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Cayuga(30%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 66cm)

horizon H3(66cm to 152cm)

Silt loam

Silty clay

Gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ug - Urban land-Cayuga complex

Component: Urban land (60%)

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

Component: Cayuga (30%)

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

Order No: 22091500213p

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

Component: Collamer (4%)

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

Component: Udorthents (2%)

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

Component: Canandaigua (2%)

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

Component: Unnamed soils (2%)

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

Map Unit Ut (4.16%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Odessa(25%)

horizon Ap(0cm to 20cm)

horizon Bt/E(20cm to 25cm)

horizon Bt1(25cm to 38cm)

horizon Bt2(38cm to 64cm)

horizon C(64cm to 200cm)

Silt loam

Silty clay loam

Silty clay

Silty clay

Component Description:

Minor map unit components are excluded from this report.

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

Component: Urban (60%)

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

Component: Odessa (25%)

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

Order No: 22091500213p

Component: Lakemont (5%)

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

Component: Schoharie (5%)

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

Component: Churchville (3%)

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

Component: Rhinebeck (2%)

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

Map Unit Uu (4.4%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

null

Major components are printed below

Schoharie(35%)

horizon Ap(0cm to 20cm)

horizon E(20cm to 28cm)

horizon Bt/E(28cm to 46cm)

horizon Bt(46cm to 84cm)

horizon C1(84cm to 132cm)

horizon C2(132cm to 200cm)

Silty clay

Silty clay

Component Description:

Minor map unit components are excluded from this report.

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

Component: Urban land (60%)

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

Component: Schoharie (35%)

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

Order No: 22091500213p

Component: Odessa (2%)

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

Component: Cayuga (1%)

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

Component: Collamer (1%)

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

Component: Cazenovia (1%)

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

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

| Public W | ater Systems | Violations and | Enforcement Data |
|-----------------|--------------|----------------|------------------|
|-----------------|--------------|----------------|------------------|

Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

| Мар Кеу | Monitoring Loc Identifier | Distance (ft) | Direction |
|----------------|---------------------------|---------------|-----------|
| 1 | USGS-425651078523601 | 722.87 | NW |
| 2 | USGS-425652078524101 | 1076.07 | NW |
| 3 | USGS-425704078523701 | 1914.92 | NNW |
| 4 | USGS-425719078522901 | 3339.90 | N |
| 5 | USGS-425605078523101 | 3738.58 | S |
| 6 | USGS-04216212 | 3986.25 | S |
| 7 | USGS-04216214 | 4011.34 | SW |
| 8 | USGS-425602078521501 | 4170.93 | SSE |
| 9 | USGS-425601078522101 | 4195.37 | S |
| 10 | USGS-425600078522601 | 4259.49 | S |
| 11 | USGS-425559078522001 | 4354.89 | S |
| 12 | USGS-425604078525501 | 4372.86 | SSW |
| 13 | USGS-425559078523201 | 4383.07 | S |
| 14 | USGS-425559078520901 | 4524.56 | SSE |
| 16 | USGS-425555078520401 | 5022.23 | SSE |
| Wells from NWI | S | | |
| Мар Кеу | ID | Distance (ft) | Direction |

No records found

State Sources

Oil and Gas Wells

| Мар Кеу | API Well No | Distance (ft) | Direction | | | | |
|----------------|-------------------------------------|---------------|-----------|--|--|--|--|
| 15 | 31029157330000 | 4750.34 | WNW | | | | |
| 17 | 31029672090000 | 5264.24 | NNE | | | | |
| Underground In | Underground Injection Control Wells | | | | | | |
| Map Key | ID | Distance (ft) | Direction | | | | |

No records found

Wells and Additional Sources Summary

Water Wells Database

Map Key ID Distance (ft) Direction

No records found

Order No: 22091500213p

USGS National Water Information System

| мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------|-----------|---------------|---------------|----------------|----------|
| 1 | NW | 0.14 | 722.87 | 599.15 | FED USGS |

Organiz Identifier: USGS-NY Formation Type: Organiz Name: USGS New York Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit:Country Code:USWell Hole Depth:Provider Name:NWISW Hole Depth Unit:County:ERIE

 Construction Date:
 Latitude:
 42.94755746000000

 Source Map Scale:
 24000
 Longitude:
 -78.8764250000000

Monitoring Loc Name: E 414

Monitoring Loc Identifier: USGS-425651078523601

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 10
Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 599
Vertical Measure Unit: feet
Vertical Accuracy: 1
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-----------|--------------------------------|-----------------|----------------|----------|
| 2 | NW | 0.20 | 1,076.07 | 598.21 | FED USGS |
| | | | | | |
| Organiz Identifier: | US | GS-NY | Formation Type: | | |
| Organiz Name: | | GS New York Water Science nter | Aquifer Name: | | |
| Well Depth: | | | Aquifer Type: | | |
| Well Depth Unit: | | | Country Code: | US | |
| Well Hole Depth: | 30 |) | Provider Name: | NWIS | |
| W Hole Depth Unit | : ft | | County: | ERIE | |

 Construction Date:
 19740118
 Latitude:
 42.94783520000000

 Source Map Scale:
 24000
 Longitude:
 -78.8778140000000

Monitoring Loc Name: E 861

Monitoring Loc Identifier: USGS-425652078524101

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

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: 598
Vertical Measure Unit: feet
Vertical Accuracy: 1
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 3 | NNW | 0.36 | 1,914.92 | 601.47 | FED USGS |

Organiz Identifier: USGS-NY Formation Type:
Organiz Name: USGS New York Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit:Country Code:USWell Hole Depth:Provider Name:NWISW Hole Depth Unit:County:ERIE

 Construction Date:
 Latitude:
 42.95116855000000

 Source Map Scale:
 24000
 Longitude:
 -78.8767028800000

Order No: 22091500213p

Monitoring Loc Name: E 427

Monitoring Loc Identifier: USGS-425704078523701

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 10
Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

601 Vertical Measure: Vertical Measure Unit: feet 1 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 4 | N | 0.63 | 3,339.90 | 608.74 | FED USGS |

Organiz Identifier: **USGS-NY** Formation Type:

Organiz Name:

USGS New York Water Science

Aquifer Name:

Center Well Depth:

Aquifer Type:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Country Code: US Provider Name: **NWIS** County: **ERIE**

Construction Date: Source Map Scale: 24000 Latitude: 42.95533519000000 Longitude: -78.8744806000000

Order No: 22091500213p

E 448 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-425719078522901

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

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:

609 Vertical Measure: Vertical Measure Unit: feet 1 Vertical Accuracy: Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 5 | S | 0.71 | 3,738.58 | 575.60 | FED USGS |

USGS-NY Organiz Identifier: Formation Type: Organiz Name: USGS New York Water Science 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**

42.93488889000000 Construction Date: Latitude: Source Map Scale: 24000 Longitude: -78.8753333000000

Monitoring Loc Name: SCAJAQUADA CREEK AT HLSG-2

Monitoring Loc Identifier: USGS-425605078523101

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .1

Horizontal Accuracy Unit: seconds

Horizontal Collection Mthd:

Interpolated from Digital MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 576 Vertical Measure Unit: feet Vertical Accuracy: 4.3 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 6 | S | 0.75 | 3,986.25 | 582.45 | FED USGS |

Organiz Identifier: **USGS-NY** Formation Type: USGS New York Water Science Organiz Name: Aquifer Name:

Center

Well Depth: Aquifer Type:

US Well Depth Unit: Country Code: Well Hole Depth: Provider Name: **NWIS ERIE** W Hole Depth Unit: County:

Construction Date: Latitude: 42.93416667000000 Source Map Scale: 24000 Longitude: -78.8741667000000

Order No: 22091500213p

Monitoring Loc Name: DELAWARE PARK LAKE AT BUFFALO NY

Monitoring Loc Identifier: USGS-04216212

Monitoring Loc Type: Lake, Reservoir, Impoundment

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: 1.14 Drainage Area Unit: sq mi

Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

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 |
|---------|-----------|---------------|---------------|----------------|----------|
| 7 | SW | 0.76 | 4,011.34 | 577.76 | FED USGS |

Organiz Identifier: **USGS-NY** Formation Type: Organiz Name: USGS New York Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit: Country Code: US **NWIS** Well Hole Depth: Provider Name: W Hole Depth Unit: County: **ERIE**

Construction Date: Latitude: 42.93750000000000 Source Map Scale: 24000 Longitude: -78.8850000000000

SCAJAQUADA CR BELOW DELAWARE PARK LK, BUFFALO NY Monitoring Loc Name:

Monitoring Loc Identifier: USGS-04216214

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104 Drainage Area: 25.7 Drainage Area Unit: sq mi

Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

21

Mthd:

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 |
|---------|-----------|---------------|---------------|----------------|----------|
| 8 | SSE | 0.79 | 4,170.93 | 575.63 | FED USGS |

Formation Type:

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

US

NWIS

ERIE

42.93394648000000

-78.8705914000000

Order No: 22091500213p

USGS-NY Organiz Identifier:

Organiz Name: USGS New York Water Science

Center

Well Depth: 45.0 Well Depth Unit: ft

60.8 Well Hole Depth: W Hole Depth Unit: ft

Construction Date: 19810203 Source Map Scale: 24000

Monitoring Loc Name: E 391

USGS-425602078521501 Monitoring Loc Identifier:

Monitoring Loc Type: Land: Soil hole

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

NAD83

Interpolated from MAP.

Horiz Coord Refer System:

Vertical Measure: 583.5 Vertical Measure Unit: feet Vertical Accuracy: 1 feet

Vertical Accuracy Unit:

Vertical Collection Mthd: Level or other surveyed method.

Vert Coord Refer System: NGVD29

| Мар Кеу | Direct | ion | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|--------|---------------|------------------------|-----------------|----------------|----------|
| 9 | S | | 0.79 | 4,195.37 | 575.63 | FED USGS |
| | | | | | | |
| Organiz Identifier: | | USGS | S-NY | Formation Type: | | |
| Organiz Name: | | USGS Cente | New York Water Science | Aquifer Name: | | |
| Well Depth: | | 17.0 | | Aquifer Type: | | |
| Well Depth Unit: | | ft | | Country Code: | US | |
| Well Hole Depth: | | 22.0 | | Provider Name: | NWIS | |
| W Hole Depth Unit: | | ft | | County: | ERIE | |
| | | | | | | |

19770430 Latitude: Construction Date: 42.93366870000000 Source Map Scale: 24000 Longitude: -78.8722580900000

Monitoring Loc Name: E 390

Monitoring Loc Identifier: USGS-425601078522101

Monitoring Loc Type: Well

Monitoring Loc Desc:

04120104 **HUC Eight Digit Code:**

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

Contrib Drainage Area

Unit:

Horizontal Accuracy:

seconds Horizontal Accuracy Unit:

Horizontal Collection Mthd:

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 550 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 |
|---------|-----------|---------------|---------------|----------------|----------|
| 10 | S | 0.81 | 4,259.49 | 576.55 | FED USGS |

Organiz Identifier: **USGS-NY** Formation Type: Organiz Name: USGS New York Water Science 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: 42.93341667000000 Source Map Scale: 24000 Longitude: -78.8740278000000

Order No: 22091500213p

Monitoring Loc Name: SCAJAQUADA CREEK AT HLSG-5

Monitoring Loc Identifier: USGS-425600078522601

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

23

Horizontal Accuracy: .1 Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from Digital MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

577 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 4.3 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 11 | S | 0.82 | 4,354.89 | 575.63 | FED USGS |

Organiz Identifier: **USGS-NY** Formation Type:

Organiz Name: USGS New York Water Science Aquifer Name:

Center

Aquifer Type:

Well Depth: Well Depth Unit: Country Code: US Well Hole Depth: Provider Name: **NWIS** W Hole Depth Unit: County: **ERIE**

42.93322220000000 Construction Date: Latitude: Source Map Scale: Longitude: 24000 -78.8723333000000

SCAJAQUADA CREEK AT HLSG-7 Monitoring Loc Name:

USGS-425559078522001 Monitoring Loc Identifier:

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from Digital MAP.

Mthd:

Horiz Coord Refer NAD83

System:

576 Vertical Measure: Vertical Measure Unit: feet 4.3 Vertical Accuracy: Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 12 | SSW | 0.83 | 4,372.86 | 599.57 | FED USGS |

USGS-NY Organiz Identifier: Formation Type: Organiz Name: USGS New York Water Science 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: 42.93450198000000 -78.8817028800000 Source Map Scale: 24000 Longitude:

E 392 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-425604078525501

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10 Horizontal Accuracy Unit: seconds

Horizontal Collection Mthd:

Interpolated from MAP.

Horiz Coord Refer NAD83

System:

Vertical Measure: 599 Vertical Measure Unit: feet 1 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-----------|---------------|-----------------|----------------|----------|
| 13 | S | 0.83 | 4,383.07 | 586.77 | FED USGS |
| Organiz Identifier: | USGS | S-NY | Formation Type: | | |

USGS New York Water Science Organiz Name: Aquifer Name:

Center

Order No: 22091500213p

Well Depth: Aquifer Type:

US Well Depth Unit: Country Code: Well Hole Depth: Provider Name: **NWIS ERIE** W Hole Depth Unit: County:

Construction Date: Latitude: 42.93311310000000 Source Map Scale: 24000 Longitude: -78.8753137000000

Monitoring Loc Name: E 388

Monitoring Loc Identifier: USGS-425559078523201

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 10

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

587 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 1 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

NAVD88 Vert Coord Refer System:

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|----------|
| 14 | SSE | 0.86 | 4,524.56 | 575.63 | FED USGS |

USGS-NY Organiz Identifier: Formation Type: Organiz Name: USGS New York Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit: Country Code: US **NWIS** Well Hole Depth: Provider Name: W Hole Depth Unit: County: **ERIE**

Construction Date: Latitude: 42.93316667000000 Source Map Scale: 24000 Longitude: -78.8694167000000

Monitoring Loc Name: SCAJAQUADA CREEK AT HLSG-10

Monitoring Loc Identifier: USGS-425559078520901

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from Digital MAP.

