

Flexo Transparent, Inc.

28 Wasson Street • Buffalo, NY 14240-0128

Phase I Environmental Site Assessment

1132 and 1146 Seneca Street Buffalo, NY 14240

September 2007



Report Prepared By:

Malcolm Pirnie, Inc.

50 Fountain Plaza, Suite 600 Buffalo, New York 14202 716-667-0900



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1. Introduction

Subject to the limitations presented in this Section, this Report presents the results of a Phase I Environmental Site Assessment (ESA) of approximately 1.7 acres of land located at 1132 Seneca Street and 2.2 acres of land located at 1146 Seneca Street in Buffalo, New York (Site). Together the parcels total 3.9 acres and are located adjacent to each other. The ESA was commissioned by Flexo Tranparent, Inc. (Flexo) and was conducted by Malcolm Pirnie pursuant to an Agreement signed on August 9, 2007. This agreement covers the scope of services first described in Malcolm Pirnie's Task Order No. 1 document to Mr. Ron Mabry dated August 7, 2007.

The scope of this assessment consisted of a site reconnaissance performed by Ms. Tracy Hemmerling of Malcolm Pirnie, escorted by Mr. Daniel Steger of Flexo on August 14, 2007. Mr. Stegler is the Project and Safety Manager for Flexo and has been associated with the company for 17 years. The owners of the Site did not accompany Malcolm Pirnie during the site visit and were not available for interview prior to completion of this report. Malcolm Pirnie also subsequently performed a detailed environmental database search and records review of the Site.

1.1. Purpose of ESA

The purpose of an Environmental Site Assessment is to identify recognized environmental conditions on a property, as the term is defined by the American Society of Testing Materials in ASTM E 1527-05. This report is based on ASTM E 1527-05 which provides a procedure for satisfying, in part, the Standards and Practices for All Appropriate Inquiries. However, this Report is one aspect of the Client's environmental due diligence assessment into the previous ownership and uses of the property consistent with good commercial or customary practices. The Report may not address all the requirements that may be required in the Client's or other user's due diligence assessment of risks associated with this property, including but not limited to an evaluation of the relationship of the purchase price to the fair market value considering site contamination, if any. Disclosures by the property seller and the buyers own specialized knowledge and experience may also be factors in determining the extent of a due diligence effort.

1.2. General Site Description

The Site is located at 1132 and 1146 Seneca Street in Buffalo, New York as shown in Appendix A. The Site consists of two parcels, identified by Erie County's GIS website as Parcel 83423 (1132 Seneca Street) and Parcel 83422 (1146 Seneca Street). Together the parcels total approximately 3.9 acres. The property located at 1132 Seneca Street is





zoned "Manufacturing and Processing" and the property located at 1146 Seneca Street is zoned "Vacant Industrial". For the purposes of this Phase I ESA, both properties are considered the Site.

1132 Seneca Street

The 1132 Seneca Street portion of the Site is improved with a manufacturing building that covers the majority of the property. The construction date of the manufacturing building is estimated to be circa 1920. The manufacturing building houses office, warehouse, and manufacturing areas. Operations at 1132 Seneca Street previously included use as a lumber yard, railroad yard, manufacture of fiberglass railroad transfer platforms (Fiberright) and transformers and machines (Westinghouse and Eastern Electric). At the time of the site visit, Fiberright was vacating the property. The northern, eastern, and western portions of the Site are enclosed with a chain link fence. Paved access roads are located along the western and eastern property boundaries that lead to an unpaved dirt/gravel area where fiberglass platforms, an abandoned car, a dumpster, and plastic and metal refuse were located. The southern boundary of the Site is Seneca Street, where two large garage doors provide access to the manufacturing building. Overgrown shrubs located on 1146 Seneca Street are located east of 1132 Seneca Street.

1146 Seneca Street

The 1146 Seneca Street portion of the Site is a vacant property that is entirely overgrown with 6 to 8 feet tall shrubs. A 123 ft by 19 ft concrete pad is located on the property, the use of which is unknown. Operations at 1146 Seneca Street reportedly included use as a lumber yard, railroad yard, clay products manufacturing, and a gas station. A portion of the property may also have been used by Westinghouse and Eastern Electric for manufacture of transformers and machines. A chain link fence and locked gate are located along the southern portion of 1146 Seneca Street, beyond which is Seneca Street. An abandoned playground is located on the southeastern portion of the property. Flexo Transparent's manufacturing building is located adjacent to the northeastern portion of 1146 Seneca Street.

1.3. General Vicinity Description

The following are descriptions of land and land uses immediately adjacent to the Site:

- North: The Site is bordered immediately to the north by an area of overgrown brush (1070 Seneca Street). Beyond the overgrown brush are railroad tracks and industrial properties.
- South: The Site is bordered immediately by Seneca Street. Beyond Seneca Street are residential and commercial properties.





- East: The Site is bordered to the east by a community center and Flexo Transparent. Farther east, beyond these are Wasson Street and residential properties.
- West: The Site is bordered to the west by the City of Buffalo Engineering Garage. Farther west, beyond the City Garage property is CTS Concrete Mixing Plant and Rock and Stone Crushing Plant (1070 Seneca Street). Farther west are railroad tracks.

1.4. Physical Environmental Setting

This Section contains a description of the physical environmental setting based upon visual observations, appropriate USGS 7.5 Minute Topographic Maps, and information provided in reports generated by Environmental Data Resources, Inc. (EDR) of Milford, Connecticut (Appendix B).

1.4.1. General Topography and Soils

Based on the EDR report, (Appendix B) the elevation of the Site is approximately 590 feet above mean sea level. The Site is located in an area of generally flat terrain with a general topographic gradient sloping towards the south. According to the EDR report, the Site is located outside 100-year and 500-year flood zones.

According to the EDR Physical Setting Source Summary (Appendix B), surface soils are comprised of sandy loam. The Site is identified as Urban Land, and physical details such as soil texture and drainage can not be provided.

1.4.2. Surface Waters and Wetlands

No wetlands were identified on the Site according to the National Wetland Inventory. The EDR Report did identify wetland areas located approximately one-half mile to the south of the Site. Additional wetlands were identified east and south of the Site within one mile. No additional information regarding these wetlands was provided in the EDR Report.

No surface water bodies were identified on the Site. The Buffalo River is located approximately one-half mile south of the Site.

1.4.3. Hydrogeology

The EDR Physical Setting Source Summary (Appendix B) provides information regarding the groundwater flow characteristics within a 1-mile radius of the Site. Based on local topography and the location of the nearest surface water body, groundwater at the Site is expected to flow towards the south.

Five Federal USGS wells and two State wells were identified in the database information obtained form EDR within a one-mile radius of the Site. The attached EDR report (Appendix B) provides the location of these wells but does not provide any information



related to groundwater quality or depth to groundwater information. No public water supply wells were identified.

1.5. Limitations

This Environmental Site Assessment Report (Report) has been prepared for the sole use of Malcolm Pirnie's Client, Flexo Transparent, Inc. (Client). The purpose of this Report is to provide information to the Client on the environmental conditions of the Site, which consists of approximately 3.9 acres of land located at 1132 and 1146 Seneca Street in Buffalo, New York.

The use of and reliance on this Report by any person or entity other than the Client is not authorized unless the user enters a secondary user agreement with Malcolm Pirnie. At the time this report was written there were no authorized users identified. It is the responsibility of the unauthorized user to assure itself that information contained herein is accurate and complete. Any reliance on the contents shall be solely at the unauthorized user's risk.

Malcolm Pirnie's work presented in this Report was performed pursuant to an Agreement between Malcolm Pirnie, Inc. and the Client, signed on August 9, 2007. This Agreement included the scope of work as described in Malcolm Pirnie's Task Order No. 1 document dated August 7, 2007. Material deviations or exceptions to the services proposed or limitations in the scope of the Environmental Site Assessment arising out of site access issues and the actual availability of data and information related to the Site are as described as follows:

- No chain of title was provided for the Site by the Client.
- No information pertaining to the relationship of the purchase price to the fair market value of the Site was provided by the Client.
- No information regarding any environmental cleanup liens or activity and land use limitations (AULs) such as deed restrictions, engineering controls or institutional controls were provided by the Client.

This Report may not address all the requirements that may be required in the Client's or other user's due diligence assessment of risks associated with this property, including but not limited to an evaluation of the relationship of the purchase price to the fair market value considering site contamination, if any.

An Environmental Site Assessment can reduce but not wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the Site. The conclusions in this Report have been based, in part, on information obtained from third parties including historical aerial photographs, environmental agency records, and other public records regarding the Site obtained from various sources. Unless noted,





Malcolm Pirnie has not independently evaluated or verified the accuracy or completeness of such third party information. Visual observations related to hazardous materials or waste on the Site only represent conditions at the time of the Site visit. Malcolm Pirnie makes no warranties that the on-Site observations made during the Environmental Site Assessment are representative of historical or future conditions at the Site. Malcolm Pirnie performed its services and prepared this Report at the level customary for other prudent and competent professional engineers performing such services at the time and place where the services are provided. Malcolm Pirnie makes no other warranty, expressed or implied.

1.6. Required Statements

1.6.1. Statement of Qualifications

Malcolm Pirnie, Inc. declares that, to the best of its professional knowledge and belief, the Malcolm Pirnie, Inc. employees responsible for this Report meet the definition of Environmental Professionals.

Kat Mina	
(Signature)	
Kent McManus	
(Printed Name)	
Senior Associate	
(Title)	
<u>September 21, 2007</u>	
(Date)	

1.6.2. Statement of Completion

Malcolm Pirnie, Inc. has assigned the appropriate personnel with the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. Malcolm Pirnie, Inc. has developed and performed its approach relative to the all appropriate inquiries in conformance with the standards and practices set forth in ASTM E1527-05.

Lat Mina
(Signature)
Kent McManus_
(Printed Name)
Senior Associate
(Title)
<u>September 21, 2007</u>
(Date)

2. Records Review

Malcolm Pirnie reviewed records from reasonably ascertainable sources to obtain information regarding the potential for recognized environmental conditions associated with the Site. A description of the source and the information obtained is provided in the following subsections. The historical records review was completed to as far back as 1899.

2.1. Site Contact - Provided Information

Malcolm Pirnie reviewed the following information obtained from Flexo:

- Limited Environmental Site Data Review Letter from Environmental Audits, Inc. dated May 3, 2001.
- Sale/Lease Information Sheet and Site Survey from J.R. Militello Realty, Inc.
- Additional Environmental Evaluations, Fiberight Manufacturing Facility by Evergreen dated September 28, 2001.
- ASTM E 1527-05 User Questionnaire

2.2. Site Chain of Title

Chain of Title records were not provided by Flexo prior to completion of this Report.

2.3. Regulatory Agency Records

For the purpose of obtaining information on potential recognized environmental conditions for the Site, the following regulatory agency was contacted:

New York Department of Environmental Conservation (NYSDEC) Region 9

Ms. Elaine Butler

716-851-7201

A request to complete a file review was submitted on August 9, 2007 and was completed on September 18, 2007.

2.4. Databases of Environmental Enforcement Records

Malcolm Pirnie obtained a listing of Federal and State environmental databases identifying sites located in the vicinity of the Subject Property. A private database management firm, Environmental Data Resources, Inc. (EDR) of Milford, Connecticut, was contracted to provide this information. The Federal and State lists included in the EDR Database Report are compiled from government agency sources and presented in a





consolidated format. A copy of the database report is provided in Appendix B. A list of databases searched, geographic areas included in the search, and acronyms used are provided in the report.

Based on information obtained during the database search, the Site appears in four Federal databases and five State databases reviewed, as follows:

- Resource Conservation and Recovery Act Small Quantity Generator (RCRA SQG): The Site is listed in the RCRA info database as a Small Quantity Generator (SQG) of hazardous waste. SQGs generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste. EDR reported two previous occupants of the Site, Eastern Electric and Fibreright Auto Manufacturing (Fiberight), as RCRA-SQGs. No RCRA violations were reported for either Eastern Electric or Fiberight.
- Toxic Release Inventory System (TRIS): Fibreright Automotive, a previous tenant of 1132 Seneca Street was listed in TRIS database. TRIS identifies facilities that release toxic chemicals to the air, water and land in reportable quantities. No additional information was provided in the EDR report.
- Historical FIFRA/TSCA Tracking System (HIST FTTS): This database contains a complete case listing form the Federal Insecticide, Fungicide and Rodenticide and the Toxic Substance Control Act (TSCA). Eastern Electric was listed in the database. The EPA conducted an investigation under TSCA in 1989 and no violations were reported.
- Facility Index System/Facility Registry System (FINDS): The Site was listed in the FINDS database, which indicates that other pertinent environmental activity is identified at the Site. FINDS indicated that Eastern Electric was identified in six other databases including: New York Facility Information System (FIS), Aerometric Information Retrieval System (ARIS), National Emissions Inventory (NEI), National Compliance Data Base (NCDB), RCRA-Info, and TRIS. The databases that were searched directly (i.e. RCRA, TRIS) are discussed further elsewhere in this Section. EDR did not provide additional information regarding the FIS, ARIS, or NCDB listings.
- Chemical Bulk Storage Above Ground Storage Tanks (CBS AST): Eastern Electric was listed in the CBS AST site listings. CBS AST facilities store regulated hazardous substances in AST with a capacity equal to or greater than 185 gallons, or in underground storage tanks (USTs) of any size. Eastern Electric is reported as having one 2,200-gallon AST used for xylene storage. The AST is reported as closed in 1995. No violations or spills associated with xylene storage were reported in the database.
- New York Spills: The Spills database contains data collected on spills reported to the NYSDEC. Eastern Electric is reported as having a spill of an unknown petroleum product of unreported quantity on July 11, 1991. The EDR report indicated that the NYSDEC recommended the file be closed.





- New York Historic Spills: This database contains records of chemical and petroleum spill incidents. The database is no longer updated, and has been replaced by the NY Spills database. Eastern Electric is listed in the Historic Spills database for a petroleum spill incident, previously discussed.
- New York Manifests: Eastern Electric, Fibreright Automotive, and Westinghouse Electric Company are reported as listed in NY Manifest database. The Manifest database tracks hazardous waste from the generator through transporters to a treatment storage, and disposal facility.

The following summarizes the findings of the EDR database review for sites that are located within applicable ASTM distances of the Subject Property:

- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Database (sites located 0.5 mile/2,640 feet from the Subject Property) contains data on potentially hazardous waste sites that are either on, proposed to be on, or are in the assessment phase for inclusion on the National Priority List (NPL). Four sites were identified within the applicable search radius.
 - Clinton Warehouse (located at 1221 Clinton Street, 2,185 feet northeast and up-gradient of the Site) reportedly had fuel tanks and four unregistered trailers that contain plastic and steel drums abandoned at the site. Some of the drums were reported as leaking, and one drum was labeled as "35% Hydrogen Peroxide". Containers of paints, solvents and unknown contents were scattered through out the site. A Removal Assessment was conducted in 2001 and removal completed in May of 2005. The site is not listed on the NPL. Based on the potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction, this CERCLIS site has the potential to impact the Subject Property.
 - Bern Metals (located 22 Bender Street, 2,263 feet north and up-gradient of the Site) is reported as an abandoned metal-waste reprocessing and recycling industrial facility. Removal actions were reported in 1988, 1989, 1990, and 1991. EDR reported that the environmental impacts at the site have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term Operations and Management Plan by the City of Buffalo. The site is also listed in the State Hazardous Waste Sites database and is reported to have 200 55-gallon drums of unreported contents, metal turnings, waste chemicals, sludges, battery cases, spilled battery acids and 25 leaking transformers containing PCBs at the site. The site was remediated according to the Record of Decision by consolidating contaminated soils on 3.7 acres of the Bern Metal Corp property and capping the area. According to the NY Engineering Controls database, institutional controls are in place and access to the site is controlled with fencing to protect public health. The site is also listed in the Consent database. The site is not on the NPL. Based on site status and distance from the Subject Property, this CERCLIS site has a low potential to impact the Subject Property.



- Clinton Street and Bender Ave (located 2,310 feet north and up-gradient of the Site) is a residential neighborhood that was reported with high levels of lead in soils. The contamination was reportedly from stormwater runoff from the adjacent Bern Metals site. The Potentially Responsible Party completed removal actions and the site was listed as stabilized in 1995. The site is not on the NPL. Based on site status, this CERCLIS site has a low potential to impact the Subject Property.
- Universal Irons and Metal (located at 993 Clinton Street, 2,297 feet north and up-gradient of the Site) is reported as an abandoned scrap metal reprocessing and recycling facility. PCB and lead contaminated soils were reported at the site. Removal was completed in 1991 and the site was reported as stabilized. A Site Inspection was conducted in 1993 and the site was reported as No Further Remedial Action Planned. The site is not on the NPL. Based on site status, this CERCLIS site has a low potential to impact the Subject Property.
- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) No Further Remedial Action Planned (NFRAP) Database (sites located 0.5 mile/2,640 feet from the Subject Property) contains archived sites that have been removed form the CERCLIS inventory indicating that the site was determined to not be a potential National Priority List site. Four CERCLIS-NFRAP sites were identified within the applicable search radius of the Site.
 - **Babcock Warehouse** (located at 383 Babcock Street, 1,552 feet east-northeast and up-gradient of the Subject Property). The EDR report indicated that there were 8,000 cubic yards of soils contaminated with semi-volatile organic compounds and heavy metals located at the site. NYSDEC sampling revealed tetrachloroethene at 7,500 parts per billion (ppb) in the groundwater and one million ppb in liquid contained within a drum. This site is also reported as having containers of paints, solvents and unknown contents throughout the facility. The EPA website reported that a removal assessment was conducted in 2001 and removal was completed in 2002. According to EDR, this site was archived in 2005.
 - **Bengart & Memel** (located at 1091 Clinton Street, 1,983 feet north-northeast and up-gradient of the Site) is listed in the CERCLIS-NFRAP. The EDR report stated that a discovery was made in April 1980; however, it did not provide any further information on the type of contamination or the nature of the discovery at the site. A preliminary assessment was conducted in December of 1987 and a "NFRAP" status was assigned to the site. This site was archived in 1998.
 - **Peregrine Buffalo Warehouse** (located at 1167 Clinton Street, 2,015 feet northeast and up-gradient of the Site). The EDR reported that in 1991 the owner of the site discovered hazardous materials that were stored on the property by the previous tenant, ENRX Inc. The types of hazardous materials





discovered were not reported. Cleanup was completed at the site in 1992. This site was archived in 2000.

- C&D Power Systems – Buffalo Sates (located at 45 Scoville Avenue, 2,395 feet east-northeast and up-gradient of the Site). The EDR report stated that a discovery was made in July 1985; however, it did not provide any further information on the type of contamination at the site. A preliminary assessment was conducted in December 1987 and a "High" priority level was assigned to the site. According to the EPA web site, a site inspection was conducted in December of 1989 and the site was archived in 1997.

Based on the potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction, these CERCLIS-NFRAP sites have the potential to impact the Subject Property.

- Resource Conservation and Recovery Act Large Quantity Generator (RCRA-LQG) Database (sites located within 0.250 mile/1,320 feet of the Subject Property) includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste in quantities over 1,000 kg of hazardous waste per month. One RCRA-LQG was identified within the applicable search radius.
 - **Flexo Transparent** (located at 28 Wasson Street, adjacent and cross-gradient of the Site) is listed as a RCRA-LQG. Flexo Transparent, located adjacent to the Subject Property, is reported as having seven violations from 1990 to 2002. The areas of violation listed were "General Requirements", "All Requirements", "Annual Reporting Requirements", and "Land Ban Requirements". All violations were reported as achieving compliance.

Based on the compliance status of the violations, this RCRA-LQG was evaluated to have a low potential to impact the Subject Property.

- Resource Conservation and Recovery Act Small Quantity Generator (RCRA-SQG) Database (sites located within 0.250 mile/1,320 feet of the Subject Property) includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste in quantities between 100 kg and 1,000 kg of hazardous waste per month. This database also includes conditionally exempt small quantity generators (CESQ) that generate, transport, store and/or dispose of hazardous waste in quantities less than 100 kg of hazardous waste per month. Two sites were identified in this database within the applicable search radius.
 - **Battaglia Trucking** (located at 1037 Seneca Street, 864 feet west and cross-gradient of the Site) is a RCRA-CESQG. No violations were noted in the EDR database.
 - **South Division Property LLC** (located at 315 Babcock Street, 864 feet east-northeast and up-gradient of the Site) is a RCRA-SQG. No violations were noted in the EDR database.

Based on the compliance status of these RCRA-SQG sites, they were evaluated to have a low potential to impact the Subject Property.





- Resource Conservation and Recovery Act Treat Store and/or Disposal Facility (RCRA-TSDF) Database (sites located 0.5 mile/2,640 feet from the Subject Property) includes selective information on sites that treat, store or dispose of hazardous waste. Two sites were identified as RCRA-TSDF within the applicable search radius:
 - Honeywell Buffalo Research Laboratory (located at 20 Peabody Street, 1,821 feet south-southwest and down-gradient of the Site) is a RCRA-TSDF. The site is reported as having five violations from 1984 to 2000. The areas of violation listed were "Other Requirements" "Land Ban Requirements" and "Financial Responsibility Requirements". All of the violations were reported as achieving compliance.
 - **Buffalo Color** (located at 340 Elk Street, 2,116 feet southwest and downgradient of the Site) is a RCRA-TSDF. The site is reported as having 27 violations from 1984 to 2004. The areas of violation listed were "Generator-Special Conditions", "Other Requirements (Oversight)", "Groundwater Monitoring Requirements", "Financial Responsibility Requirements", "Closure/Post Closure Requirements", "Part B Application", and "Generator-Manifest Requirements". All of the violations were reported as achieving compliance.

Based on the compliance status of the violations, these RCRA-TSDF sites were evaluated to have a low potential to impact the Subject Property.

- Resource Conservation and Recovery Act Corrective Actions Activity (CORRACTS) Database (sites located within 1.0 mile/5,280 feet from the Subject Property) provides selective information on handlers that have had a corrective action activity. Five handlers were identified within the applicable search radius:
 - **Honeywell Buffalo Research Laboratories** (located at 20 Peabody Street, 1,821 feet south-southwest and down-gradient of the Site) is listed in the CORRACTS database. The EDR report indicated that the notice of contamination occurred on November 14, 1990 and that a Certification of Remedy Completion or Construction Completion was issued on May 17, 1999.
 - Mobile Oil Corp (located at 635 Elk Street, 2,820 feet south-south east and down-gradient from the Site) is reported as deferred to RCRA from the CERCLIS-NFRAP program in 1985. The site was assigned a medium correction action priority in 1994. The EDR report did not provide further information on the site.
 - **Buffalo Color** (located at 340 Elk Street, 2116 feet southwest and downgradient from the Site) is reported as a synthetic organic dye and pigment manufacturing facility. The site was reported in the CORRACTS database as having human exposures under control in 2004 and groundwater contamination verified as under control in 2005. The EDR report did not provide any further information on the type of contamination or current status





- of the site in the CORRACTS database. This site is listed in several other databases, and information found under those listings is provided elsewhere in this section of the report.
- **PVS Chemicals** (located at 55 Lee Street, 3,126 feet and down-gradient from the Site) is reported as a miscellaneous chemical product and preparation manufacturing facility. The Site was assigned a high corrective action priority in 1991 and then re-assigned a medium priority in 2004. The EDR report did not provide any further information on the site.
- Allied Chemical, Industrial Chemical Division (located at 55 Lee Street, 3,126 feet southwest and down-gradient of the Site) is reported under the RCRA-CORRACTS as a low correction priority assigned in 1996. The EDR report did not provide any further information on the type of contamination or current status in the CORRACTS database. The site was also reported in CERCLIS-NFRAP, outside of the applicable ASTM search radius for CERCLIS-NFRAP sites, which indicated that acids and metallic nitrate rinses were discharged to onsite surface impoundments. The contamination was recorded as discovered in 1981. Accumulated solids and contaminated soils were excavated, and the site was designated NFRAP in 1989.

Based on the down-gradient location and distance from the Subject Property these RCRA-CORRACTS sites were evaluated to have a low potential to impact the Subject Property.

- Engineering Controls Database (sites located 0.5 mile/2,640 feet from the Subject Property) lists sites with engineering controls in place. One site was identified within the applicable search radius.
 - **Buffalo Color** (located at 340 Elk Street, 2,116 feet southwest and downgradient from the Site) is listed as having engineer controls in place as of March 25, 1995. The EDR report did not provide any further information on the site in the Engineering Controls database. This site is listed in several other databases, and information found under those listings is provided elsewhere in this Section.

Based on the down-gradient location and distance from the Subject Property, this site was evaluated to have a low potential to impact the Subject Property.

- Institutional Controls (sites located 0.5 mile/2,640 feet from the Subject Property) lists sites with institutional controls in place. One site was identified within the applicable search radius.
 - **Buffalo Color** (located at 340 Elk Street, 2,116 feet southwest and downgradient from the Site) is listed in this database. The EDR report did not provide any further information on this site in the Institutional Controls database. This site is listed in several other databases, and information found under those listings is provided elsewhere in this Section.

Based on the down-gradient location and distance from the Subject Property, this site was evaluated to have a low potential to impact the Subject Property.





- Consent Database (sites located within 1.0 mile/5,280 feet from the Subject Property) lists sites that, after legal settlements, have established responsibilities and standards for cleanup at superfund sites. One site was identified within the applicable search radius.
 - **Bern Metals** (located at 22 Bender Avenue, 2,263 feet north and up-gradient from the Site) is reported by EDR to have environmental impacts at the site that have mitigated. EDR further reports that the environmental threats have been removed. The site is being monitored and maintained under a long term Operations and Management Plan by the City of Buffalo.

Based on the current status of the site, it was evaluated to have a low potential to impact the Subject Property.

- Hazardous Substance Waste Disposal Sites (HSWDS) Database (sites located 0.5 mile/2,640 feet from the Subject Property) includes a list of any known or suspected hazardous substance waste disposal sites. Five sites were identified within the applicable search radius.
 - **Houdaille Manzel** (located at 315 Babcock Street, 1,034 feet east-north-east and up-gradient of the Site) is reported to have PCBs disposed of at the site. No further information is provided by EDR as to the status of the site.
 - Allied Chemical Research and Development Facility (located at 20 Peabody Street, 1,834 feet south-southwest and down-gradient of the Site) was listed in the HSWDS database, however the EDR report did not provide any additional information on this site.
 - **Erie Lackawanna Railroad** (located at 515 Babcock Street, 2,346 feet northeast and up-gradient of the Site) is reported to have volatile organic compounds at the site. The EDR report did not provide any further information on this site.
 - Chapman 105 Dorothy (located at 105 Dorothy, 2,465 feet east and upgradient of the site) is reported as an active site and to have PCBs and metals disposed of at the site. The EDR report did not provide further information on this site.
 - **Buffalo Color- Deepwell** (located at 340 Elk Street, 2,128 southwest and down-gradient of the Site) is reported to have metals disposed of at the site. The EDR report did not provide further information on this site.

Based on potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction, the up-gradient HSWDSs (Houdaille Manzel, Erie Lackawanna Railroad, and Chapman 105 Dorothy) have the potential to impact the Subject Property.

■ State Hazardous Waste Sites (SHWS) Database (sites located within 1.0 mile/5,280 feet from the Subject Property) lists potentially hazardous waste sites under the State's program. Five sites were identified within the applicable search radius.





- **Behringer Property** (located at 181 Imson Street, 1,200 feet east and upgradient of the Site) is reported to have lead contaminated soils at this residential property. The DEC removed the contaminated soil. A Record of Decision was singed in April of 1996 stating that no further action is required.
- Bengert and Memel (located at 1091 Clinton Street, 1,983 feet north-northeast and up-gradient of the Site) is reported to have PCB contaminated soils and groundwater. Remedial actions included the excavation of contaminated soils, instillation of a groundwater collection and treatment system, and chemical treatment of PCB contaminated soils. Treatment of the contaminated soils was completed in 1986. Soils containing PCBs less than 50 parts per million (ppm) were left in place at the site and the PCB contaminated area was covered with an asphalt cap. The EDR report stated that the responsible party had not maintained the asphalt cap or the leachate collection system from 2001 to 2006. Current status of the site was not provided.
- **Bern Metal Corp** (located at 22 Bender Street, 2,263 feet north and upgradient of the Site) is reported to have 200 55-gallon drums of unreported contents, metal turnings, waste chemicals, sludges, battery cases, spilled batter acids and 25 leaking transformers containing PCBs at the site. The site was remediated according to the Record of Decision by consolidating contaminated soils on 3.7 acres of the Bern Metal Corp property and capping the area. The project was completed in 2002 and is currently under a long term Operations and Management Plan implemented by the City of Buffalo. As stated in the Consent database the threat was removed.
- Mobil Oil Corp (located at 635 Elk Street, 2,820 feet south-southeast and down-gradient of the Site) is reported to have high levels of lead and various organic compounds in soil samples collected in August of 1982. The site is also part of a 77-acre petroleum storage and distribution terminal which was historically an oil refinery. Two remedial systems are in place to contain and recovered spilled oils in soils and groundwater. Access to the site is limited due to fencing. The lead wastes were reported as not a significant threat to the environment.
- **Buffalo Color** (located at 340 Elk Street, 2,116 feet southwest and downgradient of the Site) is reported to have contamination from the disposal of iron oxide sludge, metal sludges, petroleum products and chemicals from previous operations at the site. A Remedial Investigation/Feasibility Study began in 1988. The Record of Decision signed in 1991, required remediation to include a slurry wall and cap, extraction and treatment of groundwater, removal of contaminated sediments from the Buffalo River and protection of the river shoreline from erosion. Remediation was completed in 1999 and long-term monitoring is on-going at the site.



Based on potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction, the up-gradient HSWDS, Bengert and Memel has the potential to impact the Subject Property.

- **Delisted State Hazardous Waste Sites (DEL SHWS) Database** (sites located within 1.0 mile/5,280 feet from the Subject Property) lists sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites. One site was identified within the applicable search radius.
 - **Behringer Property** (located at 181 Imson Street, 1,200 feet east and upgradient of the Site) is reported to have lead contaminated soils at this residential property. The DEC removed the contaminated soil. A Record of Decision was singed in April of 1996 stating that no further action is required.

Based on the status of the site, the Behringer Property was evaluated to have low potential to negatively impact the Subject Property.

- Solid Waste Facilities and Landfill Sites (SWF/LF) Database (sites located 0.5 mile/2,640 feet from the Subject Property) contains an inventory of solid waste facilities and landfills in New York. Four facilities were identified within the applicable search radius.
 - CTS Crushing and Recycling (located at 1070 Seneca Street) has two facilities reported in the list (one is located 459 feet west and cross-gradient of the Site and the second is located 2,357 feet south-south east and downgradient of the Site). Both are reported as active facilities that process construction and demolition wastes.
 - **Battaglia Trucking** (located at 1037 Seneca Street, 864 feet west and cross-gradient of the Site) is an active facility that accepts construction and demolition debris including brick, concrete, rock, and clean and contaminated wood.
 - **Clinton Auto Wrecking** (located 1125 Clinton Street, 2,031 feet north-northeast and up-gradient of the Site) is an active vehicle dismantling facility.
 - Based on the distance from the Subject Property and potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction, these SWF/LF facilities are evaluated to have a low potential to impact the Subject Property.
- Leaking Storage Tanks Incidents Reports (LTANKS) Database (sites located 0.5 mile/2,640 feet from the Subject Property) contains an inventory of leaking above ground (AST) and underground (UST) storage tanks incidents reported from April 1, 1986. Sixteen LTANKS sites were identified within the applicable search radius. All sixteen incidents were reported as closed.

The Buffalo City Engineering Garage property located adjacent and west of the Subject property is one of the LUST sites identified by EDR. The EDR report stated that a 2,000-gallon capacity petroleum UST failed a tank test in January of 1990. The





tank was retested in November of 1990 and the DEC determined that No Further Remedial Action was needed.

Based on the closed status of the LTANKS incidents, these sites were evaluated to have a low potential to negatively impact the Subject Property.

- Historical LTANKS Database (sites located 0.5 mile/2,640 feet from the Subject Property) is no longer updated, and current information may be found in the LTANKS database. The Historic LTANKS database provides fields that are no longer available. Twelve incidents were identified within the applicable search radius. All twelve incidents were reported as closed.
 - Based on the closed status of the Historic LTANKS incidents, these sites were evaluated to have a low potential to negatively impact the Subject Property.
- Underground Storage Tank (UST) Database (sites located within 0.250 mile/1,320 feet of the Subject Property) contains a list of registered USTs. One site was identified within the applicable search radius.
 - **Buffalo City Engineering Garage** is the adjacent property to the west of the Site. The site is reported as having two 2,000-gallon USTs removed in 1995. Based on the closed status, this site was evaluated to have a low potential to impact the Subject Property.
- Historic Underground Storage Tank (Hist UST) Database (sites located within 0.250 mile/1,320 feet of the Subject Property) is no longer updated and the current information may be found in the UST database. The Hist UST database provides fields that are no longer available. One site was identified within the applicable search radius.
 - **Buffalo City Engineering Garage** is the adjacent property to the west of the Site. The site is reported as having two 2,000-gallon USTs removed from the ground in 1995. Based on the closed status, this site was evaluated to have a low potential to impact the Subject Property.
- Manifests Database (sites located within 0.250 mile/1,320 feet of the Subject Property) contains a list of facilities that transport hazardous waste. The database does not provide information on spills or violations associated with the transportation activities. Two facilities were identified within the applicable search radius.
 - **Flexo Transparent** (located at 28 Wasson Street, 655 feet east-northeast and cross-gradient of the Site) is identified in the Manifest Database.
 - **South Division Property** (located at 315 Babcock Street, 1,037 feet east-northeast and up-gradient of the Site) is identified in the Manifest Database.

Both sites are listed in other databases, and information found under those listings is provided elsewhere in this Section. Based on review of this database, both sites were evaluated to have low potential to impact the Subject Property.





- **Spills Database** (sites located 0.125 miles/660 feet from the Subject Property) contains a list of spills occurring since April 1, 1986. Thirteen sites were identified within the applicable search radius. All thirteen sites were reported as closed.
 - **Buffalo City Engineering Garage** is the adjacent property to the west of the Site. On October 24, 1995, free oil was observed perched on the groundwater during the excavation of an UST. On October 30, 1995 contaminated soils were identified during the excavation of two 2,000-gallon gasoline USTs. Biotreatment of soils begun in August 1996 and were completed in 1997. A Closure Report was submitted to the DEC in August of 1997 and the DEC determined No Further Action was required.

Based on the closed status of the Spills sites, they were evaluated to have a low potential to impact the Subject Property.

- **Historic Spills Database** (sites located 0.125 miles/660 feet from the Subject Property) is no longer updated and current information maybe found in the Spills Database. The Historic Spills Database provides fields that are no longer available. Twelve sites were identified within the applicable search radius. All twelve sites were reported as closed.
 - Based on the closed status of the Historic Spills sites, they were evaluated to have a low potential to impact the Subject Property.
- New York Engineering Controls (sites located within 0.5mile/2,640 feet from the Site) is a state database that contains a list of environmental remediation sites with engineering controls in place. One site was identified within the applicable search radius.
 - **Bern Metal Corp** (located at 22 Bender Street, 2,263 feet north and upgradient of the Site) is reported to have 200 55-gallon drums of unreported contents, metal turnings, waste chemicals, sludges, battery cases, spilled batter acids, and 25 leaking transformers containing PCBs at the site. The site was remediated according to the Record of Decision by consolidating contaminated soils on 3.7 acres of the Berne Metal Corp property and capping the area. The project was completed in 2002 and is currently under a long term Operations and Management Plan implemented by the City of Buffalo. Institutional controls are in place and access to the site is controlled with fencing to protect public health.

This site was evaluated to have a low potential to impact the subject property.

New York Institutional Controls (sites located within 0.5mile/2,640 feet from the Site) is a state database that contains a list of environmental remediation sites with institutional controls in place. Bern Metal Corp, discussed above, was the only site reported in this database.

Forty orphan sites, defined as sites that were not mapped due to poor or inadequate address information, were identified in the vicinity of the Subject Property; however none of the orphan sites were located adjacent to the Site.





2.5. Area Radon Information

Based on Malcolm Pirnie's review of published information available through the USEPA, the Subject Property is located within Erie County which is listed as a Zone 1 area in the Federal USEPA Radon Database. Zone 1 is classified as having an indoor average greater than 4 pCi/L. The USEPA recommended action level for radon in residential structures is 4.0 pCi/L.

Malcolm Pirnie obtained radon information from EDR. The EDR provided information states that 622 sites were tested, and the average of living space radon levels was 1.00 pCi/L and the average basement radon levels were 1.150 pCi/L.

2.6. Publicly Available Maps

Malcolm Pirnie reviewed the U.S. Geological Survey, 7.5 Minute Topographic Quadrangle for Buffalo, New York to determine Site and regional topographic characteristics. These characteristics are described, as appropriate, elsewhere in this Report. A portion of the topographic quadrangle is provided in Appendix A.

2.7. Historical Aerial Photographs

Malcolm Pirnie contracted with EDR to conduct a search of their aerial photograph collection of the Site and the surrounding properties. Copies of the aerial photographs are included in Appendix D. Information obtained from the photographs is summarized in the following paragraphs.

Historical Aerial Photograph dated 1958 (Scale 1" = 750'): The Site appears to be developed with several structures. North of the site appears to be a railroad yard. The adjacent property to the west appears undeveloped. The surrounding areas to the north, south, east, and west appear densely developed. The New York State Thruway is visible to the south.

Historical Aerial Photograph dated 1966 (Scale 1" = 750'): The Site and vicinity appear to be generally the same as the previous photograph.

Historical Aerial Photograph dated 1978(Scale 1" = 833"): The Site and vicinity appear to be generally the same as the previous photograph.

Historical Aerial Photograph dated 1983 (Scale 1" = 750'): The western portion of the Site appears developed with two structures and the eastern portion of the Site appears vacant. The adjacent areas to the west and north where the railroad yard was previously appear now to be vacant. Railroad tracks are visible further to the north and the New York State Thruway is visible to the south. The surrounding areas to the north, south, east and west appears densely developed.





Historical Aerial Photograph dated 1995 (Scale 1" = 750"): The Site and vicinity appear to be generally the same as the previous photograph.

2.8. Historical Topographic Maps

Malcolm Pirnie reviewed topographic maps of the Site and the surrounding properties for the years 1901, 1948, 1950, and 1965. The historical topographic maps were obtained from EDR. Copies of the topographic maps are included in Appendix E. Information obtained from the maps is summarized in the following paragraphs.

Historical Topographic Map for Buffalo dated 1901 (Approximate Scale =

1:62,500): No structures are depicted on the Site. Several structures are visible in the surrounding area, but due to the scale of the map they appear as dots. A network of roads is visible and railroad tracks are visible adjacent to the Site to the north. Buffalo Creek is visible to the south and Lake Erie is farther visible to the west.

Historical Topographic Map for Buffalo Southeast dated 1948 (Approximate Scale = 1:25,000): The Site and greater surrounding area are densely developed. The Site appears developed with two or three structures with railroad spurs entering the buildings. Railroad tracks are visible on adjacent properties to the north and west. The Buffalo River is visible to the south and west and Lake Erie is visible farther to the west.

Historical Topographic Map for Buffalo Southeast dated 1950 (Approximate Scale = 1:24,000): No significant changes are evident as compared to the previous topographic map.

Historical Topographic Map for Buffalo Southeast dated 1965 (Approximate Scale = 1:24,000): The buildings are no longer visible on the map; however, the railroad spurs are. Railroad tracks are visible to the north and west of the Site. The Buffalo River is located to the south and west and Lake Erie farther to the west.

2.9. Historical City Directories

Malcolm Pirnie contracted with EDR to conduct a search of city directories to provide reasonably attainable information on the Site's history. The search included a review of the city directories for the available years 1974, 1980, 1984, 1990, 1995, and 2006. Westinghouse Electric Repair was listed as the occupant of the Site in the 1974, 1980 and 1984 directories. Eastern Electric Apparatus was listed as the occupant in the 1990 and 1995 directories, and no occupant was listed in the 2000 directory. The 2006 directory lists two occupants, Buffalo Industries Group and Fibreright Manufacturing, Inc. Several businesses and residences were listed as occupants of surrounding areas located on Seneca Street. A copy of the EDR City Directory Report is included in Appendix F.





2.10. Fire Insurance Maps

Malcolm Pirnie reviewed Sanborn Fire Insurance Maps of the Site and the surrounding properties for the years 1893, 1900, 1917, 1939, 1950, and 1986. The Sanborn Maps were obtained from EDR. Copies of the maps are included in Appendix G. Information obtained from the maps is summarized in the following paragraphs.

Sanborn Fire Insurance Map for Buffalo dated 1893: The Site appears to be occupied by Empire Lumber Company. The Site is developed with one structure and appears to be used as a lumber yard with access to the railroad. The Site is bordered by Seneca Street to the south. Farther south, across Seneca Street appears to be developed with residences. Walter Street, Maurice Street, Orlando Street, all running in a north-south direction and terminating at Seneca Street are visible south of the Site. Wasson Street and Babcock Street are visible to the east of the Site.

Sanborn Fire Insurance Map for Buffalo dated 1900: The Site appears to be occupied by Empire Lumber Company. The adjacent property to the northeast, where Flexo Tranparent is currently located, is identified as F.J. Bayless and Company and is developed with seven structures. The adjacent property to the east is developed and Wasson Street is visible farther to the east. Railroad tracks are visible north of the Site. Farther north, across the railroad tracks are a leather tannery, two lumber yards and an iron and coal company. The Site is bordered by Seneca Street to the south.

Sanborn Fire Insurance Map for Buffalo dated 1917: The Site is occupied by multiple lumber companies: National Lumber Co. Hardwood Lumber, Davenport & Ridley Inc. Hardwood Lumber, and Miller-Sturm & Miller Hardwood Lumber. It appears that the Site was used as lumber yards with access to railroad, located to the north of the Site. The eastern portion of the Site is identified as Robinson Clay Products Co and is developed with six structures. Blakeslee-Perrin and Darling Hardwood and Lumber are located on the adjacent property to the west of the Miller Sturm and Miller property. The adjacent property to the east identified as W. L. Loeser Co., Rags, Metal, and Rubber. Wasson Street is located further to the east. The Site is bordered by Seneca Street to the south.

Sanborn Fire Insurance Map for Buffalo dated 1939: The western portion of the Site is identified as Westinghouse Electric and Manufacturing Co. and appears to be developed with three contiguous buildings, two of which are identified as Service Shop and Warehouse. A parking area is identified in the northern portion of the Site. The eastern portion of the Site is identified as Robinson Clay Products Company of New York. This portion of the Site is developed with several buildings and included a tile and lumber yard on the northern side of the Site. National Lumber Company is located adjacent and west of Westinghouse buildings. A feed mill is located northeast of the



Robinson buildings and Wasson Street is located further east. The Site is bordered by Seneca Street to the south and railroad tracks to the north.

Sanborn Fire Insurance Map for Buffalo dated 1950: No significant changes are evident as compared to the previous map.

Sanborn Fire Insurance Map for Buffalo dated 1986: The western portion of the Site is occupied by the Westinghouse Electric and Manufacturing Company. The eastern portion of the Site appears to be vacant. The adjacent property to the west and north also appears to be vacant. Railroad tracks are located to the north of the Site. Farther north the Buffalo Wire Works Company is visible. The Site is bordered to the south by Seneca Street. The adjacent property to the east is developed with several buildings including a Community Center and a plastic bag manufacturing facility, Flexo Transparent, Inc. Farther east beyond the Flexo Transparent property is Wasson Street.

2.11. Environmental Clean-Up Liens/AULs

Mr. Stegler stated that he was not aware of any environmental cleanup liens or activity and land use limitations (AULs) such as deed restrictions, engineering controls, or institutional controls associated with the Site. No information was obtained from the Site owner regarding environmental cleanup liens or AULs.

The EDR Environmental LienSearch Report (Appendix H) indicated that there are no environmental liens or other activity and use limitations found by EDR.

2.12. Summary Conclusions of Site Records Review

Information obtained as part of the records review did not reveal the presence of recognized environmental conditions at the Site. The records review did reveal the following other environmental conditions:

- Site development for both parcels began in the late 1800s. Both parcels were used by lumber companies from the late 1800s to 1930s. 1132 Seneca Street was used by Westinghouse and Eastern Electric for manufacture of transformers and machines from the 1930s to the 1990s. Fiberight used 1132 Seneca Street for the manufacture of fiberglass railroad platforms. 1146 Seneca Street was used by Robinson Clay Products in the 1920s and as a gas station from the 1930s to the 1950s. Westinghouse and Eastern Electric may also have used 1146 Seneca Street for manufacturing activities.
- Fibreright Automotive, a previous tenant of 1132 Seneca Street, was listed in the Toxic Release Inventory System (TRIS) database. TRIS identifies facilities that release toxic chemicals to the air, water and land in reportable quantities. No additional information was provided in the EDR report.





- The Site was listed in the Facility Index System/Facility Registry System (FINDS) database, which indicates that other pertinent environmental activity is identified at the Site. FINDS indicated that Eastern Electric was identified in six other databases including: New York Facility Information System (FIS), Aerometric Information Retrieval System (ARIS), National Emissions Inventory (NEI), National Compliance Data Base (NCDB), RCRA-Info, and TRIS. The databases that were searched directly (i.e. RCRA, TRIS) are discussed further elsewhere in this Section. EDR did not provide additional information regarding the FIS, ARIS, or NCDB listings.
- Eastern Electric was listed in the Chemical Bulk Storage Above Ground Storage Tanks (CBS AST) site listings. CBS AST facilities store regulated hazardous substances in ASTs with a capacity equal to or greater than 185 gallons, or in USTs of any size. Eastern Electric is reported as having one 2,200-gallon AST used for xylene storage. The AST is reported as closed in 1995. No violations or spills associated with xylene storage were reported in the database.
- The New York Spills database contains data collected on spills reported to the NYSDEC. Eastern Electric is reported as having a spill of an unknown petroleum product of unreported quantity on July 11, 1991. The EDR report indicated that the NYSDEC recommended the file be closed. No additional information was provided.
- The Site is located in a highly developed industrial area that has been used for industrial purposes since the late 1800s. As such, there are many brownfields located within close proximity Site. Review of the EDR database indicated that based on the potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction the following up-gradient sites have the potential to impact the Subject Property:
 - Clinton Warehouse (CERCLIS site located at 1221 Clinton Street, 2,185 feet northeast and up-gradient of the Site) reportedly had fuel tanks and four unregistered trailers that contain plastic and steel drums abandoned at the site. Some of the drums were reported as leaking, and one drum was labeled as "35% Hydrogen Peroxide". Containers of paints, solvents and unknown contents were scattered through out the site. A Removal Assessment was conducted in 2001 and removal completed in May of 2005. The site is not listed on the NPL.
 - Babcock Warehouse (CERCLIS-NFRAP site located at 383 Babcock Street, 1,552 feet east-northeast and up-gradient of the Subject Property) The EDR report indicated that there were 8,000 cubic yards of soils contaminated with SVOCs and heavy metals located at the site. NYSDEC sampling revealed tetrachloroethene at 7,500 ppb in the groundwater and one million ppb in liquid contained within a drum. This site is also reported as having containers of paints, solvents and unknown contents throughout the facility. The EPA website reported that a removal assessment was conducted in 2001 and removal was completed in 2002. According to EDR, this site was archived in 2005.





- Bergart & Memel (CERCLIS-NFRAP, HSWDS, and SHWS site located at 1091 Clinton Street, 1,983 feet north-northeast and up-gradient of the Site) The EDR report stated that a discovery was made in April 1980; however, it did not provide any further information on the type of contamination or the nature of the discovery at the site. A preliminary assessment was conducted in December of 1987 and a "NFRAP" status was assigned to the site. This site was archived in 1998.
- EDR also reported this site as a HSWDS and SHWS (database descriptions provided by EDR match)and indicated that it is reported to have PCB contaminated soils and groundwater. Remedial actions included the excavation of contaminated soils, instillation of a groundwater collection and treatment system, and chemical treatment of PCB contaminated soils. Treatment of the contaminated soils was completed in 1986. Soils containing PCBs less than 50 parts per million (ppm) were left in place at the site and the PCB contaminated area was covered with an asphalt cap. The EDR report stated that the responsible party had not maintained the asphalt cap or the leachate collection system from 2001 to 2006. Current status of the site was not provided.
- **Peregrine Buffalo Warehouse** (CERCLIS-NFRAP site located at 1167 Clinton Street, 2,015 feet northeast and up-gradient of the Site). The EDR reported that in 1991 the owner of the site discovered hazardous materials that were stored on the property by the previous tenant, ENRX Inc. The types of hazardous materials discovered were not reported. Cleanup was completed at the site in 1992. This site was archived in 2000.
- C&D Power Systems (CERCLIS-NFRAP site located at 45 Scoville Avenue, 2,395 feet east-northeast and up-gradient of the Site). The EDR report stated that a discovery was made in July 1985; however, it did not provide any further information on the type of contamination at the site. A preliminary assessment was conducted in December 1987 and a "High" priority level was assigned to the site. According to the EPA web site, a site inspection was conducted in December of 1989 and the site was archived in 1997.
- **Houdaille Manzel** (HSWDS site located at 315 Babcock Street, 1,034 feet east-northeast and up-gradient of the Site) EDR stated that this site is reported to have PCBs disposed of at the site. No further information is provided by EDR as to the status of the site.
- **Erie Lackawanna Railroad** (HSWDS site located at 515 Babcock Street, 2,346 feet northeast and up-gradient of the Site) EDR stated that this site is reported to have volatile organic compounds at the site. The EDR report did not provide any further information on this site.
- **Champman 105 Dorothy** (HSWDS site located at 105 Dorothy, 2,465 feet east and up-gradient of the site), EDR stated that this site is reported as active and has PCBs and metals disposed of at the site. The EDR report did not provide further information on this site.





3. Site Reconnaissance

Malcolm Pirnie performed a site reconnaissance to visually obtain information indicating the likelihood of recognized environmental conditions in connection with the Site. Observations made during the site reconnaissance are presented below. Malcolm Pirnie also performed a windshield survey of properties surrounding the Site and the general area. Observations made during the windshield survey are incorporated into area descriptions provided in preceding parts of this Report. The site reconnaissance and windshield survey took place on August 14, 2007 and was conducted by Ms. Tracy Hemmerling of Malcolm Pirnie. Accompanying Malcolm Pirnie during the site reconnaissance was Mr. Daniel Steger of Flexo Tranparent, Inc. Photographs taken during the site visit are included in Appendix I.

3.1. Observations of Exterior and Interior Portions of Property

3.1.1. Exterior Property Description

1132 Seneca Street

The exterior portion of the 1132 Seneca Street property consists of a paved access roads located along the western and eastern boundaries that lead to an unpaved dirt/gravel area located in the northern portion of the property where fiberglass platforms, an abandoned car, a dumpster, and miscellaneous plastic and metal refuse were located. It appeared that at one time a rail spur entered the Site building from the north along the eastern property boundary. The northern, eastern, and western portions of the Site are enclosed with a chain link fence. The southern boundary of the Site is Seneca Street, where two large garage doors provide access to the manufacturing building.

1146 Seneca Street

The 1146 Seneca Street portion of the Site is a vacant property that is overgrown with 6 to 8 feet tall shrubs. A 123 ft by 19 ft concrete pad was located on the property, the use of which is unknown. Information obtained through the file review conducted for the property located at 1070 Seneca Street indicated that a biopad (which may have been the use of the 123 ft by 19 ft concrete pad) was located on 1146 Seneca Street which was used for bioremediation of petroleum impacted soils from the 1070 Seneca Street property. A chain link fence and locked gate are located along the southern portion of 1146 Seneca Street, beyond which is Seneca Street. An abandoned playground is located on the southeastern portion of the property. Flexo Transparent's manufacturing building is located adjacent to the northeastern portion of 1146 Seneca Street.



3.1.2. Observations of Structures on Property

1132 Seneca Street

The 1132 Seneca Street portion of the Site is improved with a manufacturing building, the construction date of which is estimated to be between 1920 and 1950. The manufacturing building has a concrete foundation and concrete floors. The walls are glass/block covered with insulated metal siding with wood and metal interior framing. The western portion of the manufacturing building is two-story. The roof is a pitched, built-up roof. The front section of the manufacturing building consists of 20,350 square feet and the older section consists of 19,400 square feet. Offices are located on the western side of the manufacturing building.

The manufacturing building houses office, warehouse, and manufacturing areas. Operations at 1132 Seneca Street previously included manufacture of fiberglass railroad transfer platforms (Fiberright) and transformers and machines (Westinghouse and Eastern Electric). At the time of the site visit, Fiberright was vacating the property and no manufacturing activities were observed. The majority of the equipment was removed from the building at the time of the site visit; however, there was a large quantity of miscellaneous materials located throughout the building, the majority of which appeared to be refuse. A significant amount of paint was observed to be pealing off the interior surfaces of the manufacturing building.

1146 Seneca Street

No structures are located on the 1146 Seneca Street portion of the Site.

3.1.3. Roads, Parking Areas, and Site Access

Both 1132 Seneca Street and 1146 Seneca Street are accessed via Seneca Street. Paved access roads are located along the western and eastern portions of 1132 Seneca Street. The access road leads to an unpaved dirt/gravel area located in the northern portion of the property. There are no roads or parking areas located on the 1146 Seneca Street portion of the Site.

3.1.4. Hazardous Substances and Petroleum Products Storage Areas

The following materials were observed in the manufacturing building located at 1132 Seneca Street:

■ Seven 55-gallon drums of unknown blue liquid in the southern portion of the manufacturing building near the garage doors. The drums were not sealed and were observed to be full.





- Twenty 55-gallon drums of miscellaneous paints and resins located in the resin storage room.
- Thirty bags of carpet adhesive located in the upstairs office area.

No chemicals were observed on the 1146 Seneca Street portion of the Site during the site visit.

3.1.5. Underground Storage Tanks (USTs) and Aboveground Storage Tanks (ASTs)

There were no indications of USTs or ASTs observed on either 1132 Seneca Street or 1146 Seneca Street during the site visit. However, review of the following documents revealed that USTs and ASTs have existed in the past and may still be present at the Site:

Evergreen's 2001 Phase II Report - Review of Evergreen's report dated September 28, 2001 (included in Appendix C) indicated that a geophysical survey was conducted by Baron and Associates in July 2001 on 1132 Seneca Street and 1146 Seneca Street. The purpose of this geophysical survey was to identify the location of any magnetic anomolies which could be indicative of USTs. The results of this survey indicated five anomalies, four were concrete pads and one was in an area of a former UST located west of the manufacturing building. Three soil borings were advanced in the area of the former UST. The samples were submitted for laboratory analysis of volatile organic compounds (VOCs) by EPA Method 8021 and semivolatile organic compounds (SVOCs) by EPA Method 8270. Both groundwater and soil sample laboratory analytical results were below NYSDEC STARS criteria for VOCs and SVOCs.

The Evergreen report also indicated that another UST area was located in the vacant lot east of the manufacturing building (1146 Seneca Street property). Four soil borings were advanced in this area. The samples were submitted for laboratory analysis of VOCs by EPA Method 8021 and SVOCs by EPA Method 8270. Laboratory analytical results indicated no exceedences of NYSDEC STARS criteria for SVOCs, but several exceedences of NYSDEC criteria for VOCs. The report concluded that additional subsurface testing and excavation/removal/disposal would be required.

- Environmental Audit's May 2001 Letter Review of Environmental Audit's (EA) May 3, 2001 letter to Mr. Roman Bolubash indicated the following:
 - Three USTs were located at 1120 Seneca Street (office and mailing address for Westinghouse). No records regarding UST locations or removals could be verified by EA. EA concluded that the USTs were likely located at unknown locations on the 1132 Seneca Street property.





- Two 1,000-gallon gasoline USTs located on 1132 Seneca Street were identified through review of a 1964 City of Buffalo inspection report. The USTs were located on the outside western wall of the manufacturing building.
- Review of NYSDEC files identified an additional UST of unknown size, contents and location.
- Review of City of Buffalo files indicated that Gulf Oil operated a filling station on 1146 Seneca Street portion of the property that included at least four USTs of unknown size and contents.
- Review of City of Buffalo files also indicated that Robinson Clay Products was issued a permit to install a 50,000-gallon gasoline UST. The location of this UST was not specified in the City's files.
- EDR Database Report The EDR report included in Appendix B indicated that a 2,200-gallon xylene AST was located on the 1132 portion of the Site. The AST is reported as closed in 1995. No violations or spills associated with xylene storage were reported in the database. Malcolm Pirnie did not observe this AST during the site visit.

3.1.6. Solid Waste and Waste Disposal Areas

An unpaved dirt/gravel area where fiberglass platforms, an abandoned car, a dumpster, and miscellaneous plastic and metal refuse were located north of the manufacturing building located on 1132 Seneca Street during the site visit. No information regarding whom or how often the Site and is/was serviced by waste disposal companies was provided during the site visit.

No solid waste was observed located on 1146 Seneca Street during the site visit; however, the property was very overgrown with shrubs and consequently, Malcolm Pirnie could not observe the entire property.

3.1.7. Odors

No odors were detected during the site reconnaissance.

3.1.8. Stained Soil, Stained Pavement, and Stressed Vegetation

Stressed vegetation and stained soil were not observed during the site reconnaissance. Significant staining and cracking was evident of the concrete floor of the manufacturing building. The entire manufacturing building was covered with dust, either black or white.

EA's May 2001 letter indicated that during their site visit, EA observed "oily-greasy" soil located north of the manufacturing building located at 1132 Seneca Street. This stained soil was located near the location of Westinghouse's former PCB-containing sludge piles.





EA performed a review of NYSDEC files and determined that NYSDEC was involved with planning the cleanup of the sludge piles but no files pertaining to the actual cleanup were available with the NYSDEC.

EA's May 2001 letter indicated that during their site visit, evidence of bio-treatment of petroleum contaminated soil was observed on the 1146 Seneca Street portion of the Site. EA's site inspection also stated that "oily-greasy" soil was observed in the central portion of the parcel. Malcolm Pirnie did not observe this during the site visit conducted on August 14, 2007.

3.1.9. Pools of Liquid

No pools of liquid were observed during the site reconnaissance.

3.1.10. Stormwater and Wastewater

Storm water and sanitary sewer services are provided by the Buffalo Sewer Authority. No information pertaining to current or previous use of septic tanks could be obtained. No information pertaining to process wastewater was provided.

3.1.11. Pits, Ponds, or Lagoons

No ponds or lagoons were observed during the site reconnaissance.

Two below-grade pits are located in northern portion of the manufacturing building. These pits were reportedly installed by Fiberight in 2001 and are approximately 10 feet by four feet, with unknown depths. Both pits contained a black oily liquid. The integrity of the pits could not be verified by Malcolm Pirnie.

EA's May 2001 letter indicated that there was a former cleaning sump which was used for PCB-containing sludge. This sump was not observed during Malcolm Pirnie's site visit and no information could be provided regarding its location, current condition, or past uses.