NAD83 Horiz Coord Refer

System:

Mthd:

576 Vertical Measure: Vertical Measure Unit: feet 4.3 Vertical Accuracy:

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.955,022.23575.63FED USGS

Organiz Identifier: USGS-NY Formation Type:
Organiz Name: USGS New York Water Science Aquifer Name:

Center

Well Depth: Aquifer Type:

Well Depth Unit:Country Code:USWell Hole Depth:Provider Name:NWISW Hole Depth Unit:County:ERIE

 Construction Date:
 Latitude:
 42.93208330000000

 Source Map Scale:
 24000
 Longitude:
 -78.8679167000000

Monitoring Loc Name: SCAJAQUADA CREEK AT HLSG-13

Monitoring Loc Identifier: USGS-425555078520401

Monitoring Loc Type: Stream

Monitoring Loc Desc:

HUC Eight Digit Code: 04120104

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: .1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from Digital MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 576
Vertical Measure Unit: feet
Vertical Accuracy: 4.3
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NAVD88

Oil and Gas Wells

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|-------------------|-----------|----------------------|---------------------|--------------------|--------------|
| 15 | WNW | 0.90 | 4,750.34 | 599.53 | OGW |
| API Well No: | 31029 | 9157330000 | Operator No: | 742 | |
| Well Name: | Anac | onda Am. Brass 2 Fee | Company Name: | Arco Metals Co-Ame | erican Brass |
| Well Status: | PA | | Financial Security: | False | |
| Well Status Desc: | Plugg | ged and Abandoned | Integration: | | |
| Well Type: | DH | | State Lease: | NA | |
| Well Type Desc: | Dry H | Hole | Hole: | 15733 | |
| | | | | | |

Well Compl. Dt.:1981-01-16 00:00:00Slant:VerticalOriginal Well Type:NLElevation:600

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type:Other WellSide Trck:0Date Well Plugged:1983-02-08 00:00:00Completion:0Well Confid. Dt.:Kick Off:0Date Status:1983-02-08 00:00:00Map Symbol Cd.:DP

Dt Mod: 2006-02-28 14:32:29.473000000 Surface Longitude: -78.890839999999997

Permit Appl. Dt.: Surface Latitude: 42.951239999999999

Permit Issued: 1983-04-12 00:00:00 Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.890839999999997

Surface Location:

SURF

Date Spudded: 1981-01-07 00:00:00 Bottom Hole Lat.: 42.951239999999999

Date Total Depth: 1981-01-07 00:00:00 Spacing Acres:

Measured Depth:821Town:BuffaloDrilled Depth:821Quad:Buffalo NW

F Proposed Depth: 800 Quad Description: 821 Erie True Vertical Depth: County: 0 Depth Fee: Cnty: 29 Not Applicable Producing Name: Region: 9 NO Produc. Formation: Not Applicable Location Verified:

Obj. Formation: Not Applicable

Spacing:

Dt Hearing:

Map Symbol Desc.:

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029157330000

| Map Key | Direction | on Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-----------|---------------------------|-------------------------|--------------------------|-----|
| 17 | NNE | 1.00 | 5,264.24 | 610.08 | OGW |
| API Well No: | 2 | 31029672090000 | Operator No: | 2551 | |
| Well Name: | | Webber 1 | Company Name: | Iskalo 2780 Delaware LLC | |
| | | | • • | | |
| Well Status: | | PA | Financial Security: | False | |
| Well Status Desc: | F | Plugged and Abandoned | Integration: | | |
| Well Type: | (| GD | State Lease: | NA | |
| Well Type Desc: | (| Gas Development | Hole: | 67209 | |
| Well Compl. Dt.: | | | Slant: | Vertical | |
| Original Well Type: | : 1 | NL | Elevation: | | |
| General Well Statu | s: F | Plugged Well | Confidential: | Pre-1989 Well (N/A) | |
| General Well Type | : (| Gas Well | Side Trck: | 0 | |
| Date Well Plugged | : 2 | 2010-05-05 00:00:00 | Completion: | 0 | |
| Well Confid. Dt.: | | | Kick Off: | 0 | |
| Date Status: | 2 | 2010-05-05 00:00:00 | Map Symbol Cd.: | GWP | |
| Dt Hearing: | | | Surface Location: | SURF | |
| Dt Mod: | 2 | 2010-06-03 08:42:51.77000 | 00000 Surface Longitude | ·: -78.86985 | |

Surface Latitude:

Bottom Hole Loc.:

42.960250000000002

Order No: 22091500213p

BH

Permit Appl. Dt.:

Permit Issued:

Permit Fee: 0 Bottom Hole Long.: -78.86985

Date Spudded: Bottom Hole Lat.: 42.960250000000002

Date Total Depth: Spacing Acres:

Measured Depth:0Town:Tonawanda CityDrilled Depth:0Quad:Buffalo NE

0 Proposed Depth: Quad Description: True Vertical Depth: 0 Erie County: Depth Fee: 0 Cnty: 29 Producing Name: Buffalo Region: 9 Produc. Formation: NO Medina Location Verified:

Obj. Formation: Medina

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029672090000

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.

<u>USGS Current Topo</u> 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.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

Appendix

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

State Sources

Oil and Gas Wells OGW

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

Regulatory Freshwater Wetlands

WETLAND

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

Underground Injection Control Wells

UIC

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

Water Wells Database WATER WELLS

The New York State Department of Environmental Conservation (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.

Liability Notice

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

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

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Project Property: 1803 Elmwood Site

1803 Elmwood Avenue

Buffalo NY

Project No: e2124

Requested By: Environmental Advantage, Inc.

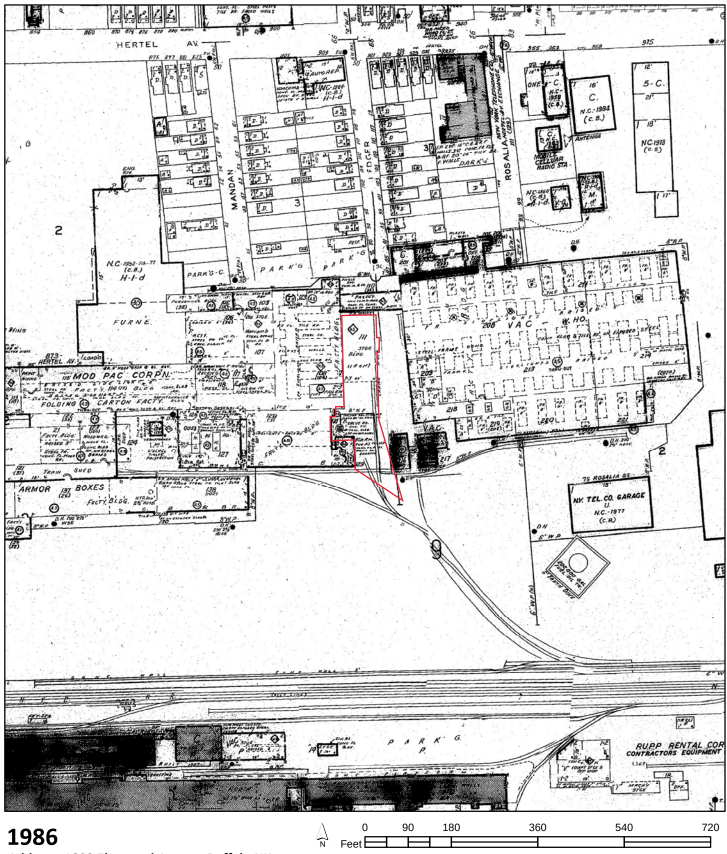
Order No: 22091500213

Date Completed: September 15, 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) |
|------|---------|----------|--------|------------------------------|
| 1986 | Buffalo | New York | 5 | 509, 510 |
| 1950 | Buffalo | New York | 5 | 509, 510 |
| 1935 | Buffalo | New York | 5 | 509, 510 |
| 1916 | Buffalo | New York | 5 | 442, 443, 444, 445, 446, 507 |
| 1900 | Buffalo | New York | 4 | 335 |

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.

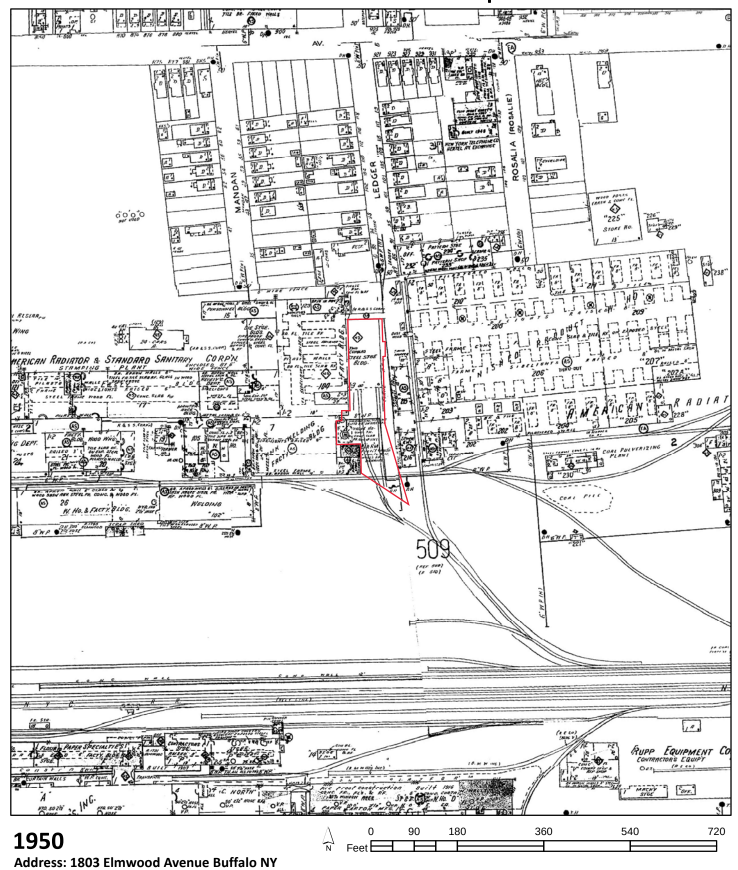


Address: 1803 Elmwood Avenue Buffalo NY

534 520

Map sheet(s): Volume 5: 509,510;

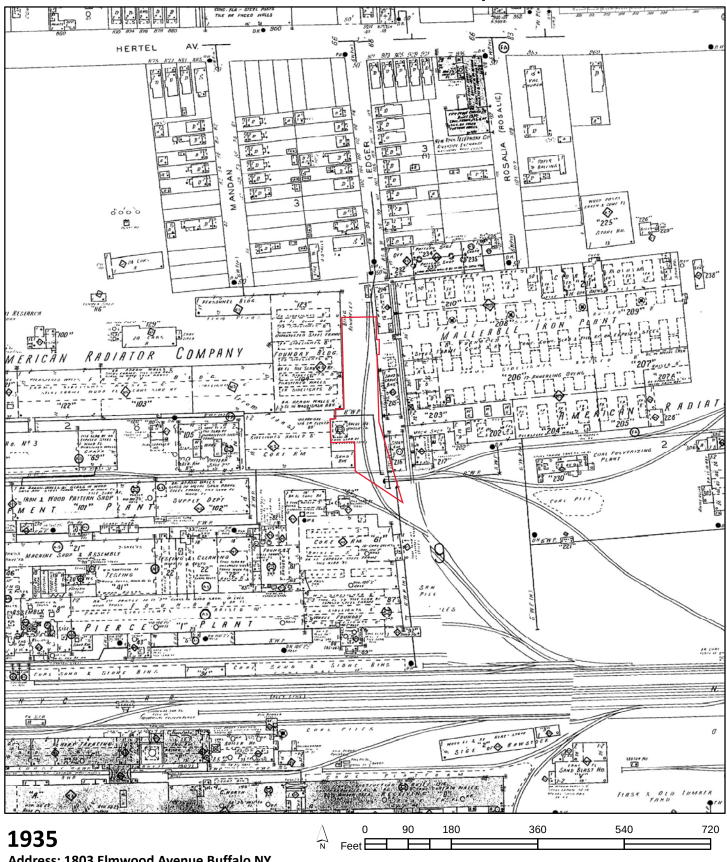




534 520

Map sheet(s): Volume 5: 509,510;



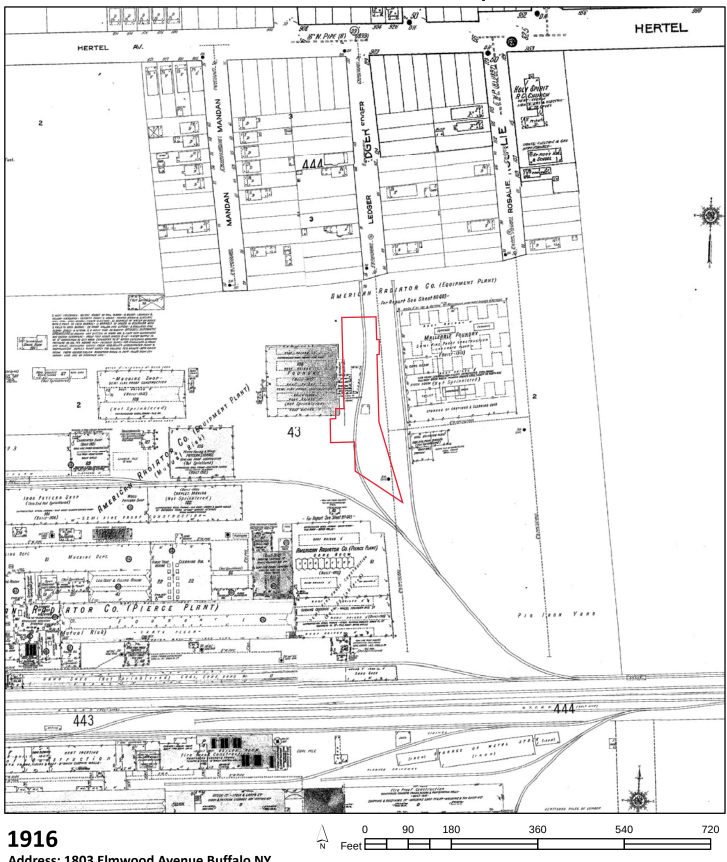


Address: 1803 Elmwood Avenue Buffalo NY

520 510 509

Map sheet(s): Volume 5: 509,510;