3.1.12. Wells

No wells were observed during the site reconnaissance.

3.1.13. PCBs and Asbestos

There were nine transformers observed inside a room located along the eastern wall of the manufacturing building. The PCB content of the transformers was not indicated on labels. The floor of the transformer room was black with dust, and as such, staining and the integrity of the floor could not be verified. No information pertaining to ownership or PCB content of the transformers was provided.

Based on the past use of the 1132 Seneca Street property by Westinghouse and Eastern Electric for manufacture and repair of transformers and machines containing PCB-fluids,



a subsurface testing program was completed in July 2001. Review of Evergreen's report dated September 28, 2001 (included in Appendix C) indicated high levels of PCB contamination in the vicinity of the loading dock area (3,500 mg/kg) and north of the manufacturing building (10 mg/kg). The NYSDEC TAGM clean up objective is 5 mg/kg, and anything exceeding 50 mg/kg is considered to be hazardous waste. As such, the PCB concentration of 3,500 mg/kg is considered to be hazardous. The report concluded that soil and groundwater remediation will be required in the loading dock area.

No information pertaining to asbestos containing materials (ACM) was provided. Malcolm Pirnie did not observe any labeling of ACM. Malcolm Pirnie observed fire door insulation, pipe wraps, ceiling tiles, floor tiles, and window caulk that based on the age of the manufacturing building (circa 1920) could likely be ACM.

3.1.14. Interior Utilities and Equipment

Information regarding heating and cooling was not provided. Potable water is provided by the City of Buffalo Water Department and the sanitary sewer service is provided by the Buffalo Sewer Authority. Electricity is provided by National Grid. Natural gas is provided by National Fuel Gas

3.2. Observations of Adjoining Properties

- North: The Site is bordered immediately to the north by an area of overgrown brush (1070 Seneca Street). Beyond the overgrown brush are railroad tracks and industrial properties.
- South: The Site is bordered immediately by Seneca Street. Beyond Seneca Street are residential and commercial properties.
- East: The Site is bordered to the east by a community center and Flexo Transparent. Farther east, beyond these are Wasson Street and residential properties.
- West: The Site is bordered to the west by the City of Buffalo Engineering Garage. Farther west, beyond the City Garage property is CTS Concrete Mixing Plant and Rock and Stone Crushing Plant (1070 Seneca Street). Farther west are railroad tracks.



4. Information from Interviews

As part of this ESA, Malcolm Pirnie contacted individuals thought to have knowledge about the Site, to request an interview about the Site's recognized environmental conditions. The following summarizes information obtained during the interviews.

4.1. Interviews with Current Owners and Occupants of the Subject Property

Mr. Daniel Stegler
Project & Safety Manager
Flexo Transparent, Inc.
716-825-7710
Interview conducted on August 14, 20

Interview conducted on August 14, 2007 during the Site visit. Information obtained during the site visit is summarized in Section 3.

4.2. Interviews with Parties other than Current Owner and Occupant

New York Department of Environmental Conservation (NYSDEC) Region 9 Ms. Elaine Butler 716-851-7201

Request to complete a file review was submitted on August 9, 2007 and was subsequently completed on September 18, 2007. Information collected during the file review is summarized below.

Remediation Work Plan dated March 9, 1989

The objective of the Work Plan was to remediate an active spray booth area (removal of liquid and sludge and washing the concrete surfaces) and contaminated sludge piles (were a result of materials removed from the spray booth). Information presented in the Work Plan indicated that Westinghouse constructed the facility in 1932 and used it to repair transformers, motors, generators and other electrical apparatus. On June 30, 1986, Westinghouse sold the facility to Eastern Electric Apparatus Repair Company.

Westinghouse initiated discussions with the NYSDEC in October 1988 and submitted the Work Plan to remediate the spray booth located inside the facility and two sludge piles located at the northeast corner of the facility. In an effort to





define the extent of contamination from the sludge piles. Westinghouse collected six sludge pile samples for analysis of VOCs and PCBs. The laboratory analytical results indicated that all samples contained greater than 50 ppm of PCBs (hazardous waste). Only trace concentrations of VOCs were detected. Sludge samples collected from the pit indicated PCB concentrations that exceeded hazardous waste levels. Water samples collected from the pit indicated only trace concentrations of VOCs.

The spray booth was a 12 ft by 12 ft area at floor level that was sectioned off from the remainder of the room by two parallel vertical walls. The booth had a steel grate floor and was a bi-level pit. The first level of the pit was 9 ft by 12 ft and 3 ft deep. The second level of the pit was 7 ft by 12 ft and was 7 ft deep. According to the Work Plan the pit contained up to 1,000 gallons of liquid and 5 cubic yards of sludge. Adjacent to the pit was a sump that was connected by a decantation pipe to the sewer system.

The sludge piles were located in the northeast corner of the property. Pile 1 straddled the Eastern Electric property and the adjoining property. The surface dimensions of the pile were 9 ft by 13 ft with a maximum height of 20 inches that sloped down to 6 inches. Pile 1 contained 8 cubic yards of material. Pile 2 was located between Pile 1 and a block building located 40 feet away. The pile was 3 ft by 4 ft and 11 inches high. Pile 2 contained 0.5 cubic yards of material.

Removal of Contaminated Soil dated October 16, 1991

The report summarized contaminated soil removal and decontamination of the spray booth conducted by Dames and Moore at the Eastern Electric property located at 1132 Seneca Street.

The soil removal effort was performed in three phases (November 1989, June 1990, and October 1990) and consisted of the removal of Piles 1 and 2, previously referenced. The piles were located at the northeast corner of the property and encompassed an area approximately 40 square feet. Confirmation soil samples were collected for analysis of VOCs and PCBs following each round of sampling, and following the third phase of soil excavation sample results were within target cleanup levels. In total 145 cubic yards of material was excavated and disposed off-site at Chemical Waste Management's landfill located in Model City, New York. The area of excavation was backfilled with clean fill.



5. Findings

Malcolm Pirnie has performed a Phase I Environmental Site Assessment in conformance with the scope proposed and subject to limitations described in this Report. Any exceptions to, or deletions from, this practice are described in the Limitations section of this Report.

5.1. Property Data Gaps

A data gap, as defined by ASTM, is a lack of or inability to obtain information required by the standard and practices listed in ASTM despite good faith efforts by the Environmental Professional to gather information pertaining to the Site. The following significant data gaps were identified for the Site:

- Past uses of the property could not be confirmed. A Chain of Title Search was not provided by the Client prior to completion of the report. According to historical sources searched, site development for both parcels began in the late 1800s. Both parcels were used by lumber companies from the late 1800s to 1930s. 1132 Seneca Street was used by Westinghouse and Eastern Electric for manufacture of transformers and machines from the 1930s to the 1990s. Fiberight used 1132 Seneca Street for the manufacture of fiberglass railroad platforms. 1146 Seneca Street was used by Robinson Clay Products in the 1920s and as a gas station from the 1930s to the 1950s. Westinghouse and Eastern Electric may also have used 1146 Seneca Street for manufacturing activities.
- The EDR report indicated that Fibreright Automotive (a previous tenant of 1132 Seneca Street), is listed in Toxic Release Inventory System database. No additional information pertaining to the release was provided by EDR.
- The New York Spills database contains data collected on spills reported to the NYSDEC. Eastern Electric is reported as having a spill of an unknown petroleum product of unreported quantity on July 11, 1991. The EDR report indicated that the NYSDEC recommended the file be closed. No additional information was provided by EDR or could be obtained during the site visit.
- Other than information provided by EDR, Evergreen's 2001 report and Environmental Audit's May 2001 letter, no information related to ASTs or USTs was provided.
- Other than information provided in the Remediation Work Plan dated 1989, no information related to the location or decontamination of the spray booth was provided.



- No information regarding site utilities (electric, gas, potable water), process wastewater discharges, septic tanks was provided during the site visit.
- Two below-grade pits are located in the manufacturing building. These pits are approximately ten feet by four feet, with unknown depths and contained a black oily liquid. The integrity of the pits could not be verified by Malcolm Pirnie.
- EA's May 2001 letter indicated that there was a former cleaning sump which was used for PCB-containing sludge. This sump was not observed during Malcolm Pirnie's site visit and no information could be provided regarding its location, current condition, or past uses.
- There were nine transformers observed inside a room located along the eastern wall of the manufacturing building. The PCB content of the transformers was not indicated on labels. No information pertaining to ownership or PCB content of the transformers was provided.
- No information pertaining to asbestos containing materials (ACM) was provided.

The following other data gap were identified for the Site:

- No information pertaining to the relationship of the purchase price to the fair market value of the Site was provided by the Client.
- No information regarding any environmental cleanup liens or activity and land use limitations (AULs) such as deed restrictions, engineering controls or institutional controls were provided by the Client.

5.2. Findings

This Environmental Site Assessment has revealed the following evidence of recognized environmental conditions associated with the Site:

- The Site is located in a highly developed industrial area that has been used for industrial purposes since the late 1800s. As such, there are many brownfields located within close proximity of the Site. Review of the EDR database indicated that based on the potential contaminant transport mechanisms such as inferred groundwater flow direction and storm water runoff direction the following up-gradient sites have the potential to impact the Subject Property:
 - Clinton Warehouse (CERCLIS site located at 1221 Clinton Street, 2,185 feet northeast and up-gradient of the Site) reportedly had fuel tanks and four unregistered trailers that contain plastic and steel drums abandoned at the site. Some of the drums were reported as leaking, and one drum was labeled as "35% Hydrogen Peroxide". Containers of paints, solvents and unknown contents were scattered through out the site. A Removal Assessment was conducted in 2001 and removal completed in May of 2005. The site is not listed on the NPL.
 - **Babcock Warehouse** (CERCLIS-NFRAP site located at 383 Babcock Street, 1,552 feet east-northeast and up-gradient of the Subject Property) The EDR





report indicated that there were 8,000 cubic yards of soils contaminated with SVOCs and heavy metals located at the site. NYSDEC sampling revealed tetrachloroethene at 7,500 ppb in the groundwater and one million ppb in liquid contained within a drum. This site is also reported as having containers of paints, solvents and unknown contents throughout the facility. The EPA website reported that a removal assessment was conducted in 2001 and removal was completed in 2002. According to EDR, this site was archived in 2005.

- Bergart & Memel (CERCLIS-NFRAP, HSWDS, and SHWS site located at 1091 Clinton Street, 1,983 feet north-northeast and up-gradient of the Site) The EDR report stated that a discovery was made in April 1980; however, it did not provide any further information on the type of contamination or the nature of the discovery at the site. A preliminary assessment was conducted in December of 1987 and a "NFRAP" status was assigned to the site. This site was archived in 1998.
- EDR also reported this site as a HSWDS and SHWS (database descriptions provided by EDR match)and indicated that it is reported to have PCB contaminated soils and groundwater. Remedial actions included the excavation of contaminated soils, instillation of a groundwater collection and treatment system, and chemical treatment of PCB contaminated soils. Treatment of the contaminated soils was completed in 1986. Soils containing PCBs less than 50 parts per million (ppm) were left in place at the site and the PCB contaminated area was covered with an asphalt cap. The EDR report stated that the responsible party had not maintained the asphalt cap or the leachate collection system from 2001 to 2006. Current status of the site was not provided.
- Peregrine Buffalo Warehouse (CERCLIS-NFRAP site located at 1167 Clinton Street, 2,015 feet northeast and up-gradient of the Site). The EDR reported that in 1991 the owner of the site discovered hazardous materials that were stored on the property by the previous tenant, ENRX Inc. The types of hazardous materials discovered were not reported. Cleanup was completed at the site in 1992. This site was archived in 2000.
- C&D Power Systems (CERCLIS-NFRAP site located at 45 Scoville Avenue, 2,395 feet east-northeast and up-gradient of the Site). The EDR report stated that a discovery was made in July 1985; however, it did not provide any further information on the type of contamination at the site. A preliminary assessment was conducted in December 1987 and a "High" priority level was assigned to the site. According to the EPA web site, a site inspection was conducted in December of 1989 and the site was archived in 1997.
- Houdaille Manzel (HSWDS site located at 315 Babcock Street, 1,034 feet east-northeast and up-gradient of the Site) EDR stated that this site is reported to have PCBs disposed of at the site. No further information is provided by EDR as to the status of the site.





- Erie Lackawanna Railroad (HSWDS site located at 515 Babcock Street, 2,346 feet northeast and up-gradient of the Site) EDR stated that this site is reported to have volatile organic compounds at the site. The EDR report did not provide any further information on this site.
- **Champman 105 Dorothy** (HSWDS site located at 105 Dorothy, 2,465 feet east and up-gradient of the site), EDR stated that this site is reported as active and has PCBs and metals disposed of at the site. The EDR report did not provide further information on this site.
- Significant staining and cracking was evident on concrete floor of the manufacturing building was observed. The entire manufacturing building was covered with either a black or white dust.
- EA's May 2001 letter indicated that during their site visit, EA observed "oily-greasy" soil located north of the manufacturing building located at 1132 Seneca Street. This stained soil was located near the location of Westinghouse's former PCB-containing sludge piles. EA performed a review of NYSDEC files and determined that NYSDEC was involved with planning the cleanup of the sludge piles but no files pertaining to the actual cleanup were available with the NYSDEC.
- EA's May 2001 letter indicated that during their site visit, evidence of bio-treatment of petroleum contaminated soil was observed on the 1146 Seneca Street portion of the Site. EA's site inspection also stated that "oily-greasy" soil was observed in the central portion of the parcel. Malcolm Pirnie did not observe this during the site visit conducted on August 14, 2007.
- Based on the past use of the 1132 Seneca Street property by Westinghouse and Eastern Electric for manufacture and repair of transformers and machines containing PCB-fluids, a subsurface testing program was completed in July 2001. Review of Evergreen's report dated September 28, 2001 (included in Appendix C) indicated high levels of PCB contamination in the vicinity of the loading dock area (3,500 mg/kg) and north of the manufacturing building (10 mg/kg). The NYSDEC TAGM clean up objective is 5 mg/kg, and anything exceeding 50 mg/kg is considered to be hazardous waste. The Brownfield Site Clean-up Objective for PCBs for industrial end use is 25 mg/kg. The report concludes that soil and groundwater remediation would be required in the loading dock area.
- The Evergreen report also indicated that another tank area was located in the vacant lot east of the manufacturing building (1146 Seneca Street property). Four soil borings were advanced in this area. The samples were submitted for laboratory analysis of VOCs by EPA Method 8021 and SVOCs by EPA Method 8270. Laboratory analytical results indicated no exceedences of NYSDEC STARS criteria for SVOCs and several exceedences of NYSDEC criteria for VOCs. The report concluded that additional subsurface testing and excavation/removal/disposal would be required.

Based upon the information obtained during the ESA, the following other environmental conditions were identified on or at the Site which are not recognized environmental





conditions but may be on-Site de minimis environmental conditions excluded in ASTM E1527, contaminants not considered as hazardous substances under CERCLA, or off-Site conditions which do not appear to create a recognized environmental condition on the Site:

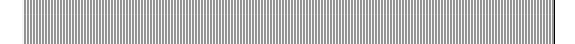
- Malcolm Pirnie did not observe any labeling of asbestos containing material (ACM). Malcolm Pirnie observed fire door insulation, pipe wraps, ceiling tiles, floor tiles, and window caulk that based on the age of the manufacturing building (circa 1920) could likely be ACM.
- Malcolm Pirnie observed a large amount of pealing paint on the ceiling and walls. Based on the age of the building, lead based paint may be present.



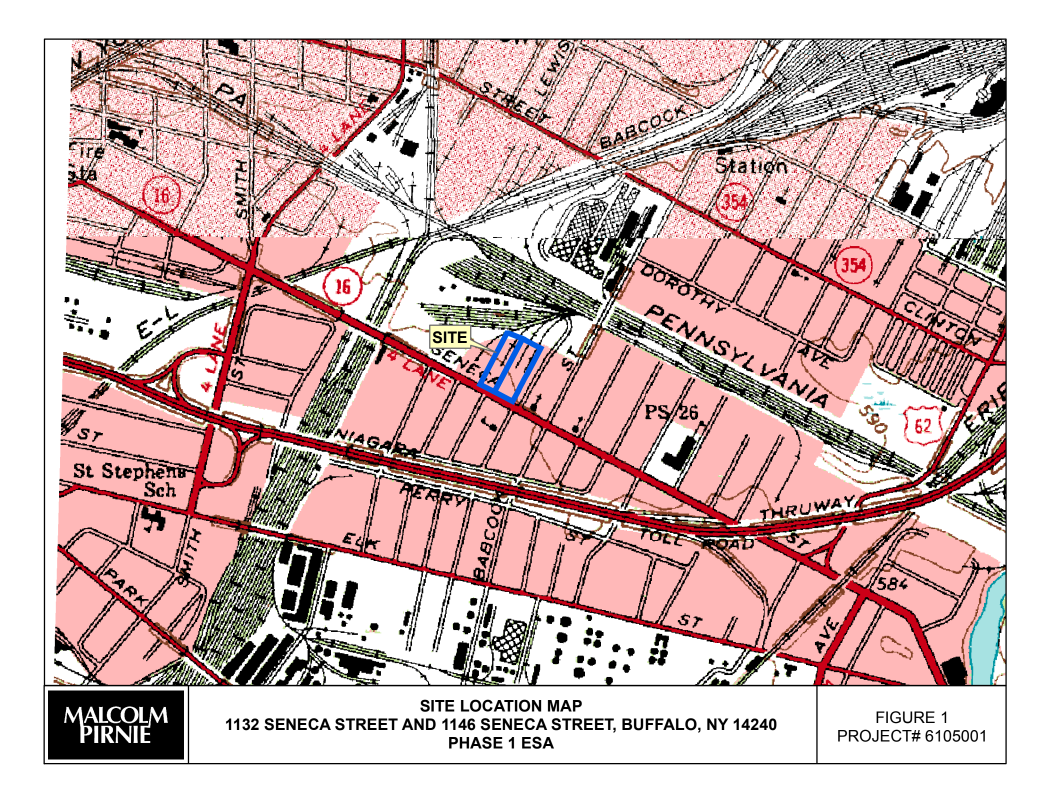
Flexo Transparent, Inc.
Phase I Environmental Site Assessment

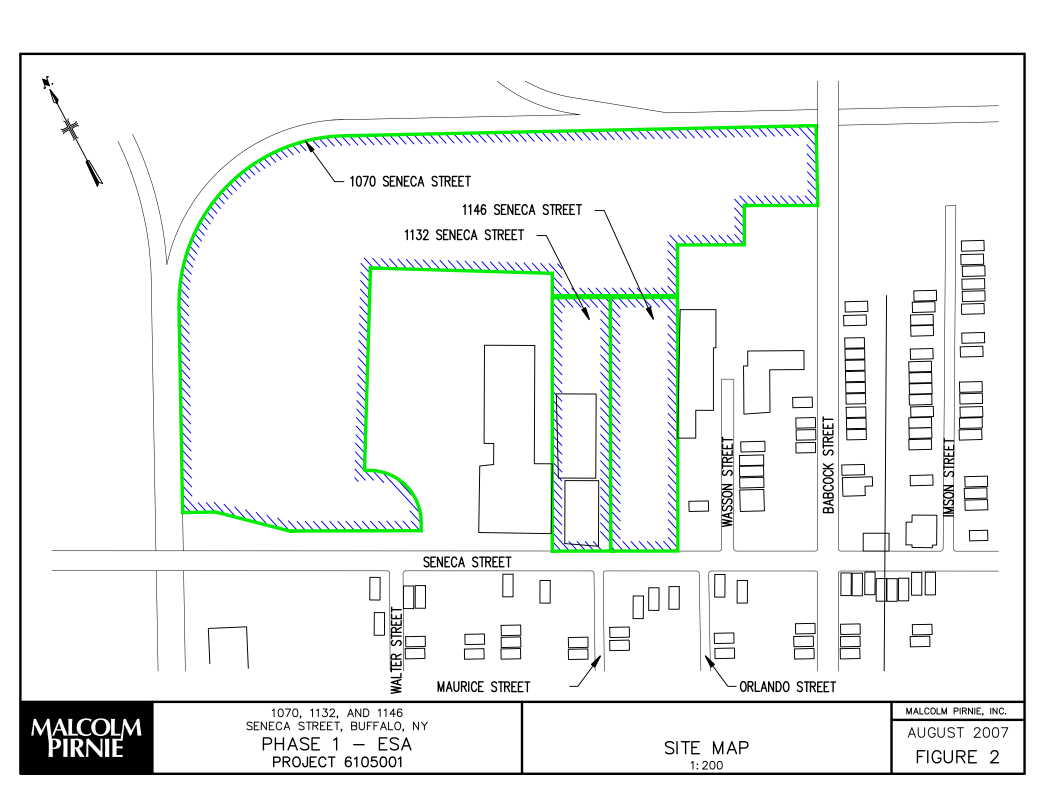
Appendix A

Figures





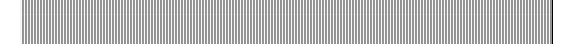




Flexo Transparent, Inc. Phase I Environmental Site Assessment

Appendix B

Environmental Database Report







The EDR Radius Map with GeoCheck®

Flexo Tranparent 1132 Seneca Street Buffalo, NY 14210

Inquiry Number: 2002755.2s

August 10, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1132 SENECA STREET BUFFALO, NY 14210

COORDINATES

Latitude (North): 42.872200 - 42° 52' 19.9" Longitude (West): 78.836400 - 78° 50' 11.0"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 676724.7 UTM Y (Meters): 4748679.0

Elevation: 590 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 42078-H7 BUFFALO NE, NY

Most Recent Revision: 1965

South Map: 42078-G7 BUFFALO SE, NY

Most Recent Revision: 1965

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
EASTERN ELECTRIC 1132 SENECA ST BUFFALO, NY 14207	HIST FTTS	N/A
EASTERN ELECTRICAL APPARATUS 1132 SENECA BUFFALO, NY 14210	NY MANIFEST	N/A
EASTERN ELECTRIC APPARATUS REPAIR 1132 SENECA STREET BUFFALO, NY 14210	NY MANIFEST	N/A
EASTERN ELECTRIC APPARATUS REPAIR 1132 SENECA ST BUFFALO, NY 14210	RCRA-SQG FINDS CBS AST NY Spills Date Closed: 07/17/91	NY0000185389
	NY MANIFEST NY Hist Spills CBS	

FIBRERIGHT MANUFACTURING INC. **TRIS** 14210FBRRG11

1132 SENECA ST BUFFALO, NY 14210

FIBRERIGHT AUTO MFG INC RCRA-SQG NYD980297071

1132 SENECA ST

BUFFALO, NY 14210

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

NY MANIFEST

FEDERAL RECORDS

NPL..... National Priority List

Proposed NPL......Proposed National Priority List Sites Delisted NPL..... National Priority List Deletions

NPL LIENS..... Federal Superfund Liens

ERNS..... Emergency Response Notification System

HMIRS..... Hazardous Materials Information Reporting System DOD..... Department of Defense Sites

FUDS..... Formerly Used Defense Sites US BROWNFIELDS...... A Listing of Brownfields Sites ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites ODI...... Open Dump Inventory TSCA...... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

SSTS...... Section 7 Tracking Systems LIENS 2..... CERCLA Lien Information RADINFO....... Radiation Information Database

US CDL..... Clandestine Drug Labs

ICIS...... Integrated Compliance Information System LUCIS Land Use Control Information System

DOT OPS..... Incident and Accident Data PADS..... PCB Activity Database System MLTS..... Material Licensing Tracking System

MINES..... Mines Master Index File

STATE AND LOCAL RECORDS

SWTIRE Registered Waste Tire Storage & Facility List

CBS UST...... Chemical Bulk Storage Database MOSF UST..... Major Oil Storage Facilities Database

AST..... Petroleum Bulk Storage

HIST AST..... Historical Petroleum Bulk Storage Database MOSF AST..... Major Oil Storage Facilities Database

VCP..... Voluntary Cleanup Agreements

DRYCLEANERS...... Registered Drycleaners BROWNFIELDS..... Brownfields Site List

SPDES...... State Pollutant Discharge Elimination System

AIRS Air Emissions Data
E DESIGNATION E DESIGNATION SITE LISTING RES DECL...... Restrictive Declarations Listing MOSF...... Major Oil Storage Facility Site Listing

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

INDIAN UST...... Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants ... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 02/27/2007 has revealed that there are 4 CERCLIS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CLINTON WAREHOUSE SITE	1221 CLINTON STREET	1/4 - 1/2NE	40	235
BERN METALS	22 BENDER STREET	1/4 - 1/2 N	K45	260
CLINTON ST BENDER AVE	CLINTON ST. & BENDER AV	1/4 - 1/2 N	K47	266
UNIVERSAL IRONS & METAL	993 CLINTON ST	1/4 - 1/2 N	56	305

CERCLIS-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates 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), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

A review of the CERC-NFRAP list, as provided by EDR, and dated 03/21/2007 has revealed that there are 4 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BABCOCK WAREHOUSE SITE	383 BABCOCK STREET	1/4 - 1/2 ENE	30	130
BENGART-MEMEL	1091 CLINTON ST	1/4 - 1/2NNE	I35	192
PEREGRINE BUFFALO WAREHOUSE	1167 CLINTON STREET	1/4 - 1/2NE	36	193
C & D POWER SYSTEMS - BUFFALO	45 SCOVILLE AVENUE	1/4 - 1/2 ENE	55	294

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/14/2007 has revealed that there are 5 CORRACTS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
HONEYWELL BUFFALO RESEARCH LA	B 20 PEABODY ST	1/4 - 1/2SSW	H31	131
MOBIL OIL CORP	635 ELK ST	1/2 - 1 SSE	63	340
Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR	340 ELK ST	1/4 - 1/2SW	J38	194
PVS CHEMICALS	<i>55 LEE STREET</i>	1/2 - 1 SW	O64	364
ALLIED CHEMICAL, INDUSTRIAL CH	<i>55 LEE STREET</i>	1/2 - 1 SW	O65	402

RCRAInfo: RCRAInfo 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 06/13/2006 has revealed that there are 2 RCRA-TSDF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
HONEYWELL BUFFALO RESEA	RCH LAB 20 PEABODY ST	1/4 - 1/2 SSW	H31	131
Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR	340 ELK ST	1/4 - 1/2SW	J38	194

RCRAInfo: RCRAInfo 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/13/2006 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
FLEXO TRANSPARENT INC	28 WASSON ST	0 - 1/8 ENE	24	106

RCRAInfo: RCRAInfo 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BATTAGLIA TRUCKING	1037 SENECA ST	1/8 - 1/4 W	25	123
SOUTH DIVISION PROPERTY LLC	315 BABCOCK ST	1/8 - 1/4 ENE	F27	126

ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 04/20/2007 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR	340 ELK ST	1/4 - 1/2SW	J38	194

INST CONTROLS: A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

A review of the US INST CONTROL list, as provided by EDR, and dated 04/20/2007 has revealed that

there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR	340 ELK ST	1/4 - 1/2 SW	J38	194

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 08/23/2006 has revealed that there is 1 CONSENT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BERN METALS - USEPA ERRD	22 BENDER AVE	1/4 - 1/2 N	K42	239

STATE AND LOCAL RECORDS

HSWDS: The List includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity The latest version of the study is frozen in time. The sites on the study will not automatically be made superfund sites, rather each site will be further evaluated for listing in the registry. So overtime they will be added to the registry or not.

A review of the HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there are 5 HSWDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
HOUDAILLE MANZEL ALLIED CHEM R&D FACILITY	315 BABCOCK STREET 20 PEABODY STREET	1/8 - 1/4ENE 1/4 - 1/2SSW		124 183
ERIE-LACKAWANNA RR CHAPMAN 105 DORTHY	515 BABCOCK STREET 105 DOROTHY STREET	1/4 - 1/2NE 1/4 - 1/2E	L49 59	271 314
Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR - DEEPWELL	340 ELK STREET	1/4 - 1/2SW	J39	233

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, and dated 05/01/2007 has revealed that there are 5 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BEHRINGER PROPERTY (IMSON STRE BENGART & MEMEL, INC.	181 IMSON STREET 1091 CLINTON STREET	1/8 - 1/4E 1/4 - 1/2NNE	G28 I34	126 190
Class Code: Site is properly closed - requires of	ontinued management.			

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BERN METAL CORP. Class Code: Site is properly closed -	22 BENDER STREET requires continued management.	1/4 - 1/2N	K41	236
MOBIL OIL CORP Class Code: Does not present a signimay be deferred.	635 ELK ST ficant threat to the public health or the enviro	1/2 - 1 SSE nment - action	63	340
Lower Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO COLOR Class Code: Significant threat to the	340 ELK ST public health or environment - action required	1/4 - 1/2 SW	J38	194

DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the DEL SHWS list, as provided by EDR, and dated 05/01/2007 has revealed that there is 1 DEL SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BEHRINGER PROPERTY (IMSON STRE		1/8 - 1/4E	G29	128

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the SWF/LF list, as provided by EDR, and dated 05/01/2007 has revealed that there are 4 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CTS CRUSHING & RECYCLING	1070 SENECA STREET	0 - 1/8 W	D16	85
BATTAGLIA TRUCKING	1037 SENECA ST	1/8 - 1/4 W	25	123
CLINTON AUTO WRECKING	1125 CLINTON STREET	1/4 - 1/2NNE	37	194
CTS CRUSHING & RECYCLING	571 ELK STREET	1/4 - 1/2SSE	51	281

Registered Recycling Facility List from the Department of Environmental Conservation.