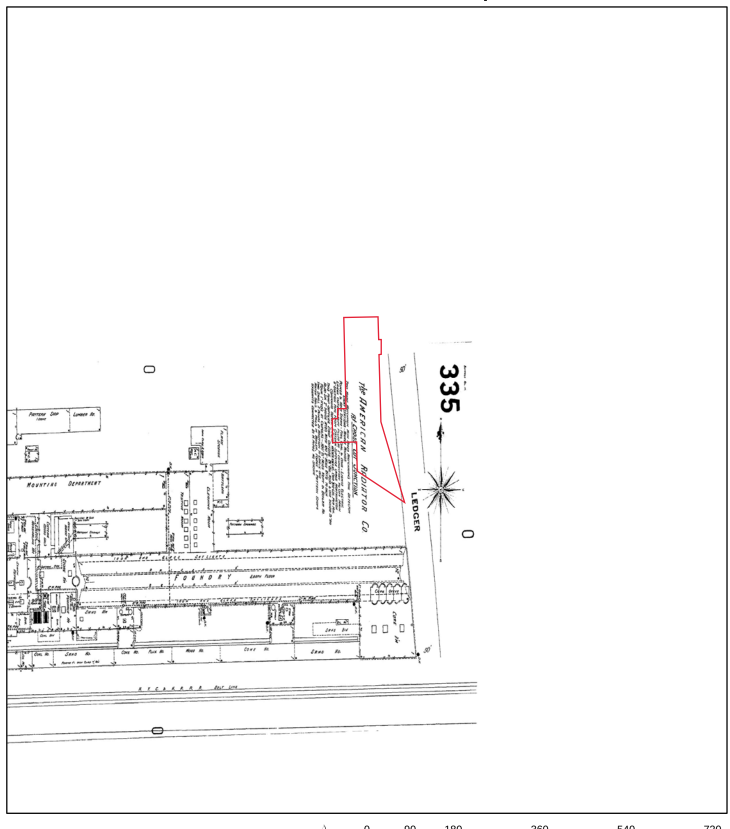
Address: 1803 Elmwood Avenue Buffalo NY

442 507 443 444 445 446

Map sheet(s):

Volume 5: 442,443,444,445,446,507;







Address: 1803 Elmwood Avenue Buffalo NY

335-B

Map sheet(s): Volume 4: 335;



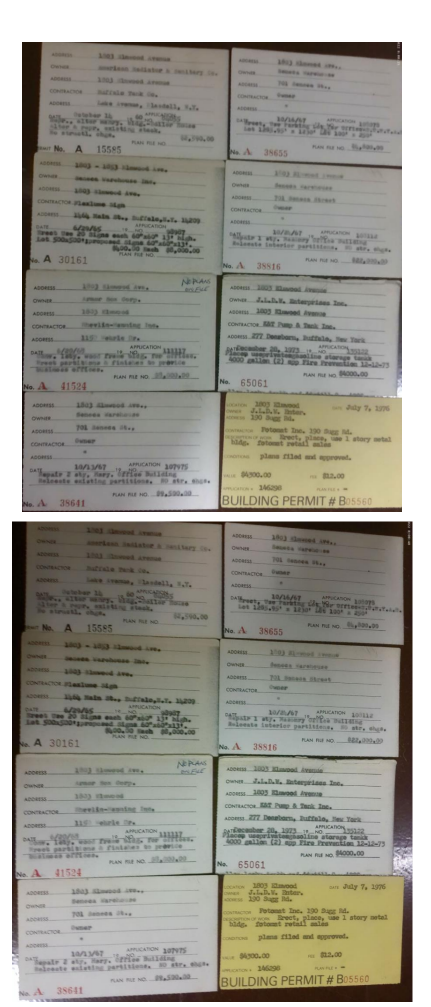


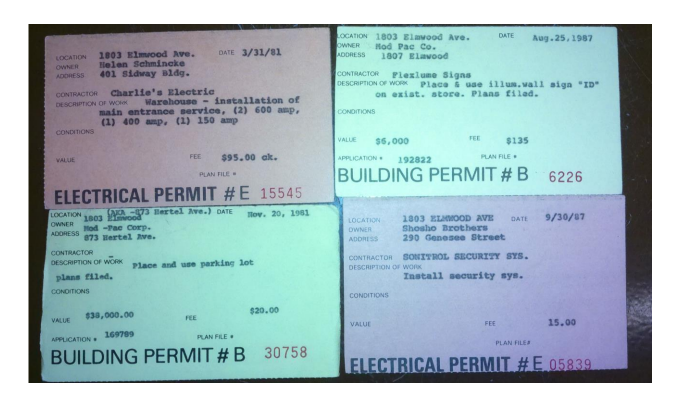
APPENDIX F

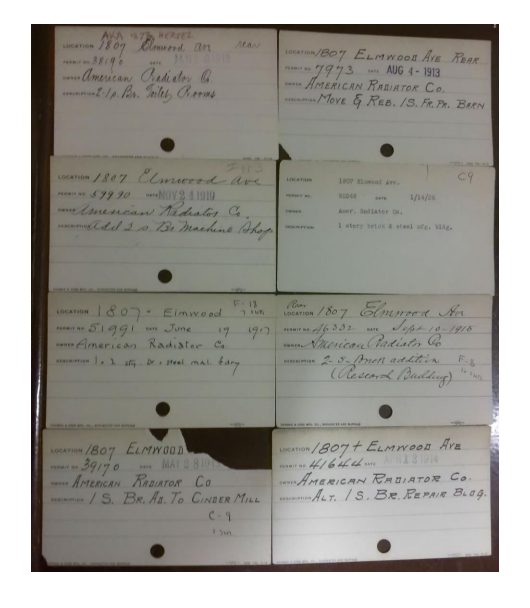
HISTORICAL INFORMATION & FREEDOM OF INFORMATION LAW REQUESTS

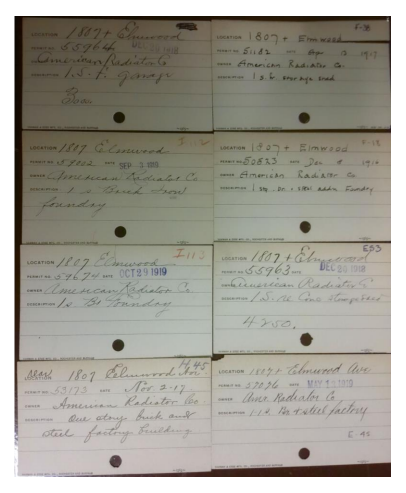


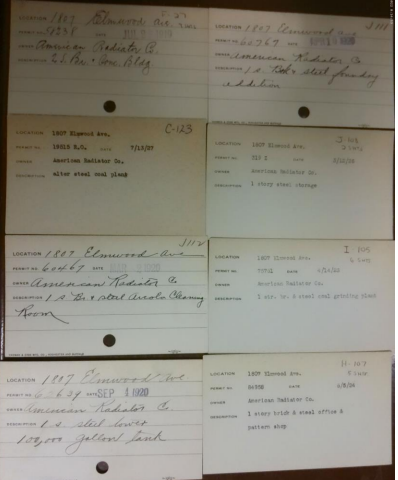
| Marie Control of the | |
|--|--|
| CONT. | |
| LOCATION 1803 Eliminod Ave. 4-139 | LOCATION 1803 Elimond Ave. |
| SATE 10/28 / 2 | resure to 5025 |
| American Radiator | MATE (1-15-52 |
| DESCRIPTION Erect masonry factory. | owes Amer. Andiator corp. |
| | add 105/01/20/20/15: a blk. factory a officer |
| | |
| THE ARM ST. COM | PM6-208 |
| | |
| LOCATION 1805 Elmwood Ave. | ADDRESS 1803 Elmood Ave. |
| ренит но. 38721 page 9/25/46 | OWNER American Rediator |
| owner Amer. Rad. & S. S. Corp. | ADDRESS 1803 Elewood Ave. |
| DESCRIPTION Construct frame guard house- \$1000 | CONTRACTOR K & T Pump Service |
| | ADDRESS 1217 Fillmore Ave. |
| | DATE July 11, 1996 19 APPLICATION NO PROPERTY NO. |
| | Bldg. Remove leaky 1000 gal. tank. Install • 2000 gal steel tank for gasoline storage. |
| TORK MERCHAN | PERMIT NO. A 113 |
| | ADDRESS 1803 Elemond Ave. |
| LOCATION 1803 Elimnood Ave. | OWNER American Rad, & Stendard |
| релиит но. 47633 одте Nov. 7, 1951 | ADDRESS 1803 Elevend Ave. |
| OWNER Amer. Rad. & Std. Sani ary Corp | CONTRACTOR H. F. Stine, Inc. |
| Alter brick power house & fuel Oil storage | 685 Kllisott Sq. Pldg. |
| also 200,000 gal. Fuel Oil Tank \$15,000. | APPLICATION OF ST |
| | Alter, enlarge steel frame Samufacturing & Storage. |
| | Lat 2000*x1200*; 3x1. 71*x0b*xb7*. 830,000 |
| | PERMIT NO. A 3756 |
| PWB-308 | PERMIT NO. A 3130 |
| | ADDRESS |
| LOCATION 1803 Elmwood Ave. | OWNER American (tendard Stamping |
| PERMIT NO. RO 50372 DATE 8/15/51 | ADDRESS |
| American Radiator Co. | CONTRACTOR DESIRENCE Describion Chey ince |
| Develop to grade, by owner, | appares 101 Grant Sta |
| DESCRIPTION ten frame Storage Should | 10 SB NO. 793A3 |
| \$1000 | DATE 1807-10. Demolish from atorage abed. To grade. |
| | PLAN FILE NO. |
| | PERMIT A 10970 |
| PMB-508 | PERMIT A |
| The second secon | |

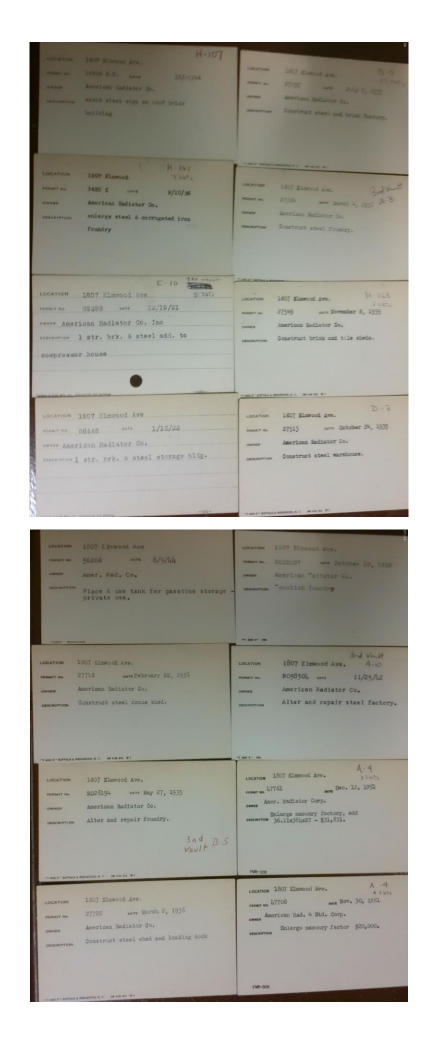












| The second of | Danbro Industria Lessie April 18, 1996 |
|--|--|
| tocares 1907 Elimond Ave. | Same Same |
| Heart as TO SOCOS are Nov. 13, 1351 | Commencion Earvice Enter. Corp. 10. 100 |
| seen American Hadiator a Std. San.Corp. | Priv. demo. Rodent control-ok. |
| me structly, once, \$7000. | CONCINONS |
| | 1410E \$6,000 FEE 570 |
| | APRICATION - 188010 PLANTILE - |
| | BUILDING PERMIT # B 1692 |
| 78° 50 | 1032 |
| cocanos 1807 Eliswood Are. | 100ANON 1803-1807 Elsarood Ave. Date 9/29/80 |
| PARENT DE. \$1710 DATE NOV. 30, 1951 | COANCE Holen Schmincke ADDRESS 401 Sidway Bldg. |
| cesses Amor our Reddh Std. Corp. | |
| security Construct from bldg. for lumber storage | COMPACTOR Charlies Electric DESCRIPTION OF WEST Offices Installation of main |
| 56xLux22.6 \$15,975. | entrance service. Service (2) 200 A, (1) 400 A. |
| No. of the last of | coeptions |
| | VALUE FEE \$50.00 cft. |
| PNE-SON | PLAN FILE * |
| ACCANON P 1807 Element Sidg, 112 Date Sept. 20, 1981 | ELECTRICAL PERMIT #E 14320 |
| OWNER Hoof Pac Corp. ADDRESS 673 Bertal | 100ATON 1807 Wlessened DATE 12/1/87 |
| | OWNER Intl Fire Research |
| CONTRACTOR CALL Tree Co. Dic. Decorpose of the Contract of the | ADDRESS BAIRS |
| bldg. Put.land use- vacant, pvt. demo | CONTRACTOR T. R. Services Icn. DESCRIPTION OF WORK Ins. wir for 5 phones |
| \$10,000.00 \$120.00 | countrions |
| VALUE STORMONOM PER | |
| PLILI DING PERMIT #R 29851 | VALUE PEE 22.50 |
| BUILDING PERMIT # B 29851 | PLANTILES |
| LOCATION 1807 Eleawood DATE Oct. 23, 1904 | ELECTRICAL PERMIT # E 06118 |
| ONNER Helen Schwinche ADDRESS 1807 Elsmood (Sees 121) | LICHARDO 1807 BLIBBOOK NOV |
| peto, NY 14207 | ADDRESS |
| CONDUCTOR N.A. Matspar, Inc. DESCRIPTION OF WORD Described to grade a 1 sty manry power house Put. land use- vacant, pvt. demo. | CONTRACTOR Willow Sign CO. React & use wall signs (5) at wrist. |
| CONDITIONS | store. Plans filed. |
| -245- 54150-00 \$60.00 | CONDITIONS |
| VALUE TOWNS | MALE \$6,000.00 PLE \$45.99 |
| APPLICATION * 1 | PLANFILL * |
| BUILDING PERMIT # B 43205 | BUILDING PERMIT #B 46051 |
| | |
| COCATON 1807 Elmood Ave. DAY 3/20/81 COASE Dam Bro Inc. ACCUSED Same | LOCATION 22 1807 Elasacock Company (6/25/67 Davids Davids Company occasion occasion) |
| ACCOUNTS SAISO | ADDRESS BOOK SWELLOWS INC/ |
| CONTRACTOR James O'Connor Electric OCCUPION OF WORK Office bldg Wire beiler OCCUPION OF WORK Office bldg Wire beiler | CONTRACTOR F.R. Services, Inc/ DESCRIPTION OF WORK Install wiring for 9 phones. |
| and boiler feed pump. | |
| covertors | CONDITIONS - |
| VALUE PIE 87,50 ch. | VALUE - 11E 533-50 |
| PLANFILE+ | PANTEL #F 5314 |
| ELECTRICAL PERMIT #E 15481 | ELECTRICAL PERMIT #E 5314 |
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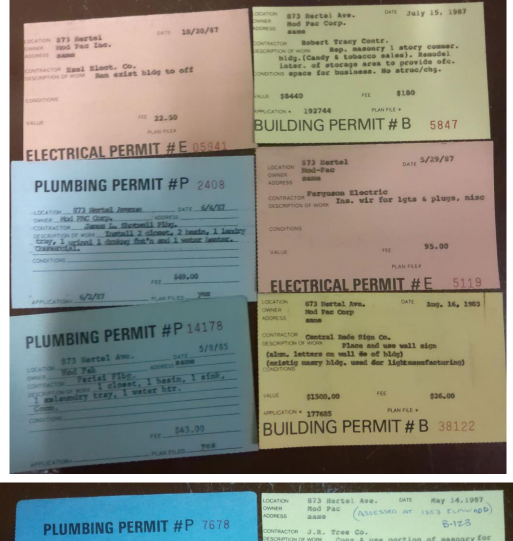
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| mon of 194/ + Efective of any lass on the Election of the Sun of the States of the Election of the Sun of the | now Jeff 48 m VI 6 1848 come come Deverage Redictor Por more some come come come come come come come c |
| MERCHANDE 1741 + Briends de MANOR 1841 PAR 1942 | LOCATION 1741 Elmwood DESERT SO 47708 SATE MAY 13 1916 OWNER American Radiator Co. DESERVATION 15. br Con. foundry addin |