A review of the SWRCY list, as provided by EDR, and dated 05/01/2007 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MAX BROCK COMPANY; INC.	18 METCALFE STREET	1/4 - 1/2N	62	339

LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the LTANKS list, as provided by EDR, and dated 04/02/2007 has revealed that there are 16

LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO CITY ENGINEERING Date Closed: 11/27/90	1120 SENECA STREET	0 - 1/8 SSW	B10	66
LEAKING TANK ON AUTO Date Closed: 06/20/96	SENECA / PEABODY STREET	0 - 1/8 W	D17	85
VACANT LOT Date Closed: 08/06/03	1070 SENECA STREET	0 - 1/8 W	D18	88
HONEYWELL BUFFALO RESEARCH LAB Date Closed: 10/01/02	20 PEABODY ST	1/4 - 1/2 SSW	H31	131
LANCORP INC - BABCOCK Date Closed: 10/26/95	415 BABCOCK STREET	1/4 - 1/2NE	33	184
BERN METAL SITES Date Closed: 11/26/02	18 BENDER ST	1/4 - 1/2N	K46	265
DELAWARE AND HUDSON RR Date Closed: 06/27/86	515 BABCOCK ST.	1/4 - 1/2NE	L48	269
DELAWARE & HUDSON RWY CO Date Closed: 06/09/86	515 BABCOCK ST	1/4 - 1/2NE	L50	273
TARANTINO FOODS Date Closed: 03/08/94	73 GILBERT STREET	1/4 - 1/2 ENE	M53	284
GRIFFITH OIL-AIM LEASING Date Closed: 09/01/95	73 GILBERT STREET	1/4 - 1/2 ENE	M54	292
TARANTINO'S FOODS Date Closed: 10/29/96	1291 CLINTON STREET	1/4 - 1/2 ENE	M57	308
CHAPMAN 105 DORTHY Date Closed: 09/10/93	105 DOROTHY STREET	1/4 - 1/2E	59	314
RYDER AUTOMOTIVE OPERATIO Date Closed: 04/26/95	590 ELK STREET	1/4 - 1/2SSE	N60	318
S T S TRUCK EQUIPMENT & TRAILE Date Closed: 02/08/88	590 ELK ST	1/4 - 1/2 SSE	N61	321
Lower Elevation	Address	Dist / Dir	Map ID	Page
UNILOCK INC. Date Closed: 11/15/91	510 SMITH STREET	1/4 - 1/2 WNW	52	282
COMMERCIAL Date Closed: 03/07/06	20 CORNELIA ST	1/4 - 1/2NW	58	312

HIST LTANKS: A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database.

A review of the HIST LTANKS list, as provided by EDR, and dated 01/01/2002 has revealed that there are 12 HIST LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BUFFALO CITY ENGINEERING	1120 SENECA STREET	0 - 1/8 SSW	B10	66
LEAKING TANK ON AUTO	SENECA / PEABODY STREET	0 - 1/8 W	D17	<i>8</i> 5
LANCORP INC - BABCOCK	415 BABCOCK STREET	1/4 - 1/2 NE	33	184
DELAWARE AND HUDSON RR	515 BABCOCK ST.	1/4 - 1/2 NE	L48	269
DELAWARE & HUDSON RWY CO	515 BABCOCK ST	1/4 - 1/2 NE	L50	273
TARANTINO FOODS	73 GILBERT STREET	1/4 - 1/2 ENE	M53	284
GRIFFITH OIL-AIM LEASING	73 GILBERT STREET	1/4 - 1/2 ENE	M54	292
TARANTINO'S FOODS	1291 CLINTON STREET	1/4 - 1/2 ENE	M57	308
CHAPMAN 105 DORTHY	105 DOROTHY STREET	1/4 - 1/2 E	59	314
RYDER AUTOMOTIVE OPERATIO	590 ELK STREET	1/4 - 1/2SSE	N60	318
S T S TRUCK EQUIPMENT & TRAILE	590 ELK ST	1/4 - 1/2SSE	N61	321
Lower Elevation	Address	Dist / Dir	Map ID	Page
UNILOCK INC.	510 SMITH STREET	1/4 - 1/2 WNW	/ 52	282

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the UST list, as provided by EDR, and dated 04/02/2007 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
ENGINEERING GARAGE	1120 SENECA ST.	0 - 1/8 SSV	/ B12	72

HIST UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
ENGINEERING GARAGE	1120 SENECA ST.	0 - 1/8 SSW	/ B12	72

MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 10/26/2006 has revealed that there are 2 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
FLEXO TRANSPARENT INC	28 WASSON ST	0 - 1/8 ENE	24	106
SOUTH DIVISION PROPERTY LLC	315 BABCOCK ST	1/8 - 1/4 ENE	F27	126

SPILLS: Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 04/02/2007 has revealed that there are 13 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir		Map ID	Page
CIGARS TAVERN Date Closed: 05/15/97	1115 SENECA ST @ WALTER	0 - 1/8	SSW	B7	54
YARD ON SENECA STREET Date Closed: 11/24/92 Date Closed: 03/24/97	1121 SENECA STREET	0 - 1/8 \$	SSW	B8	56
CENTRAL GLASS AND MIRROR Date Closed: 10/02/96 Date Closed: 10/03/97	1121 SENECA	0 - 1/8 3	SSW	B9	60
CITY OF BUFFALO Date Closed: 08/20/97	1120 SENECA STREET	0 - 1/8	SSW	B11	69
DRUMS BY EASTERN ELECTIC Date Closed: 07/28/97	1121 SENECA AT MAURICE	0 - 1/8	S	C13	76
VACANT LOT/MALUCCI Date Closed: 09/19/00	MAURICE / SENECA	0 - 1/8	S	C14	78
WESTINGHOUSE APPLIANCE Date Closed: 09/17/86	SENECA STREET	0 - 1/8	S	C15	82
VACANT LOT Date Closed: 05/11/01	1070 SENECA STREET	0 - 1/8 V	W	D18	88
TRANSFORMERS DUMPED Date Closed: 03/07/01	1070 SENECA AT BABCOCK	0 - 1/8 V	W	D19	94
INDUSTRIAL PROPERTY Date Closed: 08/29/06	28-35 WASSON STREET	0 - 1/8	SE	E20	97
VACANT LOT/BIOTREATED SOI Date Closed: 03/16/01	1168 SENECA STREET	0 - 1/8	SE	21	98
AUTO FLUIDS Date Closed: 12/28/93	217 MAURICE STREET UPPE	0 - 1/8	S	22	101
ABANDON DRUMS AND PAINT Date Closed: 12/15/95	WASSON STREET	0 - 1/8 E	ESE	E23	103

HIST SPILLS: This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database.

A review of the NY Hist Spills list, as provided by EDR, and dated 01/01/2002 has revealed that there are 12 NY Hist Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CIGARS TAVERN	1115 SENECA ST @ WALTER	0 - 1/8 SSV	/ B8	54
YARD ON SENECA STREET	1121 SENECA STREET	0 - 1/8 SSV		56
CENTRAL GLASS AND MIRROR	1121 SENECA	0 - 1/8 SSV		60

Equal/Higher Elevation Address		Dist / Dir	Map ID	Page	
CITY OF BUFFALO	1120 SENECA STREET	0 - 1/8 SSV	/ B11	69	
DRUMS BY EASTERN ELECTIC	1121 SENECA AT MAURICE	0 - 1/8 S	C13	76	
VACANT LOT/MALUCCI	MAURICE / SENECA	0 - 1/8 S	C14	<i>7</i> 8	
WESTINGHOUSE APPLIANCE	SENECA STREET	0 - 1/8 S	C15	82	
VACANT LOT	1070 SENECA STREET	0 - 1/8 W	D18	88	
TRANSFORMERS DUMPED	1070 SENECA AT BABCOCK	0 - 1/8 W	D19	94	
VACANT LOT/BIOTREATED SOI	1168 SENECA STREET	0 - 1/8 SE	21	98	
AUTO FLUIDS	217 MAURICE STREET UPPE	0 - 1/8 S	22	101	
ABANDON DRUMS AND PAINT	WASSON STREET	0 - 1/8 ESE	E23	103	

ENGG CONTROL: Environmental Remediation sites that have engineering controls in place.

A review of the ENG CONTROLS list, as provided by EDR, and dated 05/01/2007 has revealed that there is 1 ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BERN METALS - USEPA ERRD	22 BENDER AVE	1/4 - 1/2 N	K42	239

INST CONTROL: Environmental Remediation sites that have institutional controls in place.

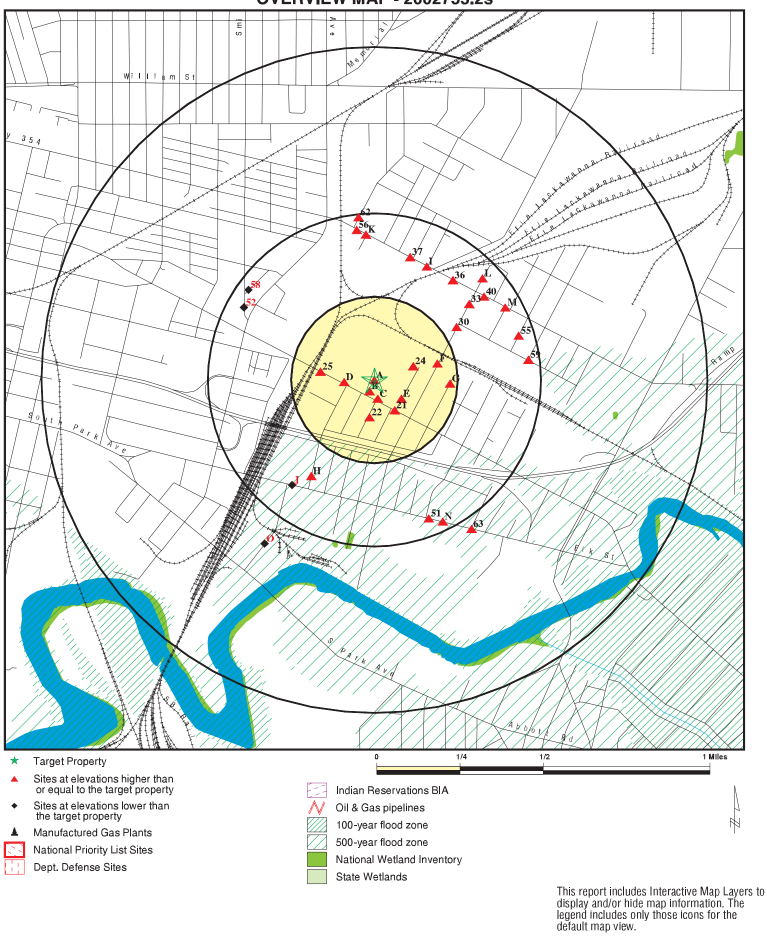
A review of the INST CONTROL list, as provided by EDR, and dated 05/01/2007 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BERN METAL CORP.	22 BENDER STREET	1/4 - 1/2N	K43	257
BERN METAL CORP.	22 BENDER STREET	1/4 - 1/2N	K44	258

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
NYS THRUWAY AUTH - BIN 5512239 NIAGARA TRANSFORMER CORP SENECA INDUSTRIAL CENTER KIELSA TANKER FICEL TRUCKING CARGILL DRUMS ARTMEIER, JOHN SKYWAY CONTRACTOR COKE BREEZE TIRE FIRE IN CANADA SCAJAQUADA EXPRY. OIL MODERN DISPOSAL TRUCK BOAT SUNK BUFFALO HARBOR NFTA - PORT OF BUFFALO INTEGRATED WASTE SYSTEM WASTE OIL NEAR RR YARD INTEGRATED WASTE SYSTEM ERIE BASIN MARINA SOUTHEND MARINA SOUTHEND MARINA SOUTHEND MARINA SOUTHEND MARINA MARK TWAIN MY NY9104GH SMALL BOAT HARBOR ODORS & HAZE NATIONAL RECYCLING TRUCK AT-6 AIRCRAFT LEAKING TRUCK ALLIED CHEMICAL ROADWAY SPILL GETTY #58856 COVERALL AMERICAN LINEN LARKIN BUILDING UST FOUND IN EXCAVATION CTS PLANT DOWNING CONTAINER NIAGARA TRANSFORMER CORP. NYSDOT TRACTOR TRAILER ACCIDENT BETWEEN PEABODY & SMITH	Database(s) RCRA-SQG, FINDS, NY MANIFEST NY MANIFEST UST, HIST UST NY Spills, NY Hist Spills NY Spills
NEIGHBORHOOD	NY Spills

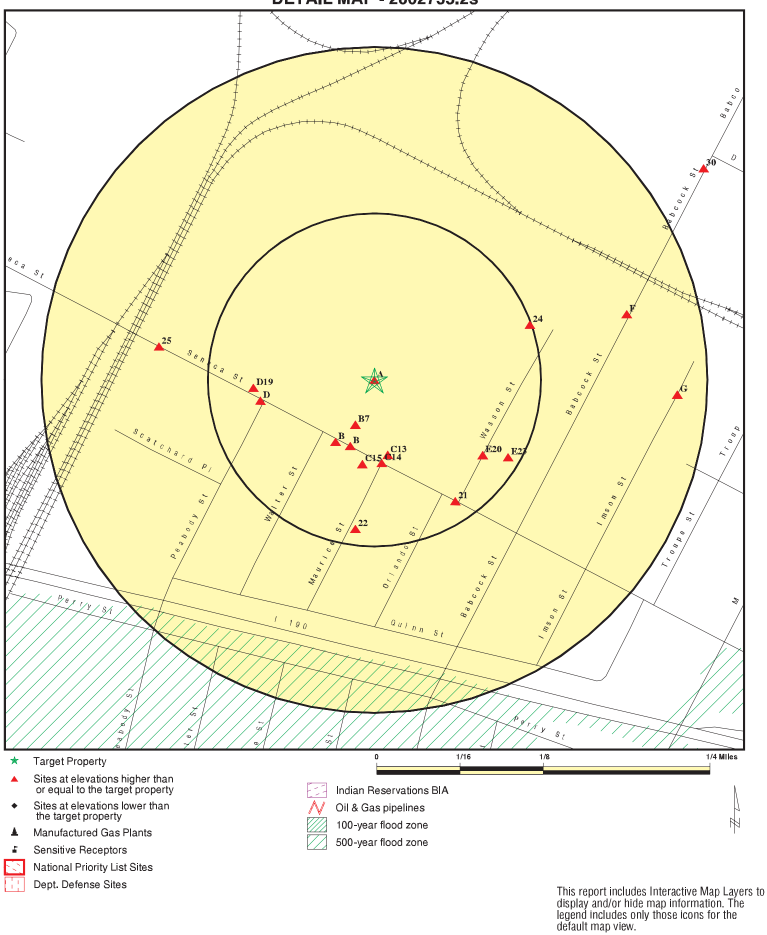
OVERVIEW MAP - 2002755.2s



SITE NAME: Flexo Tranparent
ADDRESS: 1132 Seneca Street
Buffalo NY 14210
LAT/LONG: 42.8722 / 78.8364

CLIENT: Malcolm Pirnie, Inc.
CONTACT: Tracy Hemmerling
INQUIRY #: 2002755.2s
DATE: August 10, 2007 8:54 pm

DETAIL MAP - 2002755.2s



SITE NAME: Flexo Tranparent

Buffalo NY 14210

42.8722 / 78.8364

ADDRESS:

LAT/LONG:

CLIENT: CONTACT: Malcolm Pirnie, Inc. 1132 Seneca Street Tracy Hemmerling INQUIRY#: 2002755.2s August 10, 2007 8:55 pm DATE:

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS LIENS 2 RADINFO CDL HIST FTTS ICIS LUCIS DOT OPS PADS MLTS MINES FINDS	x x	1.000 1.000 1.000 1.000 TP 0.500 0.500 1.000 0.250 0.250 TP TP 0.500 0.500 1.000 1.000 0.500 1.000 0.500 TP	OOOROOO1ORROOOOOOOORRRRRRRRRRRRRRRRRRR	0 0 0 R 0 0 0 0 0 2 R R 0 0 0 0 0 0 0 0	0 0 0 R 4 4 2 2 R R R R 1 1 0 0 0 1 0 0 0 R R R R R R R	$0\ 0\ 0\ RRR R\ RRRRRRRRRRRRRRRRRRRRRRR$	N N N N N N N N N N N N N N N N N N N	0 0 0 0 4 4 4 5 2 1 2 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
RAATS STATE AND LOCAL RECOR	DS	TP	NR	NR	NR	NR	NR	0
HSWDS State Haz. Waste DEL SHWS State Landfill SWRCY SWTIRE LTANKS HIST LTANKS	_	0.500 1.000 1.000 0.500 0.500 0.500 0.500	0 0 0 1 0 0 3 2	1 1 1 1 0 0 0	4 3 0 2 1 0 13 10	NR 1 0 NR NR NR NR	NR NR NR NR NR NR	5 5 1 4 1 0 16 12

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST		0.250	1	0	NR	NR	NR	1
CBS UST		0.250	0	0	NR	NR	NR	0
MOSF UST HIST UST		0.500 0.250	0 1	0 0	0 NR	NR NR	NR NR	0 1
AST		0.250	0	0	NR	NR	NR	0
CBS AST	X	0.250	0	0	NR	NR	NR	0
HIST AST	Λ	TP	NR	NR	NR	NR	NR	0
MOSF AST		0.500	0	0	0	NR	NR	Ő
MANIFEST	X	0.250	1	1	NR	NR	NR	2
NY Spills	X	0.125	13	NR	NR	NR	NR	13
NY Hist Spills	X	0.125	12	NR	NR	NR	NR	12
ENG CONTROLS		0.500	0	0	1	NR	NR	1
INST CONTROL		0.500	0	0	2	NR	NR	2
VCP		0.500	0	0	0	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
BROWNFIELDS SPDES		0.500 TP	0 NR	0 NR	0 NR	NR NR	NR NR	0 0
AIRS		TP	NR	NR	NR	NR	NR	0
CBS	X	0.250	0	0	NR	NR	NR	0
E DESIGNATION	^	TP	NR	NR	NR	NR	NR	0
RES DECL		0.180	0	0	NR	NR	NR	Ő
MOSF		0.500	Ö	Ö	0	NR	NR	Ö
TRIBAL RECORDS			-					-
INDIAN DECEDIA		4.000	0	0	0	0	ND	0
INDIAN RESERV INDIAN LUST		1.000 0.500	0	0	0 0	0 NR	NR NR	0
INDIAN UST		0.500	0 0	0 0	NR	NR NR	NR NR	0 0
INDIAN UST		0.230	U	U	INE	INE	INIX	U
EDR PROPRIETARY RECOR	RDS							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

A1 EASTERN ELECTRIC HIST FTTS 1008179176
Target 1132 SENECA ST N/A

Target 1132 SENECA ST Property BUFFALO, NY 14207

Site 1 of 6 in cluster A

Actual: 590 ft.

HIST FTTS INSP:

Inspection Number: 198908151522 1

Region: 02

Inspection Date: Not reported Inspector: M. BIOUS, DD

Violation occurred: No

Investigation Type: Section 6 PCB Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: TSCA Facility Function: Broker

NYC1281093

A2 EASTERN ELECTRICAL APPARATUS

Target 1132 SENECA

Property BUFFALO, NY 14210

Site 2 of 6 in cluster A

Actual: 590 ft.

NY MANIFEST: Document ID:

Completed copy Manifest Status: NYGA6403 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 911015 Trans1 Recv Date: 911015 Trans2 Recv Date: Not reported TSD Site Recv Date: 911015 Part A Recv Date: Not reported Part B Recv Date: 911105 NYD370012080 Generator EPA ID: ILD051060408 Trans1 EPA ID: Not reported Trans2 EPA ID: TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported
Mailing Address: 1132 SENECA
Mailing City: BUFFALO
Mailing State: NY

NY MANIFEST

1009226328

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-826-9330

Document ID: NYC0643847 Manifest Status: Completed copy Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 910430 910430 Trans1 Recv Date: Trans2 Recv Date: Not reported 910430 TSD Site Recv Date: Part A Recv Date: 910507 Part B Recv Date: 910510 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

NYC0720011 Document ID: Manifest Status: Completed copy Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 910204 910204 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910204 Part A Recv Date: 910212 Part B Recv Date: 910215

Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1094545 Manifest Status: Completed copy Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 910726 Trans1 Recv Date: 910726 Trans2 Recv Date: Not reported TSD Site Recv Date: 910726 910806 Part A Recv Date: Part B Recv Date: 910801

 Generator EPA ID:
 NYD370012080

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00086 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 91

 Facility Type:
 Generator

 EPA ID:
 NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

County: **ERIE**

EASTERN ELECTRICAL APPARATUS Mailing Name:

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1696026 Completed copy Manifest Status: Trans1 State ID: NYHJ9192 Trans2 State ID: Not reported Generator Ship Date: 920622 Trans1 Recy Date: 920622 Trans2 Recv Date: Not reported TSD Site Recv Date: 920622 Part A Recv Date: Not reported Part B Recv Date: 920702 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408

Trans2 EPA ID: Not reported TSDF ID: NYD981556541

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00131 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

R Material recovery of more than 75 percent of the total material. Handling Method:

Specific Gravity: 100 Year: 92 Facility Type: Generator NYD370012080 EPA ID:

Facility Name: **EASTERN ELECTRICAL APPARATUS**

Facility Address: 1132 SENECA Facility City: **BUFFALO** Facility Zip 4: Not reported Not reported Country: County: **ERIE**

Mailing Name: **EASTERN ELECTRICAL APPARATUS**

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1417847 Completed copy Manifest Status: Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 920106 Trans1 Recv Date: 920106

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Trans2 Recv Date: Not reported TSD Site Recv Date: 920106 Part A Recv Date: 920121 Part B Recv Date: 920114 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 92
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Not reported Mailing Zip4: Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1545412 Manifest Status: Completed copy Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 920402 Trans1 Recv Date: 920402 Trans2 Recv Date: Not reported TSD Site Recv Date: 920402 Part A Recv Date: Not reported Part B Recv Date: 920410

 Generator EPA ID:
 NYD370012080

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 92
Facility Type: Generator

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYA8160894

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PTC1974MN Trans2 State ID: Not reported Generator Ship Date: 890621 Trans1 Recv Date: 890621 Trans2 Recv Date: Not reported TSD Site Recv Date: 890628 Part A Recv Date: 890731 Part B Recv Date: 890717

 Generator EPA ID:
 NYD370012080

 Trans1 EPA ID:
 MND980791321

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 KSD980964993

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00272
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method:

Specific Gravity:

Waste Code:

Quantity:

Units:

L Landfill.

Not reported

03265

P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 89
Facility Type: Generator

Facility Type: Generator EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported
Mailing Address: 1132 SENECA

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC2022085 Manifest Status: Completed copy Trans1 State ID: NYNA1635 Trans2 State ID: Not reported Generator Ship Date: 921209 Trans1 Recv Date: 921209 Trans2 Recv Date: Not reported TSD Site Recv Date: 921209 Part A Recv Date: Not reported Part B Recv Date: 921217

NYD370012080 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 92 Facility Type: Generator EPA ID: NYD370012080

EASTERN ELECTRICAL APPARATUS Facility Name:

Facility Address: 1132 SENECA Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported **ERIE** County:

EASTERN ELECTRICAL APPARATUS Mailing Name:

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1996345 Manifest Status: Completed copy Trans1 State ID: NYHJ9192 Trans2 State ID: Not reported Generator Ship Date: 920917 920917 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 920917 Not reported Part A Recv Date: Part B Recv Date: 920928

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Generator EPA ID: NYD370012080 ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131 P - Pounds Units: Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 92 Facility Type: Generator EPA ID: NYD370012080

EASTERN ELECTRICAL APPARATUS Facility Name:

Facility Address: 1132 SENECA Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC2315125 Manifest Status: Completed copy Trans1 State ID: **NYNA1635** Trans2 State ID: Not reported Generator Ship Date: 930527 Trans1 Recv Date: 930527 Trans2 Recv Date: Not reported TSD Site Recv Date: 930527 Part A Recv Date: Not reported Part B Recv Date: 930608 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408

Trans2 EPA ID: Not reported TSDF ID: NYD981556541 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00023

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002 Container Type:

DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 93 Facility Type: Generator EPA ID: NYD370012080

Facility Name: **EASTERN ELECTRICAL APPARATUS**

Facility Address: 1132 SENECA Facility City: **BUFFALO**

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Facility Zip 4: Not reported Country: Not reported Country: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: MAJ2915690 Manifest Status: Completed copy Trans1 State ID: NJT152KY Trans2 State ID: Not reported 960222 Generator Ship Date: Trans1 Recv Date: 960222 Not reported Trans2 Recv Date: TSD Site Recv Date: 960223 Part A Recv Date: 960318 Part B Recv Date: 960307

 Generator EPA ID:
 NYD370012080

 Trans1 EPA ID:
 NJD071629976

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 MAD000604447

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02061

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 96

 Facility Type:
 Generator

 EPA ID:
 NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NJA1408756
Manifest Status: Completed copy
Trans1 State ID: NYGR1992
Trans2 State ID: NJDEPS869

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Generator Ship Date: 930616 930616 Trans1 Recv Date: Trans2 Recv Date: 930621 TSD Site Recv Date: 930621 Part A Recv Date: 930628 Part B Recv Date: 930706 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ILD984908202 TSDF ID: NJD002182897 Waste Code: F001 - UNKNOWN

Quantity: 00963 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 01503
Units: P - Pounds

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 93

 Facility Type:
 Generator

 EPA ID:
 NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Not reported

NYD981556541

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC2180081 Manifest Status: Completed copy NYMV2217 Trans1 State ID: Trans2 State ID: Not reported 930304 Generator Ship Date: Trans1 Recv Date: 930304 Trans2 Recy Date: Not reported TSD Site Recv Date: 930304 Part A Recv Date: Not reported Part B Recv Date: 930312 Generator EPA ID: NYD370012080 Trans1 EPA ID: ILD051060408

Trans2 EPA ID:

TSDF ID:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00024

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 93
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA **BUFFALO** Mailing City: Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC1899966

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGR1992 Trans2 State ID: 11343P 930616 Generator Ship Date: Trans1 Recy Date: 930616 Trans2 Recv Date: 930623 TSD Site Recv Date: 930628 Part A Recv Date: 930629 Part B Recv Date: 930713 NYD370012080 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: NYD980769947

Waste Code: F003 - UNKNOWN
Quantity: 01788
Units: P - Pounds

Number of Containers: 004

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

KYD053348108

Specific Gravity: 100
Year: 93
Facility Type: Generator
EPA ID: NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRICAL APPARATUS (Continued)

1009226328

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYC0547389

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 901112 901112 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 901112 910409 Part A Recv Date: Part B Recv Date: 901207

 Generator EPA ID:
 NYD370012080

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD981556541

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00131
Units: P - Pounds
Number of Containers: 402

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 90

 Facility Type:
 Generator

 EPA ID:
 NYD370012080

Facility Name: EASTERN ELECTRICAL APPARATUS

Facility Address: 1132 SENECA
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRICAL APPARATUS

Mailing Contact: Not reported Mailing Address: 1132 SENECA Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

A3 EASTERN ELECTRIC APPARATUS REPAIR CO NY MANIFEST 1009244593
Target 1132 SENECA STREET N/A

Target 1132 SENECA STREET Property BUFFALO, NY 14210

Site 3 of 6 in cluster A

Actual: 590 ft.