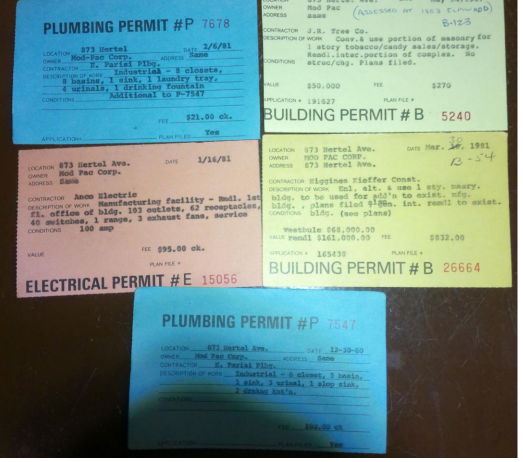
| DESCRIPTION BYON DATE USE DESCRIPTION BYON USE | DESCRIPTION BYON USE |
|---|--|
| CUPOLA LOCATION / 74/ + ELMWOOD AVE PERMIT NO. H/285 ONTE FEB261914 CHINER AMERICAN RABIATOR CO. CERCAIPTION & G.S. BR. ADD. FOUNDRY G. CUPOLA | DESCRIPTION 1741 Elmwood PERMIT NO 32585 DATE NOV 4-1940 PLAN FILE OWNER American Radiator Co- DESCRIPTION 1 ETONY A. VILLOUBE Foiler homes PERMIT NO DATE 161 PLAN FILE OWNER DESCRIPTION STORY USE |
| 150 A 1 C 2 | LOCATION 1741 + Elgewood |
| CENTION 14 Clonwood (rear) PERMIT NO. 5.573.8 DATE APR 10 1912 OWNER American Radiator Company DESCRIPTION 1 S. Brick transformer house | DESCRIPTION STORY USE PLANFILE OWNER DESCRIPTION STORY DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DATE DESCRIPTION DESCRIPT |
| PH AM PH | LOCERTURE STATUTES, SUFFALD AIRES |

| warmen 1741 Elmword an rear JUN 22 1912 min Memerican Radiator Co. monrow for the Steel Carpenter Shop | LOCATION 1741 ELMWOOD AVE FERMIT NO 38963 DATE MAYS - 1019 OWNER AMERICAN RABIATOR CO. 3 DESCRIPTION 2 S. BR. OFFICE & LOCKER ROOM |
|--|--|
| LOCATION 1741 Elmwood are rear removed of the rear sensor of the JUN 2% 1912 owner american Addiator Co. | LOCATION 1941 Electros de ESTATO LOCATION 1941 Electros de ESTATO PERMIT DE 1949 DATE OWNER AND RESTRUCTOR PLAN FILE OWNER AND DATE DESCRIPTION DATE DESCRIPTION STORY USE DESCRIPTION STORY USE |
| LOCATION/741 Elmwood ave. PERMIT NO. 36920 DATE JUL 25 1912 OWNER American Pradiator Co. DESCRIPTION 2P. Expans Prich Steel Ware House | LOCATION 1741 Elmwood ave rear PERMIT NO. 36594 DATE JUN 221912 OWNER American Radiator Co. DESCRIPTION/P, Prick 15 tell Machine Shop |
| FARMAN AND FARE MIC CO. ROCHESTER AND MYSTALD | VARMAN AND ERRE MID. CO. ROCHESTER AND SUITALD 3011 5M 3-01 |

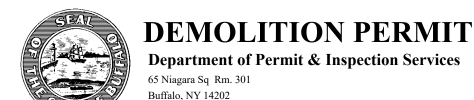












Byron W. Brown, Mayor

Application Type: Demolition Application

Fees: \$4,450.00

You must contact the Inspector at or at the number listed below prior to starting any work.

Application/Permit No.: 220570 Issue Date: 05/22/2015

Location: 1803 ELMWOOD Processed By: DAVID GRUNDY

Applicant: Inc EMPIRE BUILDING DIAG Expire Date:

2 MAIN

DEPEW, NY 14043

License No.: DM311-517408

Land Use: DBA: EMPIRE BUILDING DIAGNOSTICS INC

Census Track: 50.00 **Value:** \$38,312.00

Inspector: NONE Plans: No

<u>Description of Work:</u> DEMOLISH TO CODE A WAREHOUSE ("REAR WAREHOUSE - 208, 211, AND 220") TO THE REAR OF AN INDUSTRIAL LOT. FUTURE BUILDING IN GC PERMIT #223238.

YOU MUST CONTACT YOUR INSPECTOR PRIOR TO STARTING ANY WORK

CONTRACTOR MUST CONTACT INSPECTOR FOR BASEMENT INSPECTIONS AND FINAL INSPECTIONS

Commissioner. Permit & Inspection Services

Thank you for investing in the City of Buffalo

AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.

"" ALL GENERAL CONTRACTORS AND SUB-CONTRACTORS MUST CARRY A CITY LICENSE ""

ALL WORK PERFORMED AND ANY ASSOCIATED PLANS SUBMITTED FOR THE ISSUANCE OF THIS PERMIT, SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS.

THIS PERMIT IS VOID IF FOUND TO BE ISSUED IN VIOLATION OF ANY LAW OR ORDINANCE AND CONDITIONS STATED ABOVE.



ELECTRICAL PERMIT

Department of Permit & Inspection Services

65 Niagara Sq. Rm. 301 Buffalo, NY 14202

Byron W. Brown, Mayor

Dowor

Application Type: Electrical Permit

You must contact the Inspector at or at the number listed below prior to starting any work.

Application/Permit No.: 227282 Issue Date: 08/28/2015

Location: 1803 ELMWOOD Processed By: JOHANAN CALCANO

Applicant: HILDRETH ELECTRIC Expire Date:

PO BOX 555 LOCKPORT, NY 14095- Fees: \$1,408.00

License No.: MEL11-561062

SBL No.: 0787000003020110 License Type: MASTER ELECTRICIAN

Land Use: DBA: HILDRETH ELECTRIC

Census Track: 50.00 Value: \$0.00
Inspector: NONE Plans: No

<u>Description of Work:</u> Indoor sports field and squash courts.

Additional Work or Original Installation: Original Installation

| Power | | | | | | reminations | |
|---------------|----------------|---------------|-----------|------------------|--------|-----------------|---|
| Services: | 0 | Oil Furnaces: | 0 | Dishwashers: | 0 - 11 | Telephones: | 0 |
| Meters: | 0 | Gas Furnaces: | 0 | Disposals: | 0 / | Sound/Intercom: | 0 |
| Light/Plugs: | 0 | Cook Decks: | O million | Signs: | 0 | Data Cable: | 0 |
| Ranges: | 0 | Ex. Fans: | 0 | Smoke Det: | 0 | Coaxial: | 0 |
| Dryers: | 0 | Boilers: | 0 | Fire Alarms: | 0 | Fiber Optic: | 0 |
| Ovens: | 0 | Generators: | 0 | Misc: | 0 | Thermostats: | 0 |
| High Voltage: | N | Low Voltage: | N | Change in Load: | 0 | Control Wiring: | 0 |
| Service Chang | e - Voltage: 0 | Amps: 0 | | Security Systems | : N | Solar Panels: | 0 |
| | | | | | | | |

Commissioner. Permit & Inspection Services

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AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.

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| Signature of Contact/Contractor | | Date: | 10/4/2022 |
|---------------------------------|--|-------|-----------|
|---------------------------------|--|-------|-----------|

ELECTRICAL PERMIT

Department of Permit & Inspection Services

65 Niagara Sq Rm. 301 Buffalo, NY 14202

Byron W. Brown, Mayor

Application Type: Electrical Permit

Expire Date:

Fees: \$229.50

You must contact the Inspector at or at the number listed below prior to starting any work.

Issue Date: 03/02/2016 Application/Permit No.: 233411 Processed By: WEB Location: 1803 ELMWOOD

MANCHESTER CABLE INSTALLATION Applicant:

> 347 WHEELER STREET TONAWANDA, NY 14150-

License No.: License Type: MASTER ELECTRICIAN

DBA: Land Use:

Value: \$10,500.00 Census Track: 50.00

Plans: No Inspector: NONE

Description of Work: Install 25 data outlets

Additional Work or Original Installation:

SBL No.: 0787000003020110

Power Terminations Telephones: Services: Oil Furnaces Dishwashers: Meters: Gas Furnaces: Sound/Intercom: Disposals: Light/Plugs: Cook Decks: Signs: Data Cable:

Ranges: Ex. Fans: Smoke Det: Coaxial: Dryers: Boilers: Fire Alarms: Fiber Optic: Ovens: Generators: Misc: Thermostats: Control Wiring: High Voltage: Low Voltage: Change in Load:

0 Service Change - Voltage: Amps: Security System: Solar Panels:

25

Commissioner. Permit & Inspection Services

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AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.

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| Signature of Contact/Contractor | | Date: | 10/4/2022 |
|---------------------------------|--|-------|-----------|
|---------------------------------|--|-------|-----------|





BUILDING PERMIT

Department of Permit & Inspection Services

65 Niagara Sq. Rm. 301 Buffalo, NY 14202

Byron W. Brown, Mayor

Application Type: General Construction Permit

You must contact the Inspector at (716)851-4928 or at the number listed below prior to starting any work.

Application/Permit No.: 223238 Issue Date: 11/04/2015

Location: 1803 ELMWOOD Processed By: DAVID GRUNDY

Applicant: R & P OAK HILL LLC (CONST MGT) **Expire Date:**

3556 LAKESHORE RD - UNIT 620
BLASDELL, NY 14219- Fees: \$7,202.00

License No.:

SBL No.: 0787000003020110 License Type:

Land Use: DBA:

Census Track: 50.00 Value: \$1,500,000.00

Inspector: ED FULLAGAR (716)851-4928 Plans: Yes

efullagar@city-buffalo.com

<u>Description of Work:</u> ERECT A 1-STORY PRE-ENGINEERED METAL BUILDING ADDITION FOR A SPORTS COMPLEX FOR NARDIN ACADEMY TO A FACTORY (MOD-PAC) ON AN INDUSTRIAL LOT. PLANS REQUIRED. ***PLANS FILED 6/15/15***REVISIONS FILED ON 6/16/15***REVISIONS FILED 8/5/15***PLANS APPROVED ON 11/24/15

YOU MUST CONTACT YOUR INSPECTOR PRIOR TO STARTING ANY WORK

Commissioner. Permit & Inspection Services

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AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.

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| Signature of Contact/Contracto | · | Date: | 10/4/2022 |
|--------------------------------|---|-------|-----------|
|--------------------------------|---|-------|-----------|





HEATING PERMIT

Department of Permit & Inspection Services

65 Niagara Sq. Rm. 301 Buffalo, NY 14202

Byron W. Brown, Mayor

Application Type: Heating Device Installation

You must contact the Inspector at or at the number listed below prior to starting any work.

Application/Permit No.: 74387 Issue Date: 01/05/2005

Location: 1803 ELMWOOD Processed By: HOLLY MCNAMARA

Applicant: TRI-R MECHANICAL SERVICES Expire Date:

25 RANSIER DR
WEST SENECA, NY 14224- Fees: \$50.00

License No.: HCQ13-10025633

SBL No.: 0787000003020110 License Type: HEATING CONTRACTOR

Land Use: DBA: TRI-R MECHANICAL SERVICES

Census Track: 50.00 Value: \$0.00 Inspector: NONE Plans: No

Description of Work:

This application is for:

Manufacturer: Model: BTU Input Rating: 0

Fuel:

Heat Loss of Structure and Standard Used for Calculation:

Notify the Chief Combustion Inspector immediately upon completion of this work. The issuance and deliery of a permit for the construction, reconstruction or alteration of or addition to any fuel or refuse burning plant, equipment or device or any stack connected thereto or the issuance and delivery of an original or an annual Certificate of Operation shall not be a bar to prosecution because of a violation of any of the provisions of Chapter 66-6.

Commissioner. Permit & Inspection Services

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THIS PERMIT IS VOID IF FOUND TO BE ISSUED IN VIOLATION OF ANY LAW OR ORDINANCE AND CONDITIONS STATED ABOVE.

| Signature of Contact/Contractor | | Date: | 10/4/2022 |
|---------------------------------|--|-------|-----------|
|---------------------------------|--|-------|-----------|



Byron W. Brown, Mayor

Application Type: Heating Device Installation

You must contact the Inspector at or at the number listed below prior to starting any work.

Application/Permit No.: 95966 Issue Date: 08/16/2006

Location: 1803 ELMWOOD Processed By: HOLLY MCNAMARA

Applicant: TRI-R MECHANICAL SERVICES Expire Date:

25 RANSIER DR
WEST SENECA, NY 14224- Fees: \$50.00

License No.: HCQ13-10025633

SBL No.: 0787000003020110 License Type: HEATING CONTRACTOR

Land Use: DBA: TRI-R MECHANICAL SERVICES

Census Track: 50.00 Value: \$0.00
Inspector: NONE Plans: No

Description of Work:

This application is for:

Manufacturer: Model: BTU Input Rating: 0

Fuel:

Heat Loss of Structure and Standard Used for Calculation:

Notify the Chief Combustion Inspector immediately upon completion of this work. The issuance and deliery of a permit for the construction, reconstruction or alteration of or addition to any fuel or refuse burning plant, equipment or device or any stack connected thereto or the issuance and delivery of an original or an annual Certificate of Operation shall not be a bar to prosecution because of a violation of any of the provisions of Chapter 66-6.