NY MANIFEST:

Document ID: ARA3841190

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PC708H10 Trans2 State ID: Not reported Generator Ship Date: 890406 890406 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 890411 Part A Recv Date: 890602 Part B Recv Date: 890605

Generator EPA ID: NYT370012080
Trans1 EPA ID: ARD069748192
Trans2 EPA ID: Not reported
TSDF ID: ARD069748192

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00863 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00727
Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00918
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00293
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 89

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Countv: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mot reported
Mailing Country:
Mailing Phone:

Not reported
716-826-9330

Document ID: NYO1704375

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 9A-081 Trans2 State ID: Not reported Generator Ship Date: 830310 Trans1 Recv Date: 830310 Trans2 Recv Date: Not reported TSD Site Recy Date: 830310 Part A Recv Date: 030510 Part B Recv Date: 030510 NYT370012080 Generator EPA ID:

 Trans1 EPA ID:
 NYD049836679

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 00715

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 013

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100
Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 83
Facility Type: Generator
EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Not reported
T16-826-9330

Document ID: ARA3965760

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Manifest Status: Completed copy Trans1 State ID: PC11H711 Trans2 State ID: Not reported Generator Ship Date: 890509 Trans1 Recv Date: 890509 Trans2 Recv Date: 890514 TSD Site Recv Date: 890515 Part A Recv Date: 890602 Part B Recv Date: 890525 Generator EPA ID: NYT370012080 Trans1 EPA ID: MOD095038998 Trans2 EPA ID: MOD095038998 TSDF ID: ARD069748192 Waste Code: F003 - UNKNOWN

Quantity: 02040 Units: P - Pounds

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 89

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:

BUFFALO
Facility Zip 4:

Not reported
Country:

Not reported
County:

ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-826-9330

Document ID: NYB7723035

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MA38324 Trans2 State ID: 4468AZOK Generator Ship Date: 960226 Trans1 Recv Date: 960226 Trans2 Recv Date: 960306 TSD Site Recv Date: 960319 Part A Recv Date: 960318 Part B Recv Date: 960329 Generator EPA ID:

 Generator EPA ID:
 NYT370012080

 Trans1 EPA ID:
 MAD000604447

 Trans2 EPA ID:
 ARD981908551

 TSDF ID:
 NCD000648451

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00015
Units: P - Pounds
Number of Containers: 001

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 96

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mot reported
Mailing Country:
Mailing Phone:

Not reported
716-826-9330

Document ID: MAJ2666860 Manifest Status: Completed copy Trans1 State ID: MA12059 Trans2 State ID: Not reported Generator Ship Date: 960223 Trans1 Recv Date: 960223 Trans2 Recv Date: Not reported TSD Site Recv Date: 960226 960318 Part A Recv Date: Part B Recv Date: 960318

 Generator EPA ID:
 NYT370012080

 Trans1 EPA ID:
 MAD000604447

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 MAD000604447

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00400 Units: P - Pounds

Number of Containers: 001

Container Type: CF - Fiber or plastic boxes, cartons

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 96
Facility Type: Generator

EPA ID: Generator NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO Mailing State: NY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-826-9330

Document ID: NYA1165311

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYK59400 Trans2 State ID: Not reported Generator Ship Date: 841109 Trans1 Recv Date: 841109 Trans2 Recv Date: Not reported TSD Site Recv Date: 841109 Part A Recv Date: 841227 Part B Recv Date: 841121

 Generator EPA ID:
 NYT370012080

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC

Quantity: 00560

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 84
Facility Type: Generator
EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:
BUFFALO
Facility Zip 4:
Not reported
Country:
Not reported
County:
ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Phone:

BUFFALO
NY
Not
Not
reported
Not reported
T16-826-9330

MAJ2666850 Document ID: Manifest Status: Completed copy Trans1 State ID: MA12059 Trans2 State ID: Not reported Generator Ship Date: 960223 Trans1 Recv Date: 960223 Trans2 Recv Date: Not reported TSD Site Recv Date: 960226 Part A Recv Date: 960318 Part B Recv Date: 960318

Generator EPA ID: NYT370012080
Trans1 EPA ID: MAD000604447

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Trans2 EPA ID: Not reported TSDF ID: MAD000604447

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00015 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 96

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
BUFFALO
NY
Not
14210
Not reported
Not reported
T16-826-9330

Document ID: MAJ2666870 Completed copy Manifest Status: MA12059 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 960223 Trans1 Recv Date: 960223 Trans2 Recv Date: Not reported 960226 TSD Site Recv Date: 960318 Part A Recv Date: Part B Recv Date: 960318 Generator EPA ID: NYT370012080 Trans1 EPA ID: MAD000604447 Trans2 EPA ID: Not reported

TSDF ID: MAD000604447
Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported
Quantity: 01800
Units: P - Pounds
Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Quantity: 00600 P - Pounds Units: Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code: Not reported 00150 Quantity: Units: P - Pounds 001

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 96 Facility Type: Generator NYT370012080 EPA ID:

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: MAJ2667040 Manifest Status: Completed copy MA38324 Trans1 State ID: Trans2 State ID: 4529AZOK Generator Ship Date: 960226 Trans1 Recv Date: 960226 Trans2 Recv Date: 960229 TSD Site Recv Date: 960229 Part A Recv Date: 960318 Part B Recv Date: 960318

Generator EPA ID: NYT370012080 Trans1 EPA ID: ARD981908551 Trans2 EPA ID: ARD981908551 TSDF ID: MAD000604447

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00055

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code: Not reported Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 96 Facility Type: Generator EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: MAJ2667050 Manifest Status: Completed copy Trans1 State ID: MA38324 Trans2 State ID: 4529AZOK Generator Ship Date: 960226 Trans1 Recv Date: 960226 Trans2 Recv Date: 960229 TSD Site Recv Date: 960229 Part A Recv Date: 960318 Part B Recv Date: 960318

Generator EPA ID: NYT370012080 Trans1 EPA ID: ARD981908551 Trans2 EPA ID: ARD981908551 TSDF ID: MAD000604447

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Waste Code: Not reported Quantity: 00440

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: CF - Fiber or plastic boxes, cartons

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 96

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Country:

Not reported

Not reported

ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-826-9330

Document ID: MAJ2667060 Completed copy Manifest Status: Trans1 State ID: MA38324 Trans2 State ID: 4529AZOK 960226 Generator Ship Date: Trans1 Recy Date: 960226 Trans2 Recv Date: 960229 TSD Site Recv Date: 960229 Part A Recv Date: 960318 Part B Recv Date: 960318 NYT370012080 Generator EPA ID: Trans1 EPA ID: ARD981908551 Trans2 EPA ID: ARD981908551 TSDF ID: MAD000604447

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 96
Facility Type: Generator
EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mot reported
Mailing Country:
Mailing Phone:

Not reported
716-826-9330

Document ID: NYB1891125

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

80347V-NY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 900125 Trans1 Recv Date: 900125 Trans2 Recv Date: Not reported TSD Site Recy Date: 900125 Part A Recv Date: 900319 Part B Recv Date: 900206

Generator EPA ID: NYT370012080
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: NYD043815703

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00030

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00165

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

Generator

Generator

NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-826-9330

Document ID: ARA4263990

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PC708H10 Not reported Trans2 State ID: 900111 Generator Ship Date: Trans1 Recv Date: 900111 Trans2 Recv Date: Not reported TSD Site Recv Date: 900113 Part A Recv Date: 900305 Part B Recv Date: 900205 Generator EPA ID: NYT370012080 Trans1 EPA ID: ARD069748192 Trans2 EPA ID: Not reported TSDF ID: ARD069748192

Waste Code: D006 - CADMIUM 1.0 MG/L TCLP

Quantity: 02128 P - Pounds Units:

005 Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: Not reported Quantity: 01041 Units: P - Pounds Number of Containers: 002

Container Type:

DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00422 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 90 Facility Type: Generator NYT370012080 EPA ID:

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

EASTERN ELECTRIC APPARATUS REPAIR CO Mailing Name:

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Not reported Mailing Zip4: Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: MAJ2667020 Completed copy Manifest Status: MA38324 Trans1 State ID: Trans2 State ID: 4529AZOK

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Generator Ship Date: 960226 960226 Trans1 Recv Date: 960229 Trans2 Recv Date: TSD Site Recv Date: 960229 Part A Recv Date: 960318 Part B Recv Date: 960318 Generator EPA ID: NYT370012080 Trans1 EPA ID: ARD981908551 Trans2 EPA ID: ARD981908551 TSDF ID: MAD000604447

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00020

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00030

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 96

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

Mailing Phone:

716-826-9330

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Document ID: MAJ2667030 Manifest Status: Completed copy MA38324 Trans1 State ID: 4529AZOK Trans2 State ID: Generator Ship Date: 960226 Trans1 Recv Date: 960226 Trans2 Recv Date: 960229 TSD Site Recy Date: 960229 Part A Recv Date: 960318 Part B Recv Date: 960318 NYT370012080 Generator EPA ID: ARD981908551 Trans1 EPA ID: Trans2 EPA ID: ARD981908551 TSDF ID: MAD000604447

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00060

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 96
Facility Type: Generator
EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:716-826-9330

Document ID: NYA3992501

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 67859GKNY

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Trans2 State ID: Not reported Generator Ship Date: 860611 Trans1 Recv Date: 860611 Trans2 Recv Date: Not reported TSD Site Recv Date: 860612 Part A Recv Date: 860717 Part B Recv Date: 860620 Generator EPA ID: NYT370012080 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported

NYD049836679 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02400 Units: P - Pounds Number of Containers: 020

TSDF ID:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 86 Facility Type: Generator

NYT370012080 EPA ID:

EASTERN ELECTRIC APPARATUS REPAIR CO Facility Name:

1132 SENECA STREET Facility Address:

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYA3992207

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: K-59400NY Not reported Trans2 State ID: Generator Ship Date: 860605 Trans1 Recv Date: 860605 Trans2 Recv Date: Not reported TSD Site Recv Date: 860605 Part A Recv Date: 860717 Part B Recv Date: 860609

Generator EPA ID: NYT370012080 Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB

Quantity: 05000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

 Specific Gravity:
 100

 Year:
 86

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

Mailing Phone:

BUFFALO

NY

14210

Not reported

Not reported

716-826-9330

Document ID: NYA3992477

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: K-59400NY Trans2 State ID: Not reported 860606 Generator Ship Date: Trans1 Recv Date: 860606 Trans2 Recy Date: Not reported TSD Site Recv Date: 860610 Part A Recv Date: 860717 Part B Recv Date: 860617 NYT370012080 Generator EPA ID:

 Generator EPA ID.
 NY1370012080

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 03500

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 86

 Facility Type:
 Generator

 EPA ID:
 NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Mailing Contact: O'MAHONY RICK MANAGER
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1009244593

Mailing Country: Not reported Mailing Phone: 716-826-9330

Document ID: NYA5514354 Manifest Status: Completed copy Trans1 State ID: PTA6681MM Trans2 State ID: Not reported Generator Ship Date: 871111 Trans1 Recv Date: 871111 Trans2 Recv Date: Not reported TSD Site Recv Date: 871115 Part A Recv Date: 871127 Part B Recv Date: 871127

Generator EPA ID: NYT370012080 Trans1 EPA ID: MND980791321 Trans2 EPA ID: Not reported TSDF ID: KSD980964993

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 00055

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 87 Facility Type: Generator EPA ID: NYT370012080

Facility Name: EASTERN ELECTRIC APPARATUS REPAIR CO

Facility Address: 1132 SENECA STREET

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

EASTERN ELECTRIC APPARATUS REPAIR CO Mailing Name:

Mailing Contact: O'MAHONY RICK MANAGER Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 716-826-9330

EASTERN ELECTRIC APPARATUS REPAIR CO Α4

Target 1132 SENECA ST **Property BUFFALO, NY 14210**

Site 4 of 6 in cluster A

Actual: 590 ft.

RCRA-SQG 1000960772 **FINDS** NY0000185389

CBS AST NY Spills NY MANIFEST **NY Hist Spills CBS**

Map ID MAP FINDINGS
Direction

Distance (ft.)

Site

Elevation

Database(s)

EDR ID Number EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1000960772

RCRAInfo:

Owner: EASTERN ELECTRIC APPARATUS REPAIR CO

(770) 801-1149

EPA ID: NY0000185389

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

9-000083

1000960772

CBS AST:

CBS Number: Region: STATE ICS Number: 9-300030 PBS Number: Not reported MOSF Number: Not reported (716) 826-9330 Telephone: **BUFFALO (C)** Facility Town: Operator: **GREG ZIMMERMAN Emrgncy Contact: GREG ZIMMERMAN** Emrgncy Phone: (716) 633-1396 **Expiration Date:** 05/25/1995

EASTERN ELECTRIC APPARATUS REPAIR COMPANY Owner Name:

Owner Address: 5140 COMMERCIAL DRIVE Owner City, St, Zip: YORKVILLE, NY 13494-1109

Owner Telephone: (716) 826-9330 Owner type: Corporate/Commercial

Facility Type: **FARM**

EASTERN ELECTRIC APPARATUS REPAIR COMPANY Mail Name:

Mail Contact Addr: 2625 CUMBERLAND PARKWAY

Mail Contact Addr2: SUITE 490

MANAGER, ENVIRONMENTAL/SAFETY Mail Contact Contact:

Mail Contact City, St, Zip: ATLANTA, GA 30339 (716) 826-9330 Mail Phone: SPDES Number: Not reported Facility Status: **ACTIVE FACILITY** Owner Sub Type: Not reported

Tank Id: 00001

05/25/1989 Date Entered: Capacity (Gal): 2200

Chemical: Xylene (mixed)

06/95 Tank Closed: Tank Status: 0

Steel/carbon steel Tank Type:

Install Date: 11/76 03/12/1993 Certified Date: CAS Number: 1330207

Single Hazardous Substance on DEC List Substance:

ABOVEGROUND Tank Location:

Intrnl Protection: None

Extrnl Protection: Painted/Asphalt Coating

Pipe Location: None Pipe Type: STEEL/IRON Pipe Internal: None

Pipe External: Pipe Containment: None Tank Containment: None Leak Detection: None Overfill Protection: Other Haz Percent: 45 Total Tanks: Tank Secret: False Not reported Last Test: Due Date: Not reported Tank Error Status: No Missing Data

SWIS Code: 1402

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1000960772

Lat/Long: Not reported
Pipe Flag: False
Federal ID: Not reported
Is Updated: F

 Renew Date:
 02/01/93

 Is it There:
 F

 Deliquent:
 F

 Date Expired:
 05/25/95

 Owner Mark:
 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/01/1995

Total Capacity of All Active Tanks(gal): 0

NY Spills:

Site ID: 131536 Facility Addr2: Not reported Facility ID: 9103868 Spill Number: 9103868 Facility Type: ER SWIS: 1502 Region of Spill: Investigator: **LYONS** Not reported Referred To: Spill Date: 07/11/91 Reported to Dept: 07/11/91 CID: 30 Spill Cause: Deliberate Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: 07/17/91
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 07/17/91
Remediation Phase: 0
Date Entered In Computer: 07/17/91
Spill Record Last Update: 09/30/04
Spiller Name: Not reported

Spiller Company: EASTERN ELECTRIC
Spiller Address: 1132 SENECA STREET

Spiller City, St, Zip: BUFFALO, NY

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

 DEC Region:
 9

 Program Number:
 9103868

 DER Facility ID:
 113327

 Site ID:
 131536

 Operable Unit ID:
 957788

 Operable Unit:
 01

 Material ID:
 422981

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1000960772

Material Code: 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported
Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported
0.00

Soil

Soil

Palse

DEC Memo: Start DECRemark - 9103868 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MEL" 07/17/91: MEL. SITE REFERRED TO SOLID WASTE, VIA A MEMO, FOR FOLLOW UP. NO SPILL ACTION TO BE TAKEN, RECOMMEND FILE BE CLOSED. END

DECRemark - 9103868

Remarks: Not reported

NY MANIFEST:

No Manifest Records Available

NY Hist Spills:

Region of Spill: 9

Spill Number: 9103868
Investigator: MEL
Caller Name: Not reported
Caller Agency: Not reported
Caller Phone: Not reported
Notifier Name: Not reported

Notifier Name: Not reported
Notifier Agency: Not reported
Notifier Phone: Not reported
Spill Date/Time: 07/11/1991 12:00
Reported to Dept Date/Time: 07/11/91 01:06

SWIS: 14

Spiller Name: EASTERN ELECTRIC

Spiller Contact: Not reported Spiller Phone: Not reported

Spiller Address: 1132 SENECA STREET

Spiller City,St,Zip: BUFFALO, NY
Spill Cause: Deliberate
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 01
Spill Notifier: Citizen
PBS Number: Not reported
Cleanup Ceased: 07/17/91
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 07/17/91
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 07/17/91
Date Spill Entered In Computer Data File: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EASTERN ELECTRIC APPARATUS REPAIR CO (Continued)

1000960772

/ / Update Date: Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material Class Type: Petroleum Quantity Spilled: 0

Unkonwn Quantity Spilled: True Units: Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: True

UNKNOWN PETROLEUM Material: UNKNOWN PETROLEUM Class Type:

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

07/17/91: MEL. SITE REFERRED TO SOLID WASTE, VIA A MEMO, FOR FOLLOW UP. NO DEC Remarks:

SPILL ACTION TO BE TAKEN, RECOMMEND FILE BE CLOSED.

Remark: Not reported

CBS:

CBS Number: 9-000083 CBS Program Type: Dec Region: 9 **Expiration Date:** N/A UTMX: 0.0000 0.0000 UTMY:

FIBRERIGHT MANUFACTURING INC. Α5

Target 1132 SENECA ST BUFFALO, NY 14210 **Property**

Site 5 of 6 in cluster A

Actual: 590 ft.

FIBRERIGHT AUTO MFG INC Α6

Target 1132 SENECA ST Property BUFFALO, NY 14210

Site 6 of 6 in cluster A

Actual: 590 ft.

TRIS

RCRA-SQG 1000413074

NY MANIFEST

1007445808

14210FBRRG11

NYD980297071

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

RCRAInfo:

Owner: ROMAN BOLUBASH

(716) 821-9184

EPA ID: NYD980297071
Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST:

Document ID: NYC7139790 Manifest Status: Not reported Trans1 State ID: NY11382JS 1246B7NY Trans2 State ID: Generator Ship Date: 02/20/2004 Trans1 Recv Date: 02/20/2004 Trans2 Recv Date: 02/24/2004 03/01/2004 TSD Site Recv Date: Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD980297071 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: KYD053348

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01750
Units: P - Pounds
Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 04

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
Mailing Phone:
Mailing City:
BUFFALO
NY
My
Mailing Zip4:
Not reported
Mailing Phone:
412-642-3951

Document ID: NYC6840505
Manifest Status: Not reported
Trans1 State ID: NY11382JS
Trans2 State ID: NY1223B7
Generator Ship Date: 02/04/2004

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Trans1 Recv Date: 02/04/2004 02/06/2004 Trans2 Recv Date: TSD Site Recv Date: 02/09/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980297071 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: KYD053348 Waste Code: F003 - UNKNOWN

00400 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 04 Facility Type: Generator EPA ID: NYD980297071

WESTINGHOUSE ELECTRIC CORPORATION Facility Name:

Facility Address: 1132 SENECA STREET

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 412-642-3951

Document ID: NYC7202452 Manifest Status: Not reported Trans1 State ID: NY11382JS Trans2 State ID: NY1278B Generator Ship Date: 09/22/2004 Trans1 Recv Date: 09/22/2004 Trans2 Recv Date: 09/24/2004 TSD Site Recv Date: 10/01/2004 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD980297071 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: KYD053348

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00800 Quantity: Units: P - Pounds 002 Number of Containers:

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 04

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:412-642-3951

Document ID: NYC7202250 Manifest Status: Not reported Trans1 State ID: NY11382JS 1209B7NY Trans2 State ID: Generator Ship Date: 03/25/2004 Trans1 Recv Date: 03/25/2004 Trans2 Recv Date: 03/30/2004 TSD Site Recv Date: 04/08/2004 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD980297071 Generator EPA ID: TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported KYD053348 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01600
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 04

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYC7221306 Manifest Status: Not reported Trans1 State ID: NY11382JS 3307B9NY Trans2 State ID: 06/17/2004 Generator Ship Date: Trans1 Recv Date: 06/17/2004 Trans2 Recv Date: 06/22/2004 TSD Site Recv Date: 07/09/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported KYD053348 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00800 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 04

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYB1832760 Manifest Status: Completed copy 28001ANY Trans1 State ID: Trans2 State ID: Not reported 910329 Generator Ship Date: Trans1 Recv Date: 910329 Trans2 Recy Date: Not reported TSD Site Recy Date: 910401 Part A Recv Date: 910412

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Part B Recv Date: 910411

 Generator EPA ID:
 NYD980297071

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 15123 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

91

Generator

RyD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYB2740167 Completed copy Manifest Status: Trans1 State ID: 98222W Not reported Trans2 State ID: Generator Ship Date: 910401 Trans1 Recv Date: 910401 Trans2 Recv Date: Not reported 910402 TSD Site Recv Date: Part A Recv Date: 910412 Part B Recv Date: 910411

 Generator EPA ID:
 NYD980297071

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 12274

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

NYB2740221 Document ID: Manifest Status: Completed copy Trans1 State ID: 27223ANY Trans2 State ID: Not reported Generator Ship Date: 910329 910329 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910401 Part A Recv Date: 910412 Part B Recv Date: 910411 Generator EPA ID: NYD980297071

 Generator EPA ID:
 NYD980297071

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 10723

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

Generator

Generator

NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE
Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
Mailing Phone:
Mailing City:
BUFFALO
NY
Not reported
Mailing Phone:
M12-642-3951

Document ID: NYC6610871

Manifest Status: Not reported

Trans1 State ID: SCR000075150

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Trans2 State ID: OHD986974780 08/09/2002 Generator Ship Date: Trans1 Recv Date: 08/09/2002 Trans2 Recv Date: 08/15/2002 TSD Site Recv Date: 08/20/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT Waste Code: F003 - UNKNOWN

Quantity: 00600
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 02
Facility Type: General

Facility Type: Generator EPA ID: NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYC6611376 Manifest Status: Not reported SCR000075150 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/15/2002 Trans1 Recv Date: 05/15/2002 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/22/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980297071 Generator EPA ID: Trans1 EPA ID: KYD053348108 Not reported Trans2 EPA ID: TSDF ID: NY92865AT Waste Code: F003 - UNKNOWN

Quantity: 00700
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

 Specific Gravity:
 01.00

 Year:
 02

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Document ID: NYC6423895 Manifest Status: Not reported Trans1 State ID: SCR000075150 Trans2 State ID: MOD095038998 Generator Ship Date: 03/20/2002 Trans1 Recv Date: 03/20/2002 Trans2 Recy Date: 03/25/2002 TSD Site Recv Date: 03/27/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980297071 Generator EPA ID: Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT F003 - UNKNOWN Waste Code:

Quantity: 01050
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 02

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

Mailing Country:

1000413074

Mailing Phone: 412-642-3951

Document ID: NYC6610410

Manifest Status: Not reported

Trans1 State ID: TXR000050930

Trans2 State ID: NJD071629976 Generator Ship Date: 03/26/2003 Trans1 Recv Date: 03/26/2003 Trans2 Recv Date: 03/28/2003 TSD Site Recv Date: 04/03/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT F003 - UNKNOWN Waste Code:

Quantity: 00350 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Not reported

 Specific Gravity:
 01.00

 Year:
 03

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

NYC6840033 Document ID: Manifest Status: Not reported TXR000050930 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/05/2003 Trans1 Recv Date: 02/05/2003 Trans2 Recy Date: Not reported 02/13/2003 TSD Site Recv Date: Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD980297071 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Waste Code: F003 - UNKNOWN

Quantity: 00300 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 03

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Country:

Not reported

Not reported

ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Phone:

Mailing Phone:

BUFFALO

NY

14210

Not reported

Not reported

412-642-3951

Document ID: NYC6955727 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: MOR000505347 06/10/2003 Generator Ship Date: Trans1 Recv Date: 06/10/2003 Trans2 Recv Date: 06/13/2003 TSD Site Recv Date: 06/17/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980297071 Generator EPA ID: Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT Waste Code: F003 - UNKNOWN

Quantity: 00800 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 03

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYC7752082 Manifest Status: Not reported TXR000050930 Trans1 State ID: MOD095038998 Trans2 State ID: Generator Ship Date: 07/17/2006 Trans1 Recv Date: 07/17/2006 Trans2 Recv Date: 07/25/2006 TSD Site Recy Date: 07/30/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: NY63663JU Trans2 EPA ID: 50213 TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02000 Units: P - Pounds Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City:
BUFFALO
Facility Zip 4:
Not reported
Country:
Not reported
County:
ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:412-642-3951

Document ID: NYC6697888 Manifest Status: Not reported Trans1 State ID: SCR000075150 Trans2 State ID: MOD095038998 Generator Ship Date: 02/01/2002 Trans1 Recy Date: 02/01/2002 Trans2 Recv Date: 02/06/2002 TSD Site Recv Date: 02/07/2002

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Part A Recv Date:
Part B Recv Date:
Not reported

Quantity: 00900
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 02

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 412-642-3951

Document ID: NYC6698103 Manifest Status: Not reported SCR000075150 Trans1 State ID: NYD980769947 Trans2 State ID: Generator Ship Date: 04/15/2002 Trans1 Recv Date: 04/15/2002 Trans2 Recv Date: 04/18/2002 TSD Site Recv Date: 04/23/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT

Waste Code: F003 - UNKNOWN

Quantity: 00700
Units: P - Pounds
Number of Containers: 002

Number of Containers. 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 02

 Facility Type:
 Generator

 EPA ID:
 NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
Mailing Phone:
Mailing City:
BUFFALO
NY
Not reported
Mailing Phone:
M12-642-3951

Document ID: NYC6688888 Manifest Status: Not reported SCR000075150 Trans1 State ID: Trans2 State ID: NJD071629976 Generator Ship Date: 06/11/2002 Trans1 Recv Date: 06/11/2002 Trans2 Recv Date: 06/17/2002 TSD Site Recy Date: 06/18/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NY92865AT Waste Code: F003 - UNKNOWN

Quantity: 00900
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 02
Facility Type: Generator
EPA ID: NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
BUFFALO
NY
Not reported
Not reported
412-642-3951

Document ID: NYC7429307 Manifest Status: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Trans1 State ID: TXR000050930 MOD095038998 Trans2 State ID: Generator Ship Date: 01/14/2005 Trans1 Recv Date: 01/14/2005 Trans2 Recv Date: 01/18/2005 TSD Site Recv Date: 01/21/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980297071 Trans1 EPA ID: NY11382JS Trans2 EPA ID: MO013

TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00400 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method:
Specific Gravity:

Waste Code:
Quantity:
Units:
Not reported

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Not reported
Year: Not reported
Facility Type: Generator
EPA ID: NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY
Mailing Address: 1132 SENECA STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
Mailing Phone:
Mailing Phone:
BUFFALO
NY
Not reported
Mailing Alexandra Alexandr

Document ID: NYC7692017

Manifest Status: Not reported

Trans1 State ID: TXR000050930

Trans2 State ID: OHD986974780

Generator Ship Date: 10/24/2005

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FIBRERIGHT AUTO MFG INC (Continued)

1000413074

Trans1 Recv Date: 10/24/2005 10/28/2005 Trans2 Recv Date: TSD Site Recv Date: 10/30/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980297071 Generator EPA ID: Trans1 EPA ID: NY11382JS Trans2 EPA ID: WI488256 TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01600 Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00400 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method:
Specific Gravity:
01.00
Waste Code:
Quantity:
Units:
Not reported

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Not reported
Year: Not reported
Facility Type: Generator
EPA ID: NYD980297071

Facility Name: WESTINGHOUSE ELECTRIC CORPORATION

Facility Address: 1132 SENECA STREET

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: WESTINGHOUSE ELECTRIC CORPORATION

Mailing Contact: JOHN BRITTON QUINBY Mailing Address: 1132 SENECA STREET

Mailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:412-642-3951

<u>Click this hyperlink</u> while viewing on your computer to access 15 additional NY_MANIFEST: record(s) in the EDR Site Report.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

B7 CIGARS TAVERN NY Spills S102667616
SSW 1115 SENECA ST @ WALTER NY Hist Spills N/A

< 1/8 BUFFALO, NY

192 ft.

Site 1 of 6 in cluster B

Relative: Higher

NY Spills:

 Site ID:
 99282

 Actual:
 Facility Addr2:
 Not reported

 592 ft.
 Facility ID:
 9701841

 Spill Number:
 9701841

Facility Type: ER
SWIS: 1502
Region of Spill: 9
Investigator: PRINGLE

Referred To:

Not reported
Spill Date:

05/12/97
Reported to Dept:

05/12/97
CID:

252
Spill Cause:

Water Affected:

Not reported
Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: / /
Cleanup Meets Std: False
Last Inspection: 05/15/97

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 05/15/97 Remediation Phase: 0 Date Entered In Computer: 05/12/97 Spill Record Last Update: 06/20/97

Spiller Name: SAM DELMONTE Spiller Company: CIGARS TAVERN

Spiller Address: 1115 SENECA ST @ WALTER

Spiller City,St,Zip: BUFFALO, NY

Spiller Company: 001

Spiller Phone: Not reported
Contact Name: SAM DELMONTE
Contact Phone: Not reported

 DEC Region:
 9

 Program Number:
 9701841

 DER Facility ID:
 88253

 Site ID:
 99282

 Operable Unit ID:
 1047868

 Operable Unit:
 01

 Material ID:
 558224

 Material Code:
 0046A

Material Name: COOKING GREASE

Case No.:

Mot reported

Material FA:

Other

Quantity:

0.00

Units:

Gallons

Recovered:

0.00

Resource Affected:

Oxygenate:

Not reported

Oxtor ponted

Soil

Soil

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

CIGARS TAVERN (Continued)

S102667616

DEC Memo: Start DECRemark - 9701841 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MNP" 05/15/97: MNP INSP. ONLY MINOR SPILLAGE ON SIDEWALK NOTED. SPOKE W/ OWNER'S DAUGHTER. SHE SAID THEY JUST STARTED KITCHEN OPERATIONS THIS WEEK & HAVEN'T DISPOSED ANY OIL YET. SHE NOTED A RECENT CITY BULK TRASH PICKUP THAT MAY HAVE SOMETHING LEAK. HER FATHER WILL CALL IF THERE ARE ANY QUESTIONS. MINOR SPILAGE DOES NOT REQUIRE CLEANUP, COMPLETE. END DECREMARK - 9701841

Remarks: Start CallerRemark - 9701841 CIGARS IS DUMPING 5 GALLONS OF COOKING GREASE ONE TO TWO TIMES A WEEK/GREASE FLOWING DOWN WALTER ST-POOLING AT 123 WALTER

ST-ODOR IS TERRIBLE-THIS INFO PER FAX REG9 END CallerRemark - 9701841

51-000K IS TERRIBLE-THIS INFO TERT AN REGGENE Calletternak - 970104

NY Hist Spills: Region of Spill: 9 Spill Number: 9701841 Investigator: MNP Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 05/12/1997 12:00 Spill Date/Time: Reported to Dept Date/Time: 05/12/97 14:00

SWIS: 14

Spiller Name: CIGARS TAVERN Spiller Contact: SAM DELMONTE

Spiller Phone: () -

Spiller Contact: SAM DELMONTE

Spiller Phone: () -

Spiller Address: 1115 SENECA ST @ WALTER

Spiller City,St,Zip:
Spill Cause:
Reported to Dept:
Water Affected:
Spill Source:
Spill Notifier:
Deliberate
On Land
Not reported
O1
Citizen

PBS Number: Not reported Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection: 05/15/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 05/15/97

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /

Date Spill Entered In Computer Data File: 05/12/97
Date Spill Entered In Computer Data File: Not reported

Update Date: 06/20/97
Is Updated: False
PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIGARS TAVERN (Continued)

S102667616

Test Method: Not reported Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Hazardous Material Material Class Type:

Quantity Spilled: Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: True

Material: COOKING GREASE **COOKING GREASE** Class Type:

Times Material Entry In File:

CAS Number: Not reported Last Date: Not reported

05/15/97: MNP INSP. ONLY MINOR SPILLAGE ON SIDEWALK NOTED. SPOKE W/ OWNER S DEC Remarks:

DAUGHTER. SHE SAID THEY JUST STARTED KITCHEN OPERATIONS THIS WEEK HAVEN T DISPOSED ANY OIL YET. SHE NOTED A RECENT CITY BULK TRASH PICKUP THAT MAY HAVE SOMETHING LEAK. HERFATHER WILL CALL IF THERE ARE ANY QUESTIONS. MINOR SPILAGE

DOES NOT REQUIRE CLEANUP, COMPLETE.