Commissioner. Permit & Inspection Services

Thank you for investing in the City of Buffalo

AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.

"" ALL GENERAL CONTRACTORS AND SUB-CONTRACTORS MUST CARRY A CITY LICENSE ""

ALL WORK PERFORMED AND ANY ASSOCIATED PLANS SUBMITTED FOR THE ISSUANCE OF THIS PERMIT, SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS.

THIS PERMIT IS VOID IF FOUND TO BE ISSUED IN VIOLATION OF ANY LAW OR ORDINANCE AND CONDITIONS STATED ABOVE.

PLUMBING PERMIT

Department of Permit & Inspection Services

65 Niagara Sq. Rm. 301 Buffalo, NY 14202

Byron W. Brown, Mayor

Application Type: Plumbing Permit

You must contact the Inspector at or at the number listed below prior to starting any work.

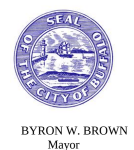
| Application/Permit No.: 231191 | | | | Issue Date: 12/11/2015 | | | | |
|--|--|-------------------------------|-------------------------------------|-------------------------------|-------------------------------|------------------|-------|--|
| Location: 1803 ELMWOOD | | | | Processed By: JOHANAN CALCANO | | | | |
| Applicant: | Applicant: AURORA PLUMBING CO INC 5800 SENECA STREET | | | Expire Date: | | | | |
| | ELMA, N | _ | | | Fees: \$325 | .00 | | |
| | , | | | | License No. | : PLU12-10021415 | | |
| SBL No. : 07 | 870000030 | 020110 | | | License Type: PLUMBERS MASTER | | | |
| Land Use: | | | | | DBA: AURORA PLUMBING CO INC | | | |
| Census Trac | :k: 50.00 | | | | Value: \$0.00 | | | |
| Inspector: | | | | Plans: No | | | | |
| | | | | | | | | |
| Description | of Work: | PLUMBING WORK. | | | | | | |
| Additional Work | or Original In | stallation: Original Installa | ition | | | | | |
| Water Closets: | 0 | L'ndry Trays: | 0 | Wash Mach: | 0 | H2O Softner: | 0 | |
| Basins: | 0 | Urinals: | 0 | Sumps: | 0 | Ind. Disposal: | 0 | |
| Bathtubs: | 0 | Slop Sinks: | 0 | Catch Basins: | 0 | Other: | 0 | |
| Showers: | 0 | Drinking Ftns: | 0 | H2O Htr < 50: | 0 | Description of O | ther: | |
| Sinks: | 0 | Backflows: | 0 | H2O Htr > 50: | 0 | | | |
| Air Conditioners | s: 0 Tons e | ach: 0 Total Tons: 0.00 | Total Fixtu | ures: 0.00 | | | | |
| SEWER: Connect at Length of Pipe 6" diameter or le | | | ess: 0.00 Length of Pipe > 6" diame | | 6" diameter: 0.00 | | | |
| WATER: Size 0 | 0.00 Type of | Line: OTHER | | | | | | |
| CONDUCTORS | 8: Roof Area i | n Sq. Ft. 0 0 Inside | 0 Outside | | | | | |
| OTHER WORK | : Other | s | pecify: | | | | | |
| | | | | | | | | |

Commissioner. Permit & Inspection Services

Thank you for investing in the City of Buffalo

AND AS SHOWN ON APPLICATION NUMBERED ABOVE. WHICH APPLICATION IS MADE PART OF THIS PERMIT.
"" ALL GENERAL CONTRACTORS AND SUB-CONTRACTORS MUST CARRY A CITY LICENSE ""
ALL WORK PERFORMED AND ANY ASSOCIATED PLANS SUBMITTED FOR THE ISSUANCE OF THIS PERMIT, SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS.
THIS PERMIT IS VOID IF FOUND TO BE ISSUED IN VIOLATION OF ANY LAW OR ORDINANCE AND CONDITIONS STATED ABOVE.

| Signature of Contact/Contractor | | Date: | 10/4/2022 |
|---------------------------------|--|-------|-----------|
|---------------------------------|--|-------|-----------|



CITY OF BUFFALO DEPARTMENT OF PERMIT & INSPECTION SERVICES



October 4, 2022

Jason Kryszak, Project Scientist Environmental Advantage, Inc. 3636 N. Buffalo Road Orchard Park, NY 14127

RE-Freedom of Information Act Request (FOIA): 1803 Elmwood

Dear Jason,

The Department of Permit & Inspection Services has performed an electronic search of the records and files within the department that pertain to the above-mentioned address.

The department's findings are as follows:

- There are no Certificates of Occupancy on file
- There are no open building code violations on file
- Contact the NYSDEC regarding environmental concerns

Please be advised that the electronic search may not have produced all departmental records for the aforementioned address. If you wish to conduct a physical search of our records, please contact our office to schedule an appointment.

If you have questions or comments concerning this matter, please feel free to contact our office at (716) 851-4921.

Very truly yours,

Ron Draffin, Senior Clerk Permit & Inspection Services

| WOOD AVE | BUREAU OF FIRE PREVENTION | Date Time Entered Building |
|--|--|---|
| EMMOOD AVE. | Construction Stories | Area Time Left |
| VIOLATIONS AND FLOOR FOUND ON | | |
| Aisles, insufficient or blocked. | Owner SENECH INDUSTRIES A | address 7°/ SENECA - |
| Ashes in wooden boxes, etc. | Occupant | ddragg |
| Acids, dangerous, not placarded. | Cocupancy | No Toposto |
| Baled papers, storing too much of | Sprinklers: Wet Dry Condition | Supply |
| Chimney defective | Location, Shut-off Valves | |
| Concealed spaces | | |
| Doors or windows, blocked or nailed | Water Supply | |
| Are there sufficient exits? | Portable Fire Apparatus—No. & Kind on each | floor |
| No zinc under stoves, etc | | |
| No hood or vent over ranges, etc | Fire Appliance Recommended: Kind | Columnot |
| No metal cans for oily rags, etc | Location | |
| Ovens, etc., not properly protected | Stairways: Number & Location | |
| Partitions, too near stoves, etc. | | Enclosed |
| Rubbish in yard or building | | |
| Rubber hose on gas appliances. | | |
| Smoke pipes too near woodwork | Elevators: Number - Location - How Enclosed | |
| Steam pipes, too near woodwork or stock | - Doubles - How Enclosed | |
| Ventilators full of grease, dust, etc. | Do Elevator Gates Work Properly? | Condition of Pit |
| Windows to fire escapes, out of order. | Has building fire doors? | Condition |
| | Will they work? | If not automatic, are they kept closed? |
| | Are openings through fire walls protected? | If not automatic, are they kept closed: |
| | Are floors overloaded? What floor | °8 |
| QUESTIONS Yes or No | | |
| Did you examine behind machines, ranges, | Is there a ladder to scuttle in roof of building | ? Condition |
| shelves, benches, under stairs, dressing rooms, lockers, etc., for litter and fire hazards? | Are all openings in floors protected? | Condition |
| Is boiler room kept clean, cut off? | Heating system: Type | Fuel |
| Are there any loose electric wires? | Fuel Oil Tonk: Conscity | ocation |
| Do they use paper shades on electric | Tuel On Tank. Capacity | ocation |
| ights, or tie up wires on nails, pipes, etc.? | Weletile liquida Oile on Aside | |
| On they use any oil or electric appliances which would be likely to cause a fire? | Volatile liquids—Olis of Acids | Quantity |
| | where kept (| |
| they use any substance which would be etrimental to firemen in case of fire? If | Main Shut-off: Gas | Electric |
| o, what is it, where is it stored and what | Any Violations of Laws or Ordinances? | |
| mount is carried in stock? | | |
| | | |
| | Condition of Building | Premises |
| Name of Occupant in Violation and Floor Found On | | |
| The state of the s | Whom interviewed A. KEMPSTON | Re-inspected 876-3448 |
| | | |
| | Inspector TORRE | Company Officer |
| | | |
| | Ratt Chief | |

poplaint: Illigat Dung
wistigation disclosed work is in

greax to correct the situation. Contractor
histed to clear the land,

1/22/71 Condition is improved. These being

simored.

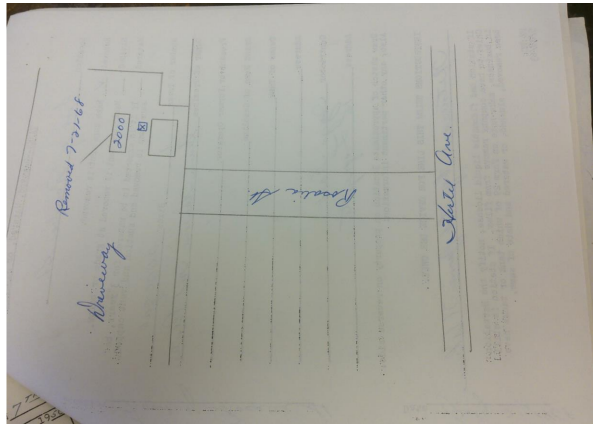
5/26/71 Work progracing.

1/3/72 Routine check. OR

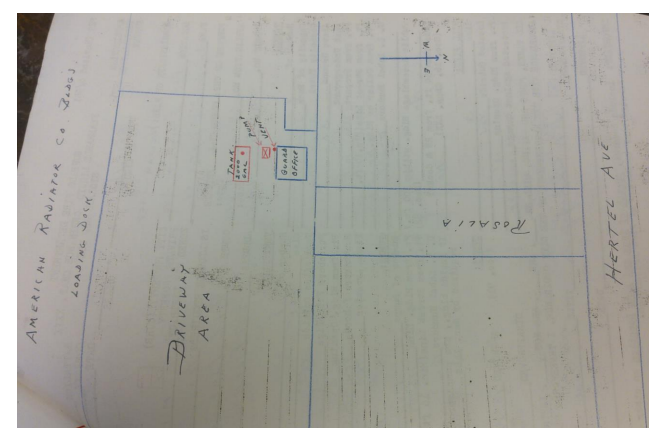
7/21/72 Poutine check. OR.

2/27/73 Loutine check of.

| | TANKS Removed | 1 |
|-----------------------------|---|-------|
| | TANKS Removed, Watered, or Slushed | 1/2 |
| Location | | 1 |
| Removed V | Make sure vent is removed. | |
| Slushed _ | Make sure vent is removed at grade or below. | |
| Watered | If it is expected to be watered for 3 years, be sure pump is removed and suction and vent capped. | |
| Number of Ta | anks/ Sizes 2000 gal | |
| Owner of Pre | mises Senera Harehouse Ind. Center | 2 |
| Present or F | Former Operator | 1 |
| Brand Name | of Gasoline | |
| Owner of Tar | nk | |
| Address | | É |
| Contractor_ | Jago Gant | 4 |
| Address | 15 Lagagette | |
| - 1 - 1 - 1 | of approximate location on property on reverse side. | |
| Draw sketch Also, any ot | ther pertinent information. | - |
| | | ate |
| INSTRUCTIONS | tnessed by LA James Il alune | Jan |
| - URC | the patelian | J. |
| | ad flammable liquid license, notify the Battalion e company remove from files. If station is still make note on Form 29 of which tank or tanks have , slushed, or watered and date of same. | 21/16 |
| PZ:RC 5/28/63 | | 9 |



| F29 (Revised 6/56) | \ \ / |
|---|--|
| | |
| APPLICATION FLAMMABLE LIQUID | ORDIN: NOR OU |
| INSTALLATION STORAGE | AND USE BATTALION 7 |
| GASOLINE | COMPANY |
| COMMISSIONED A C | CLASS DATE 10/5/ 1950 |
| COMMISSIONER OF FIRE: WILLIAM DAL | ۶. |
| NAME A MERICAN B | CITY PROPERTY (CURE) |
| THEADAN AAPLATOR CO | ZONED HOD DECEMBER - |
| OF OSE: COMMERCIAL PRIVATE | IS LICENSE REQUIRED? YES |
| APPLIC MION NO Date: | CONTRACTOR KYT PUMP SERVICE |
| PERMIT NO Date: | |
| TANKS: | ADDRESS 1217 FILLMORE AVE |
| Number of / | VENT PIPE: |
| Capacity of Each 2000 Car | Number of |
| Capacity Total | Size 2 " Terminates Outside Yes |
| Above Ground | Ft. above Fill Pipe /5' |
| Feet Underground 3' | Ft. from Bldg. Opening 6' |
| Ft. from Property Line 10 7 | Weatherproof hood Yes |
| Ft. from Street Line(Min.10 ft.) 10 T | Flame Arrester YES |
| Ft. from Cellar or Bldg. No CELLAR | |
| U. L. Label Numbers D-237209 | PUMPS: |
| Public Assemblage Bldg. within 300 ft. | Number of Pumps / |
| Vo (Sec. 82) | Ft. from Street Line (Min. 10 ft.) /o + |
| Less than 50 ft. from RR & docks? | U. L. Label Numbers Yes. ? |
| (Sec. 16, Chap. LXX) No | If inside bldg., are pumps protected as |
| FILL PIPE: | required by Sec. 148? |
| Size 3 | TESTS: |
| Located Outside YEJ | (Sec. 91) AP PROVED /0/5/56 |
| Ft. from Bldg. Opening /0 | DEG (DREGUED |
| notested against damage Conserte | DISAPPROVED |
| ALL TANKS, PUMPS AND PIPING, WILL BE | , ARE NOT, INSTALLED IN |
| | |
| - (A) . 1 l 11 | ere TITLE 7th Batt Chip |
| DISAPPROVED X | |
| | DATE |
| APPROVED_ | Abov atdo |
| IMPORTANT: Include Remarks, Sketch of F | Tank and Pump Location on other side. ire Prevention. |
| Forward copy to Bureau of F | The treasuration |
| | OVEN |
| | |



15 LAFAYETTE AVENUE BUFFALO, NEW YORK 142)
Phone: 886-4720

July 23, 1968

Fire Prevention Bureau 2301 City Hall Buffalo, New York

> Re: Foot of Rosilia Street Seneca Warehouse.

Gentlemen:

This letter is our confirmation of our performance of removing 1-2000 gallon gasoline tank at above location on the 11th day of July 1968.

Very truly yours,

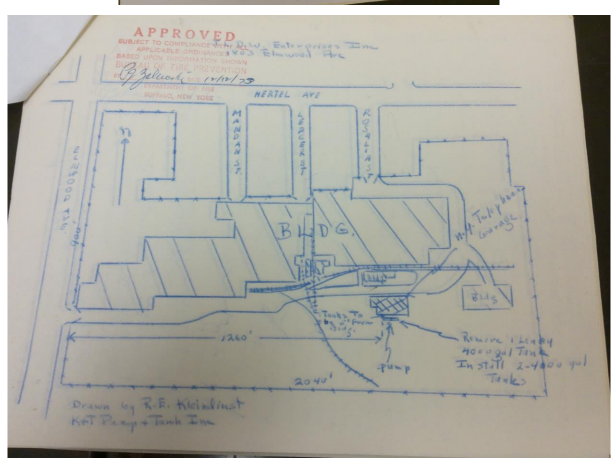
IZZO TANK & PUMP INSTALLATION,

Jouis A. Izzo

LAI/rmg

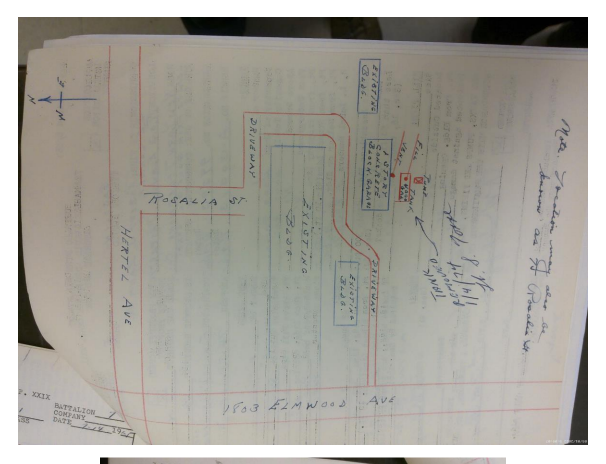
| DEPARTMENT O | FFIRE |
|---|--------------------------------|
| Headquarters of Seventh Battalion Chief. | Zahm |
| of Fire: | ffalo, N. Y., August 9th. 1944 |
| John J. Tubridy: Dear Sir: | |
| I respectfully report having completed | |
| 1000 gallon gasoline tank and pump, located on occupied by the American Radiator & Standard Co. | inspection, installation, one |
| occupied by the American Radiator : Ch. | private property, owned and |
| occupied by the American Radiator & Standard Sa Permit # 36206, issued August 9th. 194 | |
| Installed by Elmwood Pump Co. | |
| There being no existing fire hezards an | d all laws |
| been complied with, recommend approval. | all laws and ordinances havin |
| | |
| | |
| | 1 |
| | 9 |
| | 80 |
| | 0 |
| | 90 On |
| | 80 m |
| | 80 mil |
| | 803 O'Emerto |
| | 807 Enusod |
| | Ber Strikes of |

| TANKS Removed, Watered, or Slushed |
|--|
| Location 79 ROSALIA New York Feliph |
| 1803 8 |
| |
| Slushed Make sure vent is removed at grade or below. |
| LI IU IS Ovnosted . |
| and suction and vent capped. |
| Number of Tanks ONE (1) Sizes 4,000 GAL |
| |
| Owner of Premises NEW YORK TELEPHYNE |
| Owner of Premises NEW YORK TELEPHONE Present or Former Operator SAME Brand Name of Gasoline Owner of Tank NEW YORK TELEPHONE Address 79 FASSALLE |
| |
| Brand Name of Gasoline |
| Owner of Tank NEW YORK TELE PRONE |
| |
| Address 79 RASALIA |
| Contractor ! NTERFACE |
| Contractor |
| Address |
| Draw sketch of approximate location on property on reverse side. |
| and other pertinent interest |
| Also, any ounce personal distribution of the second of the |
| INSTRUCTIONS BELOW THIS LINE FOR OFFICE USE ONLY. |
| The second secon |
| WITNESSED BY LT RUSSELL G KNOX FRE |
| If station had flammable liquid license, notify the Battalion If station and flammable liquid license, notify the Battalion is still If station and flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still If station had flammable liquid license, notify the Battalion is still license. |
| Tr station had liam remove from files. It when tanks have. |
| Chief to have company read on Form 29 of which tank of tank of in business, make note on Form 29 of which tank of tank of in business, make note on watered and date of same. been removed, slushed, or watered and date of Same. |
| been removed, slushed, or watered and data the been removed, slushed, or watered and data the been TANK DR. P.C. NOTE: ONE (1) 4, 800 GAL GASOLINE TANK DR. P.C. NOTE: ONE (1) 4, 800 GAL GASOLINE TANK |
| |
| 5/28/63 NEMATE |
| |

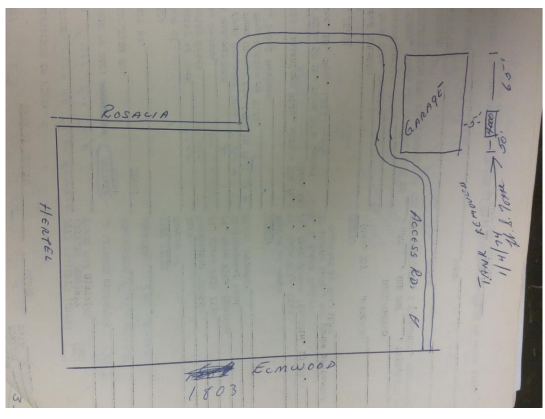


| Form 29 | 1 |
|--|--|
| -1/0/67 BIDD | |
| STORAGE AND HARMABLE LI | OF FIRE PREVENTION QUID ORDINANCE CHAPTE: XXIX |
| | SOLINE I |
| DATE: December 12, 1973 NAME Inc. Enterprises, | CLASS . |
| NA E Inc. Enterprises, | DISTRICT ZOTTIG M - 1 ADDRESS Buffalo, New Avenue |
| 11013 | ADDRESS Buffallo, New York |
| USE: COMMERCIAL PRIVATE X | PROPERTY: CITY PRIVATE |
| | ADDRESS Buffelo For Street |
| ADDROUPE A DISTOR | THE TOPK |
| Remove one PAUL J. ZKLEWSKI | TITLE Breau of Fire Prevention allon, gasoline storage tank and underground, steel, gasoline storage |
| install two (2) 4,000-gallon | allon, gasoline storage tank and underground, steel, gasoline storage |
| tanks. INSTALLATION | underground, steel, gasoline storage |
| DATE: | |
| APPLICATION NO:/35 /22 DATE 12/28/ | 24 PERMIT NO: 65061 DATE 12/20/73 |
| TANKS: | VE'IT PIPE: |
| Number of Two (2) | |
| | |
| Capacity of Each 4,000-gallon | |
| Total Capacity 8,000-gallon | |
| i rove Ground No | Feet Above Fill Pipe // B |
| Feet Underground 4 Feet From Property Line 3000 Feet From Street Line 12600 | Feet From Bldg. Opening 30 |
| Foot From Street Line / 2 60' | Flame Arrester // 5 |
| Feet From Bldg. or Cellar 8 | 0 |
| U.L. Label Numbers 37 45-32 | PUTPS: |
| | Feet From Bilds Line Feet From Street Line U.L. Label Nos. |
| Public Assemblage Bldg. Within | Feet From Bldg. Line |
| 200 E+ W/A (Sec. 82) | Feet From Street Line |
| Tocs Than 50 Feet From RH & | U.L. Label Nos |
| Docks? (Sec. 16, Chap LLX)_No | If inside Bldg., are pumps protected as required by Sec. 148_ |
| FILL PIPE: | TESTS: (Sec. 91) |
| Pytonded Fill? // | APPROVED |
| | If inside Bldg., are pumps protected as required by Sec. 148 TESTS: (Sec. 91) APPROVED DISAPPROVED |
| Feet From Bldg. Opening 32 | DIDAL THOUSAND TO THE |
| ALL TANKS, PUNPS A D PINISHE ! | RE I STALLED IN ACCORDANCE WITH A LIQUID ORDINANCE, I THEREFORE, RECON'END SHARL UP OF Pire Prevention DATE |
| REQUIREMENTS Burea | enant u of Fire Prevention DATE |
| APPROVE LOCATION HAS BEEN IN | u of Pire Preventing SUPPLIER. STALLED FOR THE FOLLOWING SUPPLIER. ADDRESS Ruffalo, New York |
| THE ADOVE THE ADDITION INC | ALDROO MILLER |
| MAME J.L.D.W. Enterprises | a Pump and Tank Locations on |
| NAME J.L.D.W. Enterprisery, S. | ketch of Pump and Tank Locations on to form. Forward Copy to BUREAU OF |
| NAME J.L.D.W. Enterprises; IMPORTA T: Include Remarks, S: other side, or attach sketch | ketch of Pump and Tank Locations on to form. Forward Copy to BUREAU OF |
| IMPORTA"T: Include Remarks, S. other side, or attach sketch FIRE PREVENTION. | ADDRESS Buffalo, New York ADDRESS Buffalo, New York to form. Forward Copy to BUREAU OF to form. Forward Copy to BUREAU OF |
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| NAME J.L.D.w. Enclose Remarks, S. IMPORTA'T: Include Remarks, S. other side, or attach sketch FIRE PREVENTION. | ketch of Pump and Tank Locations Unto form. Forward Copy to BUREAU OF |
| IMPORTA T: Include Remarks, Sincher side, or attach sketch FIRE PREVENTION. F29 (Revised 6/56) | ketch of Pump and Tank Locations of to form. Forward Copy to BUREAU OF |
| NAME J.I.D.W. EMPEREURS, S. IMPORTA TI: Include Remarks, S. IMPORTA TI: Include Remarks, S. Other side, or attach sketch FIRE PREVENTION. P29 (Revised 6/56) APPLICATION FLAMMABLE LIG | ketch of Pump and Tank Locations of to form. Forward Copy to BUREAU OF |
| NAME J.L.D.w. Enterpression of the side, or attach sketch other side, or attach sketch of the prevention. F29 (Revised 6/56) APPLICATION FLAMMABLE LICENSTALLMATION STANDARD | Retch of Pump and Tank Locations of to form. Forward Copy to BUREAU CF to form. Forward Copy to BUREAU CF to form. Forward Copy to BUREAU CF to form to form the company of |
| NAME J.L.D.W. Entertrains, S. INPORTA T: Include Remarks, S. INPORTA T: Include Remarks, S. FLAMMABLE LICALISM STANDARD STAND | AO FIRE DEPARTMENT ORDINANCE CHAP. XXIX ORAGE AND USE BATTALION COMPANY COMPA |
| NAME J.L.D.W. Entertrains, S. INPORTA T: Include Remarks, S. INPORTA T: Include Remarks, S. FLAMMABLE LICALISM STANDARD STAND | AO FIRE DEPARTMENT ORDINANCE CHAP. XXIX ORAGE AND USE BATTALION COMPANY COMPA |
| P29 (Revised 6/56) APPLICATION SURVEY TYPE OF LIQUI | AO FIRE DEPARTMENT WID OF OTHER AND USE COMPANY CLASS J. ZAHM, JZ. RECTALION 772 CLASS Aud. 17, 1967 |
| NAME J.L.D.W. EMERGENCE STATE OF LIQUID COMMISSIONER OF FIRE PREVENTION. P29 (Revised 6/56) APPLICATION STURYEY COMMISSIONER OF FIRE: No 3 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AO FIRE DEPARTMENT WID ORDINANCE CHAP. XXIX ORAGE AND USE J. ZAHM, JR. TERRICALTY PROPERTY (CUED) |
| P29 (Revised 6/56) APPLICATION FLAMMABLE LICE THIS TALLMATION SURVEY COMMISSIONER OF FIRE PREVENTION NAME NO. 1 | AO FIRE DEPARTMENT UID ORDINANCE CHAP. XXIX ORAGE AND USE CLASS J. ZAHM, JX. TERIKCITY PROPERTY (CURB) PRIVATE PROPERTY CURB DEPARTMENT (CURB PROPERTY CURB PROPERTY CURB PROPERTY CURB PROPERTY CURB PROPERTY CO. ZOREN USE PROPERTY XXIX |
| P29 (Revised 6/56) F29 (Revised 6/56) APPLICATION FLAMMABLE LICE INSTALLATION SURVEY COMMISSIONER OF FIRE: NOSERT LOCATION FIRE PREVENTION. NAME SEW YORK SECTIONS NAME SEW YORK SECTIONS FIRE OF LOCATION FIRE: NOSERT CONTROL OF THE SECTION FIRE SECTION FOR SECTION FOR SECTION FIRE SECTION FIRE SECTION FOR SECTION FO | AO FIRE DEPARTMENT ORDINANCE CHAP. XXIX ORAGE AND USE CLASS J. ZAHM, JX. PRIVATE PROPERTY (CURB) PRIVATE PROPERTY Co. ZONED USE DISTRICT X. J. |
| NAME J.L.D.W. EMERGENES, S. INPORTA T: Include Remarks, S. INPORTA T: Include Remarks, S. INPORTA T: Include Remarks, S. Include Remarks, S. Include Remarks, S. BUFFAL APPLICATION FLAMMABLE LIC SURVEY COMMISSIONER OF FIRE: ROSERT LOCATION FOR SEMENCE OF LICUITY NAME REW YORK TELEPHONE FURFOSE OF USE: COMMISSIONER FIRE FURFOSE OF USE: COMMISSIONER FIR | ATER IS LICENSE REQUIRED? |
| P29 (Revised 6/56) APPLICATION SURVEY COMMISSIONER OF FIRE ACTION LOCATION FIRE PREVENTION COMMISSIONER OF FIRE ACTION LOCATION FOR ACTION FIRE ACTION NAME NEW YORK TELEPHONE FUNCTION NO. 99293 | O FIRE DEPARTMENT UNID ORDINANCE CHAP. XXIX ORAGE AND USE CLASS J. ZAHM, JX. ZEXIMCITY PROPERTY (CURB) PRIVATE PROPERTY OF PRIVATE PROPERTY ARE IS LICENSE REQUIRED? ARE IS LICENSE REQUIRED? ARE IS LICENSE REQUIRED? APPLICATION OF THE STANDARD CONTRACTOR AND CONTRACTOR CONTR |
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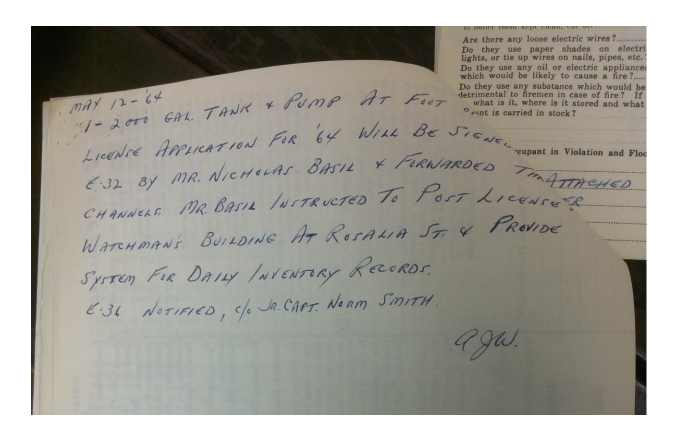
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| -, (mevised 6/56) | 1 HT |
| APPLICATION FLAMMABLE LIQUID O | |
| INSTALLATION STORAGE | DEFARTMENT RDINANCE CHAP. XXIX AND USE BATTALION |
| SURVEY CASOLINE | BATTALION COMPANY |
| TYPE OF LIQUID | DATE 1-14 1967 |
| COMMISSIONER OF FIRE: Regent J. 2 | CLASS |
| TOCUMEN OF FIRE: COBERY J. 2 | anm Ja. |
| NAME GUER DE FR. OF ROSINIA | CITY PROPERTY (MIDE) |
| NAME GULF OR CORP | |
| PURPOSE OF HOR | |
| PJRPOSE OF USE: COMMERCIAL PRIVATE | IS LICENSE REQUIRED? /65 |
| APPLICATION NODate: | |
| PERMIT NO. Date: | CONTRACTOR FEELSCHMAN |
| | ADDRESS 74 SKILLEN |
| TANKS: | VENT PIPE: |
| Number of / | Number of |
| achaciny of page | Size |
| Capacity Total 4 ggs | Terminates Outside |
| Above Ground Ne | Ft. above Fill Pipe |
| reet Underground L | The for Day o |
| Ft. from Property Line 60 + Ft. from Street Line(Min.10 ft.) 10 + | Wanthammant hand |
| Ft. from Cellar or Bldg. | Flame Arrester |
| U. L. Label Numbers | PUMPS: |
| | Number of Pumps |
| Public Assemblage Bldg. within 300 ft.? | Ft. from Bldg. Line |
| (Sec. 82) | Ft. from Street Line (Min. 10 ft.) |
| Less than 50 ft. from RR & docks? (Sec. 16, Chap. LXX) | If inside bldg., are pumps protected as |
| (Sec. 16, Chap. LAX) | required by Sec. 148? |
| FILL PIPE: | |
| Size | TESTS: |
| Located Outside | (Sec. 91) AP PROVED |
| 2+ from Bldg. Opening | DISAPPROVED |
| | |
| Protected against damage | , ARE , ARE NOT , INSTRUMEND |
| COORDINGE WITH THE REQUIREMENTS OF THE | 0111 |
| -TI M / Lettel &) | TITLE 18 C. |
| APPROVED | |
| DISAPPROVED | DATE 7-15-65 |
| APPROVED Joriker | |
| | Pank and Pump Location on other side. |
| IMPORTANT: Include Remarks, Sketch of F | Fank and Fump Location on other side. |
| Forward copy to burous | |
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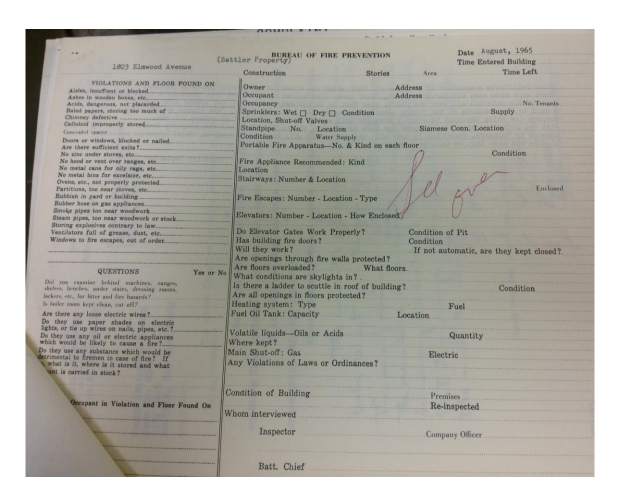