CIGARS IS DUMPING 5 GALLONS OF COOKING GREASE ONE TO TWO TIMES A WEEK/GREASE Remark:

FLOWING DOWN WALTER ST-POOLING AT 123 WALTER ST-ODOR IS TERRIBLE-THIS INFO PER

FAX REG9

YARD ON SENECA STREET **NY Spills** S102174926 SSW 1121 SENECA STREET **NY Hist Spills** N/A

< 1/8 278 ft.

B8

Site 2 of 6 in cluster B

BUFFALO, NY

Site ID:

Relative:

NY Spills: Higher

Actual: Facility Addr2: Not reported 592 ft. Facility ID: 9614713 Spill Number: 9614713 Facility Type: ER

SWIS: 1502 Region of Spill: COOKE Investigator: Referred To: Not reported Spill Date: 03/21/97 Reported to Dept: 03/21/97 CID:

Spill Cause: **Abandoned Drums** Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Affected Persons

Cleanup Ceased: / / Cleanup Meets Std: True Last Inspection: 03/24/97

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

130639

Spill Closed Dt: 03/24/97

Remediation Phase: 0 Date Entered In Computer: 03/21/97 Spill Record Last Update: 03/26/97

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

YARD ON SENECA STREET (Continued)

S102174926

Spiller Name: DAN MALUCCI Spiller Company: DAN MALUCCI

Spiller Address: 61 WEST ELMVIEW AVENUE Spiller City,St,Zip: LACKAWANNA, NY 14218-

Spiller Company: 001

Spiller Phone: Not reported

Contact Name: CHARLES MURDOUGH

Contact Phone: (716) 675-3415

 DEC Region:
 9

 Program Number:
 9614713

 DER Facility ID:
 112564

 Site ID:
 130639

 Operable Unit ID:
 1042396

 Operable Unit:
 01

 Material ID:
 339818

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported

Material FA:

Petroleum

0.00

Units:

Gallons

Recovered:

0.00

Resource Affected:

Oxygenate:

Palse

DEC Memo: Start DECRemark - 9614713 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JDC" THIS REPORT IS A DUPLICATE OF 9614237, NO FUTHER ACTION REQUIRED. 03/24/97: RNL NOTE - SEE ALSO SPILLS 9513947 AND 9614237 AT THIS

LOCATION END DECRemark - 9614713

Remarks: Start CallerRemark - 9614713 DRUMS ON SITE LEFT BY FORMER TENANT-THIS INFO PER

FAX REG #9 END CallerRemark - 9614713

 Site ID:
 130637

 Facility Addr2:
 Not reported

 Facility ID:
 9209305

 Spill Number:
 9209305

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Investigator: RMCROSSE
Referred To: Not reported
Spill Date: 03/01/92
Reported to Dept: 11/10/92
CID: 30

Spill Cause: Housekeeping Water Affected: Not reported

Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons

Cleanup Ceased: 11/24/92 Cleanup Meets Std: True Last Inspection: 11/24/92

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 11/24/92
Remediation Phase: 0
Date Entered In Computer: 11/12/92
Spill Record Last Update: 11/25/92

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

YARD ON SENECA STREET (Continued)

S102174926

Spiller Name: Not reported

Spiller Company: POLLUTION ASSESMENT

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller Company: 001

Spiller Phone: (716) 824-8060
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

 Program Number:
 9209305

 DER Facility ID:
 112564

 Site ID:
 130637

 Operable Unit ID:
 975954

 Operable Unit:
 01

 Material ID:
 406360

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported

0.00

Not reported

Soil

False

DEC Memo: Start DECRemark - 9209305 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "RMC" 11/24/92: RMC/SAC/SITE NO PROBLEM FOUND, SALVAGE YARD

FOR TANK WORK...CLOSE OUT. END DECRemark - 9209305

Remarks: Start CallerRemark - 9209305 BUSINESS DUMPS OIL AND OTHER DEBRIS ON PROPERTY.

END CallerRemark - 9209305

Click this hyperlink while viewing on your computer to access

additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: Spill Number: 9614713 Investigator: JDC Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/21/1997 12:00 Spill Date/Time: Reported to Dept Date/Time: 03/21/97 12:00

SWIS: 14

Spiller Name: DAN MALUCCI Spiller Contact: DAN MALUCCI

Spiller Phone: () -

Spiller Contact: CHARLES MURDOUGH

Spiller Phone: (716) 675-3415

Spiller Address: 61 WEST ELMVIEW AVENUE
Spiller City,St,Zip: LACKAWANNA, NY 14218-

Spill Cause: Abandoned Drums

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

YARD ON SENECA STREET (Continued)

S102174926

Spill Notifier: Affected Persons
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: 03/24/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 03/24/97

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 03/21/97
Date Spill Entered In Computer Data File: Not reported

Update Date: 03/26/97 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: THIS REPORT IS A DUPLICATE OF 9614237, NO FUTHER ACTION REQUIRED. 03/24/97:

RNL NOTE - SEE ALSO SPILLS 9513947 AND 9614237 AT THIS LOCATION

Remark: DRUMS ON SITE LEFT BY FORMER TENANT-THIS INFO PER FAX REG 9

Region of Spill: 9209305 Spill Number: **RMC** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/01/1992 12:00 Spill Date/Time: Reported to Dept Date/Time: 11/10/92 12:30

SWIS: 14

Spiller Name: POLLUTION ASSESMENT

Spiller Contact: Not reported
Spiller Phone: (716) 824-8060
Spiller Address: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

YARD ON SENECA STREET (Continued)

S102174926

Spiller City,St,Zip: Not reported
Spill Cause: Housekeeping
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 01

Spill Notifier: Affected Persons
PBS Number: Not reported
Cleanup Ceased: 11/24/92
Cleanup Meets Std: True
Last Inspection: 11/24/92

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

/ /

Spill Closed Dt: 11/24/92 Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 11/12/92
Date Spill Entered In Computer Data File: Not reported

Update Date: 11/25/92 Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum 0 Quantity Spilled: Unkonwn Quantity Spilled: True Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 11/24/92: RMC/SAC/SITE NO PROBLEM FOUND, SALVAGE YARD FOR TANK WORK...CLOSE

OUT.

Remark: BUSINESS DUMPS OIL AND OTHER DEBRIS ON PROPERTY.

B9 CENTRAL GLASS AND MIRROR NY Spills

< 1/8 BUFFALO, NY 278 ft.

2/0 It.

SSW

Site 3 of 6 in cluster B

Relative: Higher

NY Spills:

1121 SENECA

Site ID: 130638

Actual: Facility Addr2: Not reported
592 ft. Facility ID: 9614237

Spill Number: 9614237

Facility Type: ER
SWIS: 1502
Region of Spill: 9

S102245112

N/A

NY Hist Spills

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CENTRAL GLASS AND MIRROR (Continued)

S102245112

Investigator: COOKE
Referred To: Not reported
Spill Date: 03/01/97
Reported to Dept: 03/07/97
CID: 30

Spill Cause: Abandoned Drums
Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 03/12/97

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 10/03/97
Remediation Phase: 0
Date Entered In Computer: 03/07/97
Spill Record Last Update: 12/28/99

Spiller Name: DAN MALUCCI
Spiller Company: DAN MALUCCI

Spiller Address: 61 WEST ELMVIEW AVENUE Spiller City, St, Zip: LACKAWANNA, NY 14218-

Spiller Company: 001

Spiller Phone: Not reported
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

 Program Number:
 9614237

 DER Facility ID:
 112564

 Site ID:
 130638

 Operable Unit ID:
 1045660

 Operable Unit:
 01

 Material ID:
 339341

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Oxygenate:

Not reported

Petroleum

0.00

Ox00

Resource Affected:

Soil

Sygenate:

Not reported

Petroleum

0.00

Sallons

Soil

False

DEC Memo: Start DECRemark - 9614237 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JDC" Q3/7/97: JDC ON SITE AND FOUND APPROXIMATELY 60 DRUMS SCATTERD IN THE SIDE YARD OF BUSINESS AT CENTRAL GLASS AND MIRROR CO., INC. AT 1121 SENECA STREET, BUSINESS IS BOARDED UP AND CLOSED. DRUMS WERE MIXED, SOME

WITH MATERIAL, OTHERS EMPTY, NO INDICATION OF SPILLAGE, ALSO LOCATED IN THE

YARD IS 4K STEEL FUEL TANK, EMPTY. 3/11/97: CONTACTED BUFFALO CITY

ASSESSMENT, TAX BILLS GOING TO MR DAN MALUCCI. NO PHONE LISTING FOR MR MALUCCI,

WILL VISIT RESIDENCE. 3/12/97: JDC VISITED SITE AND TOOK PHOTOS OF THE

AREA. JDC SPOKE WITH RMC WHO HAD WORKED THIS LOCATION UNDER SPILL NUMBER 9513947. TWO DRUMS CONTAINED FUEL OIL, OTHER DRUMS WERE FILLEDWITH CONTAMINATED WATER OR UNKNOWN MATERIALS. SITE WAS CLOSED WHEN RP WAS UNRESPONSIVE TO TAKE ANY ACTION TO REMOVE DRUMS WITH OIL. NO SPILLAGE 3/17/97: WILL FORWARD MEMO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

CENTRAL GLASS AND MIRROR (Continued)

S102245112

TO HWR FOR THEIR CONSIDERATION. 3/24/97: MET WITH MRS MALUCCI, MOTHER OFDAN

M. AND DISCUSSED CLEANUP OTION WITH HER. ADVISED THAT SHE COULD HIRE A

CONTRACTOR TO CONSOLIDATE DRUMS FOR DISPOSAL OR DO WORK HERSELF. NO EVIDENCE OF

ANY SPILLAGE WAS FOUND DURING THIS VISIT. DAN ARRIVED ON SITE AND SAID THAT THEY WOULD DO THEWORK THEMSELVES AND THAT THEIR COUSIN WAS THE PREVIOUS TENANT

AT THE SITE WHO DID TANK WORK AS PART OF HIS BUSINESS. THE LARGE FUEL TANK IS EMPTY AND CUT OPEN. 03/24/97: RNL NOTE - SEE ALSO SPILLS 9513947, 9612204, AND 9614713 AT THIS LOCATION 10/3/97: BASED ON PETER BEUCHI'S MEMEO THIS SITE IS CLOSED. THE BUFFALO FD WILL FOLLOWUP ON FINAL SITE ACTION. END DECREMARK -

9614237

Remarks: Start CallerRemark - 9614237 STOCKADE FENCE FELL DOWN EXPOSING NUMEROUS DRUMS

AND GASOLINE CYLINDERS-UNSURE WHETHER IT IS STILL AN OPERATING BUSINESS END

CallerRemark - 9614237

 Site ID:
 271667

 Facility Addr2:
 Not reported

 Facility ID:
 9513947

 Spill Number:
 9513947

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Investigator: RMCROSSE
Referred To: Not reported
Spill Date: 01/01/96
Reported to Dept: 01/31/96
CID: 30

Spill Cause: Housekeeping Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: DEC
Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 09/30/96

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 10/02/96
Remediation Phase: 0
Date Entered In Computer: 02/01/96
Spill Record Last Update: 12/28/99
Spiller Name: Not reported
Spiller Company: DAVID MALUCCI

Spiller Address: 61 WEST ELMVIEW AVENUE Spiller City,St,Zip: LACKAWANNA, NY 14218-

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

DEC Region: 9

 Program Number:
 9513947

 DER Facility ID:
 221095

 Site ID:
 271667

 Operable Unit ID:
 1028409

 Operable Unit:
 01

 Material ID:
 357656

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CENTRAL GLASS AND MIRROR (Continued)

Material Code:

0066A

UNKNOWN PETROLEUM Material Name:

Not reported Case No.: Petroleum Material FA: Quantity: 0.00 Units: Gallons Recovered: 0.00 Resource Affected: Soil Oxygenate: False

DEC Memo: Start DECRemark - 9513947 Prior to Sept, 2004 data translation this spill Lead

> DEC Field was "RMC" 02/08/96 RMC/DAVE Z/SITE AREA FENCED IN, SEVERAL DRUMS VISABLE, INSPECTION REQUEST LETTER SENT TO OWNER, RESPONSE DUE 2/29/96 03/28/96 RMC/FILE NORESPONSE LETTER, RESPONSE DUE 4/30/96 05//1/96 RMC/FILE RMC VISITED SITE SEVERAL TIMES FOR INSPECTION, ALWAYS VACANT, OWNERS WIFE DID CALL AND LEAVE MESSAGE BUT DID NOT LEAVE NUMBER OR CALL BACK, 05/21/96

RMC/GENE MALUCCI/SITE MINOR SPILLAGEAROUND OPEN TOP DRUMS, AGREEDED TO CLEAN

UP, LETTER, REINSPECT 6/30/96 06/27/96 RMC/CHARLES MURDOUGH, 8492125/PHONE DRUMS WITGH FORM OIL WILL BE MOVED, OPEN TOP DRUMS WITH RAIN WATER, WILL BE DUMPED SO AS NOT TO COLLECT WATER, TANK WILL BE SCRAPED AT LATER DATE WHEN SCRAP PRICES RISE, REINSPECT 7/16 08/25/96 RMC/SITE NO CHANGE, TO REINSPECT

09/30/96 RMC/RNL/SITE RP CONTINUES TO STORE FUEL OIL ON SITE IN 55 GALLON

DRUMS, RMC ADVISED BOTH OWNER OF PROPERTY AND GRANDSON WHO OWNS THE MATERIAL OF

THE LIABILITY OF CLEANUP COSTS IF FOR ANY REASON THESE DRUMS GET SPILLED.NO ACTION REQUIRED, CLOSE OUT 03/24/97: RNL NOTE - SEE ALSO SPILLS 9614237 AND

9614713 AT THIS LOCATION END DECRemark - 9513947

Start CallerRemark - 9513947 several abandoned drums on site END CallerRemark -Remarks:

9513947

Click this hyperlink while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Spill Number:

Region of Spill:

JDC Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 03/01/1997 12:00

Reported to Dept Date/Time: 03/07/97 09:15 SWIS:

Spiller Name: DAN MALUCCI Spiller Contact: **DAN MALUCCI**

Spiller Phone: () Spiller Phone: ()

61 WEST ELMVIEW AVENUE Spiller Address: Spiller City, St, Zip: LACKAWANNA, NY 14218-

9614237

Spill Cause: **Abandoned Drums**

Reported to Dept: On Land Water Affected: Not reported Spill Source: 01 Spill Notifier: Citizen PBS Number: Not reported

Cleanup Ceased:

S102245112

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

CENTRAL GLASS AND MIRROR (Continued)

S102245112

Cleanup Meets Std: True Last Inspection: 03/12/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 10/03/97
Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 03/07/97
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/28/99 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Gallons Quantity Recovered:

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

Unkonwn Quantity Recovered: False

DEC Remarks: Q3/7/97: JDC ON SITE AND FOUND APPROXIMATELY 60 DRUMS SCATTERD IN THE SIDE YARD

OF BUSINESS AT CENTRAL GLASS AND MIRROR CO., INC. AT 1121 SENECA STREET,

BUSINESS IS BOARDED UP AND CLOSED. DRUMS WERE MIXED, SOME WITH MATERIAL, OTHERS

EMPTY, NO INDICATION OF SPILLAGE, ALSO LOCATED IN THE YARD IS 4K STEEL FUEL TANK, EMPTY. 3/11/97: CONTACTED BUFFALO CITY ASSESSMENT, TAX BILLS GOING TO

MR DAN MALUCCI. NO PHONE LISTING FOR MR MALUCCI, WILL VISIT RESIDENCE.

3/12/97: JDC VISITED SITE AND TOOKPHOTOS OF THE AREA. JDC SPOKE WITH RMC WHO HAD WORKED THIS LOCATION UNDER SPILL NUMBER 9513947. TWO DRUMS CONTAINED FUEL OIL, OTHER DRUMS WERE FILLED WITH CONTAMINATED WATER OR UNKNOWN MATERIALS. SITE WAS CLOSED WHEN RP WAS UNRESPONSIVE TO TAKE ANYACTION TO REMOVE DRUMS WITH OIL.

NO SPILLAGE 3/17/97: WILL FORWARD MEMO TO HWR FOR THEIR CONSIDERATION. 3/24/97: MET WITH MRS MALUCCI, MOTHER OF DAN M. AND DISCUSSED CLEANUP OTION WITH HER. ADVISED THAT SHE COULD HIRE A CONTRACTOR TO CONSOLIDATE DRUMS FOR DISPOSAL OR DO WORK HERSELF. NO EVIDENCE OF ANY SPILLAGE WAS FOUND DURING THIS VISIT. DAN ARRIVED ON SITE AND SAID THAT THEY WOULD DO THE WORK THEMSELVES AND THAT THEIR COUSIN WAS THE PREVIOUS TENANT AT THE SITE WHO DID TANK WORK AS PART

OF HIS BUSINESS. THE LARGE FUEL TANK IS EMPTY AND CUT OPEN. 03/24/97: RNL NOTE - SEE ALSO SPILLS 9513947, 9612204, AND 9614713 AT THIS LOCATION

10/3/97: BASED ON PETER BEUCHI S MEMEO THIS SITE IS CLOSED. THE BUFFALO FD WILL

FOLLOWUP ON FINAL SITE ACTION.

Remark: STOCKADE FENCE FELL DOWN EXPOSING NUMEROUS DRUMS AND GASOLINE CYLINDERS-UNSURE

WHETHER IT IS STILL AN OPERATING BUSINESS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

CENTRAL GLASS AND MIRROR (Continued)

S102245112

Region of Spill: 9513947 Spill Number: Investigator: **RMC** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 01/01/1996 12:00 01/31/96 13:00 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: DAVID MALUCCI
Spiller Contact: Not reported
Spiller Phone: Not reported

Spiller Address: 61 WEST ELMVIEW AVENUE Spiller City, St, Zip: LACKAWANNA, NY 14218-

Housekeeping Spill Cause: Reported to Dept: On Land Not reported Water Affected: Spill Source: 01 Spill Notifier: DEC PBS Number: Not reported Cleanup Ceased: / / Cleanup Meets Std: True Last Inspection: 09/30/96

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 10/02/96
Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 02/01/96
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/28/99 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: n Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CENTRAL GLASS AND MIRROR (Continued)

S102245112

Last Date: 19940929

02/08/96 RMC/DAVE Z/SITE AREA FENCED IN, SEVERAL DRUMS VISABLE, INSPECTION DEC Remarks:

REQUEST LETTER SENT TO OWNER, RESPONSE DUE 2/29/96 03/28/96 RMC/FILE NO RESPONSE LETTER, RESPONSE DUE 4/30/96 05//1/96 RMC/FILE RMC VISITED SITE SEVERAL TIMES FOR INSPECTION, ALWAYS VACANT, OWNERS WIFE DID CALL AND LEAVE

MESSAGE BUT DID NOT LEAVE NUMBER OR CALL BACK, 05/21/96 RMC/GENE

MALUCCI/SITE MINOR SPILLAGE AROUND OPEN TOP DRUMS, AGREEDED TO CLEAN UP, LETTER, REINSPECT 6/30/96 06/27/96 RMC/CHARLES MURDOUGH, 8492125/PHONE DRUMS WITGH FORM OIL WILL BE MOVED, OPEN TOP DRUMS WITH RAIN WATER, WILL BE DUMPED SO AS NOT TO COLLECT WATER, TANK WILL BE SCRAPED AT LATER DATE WHEN SCRAP PRICES

RISE, REINSPECT 7/16 08/25/96 RMC/SITE NO CHANGE, TO REINSPECT 09/30/96 RMC/RNL/SITE RP CONTINUES TO STORE FUEL OIL ON SITE IN 55 GALLON DRUMS, RMC ADVISED BOTH OWNER OF PROPERTY AND GRANDSON WHO OWNS THE MATERIAL OF THE LIABILITY OF CLEANUP COSTS IF FOR ANY REASON THESE DRUMS GET SPILLED.NO ACTION REQUIRED, CLOSE OUT 03/24/97: RNL NOTE - SEE ALSO SPILLS 9614237 AND 9614713

AT THIS LOCATION

several abandoned drums on site Remark:

B10 **BUFFALO CITY ENGINEERING** SSW **1120 SENECA STREET BUFFALO, NY**

LTANKS S100118244

HIST LTANKS N/A

< 1/8 290 ft.

Site 4 of 6 in cluster B

Relative: Higher

LTANKS:

326294 Site ID:

Actual: Spill Date: 01/24/90 592 ft. Facility Addr2: Not reported 8910196 Facility ID: Program Number: 8910196 SWIS: 1502

Region of Spill:

PRINGLE Investigator: Referred To: Not reported 01/24/90 Reported to Dept: CID:

Spill Cause: Tank Test Failure Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Tank Tester Cleanup Ceased: 11/27/90 Cleanup Meets Standard: True Last Inspection: 02/15/90

Penalty Not Recommended Recommended Penalty:

UST Involvement: True Spill Class: Not reported 11/27/90 Spill Closed Dt: Remediation Phase: n Date Entered In Computer: 01/29/90 Spill Record Last Update: 12/04/90

Spille Namer: Not reported Spiller Company: CITY OF BUFFALO - ENGIN.

Spiller Phone: (716) 851-4144 Spiller Extention: Not reported

Spiller Address: **ROOM 502 - CITY HALL**

Spiller City, St, Zip: BUFFALO, NY

Spiller County: 001

Spiller Contact: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO CITY ENGINEERING (Continued)

S100118244

Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: 9

Program Number: 8910196 DER Facility ID: 262861 Site ID: 326294 Operable Unit ID: 935274 Operable Unit: 01 Material ID: 443315 Material Code: 0009 Material Name: Gasoline Not reported Case No.: Material FA: Petroleum Quantity: 0.00 Units: Not reported

Recovered: 0.00

Resource Affected: Groundwater
Oxygenate: False
Site ID: 326294
Spill Tank Test: 11285
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0.00

Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/01/04
Test Method: Unknown

DEC Memo: Start DECRemark - 8910196 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MNP" 01/24/90: 1/24/90 LETTER TO COMERFORD, OPTION TO RETEST OR REMOVE TANK. 11/27/90: 11/27/90 MNP FILE REVIEW NO CONTAM. FOUND DURING INSP. & FINAL TANKSYSTEM TESTS ARE O.K. NO FURTHER ACTION NEEDED, COMPLETE. END

DECRemark - 8910196

Remarks: Start CallerRemark - 8910196 2,000 GAL. UST TANK FAILED SYSTEM TEST AT -0.4104

GPH END CallerRemark - 8910196

HIST LTANKS:

Region of Spill: 9 Spill Number: 8910196 Investigator: MNP Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 01/24/1990 Spill Time: 11:45 Reported to Department Date: 01/24/90 Reported to Department Time: 12:10 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: CITY OF BUFFALO - ENGIN.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO CITY ENGINEERING (Continued)

S100118244

Spiller Address: ROOM 502 - CITY HALL

Spiller City, St, Zip:

Facility Contact:

Not reported
Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

BUFFALO, NY

Not reported

Not reported

Groundwater

Not reported

Spill Source: Other Non Commercial/Industrial

Spill Notifier: Tank Tester
PBS Number: Not reported
Cleanup Ceased: 11/27/90
Cleanup Meets Standard: True
Last Inspection: 02/15/90

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: True
Spill Class: Not reported
Spill Closed Dt: 11/27/90

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /

Date Spill Entered In Computer Data File: 01/29/90
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 12/04/90
Is Updated: False
PBS Number: Not reported
Tank Number: Not reported

Tank Size: 0

Test Method: Not reported

Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 0
Unkonwn Quantity Spilled: True

Units: Not reported

Quantity Recovered: 0
Unkonwn Quantity Recovered: True
Material: GASOLINE
Class Type: GASOLINE
Times Material Entry In File: 21329
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 01/24/90: 1/24/90 LETTER TO COMERFORD, OPTION TO RETEST OR REMOVE TANK.

11/27/90: 11/27/90 MNP FILE REVIEW NO CONTAM. FOUND DURING INSP. FINAL TANK

SYSTEM TESTS ARE O.K. NO FURTHER ACTION NEEDED, COMPLETE.

Spill Cause: 2,000 GAL. UST TANK FAILED SYSTEM TEST AT -0.4104 GPH

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

B11 CITY OF BUFFALO NY Spills S102179731
SSW 1120 SENECA STREET NY Hist Spills N/A

< 1/8 BUFFALO, NY 290 ft.

Site 5 of 6 in cluster B

Relative: Higher

NY Spills:

Site ID: 326295

Actual: Facility Addr2: Not reported

592 ft. Facility ID: 9509114

Spill Number: 9509114

Facility Type: ER

SWIS: 1502 Region of Spill: 9 Investigator: COOKE Referred To: Not reported 10/24/95 Spill Date: Reported to Dept: 10/24/95 CID: 30 Spill Cause: Unknown Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Other
Cleanup Ceased: 08/20/97
Cleanup Meets Std: True
Last Inspection: 08/20/97

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/20/97 Remediation Phase: 0 Date Entered In Computer: 10/24/95 Spill Record Last Update: 09/12/97

Spiller Name: JOSEPH GIAMBRA
Spiller Company: CITY OF BUFFALO
Spiller Address: ROOM 502, CITY HALL
Spiller City,St,Zip: BUFFALO, NY 14202-

Spiller Company: 001

 Spiller Phone:
 (716) 851-5631

 Contact Name:
 DAVE JAROS

 Contact Phone:
 (716) 851-5631

 DEC Region:
 9

 Program Number:
 9509114

 DER Facility ID:
 262861

 Site ID:
 326295

 Operable Unit ID:
 1023384

 Operable Unit:
 01

 Material ID:
 360077

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported
Material FA:

Quantity:

Units:

Recovered:

Oxygenate:

Not reported

Oxogenate

Gallons

Retroleum

Oxogenate:

Oxogenate:

Not reported

Oxogenate

Oxogenate:

Petroleum

Oxogenate

Oxogenate:

False

DEC Memo: Start DECRemark - 9509114 Prior to Sept, 2004 data translation this spill Lead

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF BUFFALO (Continued)

S102179731

DEC Field was "JDC" 10/24/95: JDC ON SITE AND FOUND CONTAMINATION IN TANK EXCAVATION WITH FREE OIL ON PERCHED GROUNDWATER. ADVISED MR GRASSO, BUFFALO. ENGINEERING DEPT. TO REMOVE OIL AND WATER. SENT LETTER ADVISING ON TANK CLOSURE REQUIREMENTS. TWO 2K GASOLINE TANKS TO BE REMOVED AT LATER DATE. 10/30/95: MARSHALL KIMMONS HIRED TO REMOVE TANKS AND FOUND GASOLINE CONTAMINATED SOILS. 10/31/95: JDC ON SITE AND IDENTIFIED SOIL CONTAMINATION IN TANK EXCAVATION. APPROX. 60 TONS OF SOIL REMOVED FROM EXCAVATION AND STORED ON SITE. AN ESTIMATED 300 TONS OF SOIL HAS BEEN REMOVED FROM TRENCHED AREAS AND TANK FIELDS. 10/31/95: JDC TELCON WITH PAUL WALSH, CONSULTING ENGINEER FOR CITY, REQUESTED SITE MEETING TO DISCUSS CLEANUP REQUIREMENTS. SITE AND MET WITH LARRY GRASSO AND MARSHALL KIMMONS TO DISCUSS EXCAVATION CLEANUP REQUIREMENTS, ADVISED THAT MORE SOIL MUST BE REMOVED AND DISPOSED ANDGW BE SAMPLED. WILL SEND CLEANUP OPTION LETTER TO JOSEPH GIAMBRA, DPW COMMISSIONER, AS REQUESTED BY MR GRASSO. INTIAL TANK REMOVAL LETTER WILL BE ADOPTED TO INCLUDE THE REMOVAL OF TWO GASOLINE UST. 11/9/95: RECIEVED POST ANALYSIS AND FOUND LOW LEVELS OF BTEX. WILL MAKE SITE INACTIVE WHEN DISPOSAL OR TREATMENT OF SOIL IS COMPLETE. 11/14/95: JDC TELECON MR WALSH, CONSULTANT FOR CITY OF BUFFALO, REQUESTING INFORMATION ON BIOTREATMENT OPTION. SENT FORM LETTER TO HIS ATTENTION. RESPONSE BACKDATE OF 12/7/95 4/10/96: JDC LEFT MESSAGE FOR MR GRASSO TO RETURN MY CALL REGARDING SITE STATUS. 4/12/96: JDC LEFT MESSAGE FOR PAUL WALSH, CONSULTANT FOR CITY, MR GRASSO ADVISED THAT MR WALSH IS EXCLUSIVELY HANDLING SOILS TREATMENT. SENT LETTER TO WALSHES ATTENTION AND CC: TO CITY COMMISSIONER. 5/17/96: JDC TELCON WITH MR PAUL WALSH. CITY ENGINEER AND FAXED BIOTREAT CONTRACTOR LIST. THEIR INTENTION WILL BE TO DO SOIL TREATMENT. 7/31/96: JDC RECEIVED CALL THAT NATURE'S WAY WILL DOBIOTREAT ON SOILS, CALL VIA PAUL WALSH. 8/7/96: RECEIVED WORK NOTICE FROM NATURE'S WAY THAT BIOTREAT HAS BEGUN AS OF 8/5/96. 3/12/97: JDC ON SITE AND FOUND SOILS STILL IN TREATMENT PROCESS. WILL SEND LETTER REQUESTING CURRENT SOIL CONDITIONS. 3/14/97: JDC TELCON W/ GREIG WEBER, NATURE'S WAY, TREATMENT ONGOING ANTICIPATE COMPLETION BY MID SUMMER OF 97. 8/20/97: JDC RECEIVED CLOSURE REPORT AND FOUND SATIFACTORY, NO FURTHER ACTION REQUIRED. END DECRemark - 9509114

Remarks:

Start CallerRemark - 9509114 OIL SEEPING INTO EXCAVATION BEING DUG FOR NEW CONSTRUCTION. (ALSO REMOVING GASOLINE UST) ACTUAL CALL RECEIVED ON 10/24/95 AT 1015 BY REGION 9. END CallerRemark - 9509114

NY Hist Spills:

Region of Spill: Spill Number: 9509114 Investigator: JDC Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 10/24/1995 10:00 Reported to Dept Date/Time: 10/24/95 10:36

SWIS: 14

Spiller Name: CITY OF BUFFALO Spiller Contact: JOSEPH GIAMBRA Spiller Phone: (716) 851-5631 Spiller Contact: **DAVE JAROS** Spiller Phone: (716) 851-5631 Spiller Address: **ROOM 502, CITY HALL** Spiller City, St, Zip: BUFFALO, NY 14202-

Spill Cause: Unknown

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

CITY OF BUFFALO (Continued)

S102179731

Reported to Dept: Groundwater Water Affected: Not reported Spill Source: 02 Spill Notifier: Other PBS Number: Not reported Cleanup Ceased: 08/20/97 Cleanup Meets Std: True Last Inspection: 08/20/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/20/97

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 10/24/95
Date Spill Entered In Computer Data File: Not reported

Update Date: 09/12/97 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 10/2

10/24/95: JDC ON SITE AND FOUND CONTAMINATION IN TANK EXCAVATION WITH FREE OIL ON PERCHED GROUNDWATER, ADVISED MR GRASSO, BUFFALO, ENGINEERING DEPT. TO REMOVE OIL AND WATER. SENT LETTER ADVISING ON TANK CLOSURE REQUIREMENTS. TWO 2K GASOLINE TANKS TOBE REMOVED AT LATER DATE. 10/30/95: MARSHALL KIMMONS HIRED TO REMOVE TANKS AND FOUND GASOLINE CONTAMINATED SOILS. 10/31/95: JDC ON SITE AND IDENTIFIED SOIL CONTAMINATION IN TANK EXCAVATION. APPROX. 60 TONS OF SOIL REMOVED FROM EXCAVATION AND STORED ON SITE. AN ESTIMATED 300 TONS OF SOIL HAS BEEN REMOVED FROM TRENCHED AREAS AND TANK FIELDS. 10/31/95: JDC TELCON WITH PAUL WALSH, CONSULTING ENGINEER FOR CITY, REQUESTED SITE MEETING TO DISCUSS CLEANUP REQUIREMENTS. 11/2/95: JDC ON SITE AND MET WITH LARRY GRASSO AND MARSHALL KIMMONS TO DISCUSS EXCAVATION CLEANUP REQUIREMENTS. ADVISED THAT MORE SOIL MUST BE REMOVED AND DISPOSED AND GW BE SAMPLED. WILL SEND CLEANUP OPTION LETTER TO JOSEPH GIAMBRA, DPW COMMISSIONER, AS REQUESTED BYMR GRASSO. INTIAL TANK REMOVAL LETTER WILL BE ADOPTED TO INCLUDE THE REMOVAL OF TWO GASOLINE UST. 11/9/95: RECIEVED POST ANALYSIS AND FOUND LOW LEVELS OF BTEX. WILL MAKE SITE INACTIVE WHEN DISPOSAL OR TREATMENT OF SOIL IS COMPLETE. 11/14/95: JDC TELECON MR WALSH, CONSULTANT FOR CITY OF BUFFALO, REQUESTING INFORMATION ON BIOTREATMENT OPTION. SENT FORM LETTER TO HIS ATTENTION. RESPONSE BACK DATE OF

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF BUFFALO (Continued)

S102179731

12/7/95 4/10/96: JDC LEFT MESSAGE FOR MR GRASSO TO RETURN MY CALL REGARDING SITE STATUS.4/12/96: JDC LEFT MESSAGE FOR PAUL WALSH, CONSULTANT FOR CITY, MR GRASSO ADVISED THAT MR WALSH IS EXCLUSIVELY HANDLING SOILS TREATMENT. SENT LETTER TO WALSHES ATTENTION AND CC: TO CITY COMMISSIONER. TELCON WITH MR PAUL WALSH, CITY ENGINEER AND FAXED BIOTREAT CONTRACTOR LIST. THEIR INTENTION WILL BE TO DO SOIL TREATMENT. 7/31/96: JDC RECEIVED CALL THAT NATURE S WAY WILL DO BIOTREAT ON SOILS, CALL VIA PAUL WALSH. 8/7/96: RECEIVED WORK NOTICE FROM NATURE S WAY THAT BIOTREAT HAS BEGUN AS OF 8/5/96. 3/12/97: JDC ON SITE AND FOUND SOILS STILL IN TREATMENT PROCESS. WILL SEND LETTER REQUESTING CURRENT SOIL CONDITIONS. 3/14/97: JDC TELCON W/ GREIG WEBER, NATURE S WAY, TREATMENT ONGOING ANTICIPATE COMPLETION BY MID SUMMER OF 8/20/97: JDC RECEIVED CLOSURE REPORT AND FOUND SATIFACTORY, NO FURTHER

ACTION REQUIRED.

Remark: OIL SEEPING INTO EXCAVATION BEING DUG FOR NEW CONSTRUCTION. ALSO REMOVING

GASOLINE UST) ACTUAL CALL RECEIVED ON 10/24/95 AT 1015 BY REGION 9.

B12 **ENGINEERING GARAGE** UST U003318216 **HIST UST** SSW 1120 SENECA ST. N/A

BUFFALO, NY 14210 < 1/8 290 ft.

Site 6 of 6 in cluster B

Relative: Higher

UST:

Actual:

UST:

Facility Id: 9-440264 592 ft. **Expiration Date:** 06/28/98 03/01/93 Renewal Date: Total Capacity:

Facility Type: Not reported

Mailing Company: **DIRECTOR OF INVENTORY AND STORES**

INVENTORY & STORES

Mailing Title: Not reported

Mailing Contact: RONALD CARNEVALE 2001 CITY HALL Mailing Address: Mailing Address 2: Not reported Mailing City: **BUFFALO** Mailing State: NY Mailing Zip Code: 14202

Mailing Phone No: (716) 851-4144 Mailing Email: Not reported Owner Title: Not reported Owner Name: Not reported

65 NIAGARA SQUARE Owner Address: Not reported

Owner Address 2: Owner State: NY Owner Zip Code: 14202

Owner Phone: (716) 851-5631 Owner Company: CITY OF BUFFALO **Emergency Contact: RONALD CARNEVALE** Emergency Phone: (716) 851-4144

Operator Phone: (716) 851-4144 Owner City: **BUFFALO** Owner Sub Type: Local Government

Program Type: **PBS**

Operator:

Tank Number: 17

Tank Location Name: Underground

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ENGINEERING GARAGE (Continued)

U003318216

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Active Status: Inactive Install Date: 12/01/79 Capacity Gallons: 2000 Material Name: Diesel Percentage: 100.00

Tank Type Name: Steel/Carbon Steel/Iron

Tank Internal Protection: None Tank Internal Protection 1: None Not reported Tank Internal Protection 2: No Piping Pipe Location Name: Pipe Type Name: No Piping Pipe External Protection 1: None Pipe External Protection 2: Not reported Tank Secondary Containment 1: None Tank Secondary Containment 2: Not reported Pipe Secondary Containment: Not reported

Tank Leak Detection 1: None
Tank Leak Detection 2: Not reported
Pipe Leak Detection 1: Not reported
Pipe Leak Detection 2: Not reported
Type Of Overfill Prevention 1: None
Type Of Overfill Prevention 2: Not reported

Type Of Overfill Prevention 2: Not reported
Dispenser Method: Suction
Spill Prevention: Not reported
Tightness Test Method: Horner F7 C

Tightness Test Method: Horner EZ Check I or II

Date Tested: 01/01/90
Next Test Date: / /

Date Tank Closed: 10/01/95

Tank Number: 18

Underground Tank Location Name: Closed - Removed Tank Status: Not reported Tank Model: Pipe Model: Not reported Active Status: Inactive Install Date: 12/01/79 2000 Capacity Gallons: Material Name: Gasoline Percentage: 100.00

Tank Type Name: Steel/Carbon Steel/Iron

Tank Internal Protection: None Tank Internal Protection 1: None

Tank Internal Protection 2: Not reported Pipe Location Name: No Piping Pipe Type Name: No Piping Pipe External Protection 1: None Pipe External Protection 2: Not reported Tank Secondary Containment 1: None Tank Secondary Containment 2: Not reported Pipe Secondary Containment: Not reported Tank Leak Detection 1: None Tank Leak Detection 2: Not reported

Pipe Leak Detection 1: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ENGINEERING GARAGE (Continued)

U003318216

Pipe Leak Detection 2: Not reported
Type Of Overfill Prevention 1: None
Type Of Overfill Prevention 2: Not reported
Dispenser Method: Suction
Spill Prevention: Not reported

Tightness Test Method: Petro-Tite/Petro Comp

Date Tested: 02/01/90
Next Test Date: / /
Date Tank Closed: 10/01/95

HIST UST:

PBS Number: 9-440264 SPDES Number: Not reported

Emergency Contact: RONALD CARNEVALE

Emergency Telephone: (716) 851-4144

Operator: INVENTORY & STORES

Operator Telephone: (716) 851-4144
Owner Name: CITY OF BUFFALO
Owner Address: 65 NIAGARA SQUARE
Owner City,St,Zip: BUFFALO, NY 14202
Owner Telephone: (716) 851-5242
Owner Type: Local Government
Owner Subtype: Not reported

Mailing Name: DIRECTOR OF INVENTORY AND STORES

Mailing Address: 2001 CITY HALL
Mailing Address 2: Not reported

Mailing City,St,Zip: BUFFALO, NY 14202 Mailing Contact: RONALD CARNEVALE

Mailing Telephone: (716) 851-4144 Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

Facility Addr2: Not reported

SWIS ID: 1402

Old PBS Number: Not reported Facility Type: OTHER Inspected Date: 19950509 Inspector: BAJ Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 02/01/1995 **Expiration Date:** 06/28/1998

Renewal Date: 19930301 Total Capacity: 0 FAMT: True

Renew Flag:

Facility Screen: No Missing Data
Owner Screen: Minor Data Missing

False

Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: BUFFALO (C)

County Code: 14
Town or City: 02
Region: 9

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ENGINEERING GARAGE (Continued)

Tank ld: 17

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19791201

Install Date: 1979120
Capacity (gals): 2000
Product Stored: DIESEL

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: Not reported Not reported Pipe Internal: Not reported Pipe External: Second Containment: None Leak Detection: None Overfill Prot: Not reported Suction Dispenser: 01/01/1990 Date Tested: Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 10/01/1995 Horner EZ Check Test Method:

Deleted: False
Updated: True

Lat/long: Not reported

Tank ld: 18

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19791201

Capacity (gals): 2000

Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: Not reported Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: 02/01/1990 Next Test Date: Not reported Missing Data for Tank: Minor Data Missing

Date Closed: 10/01/1995
Test Method: Petro-Tite
Deleted: False
Updated: True
Lat/long: Not reported

U003318216

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

C13 DRUMS BY EASTERN ELECTIC NY Spills S102561368
South 1121 SENECA AT MAURICE NY Hist Spills N/A

< 1/8 BUFFALO, NY

301 ft.

Site 1 of 3 in cluster C

Relative: Higher

NY Spills:

Site ID: 304848

Actual: Facility Addr2: Not reported

591 ft. Facility ID: 9612204

Spill Number: 9612204

Facility Type: ER

SWIS: 1502

Region of Spill: 9

Investigator: JFOTTO

Referred To: Not reported

Spill Date: 01/01/97

Reported to Dept: 01/10/97

CID: 365

Spill Cause: Abandoned Drums Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 01/10/97

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/28/97
Remediation Phase: 0
Date Entered In Computer: 01/10/97
Spill Record Last Update: 07/31/97

Spiller Name: JEAN MAULUCCI
Spiller Company: JEAN MAULUCCI
Spiller Address: 61 WEST ELMVIEW
Spiller City,St,Zip: LACKAWANNA, NY

Spiller Company: 001

Spiller Phone: (716) 822-4666
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9 Program Number: 9612204 DER Facility ID: 246244 Site ID: 304848 Operable Unit ID: 1040060 Operable Unit: 01 Material ID: 340858 Material Code: 0064A

Material Name: UNKNOWN MATERIAL

Case No.:

Material FA:

Quantity:

Units:

Gallons

Recovered:

Oxygenate:

Not reported
Other

O.00

Color

Oxogenate:

Oxogenate:

Not reported
Oxogenate

Oxogenate:

Oxogenate:

Not reported
Oxogenate

Oxogenate:

Oxogenate:

Oxogenate:

Oxogenate:

Not reported
Oxogenate

Oxogenate:

Not reported
Oxogenate

Oxogenate:

Soil

DEC Memo: Start DECRemark - 9612204 Prior to Sept, 2004 data translation this spill Lead

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

DRUMS BY EASTERN ELECTIC (Continued)

S102561368

DEC Field was "JFO" 01/10/97 JFO ON SITE. BLDG ADDRESS 1121 SENECA ST. SIGN ON FRONT OF BLDG, CENTRAL GLASS AND MIRROR CO. INC. NO ONE AVAILABLE ON SITE. APPROX FIFTY55 GALLON DRUMS AND 1 300 GALL AST STORED ON SITE. PICTURES TAKEN. COULD NOT FIND ANY SEEPAGE FROM DRUMS DUE TO THE AMOUNT OF SNOW. CALLED ASSESSORS OFFICE, DANIEL MALUCCI IS THE OWNER OF THE PROPERTY. WILL CONTACT HIM. 01/13/97 JFO TELCON WITH JEAN MAULUCCI (OWNER). SHE CLAIMS THE DRUMS CONTAIN WATER. MRS MAULUCCI WILL CONTACT SOMEONE TO REPAIR FENCE AROUND PROPERTY AND NOTIFY ME AT THAT TIME SO I CAN GET A BETTER LOOK AROUND DRUMS.

07/28/97 JFO NOTE, THIS SPILL WAS CALLED IN AGAIN 3/7/97 AND WAS INVESTIGATED BY JDC, SPILL #9614237 AND HE CLOSED. CLOSE THIS SPILL

07/30/97: RNL NOTE: SEE ALSO SPILLS 9513947 AND 99614713 AT THIS LOCATION END

DECRemark - 9612204

Remarks: Start CallerRemark - 9612204 4 OR 5 DRUMS FOUND ON A VACANT LOT ACROSS FROM

EASTERN ELECTRIC. FENCE COMING DOWN ON PROPERTY. KIDS PLAYING ON PROPERTY.

DRUM CONTENTS POSSIBLY POISONOUS. END CallerRemark - 9612204

NY Hist Spills:

Region of Spill: Spill Number: 9612204 Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 01/01/1997 12:00 Spill Date/Time: Reported to Dept Date/Time: 01/10/97 10:00

SWIS: 14

Spiller Name:

Spiller Contact:

Spiller Contact:

Spiller Phone:

Spiller Address:

Spiller City,St,Zip:

Spiller City,St,Zip:

Spill Cause:

Reported to Dept:

JEAN MAULUCCI

JEAN MAUL

Water Affected: Not reported
Spill Source: 01
Spill Notifier: Citizen
PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 01/10/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/28/97

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 01/10/97
Date Spill Entered In Computer Data File: Not reported

Update Date: 07/31/97
Is Updated: False

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

DRUMS BY EASTERN ELECTIC (Continued)

S102561368

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Raw Sewage

Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: True

Material: UNKNOWN MATERIAL Class Type: UNKNOWN MATERIAL

Times Material Entry In File: 9140
CAS Number: Not reported
Last Date: 19941109

DEC Remarks: 01/10/97 JFO ON SITE. BLDG ADDRESS 1121 SENECA ST. SIGN ON FRONT OF BLDG,

CENTRAL GLASS AND MIRROR CO. INC. NO ONE AVAILABLE ON SITE. APPROX FIFTY 55 GALLON DRUMS AND 1 300 GALL AST STORED ON SITE. PICTURES TAKEN. COULD NOT

FIND ANY SEEPAGE FROM DRUMS DUE TO THE AMOUNT OF SNOW. CALLED ASSESSORS OFFICE, DANIEL MALUCCI IS THE OWNER OF THE PROPERTY. WILL CONTACT HIM. 01/13/97 JFO

TELCON WITH JEAN MAULUCCI OWNER). SHE CLAIMS THE DRUMS CONTAIN WATER. MRS
MAULUCCI WILL CONTACT SOME TOREPAIR FOR AROUND PROPERTY AND NOTIFY ME AT

THAT TIME SO I CAN GET A BETTER LOOK AROUND DRUMS. 07/28/97 JFO NOTE, THIS SPILL WAS CALLED IN AGAIN 3/7/97 AND WAS INVESTIGATED BY JDC, SPILL 9614237 AND HE CLOSED. CLOSE THIS SPILL 07/30/97: RNL NOTE: SEE ALSO

SPILLS 9513947 AND 99614713 AT THIS LOCATION

Remark: 4 OR 5 DRUMS FOUND ON A VACANT LOT ACROSS FROM EASTERN ELECTRIC. FENCE COMING

DOWN ON PROPERTY. KIDS PLAYING ON PROPERTY. DRUM CONTENTS POSSIBLY POISONOUS.

C14 VACANT LOT/MALUCCI South MAURICE / SENECA < 1/8 BUFFALO, NY NY Spills S103274377 NY Hist Spills N/A

Site 2 of 3 in cluster C

330 ft. Relative: Higher

NY Spills:

CID:

Site ID: 135805

Actual: Facility Addr2: Not reported 592 ft. Facility ID: 9801959

Spill Number: 9801959

Facility Type: ER

SWIS: 1502

Region of Spill:

Investigator:

Referred To:

Spill Date:

Spill Date:

Reported to Dept:

9

Not reported

05/13/98

Reported to Dept:

05/13/98

Spill Cause: Housekeeping
Water Affected: Not reported
Spill Source: Commercial/Industrial

999

Spill Notifier: Local Agency
Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: 02/01/00

Recommended Penalty: Penalty Recommended

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

VACANT LOT/MALUCCI (Continued)

S103274377

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 09/19/00 Remediation Phase: 0 Date Entered In Computer: 05/14/98 Spill Record Last Update: 06/13/01

Spiller Name: DANIEL MALUCCI
Spiller Company: MR. DANIEL MALUCCI
Spiller Address: 61 WEST ELMVIEW AVENUE
Spiller City, St, Zip: LACKAWANNA, NY 14210-

Spiller Company: 001

Spiller Phone: Not reported
Contact Name: SAM DELMONTE
Contact Phone: (716) 824-1044

 DEC Region:
 9

 Program Number:
 9801959

 DER Facility ID:
 116597

 Site ID:
 135805

 Operable Unit ID:
 1062497

 Operable Unit:
 01

 Material ID:
 323869

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported

Material FA:

Petroleum

Quantity:

0.00

Units:

Gallons

Recovered:

0.00

Resource Affected:

Oxygenate:

Petroleum

0.00

Soil

False

DEC Memo: Start DECRemark - 9801959 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "SAC" 05/13/98: SAC AND JIM GROEBE (BECI) SITE INSPECTION, MET SAM DELMONTE, HE WAS EXCAVATING AREA AND FOUND CONTAMINATED SOIL, HE WILL BE DISPOSING SOIL THROUGH MODERN LANDFILL, SEVEN DRUMS OF WASTE OIL ON-SITE, MR.DELMONTE AGREED TO DISPOSED OF DRUMS CONTENTS, CLEANUP IS PART OF REQUIREMENTS OUT OF CITY HOUSING COURT. 05/18/98: SAC SENT TREATMENT OPTION LETTER TO RP, HAND DELIVERED COPY ALONG WITH WASTE OIL FACILITIES TO MR.DELMONTE. 06/25/98: SAC AND RMC SITE INSPECTION, NO ADDITIONAL WORK HAS BEEN DONE, WENT INTO CIGARS TAVERN BUT MR. DELMONTE WAS NOT THERE. 06/26/98: SAC TELECON SAM DELMONTE, HE SAID HE HAS BEEN BUSY WITH OTHER WORK, HE WILL CONTACT SAC AFTER THE 4TH OF JULY HOLIDAY AND DISCUSS WHEN WORK WILL BE SCHEDULED. SAC E-MAILED JIM GROBE REGARDING THE 6/25/98 INSPECTION AND THE 6/26/98 TELEPHONE CALL. 08/?/98: SAC TELECON FROM WOMAN AT SENECA BABCOCK CITIZEN'S GROUP, REQUESTING STATUS OF THE CLEANUP, SAC INDICATED DEC CONTINUES TO FOLLOW UP 08/?/98: SAC TELECON SAM DELMONTE, HE SAID HE HAS CONTACTED A CONTRACTOR AND IS WAITING TO HEAR BACK FROM THEM. 09/?/98: SAC TELECON TO SAM DELMONTE, NOT IN, LEFT MESSAGE FOR HIM TO CALL BACK. 10/13/98: SAC AND RMC SITE INSPECTION, STOCKADE FENCE IN FRONT APPEAR TO BE TORN DOWN, NO CHANGE IN STATUS OF THE PROPERTY. NOTE: CIGARS TAVERN NUMBER IS 824-3880. 07/15/99: SAC SITE INSPECTION, THERE WAS NO CHANGE TO THE PROPERTY EXCEPT WEEDS HAVE OVERGROWN THE PROPERTY & DRUMS REMAIN ON THE PROPERTY TELECON SAM DELMONTE, MR. DELMONTE INDICATED HE NO LONGER INTENDS TO PURCHASE THE PROPERTY AND THEREFORE HE IS NOT GOING TO DO ANY FURTHER WORK ON THE PROPERTY. 12/09/99: SAC SITE INSPECTION, FOUND DRUMS AND TANKS REMAIN STAGED ON THE PROPERTY. 12/30/99: SAC AND RMC SITE INSPECTION. FOUND DRUM HAD LID OFF AND RAIN WATER HAD CAUSED OIL TO SPILL TO THE GROUND SAC

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT/MALUCCI (Continued)

S103274377

CONTACTED CAPT. TOM FITZPATRICK - BUFFALO FIRE DEPT FOR AN INSPECTION. 01/10/00: SAC SITE MEETING WITH CAPT. TOM FITZPATRICK - BUFFALO FIRE DEPT. AT THE SITE, CAPT. FITZPATRICK DECLARED SITE AN EMERGENCY AND AUTHORIZED DEC TO REMOVE DRUMS, TANKS, & CONTAMINATED SOIL SAC SPOKE TO RNL WHO APPROVED THE DRUM REMOVAL AND CLEANUP SAC TELECON TO LINDA SCOTT, OP-TECH ENVIRONMENTAL, HIRED THEM TO DO THE WORK, SAC ARRANGED TO MEET WITH HER TOMORROW MORNING TO LOOK AT THE WORK. 01/11/00: SAC SITE INSPECTION, MET LINDA SCOTT AND PAUL SUOZZI OF OP-TECH, SAMPLED DRUMS AND THE HEATING OIL TANK WHICH DID HAVE PRODUCT IN IT. THERE ARE ONLY SIX DRUMS LEFT AND EACH CONTAIN OIL, WILL ATTEMPT TO COMPLETE THE CLEANUP NEXT WEEK. 01/18/00: SACRECEIVED SAMPLE RESULTS FROM EXPRESSLAB, DRUM SAMPLE INDICATE #2 FUEL OIL, TANK SAMPLE INDICATES #2 FUEL OIL, SOIL SAMPLE INDICATES #2 FUEL OIL, ALL SAMPLES HAD RESULTS THAT WERE NON-DETECT FOR PCB OIL, TOX RESULTS ARE PENDING, NEED TOX RESULTS BEFORE ARRANGING DISPOSAL. 01/31/00: SAC SITE INSPECTION, MET JOHN SCOTT OF OP-TECH, THEY REMOVED ONE TRUCKLOAD OF SOIL, ADDITIONAL REMOVAL IS NECESSARY, ONCE THIS EXCAVATION IS COMPLETED IT WILL BE BACKFILLED WITH CRUSHED STONE. ALL DRUMS AND THE HEATING OIL TANK WERE REMOVED AS WELL. THE LARGER TANK WAS STRAPPED TO A LOWBOY AND WILL BE SCRAPPED, TESTPITS WERE DUG IN THE AREA THAT WAS DISTURBED IN THE FRONT OF THE PROPERTY WHERE THERE WAS THE COMPLAINT OF A BURIED DRUM, A FEW DRUM LIDS WERE FOUND AS WELL AS ONE CRUSHED DRUM, THERE WAS A LACK OF EVIDENCE OF ANY CONTAMINATION IN THE AREA AROUND THE CRUSHED DRUM. 02/01/00: SAC SITE INSPECTION, FOUND EXCAVATED AREA BACKFILLED, SAC TELECON LINDA SCOTT.SHE WILL ARRANGE CRUSHED DRUM STILL AT SITE THE REMOVAL AND DISPOSAL OF THE DRUM. 02/14/00: SAC RECEIVED DISPOSAL RECEIPTS FOR THE CONTAMINATED SOIL TRANSPORTED TO CID LANDFILL. 03/30/00: SAC RECEIVED DISPOSAL RECEIPT FOR THE LIQUIDS DISPOSED FROM THE SITE. 05/30/00:SAC PROCESSED LAST PAYMENT REQUEST FOR SPILL 09/01/00: SAC FILE REVIEW, CLOSEOUT SPILL END DECRemark - 9801959

Start CallerRemark - 9801959 BACKHOE ON SITE IS CRUSHING AND BURYING DRUMS. END Remarks: CallerRemark - 9801959

NY Hist Spills:

Region of Spill:

Spill Number: 9801959 SAC Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 05/13/1998 15:00

SWIS:

Reported to Dept Date/Time:

Spiller Name: MR. DANIEL MALUCCI Spiller Contact: DANIEL MALUCCI

Spiller Phone: ()

SAM DELMONTE Spiller Contact: Spiller Phone: (716) 824-1044

Spiller Address: 61 WEST ELMVIEW AVENUE Spiller City, St, Zip: LACKAWANNA, NY 14210-

05/13/98 15:30

Spill Cause: Housekeeping Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01

Spill Notifier: Local Agency PBS Number: Not reported

Map ID MAP FINDINGS
Direction

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

VACANT LOT/MALUCCI (Continued)

S103274377

Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: 02/01/00

Recommended Penalty: Penalty Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 09/19/00

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: 10/02/00
Date Spill Entered In Computer Data File: 05/14/98
Date Spill Entered In Computer Data File: Not reported

Update Date: 06/13/01 False Is Updated: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Gallons Quantity Recovered: Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 05/13/98: SAC AND JIM GROEBE BECI) SITE INSPECTION, MET SAM DELMONTE, HE WAS

EXCAVATING AREA AND FOUND CONTAMINATED SOIL, HE WILL BE DISPOSING SOIL THROUGH MODERN LANDFILL, SEVEN DRUMS OF WASTE OIL ON-SITE, MR.DELMONTE AGREED TO DISPOSED OF DRUMS CONTENTS, CLEANUP IS PART OF REQUIREMENTS OUT OF CITY HOUSING COURT. 05/18/98: SAC SENT TREATMENT OPTION LETTER TO RP, HAND DELIVERED COPY ALONG WITH WASTE OIL FACILITIES TO MR.DELMONTE. 06/25/98: SAC AND RMC SITE INSPECTION, NO ADDITIONAL WORKHAS BEEN DONE, WENT INTO CIGARS TAVERN BUT MR. DELMONTE WAS NOT THERE. 06/26/98: SAC TELECON SAM DELMONTE, HE SAID HE HAS BEEN BUSY WITH OTHER WORK, HE WILL CONTACT SAC AFTER THE 4TH OF JULY HOLIDAY AND DISCUSS WHEN WORK WILL BE SCHEDULED. SAC E-MAILED JIM GROBE REGARDING THE 6/25/98 INSPECTION AND THE 6/26/98 TELEPHONE CALL. 08/?/98: SAC TELECON FROM WOMAN AT SENECA BABCOCK CITIZEN S GROUP, REQUESTING STATUS OF THE CLEANUP, SAC INDICATED DEC CONTINUES TO FOLLOW UP 08/?/98: SAC TELECON SAM DELMONTE, HE SAID HE HAS CONTACTED A CONTRACTOR AND IS WAITING TO HEAR BACK FROM THEM. 09/?/98: SAC TELECON TO SAM DELMONTE, NOT IN, LEFT MESSAGE FOR HIM TO CALL BACK. 10/13/98: SAC AND RMC SITE INSPECTION, STOCKADE FENCE IN FRONT APPEARTO BE TORN DOWN, NO CHANGE IN STATUS OF THE PROPERTY. NOTE:CIGARS TAVERN NUMBER IS 824-3880. 07/15/99: SAC SITE INSPECTION, THERE WAS NO CHANGE TO THE PROPERTY EXCEPT WEEDS HAVE OVERGROWN THE PROPERTY DRUMS REMAIN ON THE PROPERTY SAC TELECON SAM DELMONTE, MR. DELMONTE INDICATED HE NO LONGER INTENDS TO PURCHASE THE PROPERTY AND THEREFORE HE IS NOT GOING TO DO ANY FURTHER WORK ON THE PROPERTY. 12/09/99: SAC SITE INSPECTION. FOUND DRUMS AND TANKS REMAIN STAGED ON THE PROPERTY. 12/30/99: SAC AND RMC SITE

Map ID MAP FINDINGS
Direction

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

VACANT LOT/MALUCCI (Continued)

S103274377

INSPECTION, FOUND DRUM HAD LID OFF AND RAIN WATER HAD CAUSED OIL TO SPILL TO THE GROUND SAC CONTACTED CAPT. TOM FITZPATRICK - BUFFALO FIRE DEPT FOR AN INSPECTION. 01/10/00: SAC SITE MEETING WITH CAPT. TOM FITZPATRICK -BUFFALO FIRE DEPT. AT THE SITE, CAPT. FITZPATRICK DECLARED SITE AN EMERGENCY AND AUTHORIZED DEC TO REMOVE DRUMS, TANKS, CONTAMINATED SOIL SAC SPOKE TO RNL WHO APPROVED THE DRUM REMOVAL AND CLEANUP SAC TELECONTO LINDA SCOTT, OP-TECH ENVIRONMENTAL, HIRED THEM TO DO THE WORK, SAC ARRANGED TO MEET WITH HER TOMORROW MORNING TO LOOK AT THE WORK. 01/11/00: SAC SITE INSPECTION, MET LINDA SCOTT AND PAUL SUOZZI OF OP-TECH, SAMPLED DRUMS AND THE HEATING OIL TANK WHICH DID HAVE PRODUCT IN IT, THERE ARE ONLY SIX DRUMS LEFT AND EACH CONTAIN OIL, WILL ATTEMPT TO COMPLETE THE CLEANUP NEXT WEEK. 01/18/00: SAC RECEIVED SAMPLE RESULTS FROM EXPRESSLAB, DRUM SAMPLE INDICATE 2 FUEL OIL, TANK SAMPLE INDICATES 2FUEL OIL, SOIL SAMPLE INDICATES 2 FUEL OIL, ALL SAMPLES HAD RESULTS THAT WERE NON-DETECT FOR PCB OIL, TOX RESULTS ARE PENDING, NEED TOX RESULTS BEFORE ARRANGING DISPOSAL. 01/31/00: SAC SITE INSPECTION, MET JOHN SCOTT OF OP-TECH, THEY REMOVED ONETRUCKLOAD OF SOIL, ADDITIONAL REMOVAL IS NECESSARY. ONCE THIS EXCAVATION IS COMPLETED IT WILL BE BACKFILLED WITH CRUSHED STONE, ALL DRUMS AND THE HEATING OIL TANK WERE REMOVED AS WELL, THE LARGER TANK WAS STRAPPED TO A LOWBOY AND WILL BE SCRAPPED, TESTPITS WERE DUG IN THE AREA THAT WAS DISTURBED IN THE FRONT OF THE PROPERTY WHERE THERE WAS THE COMPLAINT OF A BURIED DRUM, A FEW DRUM LIDS WERE FOUND AS WELL AS ONE CRUSHED DRUM, THERE WAS A LACK OF EVIDENCE OF ANY CONTAMINATION IN THE AREA AROUNDTHE CRUSHED DRUM. 02/01/00: SAC SITE INSPECTION, FOUND EXCAVATED AREA BACKFILLED, CRUSHED DRUM STILL AT SITE LINDA SCOTT, SHE WILL ARRANGE THE REMOVAL AND DISPOSAL OF THE DRUM. 02/14/00: SAC RECEIVED DISPOSAL RECEIPTS FOR THE CONTAMINATED SOIL TRANSPORTED TO CID LANDFILL. 03/30/00: SAC RECEIVED DISPOSAL RECEIPT FOR THE LIQUIDS DISPOSED FROM THE SITE. 05/30/00: SAC PROCESSED LAST PAYMENT REQUEST FOR SPILL 09/01/00: SAC FILE REVIEW, CLOSEOUT SPILL

Remark: BACKHOE ON SITE IS CRUSHING AND BURYING DRUMS.