| 1 | F-24 7-41 Jille |
|---|---|
| | DEPARTMENT OF FIRE |
| | Headquarters of |
| | To Commissioner of Fire: J.J. Turbidy; Buffalo, N. Y., July 9th 42 19 |
| | Dear Sir: |
| | for the installation of 4,275,gal fuel oil tanks, on premises of the American Reditor Corp. The site chosen is in the basement, formally used as a coal vault, located two buildings, both 2 stories and basement, formally used as a coal vault, located two buildings, both 2 stories and basement, of the same company. The site chosen is in the basement, formally used as a coart vault, located two buildings, both 2 stories and basement, on this corridor, a blank wall to roof, fading the connection in this room, with but one doorway or opening to basement to be protected with a fire door and a raised sill on Smat side or room, on south side of room are two 4½ ft sq. glased wooden sash above level of ground, otherwise enclosed with thick masonry walls and ceiling in which there are located two 30 in manholes with iron covers, the building to the west has window exposures directly over the prosposed Installation. All tanks to properly vented to open air not to terminate within 3 ft of any wall opening and fill pips to be at lest 5 ft from any wall or floor opening. All tanks to hame either hand pump or self closing spiggots, with approved safty cans for carring contents to destination. There are to be four grades of distillate, stored, the lighted grades with a flash just above that of kerosene to the heavier grades, all for the purpose of experimental no furnace attached. This installation is in excess, but in view of storage in accordance with anxiety and the storage of the storage on the storage on the storage in accordance with anxiety and the storage on door the storage contents of vault. |
| | Very Respectfully, |
| | L.E. Vantine. Battalion Chief. |

Seneca Warehouse & Industrial Center, Inc. Phone: TL 3-5210 701 SENECA STREET BUFFALO. NEW YORK-14210 September 22, 1967 Mr. Paul Zalewski Fire Prevention Bureau City Hall Buffalo, New York Dear Paul, 14000 Please issue us a special grant to fill a 2,000 gallon gas tank with slush concrete. This is a hazard because the gas tank is near a tenant's loading dock and must be filled with slush concrete. We feel this is all the information you need, however, if there are any further questions regarding the above, please do not hesitate to call Mr. Anthony Ciesla, 853 - 5210. Very truly yours, SENECA WAREHOUSE & INDUSTRIAL CENTER, INC. long Ciesla Cpp AC/cjd Mr. Anthony Ciesla Seneca Warehouse Industrial Center, Inc. 701 Seneca Street Buffalo, New York 14210 Re: 2000-gallon Tank Ft. of Rosalia Street Dear Sir: concerning the tank stated above, we do not consider this a hardship and request you remove said tank. If you have any further questions regarding this matter, please contact Lt. J. F. Mullen at 856-4200, Ext. 498 between 9:00 A. M. and 10:00 A. M. weekdays. Very truly yours Paul J. Zalewski, Chief BUREAU OF FIRE PREVENTION J. F. Mullen Lieutenant JFM:RC 68 Ago weel hermone and ay month

| THE RESERVE TO SHARE THE PARTY OF THE PARTY | ACMEDIA INT | |
|---|---|---|
| | | Date MAY 5-64 |
| 14 | BUREAU OF FIRE PREVENTION | |
| 1803 ELMWOOD | Construction FIRE RESIST. Stories / + | Time Entered Building |
| 1803 EZMWOOD | | |
| VIOLATIONS AND FLOOR FOUND ON | Owner SENECA WRHS. & /NOUS. CATR Add | TOUR 701 SENECA ST. |
| Aisles, insuffient or blocked | Occupant Vaccous Add | roug |
| Ashes in wooden boxes, etc | Occupant Ligaritates Grander | No. Tenants |
| Acids, dangerous, not placarded. Baled papers, storing too much of | Sprinklers: Wet Day December | ress No. Tenants Supply |
| Chimney defective | | |
| Celluloid improperly stored | Standpipe No. Location | Siamese Conn. Location |
| Concraired spaces | Condition Water Supply | Diamete Comit Document |
| Doors or windows, blocked or nailed | Portable Fire Apparatus—No. & Kind on each flo | nor |
| Are there sufficient exits? | Portable Fire Apparatus—No. & Kind on each no | Condition |
| No zinc under stoves, etc | Fire Appliance Recommended: Kind | |
| No hood or vent over ranges, etc | Location Location | |
| No metal bins for excelsior, etc. | Stairways: Number & Location | |
| Ovens, etc., not properly protected | | |
| Partitions, too near stoves, etc | | Enclosed |
| Rubbish in yard or building | Fire Escapes: Number - Location - Type | |
| Rubber hose on gas appliances | | |
| Smoke pipes too near woodwork Steam pipes, too near woodwork or stock | Elevators: Number - Location - How Enclosed | |
| Storing explosives contrary to law | | |
| Ventilators full of grease, dust, etc. | Do Elevator Gates Work Properly? | Condition of Pit |
| Windows to fire escapes, out of order | Has building fire doors? | Condition |
| | | If not automatic, are they kept closed? |
| | Are openings through fire walls protected? | |
| | Are floors overloaded? What floors | |
| QUESTIONS Yes or No | | |
| Did you examine behind machines, ranges, | Is there a ladder to scuttle in roof of building? | Condition |
| shelves, benches, under stairs, dressing rooms, | And all openings in floors protected? | Condition |
| lockers, etc., for litter and fire hazards? | Are an openings in noors protected : | Condition |
| Is boiler room kept clean, cut off? | reating system: Type | kuel |
| Are there any loose electric wires? | Fuel Oil Tank: Capacity Loc | cation |
| Do they use paper shades on electric | | |
| lights, or tie up wires on nails, pipes, etc.? | Il Volathe liquids—Ulls or Acids | Quantity |
| or they use any oil or electric appliances | Where kent? | quantity |
| to they use any substance which would be | Main Chut - C. C | |
| etrimental to firemen in case of fire? If | Main Shut-oil; Gas | Electric |
| what is it, where is it stored and what | Any Violations of Laws or Ordinances? | |
| unt is carried in stock? | | |
| | | |
| Se / | Condition of Ruilding | Premises Grav |
| Pilai | Contained of Bunding | Premises Godo |
| s apprecupant in Violation and Floor Found On | | Re-inspected |
| he | Whom interviewed NICHOLAS BASIL | |
| This | BNI | Company Officer |
| 8 for | Inspector 4 Sulgen | Company Officer |
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| *************************************** | Or Calt. of | P.B. |
| | 7 7 7 | |
| fo, | Batt, Chief | |
| | Datt. Ciller | |
| 2" | Use other cute for Possessi | |





Chief Schifferle complained of a large oil tank which was diked but apparently had been leaking. There were also some oli barrals nearby. Chief Lyons also called up to report that there was a large amount of combustible material all over the place. Also that an improvided incinerator was loaded with debris. A call to hr. Schwarts at the beneca warehouse brought the following reply. That Cianco construction company was being employed to erect a concrete wall around the oil tank and to remove oil etc. That bel Prince construction company has been asked for a bid to resurface all the property from Elmwood to belaware. When this is done all the debris etc will have to be removed. Chief Lyons was notified of this and said that he will tell Shifferle.

Schaller Spptember 1, 1965

Schwartz - 1 L 35210 Quardat 1803 - Mr. Kempston - 873-5255 May 6, 1969

Mr. Herman Schwartz 701 Seneca St. Buffalo, N. Y. 14210

Re: 1803--1807 Elmwood Avenue

Dear Sir:

An inspection was made of the above noted to clean up the roadway to Joe Clancio's construction shed carts being used as a dumping ground and also the old carts behind Sattler's were to be removed.

A re-inspection of the premises on May 2, 1969 this situation.

You are hereby ordered to immediately comply with the above directive.

A re-inspection will be made on or about May 23, 1969 and if it is found at this time that these hazardous conditions are not removed, the matter will be referred to the Corporation Counsel for whatever legal action is necessary.

If you have any further questions regarding this matter, please contact Lt. P. Colson at 856-4200, Ext. 498 between 9:00 A. M. and 10:00 A. M. weekdays.

Very truly yours

Paul J. Zalewski, Chief BUREAU OF FIRE PREVENTION

P. Colson, Lt.

PC : RC

commissioner Robert B. Howard, Jr. CITY OF BUFFALO

New York June 30, 1966

Fire Prevention 2301 City Hall

Re: Sattlers Department Store 1803 Elmwood Avenue Buffalo, New York

Smoke Abatement Bureau Room No. 2501 City Hall Buffalo, New York 14202

Dear Sir:

The above location is being referred to you for the

It was reported to this office that sparks are emitting from incinerator at the above named premises.

It is believed that the smoke stack is not high enough endangering adjacent property.

Please investigate and advise this office of findings.

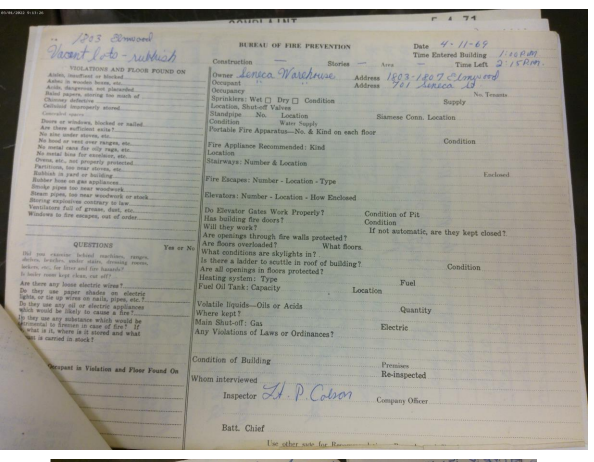
twelve (12) but from the part top of Settlers building.
This we mil opinion as sufficient to meet requirements.
The main course of pocks greation come right drow to how keeping and contacts. This has been discussed with how temping and contacts. This has been discussed with how temping and contacts. This has been discussed with how temping and contacts. This has been discussed with the T. Homes and the personnel to the summer of the same of the same of the same petition.

Thank you for your kind attention.

Very truly yours

JOHN POWERS

Captain
BUREAU OF FIRE PREVENTION



I risponded to a complaint inspection at in at 1:00 p.m. Friday april 11, 1969. I found the area on the roodway leading to Ciancio which is owned by Leneca warehouse loaded with ruldish is an This situation de todoped because of the lase of access by any one beingused as a dumping ground. I also Sound the area behind Sattlas which is also owned by Loneca workowse looded with old costs and other clehris which material also belongs to sereca warkhouse. as a result I called up Herron Schwartz who is in charge of this area + requested that both areas to cleaned up and suggested that a gate or fence of some sort he used to keep out the intruders. Mr. Schwartz said he will take ear of this matter within the next 3 weeks. I will check back than. - May 2, 1969 R.I-5-2-69 R. I 5-27-69 R. I- J-1-69- not complied RII 8-11-69 - not completed R.I 10-15-69 - all cleaned up

| DEPARTMENT OF FIRE | |
|--|------|
| City of D | |
| City of Buffalo INTER DEPARTMENTAL CORRESPONDENCE Paul Jaleus Frenchen | |
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| Paul Zalewshi | |
| Battaline Ol Subject La | |
| tought stugged tought onet | 2 |
| DEAR SIR: This Control of Constant RR | |
| so 4 devening (Oct 19) P | |
| sext to a fin on the Lines Warelove | |
| Suggesty at 4807 Elmin 12 Series Warehouse | - 10 |
| 7 400 0 010 | |
| bad as the dungs of found were as | |
| subbish lumber of Junger grider of burnable | 2 |
| bad as the dungs fage field were as well af burnalle and not covered. | 2 |
| It appears that a the | |
| of their suggest that as they clean one part | H |
| south sule, along the trucks are a private dump. | |
| This and somet was the | |
| resolution in the Common Council Proceedings #15, | |
| A lace 1030 Reach 1159 la Carilla Business | |
| July 28, 1970 Page 1659 by Councilman Buyers. | |
| B - 1 thought truis accountly | |
| Eng 36 has been over there twice recently, | |
| and tright they were tied up there I lis housed | п |
| swhile their was a a arm pro | 4 |
| Delavar | 7 |
| 10/21/20 Q when talked to Tony Cesse | 7 |
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| collect westigete the class bellety of conditions 9.2 | |
| RESPECTFULLY 1 75 B.C. | |
| we working to correct Cotton RESPECTIVILLY AND ARC. | |
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| | |

| | COMPLAINT | 5-4-71 |
|--|--|--|
| * | BUREAU OF FIRE PREVENTION | Date |
| 1807 ELMWOOD AVE | The state of the s | Time Entered Building |
| TOOT ELMWOOD AVE | Construction Stories | Area Time Left |
| VIOLATIONS AND FLOOR FOUND ON | | |
| Aisles, insufficient or blocked | Owner Ac | ddress |
| Ashes in wooden haves ate | | |
| | Occupancy | No. Tenants |
| | Sprinklers: Wet Dry Condition | Supply |
| | Logotion Chart of Value | |
| Celluloid improperly stored | Ctondulus No. Touchton | Siamese Conn Location |
| | Condition Water 6 | |
| Doors or windows, blocked or nailed | Postable Fire 4 | floor |
| No zinc under stoves ote | No. & Kind on each | floor Condition |
| No hood or vent over record | | Condition |
| | | |
| | Location | |
| | Stairways: Number & Location | |
| | *** | Enclosed |
| | | |
| | Fire Escapes: Number - Location - Type | |
| | | |
| Steam pipes, too near woodwork as and | Elevators: Number - Location - How Enclosed | |
| | | |
| | Do Elevator Gates Work Properly? | Condition of Pit |
| Windows to fire escapes, out of order | Has building fire doors? | Condition |
| | Will they work? | Ye at ant water at 1 |
| | | If not automatic, are they kept closed?. |
| | Are openings through fire walls protected? | |
| QUESTIONS Yes or No | Are floors overloaded? What floor | rs. |
| | | |
| Did you examine behind machines, ranges, helves, benches, under stairs, dressing rooms. | is there a ladder to couttle in the fact that | 2 2 2 2 |
| neives, benches, under stairs, dressing rooms, ockers, etc., for litter and fire hazards? | Are all opening in good of building. | ? Condition |
| s hoiler room kunt of the hazards? | | |
| s hoiler room kept clean, cut off? | | |
| re there any loose electric wires? | Fuel Oil Tank: Canacity T | ocation |
| they use paper shades on electric | | |
| o they use paper shades on electric ghts, or tie up wires on nails, pipes, etc.? | | |
| o they use any oil or electric appliances hich would be likely to cause a fire? | Wolathe liquids—Ulls or Acids | Ougatitus |
| nich would be likely to cause a fire? | | |
| they use any substance which would be trimental to firemen in case of fire? If | Main Shut-off · Cos | TN 4.1 |
| rimental to firemen in case of fire? If | | |
| what is it, where is it stored and what | violations of Laws of Ordinances! | |
| at is carried in stock? | | |
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| The state of the s | | |
| The same and the s | | |
| Occupant in Violation and Floor Found On | | T tellises |
| and Floor Found ()n | | Re-increated |
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| | | |
| | Inspected | Company Officer |
| | | |
| | | |
| | | |
| | Batt. Chief | |
| | Datt. Offer | |
| W | | |
| | Use other side for Recom- | nmendations, Remarks and Sketches |

the use of an old wal burn removed so that just the Chamber remains, This cha has a wack in the face broken foor. Chimney the fumace has no ser Mr. Don Nanvie This condition has be Il. A. Tox

90 St. James Place Buffalo, New York 14222 May 3, 1971

Robert B. Howard, Jr.
Fire Commissioner of the City of Buffalo
2401 City Hall
Buffalo, New York 14202

RECEIVED
BUREAU OF FIRE PREVENTION

Dear Commissioner Howard:

MAY 4 1971 AM 7,8,9,10,11,12,13,14,5,6 ELMWOOD

WVE

In the Building owned by the Seneca Warehouse (Old Larkin)

Building, located at 1807 Elmwood Avenue, Buffalo, New York, there
the basement without proper screening over the chimney.

As a result burning pieces of paper are spewed out over the roof tops and even more important to me over the cars parked in the

I have again just purchased a new car and the finish has been scorched in spots and is constantly pock marked with pieces of charred and partially burned pieces of paper.

The party in charge of burning this material has been told about this practice by various tenants and others necessarily parking in the area of the building, but he persists in burning this paper rather than disposing of it in a proper manner.

If you are able to do anything about this dangerous practice all of us would be appreciative. We have discussed this matter and have called it to the attention of various Seneca Warehouse personnel with no success.

I would also appreciate your withholding my name in the matter, and treat it and this letter in confidence.

Sincerely yours,

(Mrs.) Hildegard Lindsky-Petrisi

This was referred to Tom Hearn and Torre 5-4-71



CITY OF BUFFALO

FREEDOM OF INFORMATION LAW RECORDS REQUEST FORM



Today's Date: 09 /27/2022

Under the provisions of Article 6, Sections 84-90, of the New York State Public Officers Law entitled, the FREEDOM OF INFORMATION LAW (FOIL), I hereby request the records or portions thereof that I have reasonably described in Part "B" of this form.

| 1 | PART A - APPLICANT INFORMATION |
|---|--|
| į | 1. Name of Applicant: TASON KRYSZAK |
| ş | 2. Company Name: Environmental ADVANTAGE, INC |
| HUGHESS WINDE YOU HIVE | 3. Type of Business: |
| ጛ | ☐ Government Entity ☐ Law Firm |
| , | ☐ Media |
| ş | 12 Other ENVIRONMENTAL CONSULTING |
| | 4. Address: 3636 North Buffaro Road City: ORCHARD State: NY Zip Code: 14127 |
| | 5. Telephone Number: (716) 667-3130 Fax Number: (716) 667-3156 |
| | 6. E-Mail: jkryszak@envadvantage.com |
| | PART B – INFORMATION REQUESTED |
| STATISTICS OF THE PARTY OF THE PARTY OF | Describe the records that you are requesting in the space provided below. Please include as much detail as possible such as the respective department having possession of the records, dates, titles, or any other information that may assist us in locating the record(s) you are seeking. |
| Ş | PLEASE INCLUDE ANY AND ALL BUILDING INSDECTION RECORDS 1984 |
| 1 | THROUGH CURRENCT INCLUDING BUT NOT LIMITED TO ANY PERMITS, |
| 3 | CERTIFICATIONS OF OCCUPANCY, OWNERSHIP, OR ENVIRONMENTAL CONCERNS |
| ð | PELATED TO 1803 ELMWOOD AVENUE, AS WELL AS ANY HISTORICAL STRUCTURE FOR PEFERPLD TO AS "CRAHE BUILDING", "O'CONNELL BUILDING", OR "STELL WARRANGE". |
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PART C - METHODS OF REVIEW

How would you like to receive records7 I would like to schedule a time to review the records that I am requesting. I understand that access to the requested records will be provided in accordance with Section 87 of New York State Public Officers Law. I understand that copies may not be immediately available. I would like the requested documents mailed to me. I understand that access to the requested records will be provided in accordance with Public Officers Law §87. I understand that any fees associated with my obtaining copies of the requested records must be received by the City before the records are disclosed. I would like the requested records sent to the following e-mail address: JKYSZAK@envaduantage.com

PART D-FEES

Should you desire copies of records, fees shall apply in accordance with Section 87(1) of the Public Officers Law. Advanced payment is required before records will be released. Please make check or money orders payable to the City of Buffalo.

FEES FOR PHOTOCOPIES: Pages up to 9" x 14" are \$.25 ea. or the actual cost of reproducing any other record.

The fee for reproducing a record may include the actual cost of the storage device or media; actual cost for engaging outside professional service to reproduce record; hourly salary for employee time used in reproducing the record.

PART E – SUBMISSION OF REQUEST

After you have reasonably described the records you wish to inspect or obtain, please sign this form and return it to the appropriate City department that maintains the records you seek. Requests may be sent via electronic mail, regular US mail, or hand delivery.

I hereby affirm that the information I have provided on this request form is correct.

Signature:

Print Name: JASON KRYSZAK Date: 09/27/2022

Environmental

Advantage

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

September 27, 2022

Erie County Health Department FOIL Access Officer 503 Kensington Avenue Buffalo, NY 14214

Re: FOIL Request

1803 Elmwood Avenue Buffalo, New York Project No. e2124

Dear FOIL Coordinator:

Under the Freedom of Information Law (FOIL), Environmental Advantage, Inc. is inquiring as to the existence of any Health or other Department files or records concerning any environmental violations or legal actions, permits, septic system documents, sewer connection records, spills, hazardous or solid waste disposal/storage, underground and/or above ground storage tanks, etc. relating to the above-referenced property, as well as any structures historically known as "crane building" or "O'Connell Building" located on the western portion of the property.

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 jkryszak@envadvantage.com. Your prompt attention to this matter would be greatly appreciated.

Very truly yours,

ENVIRONMENTAL ADVANTAGE, INC.

Jason Kryszak Project Scientist

Attachment

Environmental

Advantage

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

September 27, 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

1803 Elmwood Avenue Buffalo, New York Project No. e2124

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 property as well as any structures historically known as "crane building" or "O'Connell Building" located on the western portion of the property.

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.

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Should you have any questions regarding this matter, please contact the undersigned at (716) 667-3130 or jkryszak@envadvantage.com. Your prompt attention to this matter would be greatly appreciated.

Very truly yours,

ENVIRONMENTAL ADVANTAGE, INC.

Jason Kryszak Project Scientist

Attachment

10/28/2022

Mallory Behlmaier 3636 North Buffalo Road Orchard Park, NY, 14127

mbehlmaier@envadvantage.com

RE: Freedom of Information Act Request - EPA-2023-000530

Hello:

This letter concerns the above-mentioned Freedom of Information Act (FOIA) request, submitted to the U.S. Environmental Protection Agency (EPA), National FOIA Office (NFO) on 10/27/2022. You are seeking the following records: Please provide any RCRA records associated with the attached listing (NYR000026757)..

Your FOIA request was assigned for processing. If you have any questions about your request, please contact the office mentioned below and reference your FOIA request tracking number EPA-2023-000530.

Region 2 FOIA Program: You may contact Region 2's Wanda Calderon at (212) 637-3668 or calderon.wanda@epa.gov.

If you need any further assistance or would like to discuss any aspect of your request, you may seek assistance from EPA's FOIA Public Liaison at hq.foia@epa.gov or call (202) 566-1667. You may also seek assistance from the Office of Government Information Services (OGIS). You may contact OGIS in any of the following ways: by mail, Office of Government Information Services, National Archives and Records Administration, 8601 Adelphi Road, College Park, MD 20740-6001; email: ogis@nara.gov; telephone: (202) 741-5770 or (877) 684-6448; or fax: (202) 741-5769. For all media inquiries, please contact press@epa.gov.

Sincerely,

National FOIA Office U.S. Environmental Protection Agency

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 is 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

"We declare that, to the best of our professional knowledge and belief, we 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. We 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 |
| Market Same |
| Signature |
| - |
| 10/27/2022 |
| Date |

APPENDIX J LIST OF REFERENCES

LIST OF REFERENCES

Local Government Records:

Erie County Real Property Tax Services

Erie County Office of Geographic Information Systems:

http://gis2.erie.gov/GC/ErieCountyNY/

City of Buffalo and Erie County Public Library

City of Buffalo Assessor's Office records

City of Buffalo Building Department records

City of Buffalo Fire Department records

NYSDEC PBS, Spills, and Site Remediation Database Searches

- 2. Quadrangle Map; US Geological Survey; Buffalo NW, NY, ON & NE, NY (2019).
- 3. Custom Soil Resource Report; United States Department of Agriculture, National Resources Conservation Service; http://websoilsurvey.nrcs.usda.gov/
- 4. Erie County Internet Mapping Project; http://gis1.erie.gov/support/ErieHelp/
 DEC Wetlands Maps, National Wetlands Inventory Maps
- 5. New York State Museum and Science Service Geologic Map of New York State, 1970
- 6. Aerial Photographs:

Google Earth – 1995, 2002, 2004, 2005, 2006, 2007, 2009, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2020, 2021, and 2022
Historic Aerials; historicaerials.com – 1959, 1963, 1966, 1974, 1985, 1995, 2005, 2006, 2008, 2009, 2011, 2013, 2015, 2017, and 2019
Erie County Public Works, Division of Highways Aerial Photographs; https://www3.erie.gov/aerial-photos/aerial-photographs – 1927 and 1951

- 7. Environmental Risk Information Services, Inc. (ERIS) Database Report, Fire Insurance Maps, and Physical Setting Report dated September 2022
- 8. 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.

- i. "Table 1, MPC O'Connell Building Soil Analytical Results Summary, Elmwood Ave, Buffalo, New York" prepared by Environmental Advantage, Inc. (EA) for MOD-PAC, Corp., dated December 2021 and April 2022.
- ii. "Table 2, Summary of Sub Slab Vapor Analytical Testing Results, Buffalo, New York" prepared by Environmental Advantage, Inc. (EA) for MOD-PAC, Corp., dated July, 2020.