C15 WESTINGHOUSE APPLIANCE
South SENECA STREET
< 1/8 BUFFALO, NY

NY Spills S102175154 NY Hist Spills N/A

Site 3 of 3 in cluster C

Relative: Higher

< 1/8 337 ft.

NY Spills:

Actual: 592 ft.

 Site ID:
 276824

 Facility Addr2:
 Not reported

 Facility ID:
 8600978

 Spill Number:
 8600978

 Facility Type:
 ER

 SWIS:
 1500

 Region of Spill:
 9

 Investigator:
 PRINGLE

Referred To:

Spill Date:

Reported to Dept:

O5/09/86

Reported to Dept:

O5/09/86

CID:

Not reported

Spill Cause:

Unknown

Water Affected:

Spill Source:

Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: 09/17/86
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WESTINGHOUSE APPLIANCE (Continued)

S102175154

UST Trust: False Not reported Spill Class: Spill Closed Dt: 09/17/86 Remediation Phase: Date Entered In Computer: 05/30/86 Spill Record Last Update: 10/21/86 Spiller Name: Not reported

Spiller Company: WESTINGHOUSE APPLIANCE

Spiller Address: SENECA STREET Spiller City, St, Zip: BUFFALO, N. Y., ZZ

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

DEC Region: Program Number: 8600978 DER Facility ID: 284391 Site ID: Not reported Operable Unit ID: Not reported Operable Unit: Not reported Material ID: Not reported Material Code: Not reported Not reported Material Name: Case No.: Not reported Material FA: Not reported Not reported Quantity: Units: Not reported Recovered: Not reported Resource Affected: Not reported

Oxygenate: Start DECRemark - 8600978 Prior to Sept, 2004 data translation this spill Lead DEC Memo:

Not reported

DEC Field was "MNP" / / : REFERED TO AIR RESOUCES BY DUTY OFFICER 5/10/86. / / : REFERRED TO AIR, B. ARMBRUST 5/10/86. / / : REFERRED TO AIR, B. ARMBRUST 5/10/86; AIR, B. ARMBRUST SAISFIED 9/17/86. / / : REFERRED TO AIR, B. ARMBRUST 5/10/86; AIR, B. ARMBRUST SATISFIED 9/17/86. //

REFERRED TO AIR, B. ARMBRUST 05/10/86; AIR, B. ARMBRUST SATISFIED 09/17/86.

09/29/95: This is additional information about material spilled from the

translation of the old spill file: BURNING FUMES. END DECRemark - 8600978 Start CallerRemark - 8600978 ODORS IN AIR END CallerRemark - 8600978

NY Hist Spills:

Remarks:

Region of Spill:

Spill Number: 8600978 MNP Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 05/09/1986 17:09 Reported to Dept Date/Time: 05/09/86 17:09

SWIS: 14

Spiller Name: WESTINGHOUSE APPLIANCE

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: SENECA STREET

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

/ /

WESTINGHOUSE APPLIANCE (Continued)

S102175154

Spiller City,St,Zip: BUFFALO, N. Y.
Spill Cause: Unknown
Reported to Dept: Air
Water Affected: Not reported
Spill Source: 01
Spill Notifier: Citizen
PBS Number: Not reported

PBS Number: Not report Cleanup Ceased: 09/17/86 Cleanup Meets Std: True Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: / /
Enforcement Date: / /
Invstgn Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 09/17/86
Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 05/30/86
Date Spill Entered In Computer Data File: Not reported

10/21/86 Update Date: Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Not reported Not reported Quantity Spilled: Unkonwn Quantity Spilled: Not reported Not reported Quantity Recovered: Not reported Unkonwn Quantity Recovered: Not reported

Class Type: Not reported
Times Material Entry In File: Not reported
CAS Number: Not reported
Last Date: Not reported

DEC Remarks: //: REFERED TO AIR RESOUCES BY DUTY OFFICER 5/10/86. //: REFERRED

TO AIR, B. ARMBRUST 5/10/86. //: REFERRED TO AIR, B. ARMBRUST 5/10/86; AIR, B. ARMBRUST SAISFIED 9/17/86. //: REFERRED TO AIR, B. ARMBRUST 5/10/86; AIR, B. ARMBRUST SATISFIED 9/17/86. //: REFERRED TO AIR, B. ARMBRUST 05/10/86; AIR, B. ARMBRUST SATISFIED 09/17/86. 09/29/95: This is

additional information about material spilled from the translation of the old

spill file: BURNING FUMES.

Not reported

Remark: ODORS IN AIR

Material:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

D16 CTS CRUSHING & RECYCLING SWF/LF S105841298
West 1070 SENECA STREET N/A

West 1070 SENECA ST < 1/8 BUFFALO, NY 0

459 ft.

590 ft.

Site 1 of 4 in cluster D

Relative: Equal

SWF/LF:

Flag: ACTIVE
Actual: Secondary Addr: Not reported

Region Code: 9
Phone Number: 0

Owner Name: CTS Crushing & Recycling

Owner Type: Private

Owner Address: 320 Crabapple Lane

Owner Addr2: Not reported

Owner City, St, Zip: Cheektowaga, NY 14227

Owner Email: Not reported
Owner Phone: 7166684444
Contact Name: Michael Fronckowiak
Contact Address: 320 Crabapple Lane
Contact Addr2: Not reported

Contact City, St, Zip: Cheektowaga, NY 14227

Contact Email: Not reported Contact Phone: 7166684444

Activity Desc: C&D processing - registered

Activity Number: 15W33
Active: Yes
East Coordinate: 0
North Coordinate: 0

Accuracy Code: Not reported Regulatory Status: Registration Waste Type: Not reported Authorization #: 15W33
Authorization Date: 2/23/2001
Expiration Date: Not reported

D17 LEAKING TANK ON AUTO
West SENECA / PEABODY STREET

< 1/8

BUFFALO, NY

459 ft.

Site 2 of 4 in cluster D

Relative: Equal

LTANKS:

Actual: 590 ft.

 Site ID:
 244083

 Spill Date:
 06/19/96

 Facility Addr2:
 Not reported

 Facility ID:
 9603814

 Program Number:
 9603814

 SWIS:
 1502

 Region of Spill:
 9

Investigator: FXGALLEG
Referred To: Not reported
Reported to Dept: 06/19/96
CID: 196

Spill Cause: Tank Failure
Water Affected: Not reported
Spill Source: Passenger Vehicle

Spill Notifier: Citizen
Cleanup Ceased: 06/20/96
Cleanup Meets Standard: True

LTANKS

HIST LTANKS

S102234164

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LEAKING TANK ON AUTO (Continued)

S102234164

Last Inspection: 06/20/96

Recommended Penalty: Penalty Not Recommended

UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/20/96
Remediation Phase: 0
Date Entered In Computer: 06/19/96
Spill Record Last Update: 10/08/99
Spille Namer: Not reported
Spiller Company: UNKNOWN
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Address: Not reported

Spiller City,St,Zip:
Spiller County:
Spiller Contact:
Spiller Phone:
Spiller Extention:
NY
999
REFUSED
Not reported
Not reported

DEC Region: 9

Program Number: 9603814 DER Facility ID: 200471 244083 Site ID: Operable Unit ID: 1031453 Operable Unit: 01 Material ID: 350093 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Petroleum Material FA: 0.00 Quantity: Units: Gallons 0.00 Recovered: Resource Affected: Sewer Oxygenate: False Site ID: Not reported Spill Tank Test: Not reported

Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Memo: Start DECRemark - 9603814 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "FG" 6/20/96 SITE VISIT. NO GASOLINE PUDDLES FOUND. ALL HAD

BEEN FLUSHED AWAY AS IT HAD JUST RAINED. NO FURTHER ACTION NECESSARY. SITE CAN

BE CLOSED. ENDDECRemark - 9603814

Remarks: Start CallerRemark - 9603814 CALLER STATES THAT A GAS TANK ON A VAN BROKE.

BUFFALO CITY FIRE DEPT. DID ARRIVE ON THE SCENE. FIREFIGHTERS FLUSHED GAS DOWN THE SEWER. CALLER STATES THAT PUDDLES ARE STILL ON THE SIDE OF THE STREET.

END CallerRemark- 9603814

HIST LTANKS:

Region of Spill: 9
Spill Number: 9603814

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LEAKING TANK ON AUTO (Continued)

S102234164

Investigator: FG Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 06/19/1996 Spill Time: 16:00 Reported to Department Date: 06/19/96 Reported to Department Time: 20:14 Spiller Contact: **REFUSED** Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: **UNKNOWN** Spiller Address: Not reported Spiller City, St, Zip: Not reported Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Cause: Tank Failure Resource Affectd: In Sewer Water Affected: Not reported Spill Source: Passenger Vehicle Spill Notifier: Citizen PBS Number: Not reported 06/20/96 Cleanup Ceased: Cleanup Meets Standard: True Last Inspection: 06/20/96 Recommended Penalty: Penalty Not Recommended Spiller Cleanup Date: / / **Enforcement Date:** 11 Investigation Complete: UST Involvement: False Spill Class:

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/20/96

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 06/19/96 Time Spill Entered In Computer Data File: Not reported

10/08/99 Spill Record Last Update: Is Updated: False PBS Number: Not reported

Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Not reported Leak Rate Failed Tank: Gross Leak Rate: Not reported Petroleum Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: True Gallons Units: Quantity Recovered:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LEAKING TANK ON AUTO (Continued)

S102234164

Unkonwn Quantity Recovered: False
Material: GASOLINE
Class Type: GASOLINE
Times Material Entry In File: 21329
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 6/20/96 SITE VISIT. NO GASOLINE PUDDLES FOUND. ALL HAD BEEN FLUSHED AWAY AS

IT HAD JUST RAINED. NO FURTHER ACTION NECESSARY. SITE CAN BE CLOSED.

Spill Cause: CALLER STATES THAT A GAS TANK ON A VAN BROKE. BUFFALO CITY FIRE DEPT. DID

ARRIVE ON THE SCENE. FIREFIGHTERS FLUSHED GAS DOWN THE SEWER. CALLER STATES

THAT PUDDLES ARE STILL ON THE SIDE OF THE STREET.

 D18
 VACANT LOT
 LTANKS
 \$104653506

 West
 1070 SENECA STREET
 NY Spills
 N/A

 < 1/8</td>
 BUFFALO, NY
 NY Hist Spills
 NY Hist Spills

 459 ft.
 NY Hist Spills
 NY Hist Spills
 NY Hist Spills

Site 3 of 4 in cluster D

Relative: Equal

LTANKS:

Actual: 590 ft.

 Site ID:
 197112

 Spill Date:
 04/18/03

 Facility Addr2:
 Not reported

 Facility ID:
 0300655

 Program Number:
 0300655

 SWIS:
 1502

 Region of Spill:
 9

Investigator: MXFRANKS
Referred To: Not reported
Reported to Dept: 04/18/03
CID: 30

Spill Cause: Tank Overfill
Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Other
Cleanup Ceased: / /
Cleanup Meets Standard: False
Last Inspection: 04/18/03

Recommended Penalty: Penalty Not Recommended

UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/06/03 Remediation Phase: Date Entered In Computer: 04/18/03 Spill Record Last Update: 08/06/03 Spille Namer: **GREG KURK** Spiller Company: **KURK OIL** Spiller Phone: (716) 824-1298 Spiller Extention: Not reported Spiller Address: 2130 CLINTON ST Spiller City, St, Zip: BUFFALO, NY 14206-

Spiller County: 001

Spiller Contact: DON GERRY
Spiller Phone: (716) 668-4444
Spiller Extention: Not reported

DEC Region: 9

Program Number: 0300655 DER Facility ID: 164068

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT (Continued)

S104653506

Site ID: 197112 Operable Unit ID: 867012 Operable Unit: 01 Material ID: 508730 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum 20.00 Quantity: Units: Gallons 0.00 Recovered: Resource Affected: Soil Oxygenate: False Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported

DEC Memo: Start DECRemark - 0300655 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 04/18/03: MF S/I/GREG KURK, RP/DON GERRY, CUSTOM TOP SOIL, SITE OWNER/C&W, CARL CROSSEN, RON. KURK OIL OVERFILLED SITE DIESEL TANKER TRUCK, LOST APPX 20 GALLONS TO THE SURFACE, NO DRAINS INVOLVED, C&W TO

REMEDIATE. 04/22/03: MF LETTER SENT. 05/13/03: MF RECEIVED FAX OF EXCAVATION SAMPLING RESULTS. 8021 STARS & 8270 STARS. WALLS - MTBE - 255

NAPHTHALENE - 625 8270 - BDL'S BOTTOM -MTBE - 265 8270 - BDL'S

05/23/03: MF RECEIVED REPORT WITH SOIL DISPOSAL RECEIPTS. THEY WANT CLOSURE. 08/06/03: MF 'I' LETTER TO RP DUE TO MTBE OVER TAGM, END DECRemark - 0300655 Start CallerRemark - 0300655 SMALLER TRUCK ON SITE TO TRANSPORT FUEL TO OTHER VEHICLES - WHILE FILLING THE SMALL TANKER - IT WAS OVERFILLED END CallerRemark

- 0300655

Not reported

NY Spills:

Remarks:

Test Method:

Site ID: 104772 Facility Addr2: Not reported Facility ID: 0075152 Spill Number: 0075152 Facility Type: ER SWIS: 1502 Region of Spill:

Investigator: **RJJONAK** Referred To: Not reported Spill Date: 06/01/00 Reported to Dept: 06/08/00 CID: 30 Spill Cause: Unknown Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: 11 Cleanup Meets Std: True Last Inspection: 03/19/01

Recommended Penalty: Penalty Not Recommended

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

VACANT LOT (Continued) S104653506

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/11/01
Remediation Phase: 0
Date Entered In Computer: 06/08/00
Spill Record Last Update: 05/14/03
Spiller Name: Not reported

Spiller Company: HARRISON INDUSTRIAL PARK

Spiller Address: PO BOX 1001 Spiller City,St,Zip: BUFFALO, NY 14240-

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

 DEC Region:
 9

 Program Number:
 0075152

 DER Facility ID:
 92488

 Site ID:
 104772

 Operable Unit ID:
 836523

 Operable Unit:
 01

 Material ID:
 538695

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported

Material FA:

Petroleum

Quantity:

0.00

Units:

Gallons

Recovered:

0.00

Resource Affected:

Oxygenate:

Petroleum

0.00

Soil

False

DEC Memo: Start DECRemark - 0075152 Prior to Sept, 2004 data translation this spill Lead
DEC Field was "RJJ" 6/13/2000:RJJ SITE INVESTIGATION AT 1000...MEET WITH RICH

CROUCH, BARRON & ASSOCIATES, HE STARTED TO DIG TEST PITS, AT VARIOUS LOCATIONS, IN THE 30 ACRESOF PROPERTY, WHICH IS AT 1070 SENECA ST...ONE OF THE PITS HAD A HIGH PID READING AND AN ODOR...RICH TOLD ME THAT THE CURRENT OWNER OF THE PROPERTY IS HARRISON INDUSTRIAL PARK INC., ADDRESS, P.O. BOX 1011, BUFFALO, N.Y. 14240... THE SBL # OF THE PROPERTY IS 122.36-1-2.11...I WILL DRAFT AND SEND HARRISON A RESPONSIBLE PARTY LETTER...RICH ALSO SAID THAT THE CLIENT, WHICH WANTS TO PURCHASE THE PROPERTY, MAY DO THE REMEDIATION...HE WILL GET BACK TO ME ON HIS FINDINGS. 6/15/2000:TED KOSIOR, HARRISON INDUSTRIAL PARK, INC., TELECON RJJ...HE WANTED TO KNOW WHY I SENT HIM THE 'REPONSIBLE PARTY LETTER'...I TOLD HIM THAT RICH CROUCH, FROM BARRON ASSOCIATES, DUG SOME TEST PITS AND IN ONE OF THEM, THEY FOUND PETROLEUM ODORS...TED WILL CONTACT RICH AND GET BACK TO ME ON THEIR NEXT STEP-OF-ACTION. 9/5/2000:BILL HEITZENRATER,AFI,TELECON RJJ,BILL SAID THAT HE WILL BE HANDLING THIS SITE FOR INDUSTRAL REALTORS, PART OF HARRISON PROPERITES, THE PROPERTY OWNERS...HE WANTED TO KNOW WHAT I KNEW OF THIS SITE, I TOLDHIM THAT I WAS WAITING FOR THE PHASE 11 REPORT FROM RICH CROUCH, TO DETERMINE WHAT THE EXTENT OF CONTAMINATION ON THIS SITE IS...BILL WILL CONTACT RICH AND GET THE REPORT AND THAN SEND ME HIS REPORT AND ACTION PLAN...BILL TELEPHONE # IS (716)283-7645CELL PHONE # 622-6008. 9/7/2000:RECEIVED A LETTER FROM BILL HEITZENRATER EXPLAING THAT THEY WILL SEND ME THEIR INVESTIGATION PLAN IN ABOUT 3 WEEKS. 9/22/2000:RECEIVED THE PHASE 11 SITE WORK PLAN FROM AFI ,AND TALKED WITH BILL HEITZENRATER ANDTOLD HIM THAT I

APPROVE THIS PLAN...HE WILL CALL ME WHEN THEY START. 9/27/2000:BILL HEITZENRATER TELECON RJJ SAID THAT THEY WILL START REMEDIATING THE SITE TOMORROW...THEY WILL EXCAVATE 3 AREAS,WHERE THEY ENCOUNTERED HIGH PID

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

VACANT LOT (Continued) S104653506

READINGS, AND STAGE THE SOIL ON PLASTIC. 11/22/2000: RECEIVED THE PHASE 11 ENVIRONMENTAL SITE ASSESSMENT FROM AFI...THE SOIL ANALYTICAL CAME BACK ALL BELOW OUR 'STARS', BUT THEY WANT TO BIO THE CONTAMINATED SOIL ON THE PARCAL OF LAND, THAT THEY ARE NOT BUYING, BUT STILLOWNED BY HARRISON INDUSTRIAL...I TALKED WITH PETER BUECHI AND HE SAID THAT THIS WOULD BE ACCECPTABLE BECAUSE THE RP IS HARRISON AND IT'S ON THEIR PROPERTY...I WILL CONTACT BILL HEITZENRATER AND INFORM HIM OF THIS...ALSO,I DRAFTED AND SENT A LETTER EXPLAINING THE ABOVE PARAGRAPH. 1/16/2001: BILL HEITZENRATER TELECON RJJ SAID THAT THEY STARTING TO CLEAN LAND FOR THE BIOREMEDIATION OF THE CONTAMINATED SOIL. 3/7/2001: RJJ TALKED WITH PEGGY BOGECKI, MANAGER OF SENECA ST. COMMUNITY CENTER, SHE IS CONCERNED OF THE BIO-SOIL, WHICH IS CLOSE TO THEIR BUILDING... I EXPLAINED THE SITUATION TO BILL HEITZENRATER AND HE SAID THAT THEY WILL MOVE THE SOIL PILE ABOUT 100' AWAY FROM THEIR BUILDING AND PUT UP A FENCE...PEGGY WAS HAPPY WITH THIS. 3/7/2001: BRIAN DOMBECK TELECON RJJ SAID THAT IN THE BACK OF THE PROPERTY, THERE IS AN OLD TRANSFORMER WHICH WAS BUIRED OVER AND COVERED WITH BACKFILL...I CALLED BILL HEITZENRATER AND HE WILL HAVE CUSTOM TOPSOIL(NEW PROPERTY OWNER'S) CALL ME...IF THERE AREANY PCB CONCERNS, WE WILL ANALYZE THE SOIL. 3/8/2001: MIKE FRONCKOWIAK, CUSTOM TOPSOIL, TELECON RJJ, I TOLD HIM ABOUT THE TRANSFORMER AND HE SAID THAT HE WILL LOCATE IT AND HAVE IT ANALYZED FOR ANY PCB LEAKAGE. 3/15/2001: RJJ/PJB AT SITE AT 1000...AFI IS STILL BRINGING THE CONTAMINATED SOIL TO THE BIO-SITE, THEY SHOULD BE DONE TODAY, THEN THEY WILL BEGIN TO MOVE THE SOIL PILE NEAREST THE COMMUNITY CENTER TO THE OTHER BIO-SITE, THEN COVER IT AND PUT UP A FENCE... SINCE THE STREET IS GETTING DIRTY FROM THE SOIL, AFI IS GETTING A BOBCAT/SWEEPER TO CLEAN UP THE STREET...I TELECON RICH CROUCH, BARRON & ASSOCIATES, AND ASKED HIM IF HE COULD SEND ME THE SITE MAP AS TO WHERE EXACTLY THE TEST PITS HE TOOK WHERE...HE WILL ASK CTS FIRST, THEN SEND ME IT...HE DID SAY THAT THERE WAS NO TEST PIT TAKEN ON THE ONE ACRE WHERE THE BIO-SITE IS SINCE THIS WAS THE ONE ACRE THAT CTS WAS NOT BUYING. 3/15/2001: MIKE FRONCKOWIAK TELECON RJJ,(481-4444),SAID THAT THEY HAVE HIRED AFI TO TAKE A SAMPLE OF THE TRANSFORMERS AND TO HAVE THEM DISPOSED OF. 3/16/2001: RJJ AT A MEETING WITH BRIAN SCHECTMAN, V-P HARRISON INDUSTRIAL, CRAIG SLATER, THEIR ATTORNEY, BILL HEITZENRATER, AFI, AND COUNCILMAN FONTANA, CITY HALL...WE DISCUSSED 1070 SENECA ST. AND THE PROBLEM WITH THE BIO-CELL, NEXT TO THE COMMUNITY CENTER...AFTER THE DISCUSSION,MR. SCHECTMAN AGREEDED TO TRANSPORT ALL OF THE CONTAMINATED SOIL TO MODERN LANDFILL, STARTING TODAY...I HAD HIM FILL OUT THE 'APPLICATION FOR TREATMENT OR DISPOSAL OF AN INDUSTRAIL WASTE STREAM FORM' AND HAD MARK HANNS APPROVE IT, THEN I FAXED IT TO MIKE GULLO AT MODERN...CRAIG SLATER WILL RELEASE A STATEMENT TO THE PRESS EXPLAINING HIS CLIENT'S ACTIONS.ALL WITH DEC'S APPROVAL...I EXPLAINED ALL THIS TO THE COMMUNITY CENTER...THEYWERE HAPPY THAT THE SOIL WILL BE REMOVED...CRAIG SLATER ASKED ME TO DRAFT A LETTER EXPLAINING THAT THE DEC IS IN FAVOR OF DISPOSAL, RATHER THAN HAVING THE PROBLEMS WITH THE BIO-CELL...I WILL DRAFT AND SEND HIM THIS LETTER. 3/19/2001: HARRISON INDUSTRIAL HAS STARTED TO BEGIN TO TRANSPORT THE CONTAMINATED FROM THE BIO-CELL TO MODERN LANDFILL...THIS SHOULD TAKE ABOUT 1 WEEK TO COMPLETE. 3/20/2001: HARRISON INDUSTRIAL HAS DECIDED TO CHANGE THEIR LANDFILL FROM MODERN TO CID, SO NOW CID NEEDS THE ANALYTICAL DATA, BEFORE THEY WILL ACCEPT THE SOIL...THIS WILL TAKE A COUPLE OF DAYS, FOR NOW, THERE WILL BE NO HAULING OF SOIL, UNTIL CID GIVES THE OK. 3/23/2001: RJJ TELECON MIKE FRONCKOWIAK, CTS, AND ASKED IF HE HAD ANY INFORMATION ON THE TRANSFORMERS...HE SAID THAT HE WILL CALL BILL HEIZENRATER.AFI.AND CHECK ON THIS. 3/27/2001: RJJ TELECON MIKE FRONCKOWIAK, CTS, HE SAID THAT THEY HIRED PARADIGM ENVIRONMENTAL TO SAMPLE THE TRANSFORMERS AND TAKE COMPOSITE SOIL SAMPLES NEARBY, FOR PCB'S...AFTERTHE ANALYTICAL COMES BACK, THEY WILL DISPOSE OF THE TRANSFORMERS. 4/25/2001: RECEIVED THE ANALYTICAL RESULTS FROM THE TRANSFORMERS, WHICH TURNED OUT NOT TO BE TRANSFORMERS. THE RESULTS WERE NON-DETECT FOR PCB'S...I FAXED THESE RESULTS TO BOB GOGEL.PRESIDENT SENECA-BABCOCK BLOCK ASSOCIATION. 5/11/2001: RECEIVED THE FINAL CLOSURE

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

VACANT LOT (Continued) S104653506

REPORT FROM AFI ENVIRONMENTAL FROM 1070 SENECA ST, WHICH INCLUDES THE SOIL DISPOSAL RECEIPTS...THEY DISPOSED 404.54 TONS OF SOIL AT MODERN AND 3309.21 TONS OF SOIL ATBFI...SINCE THEY DID NOT TAKE A SIDEWALL SAMPLE, WE WILL MAKE

THIS SITE 'INACTIVE'...DRAFTED AND SENT AN 'INACTIVE' LETTER TO WILLIAM HEITZENRATER, AFI...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT. END DECREMARK -

0075152

Remarks: Start CallerRemark - 0075152 DURING PHASE II SITE ASSESSMENT WORK, PETROLEUM

ODORS WERE OBSERVED IN ONE TEST PIT, FILL IS INDUSTRIAL OVER SILT W/SOME CLAY, ODORS NOTED AT THE INDUSTRIAL FILL/SILT INTERFACE. END CallerRemark -

0075152

NY Hist Spills:

Region of Spill: 0075152 Spill Number: Investigator: RJJ Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 06/01/2000 12:00 Spill Date/Time: Reported to Dept Date/Time: 06/08/00 12:21

SWIS: 14

Spiller Name: HARRISON INDUSTRIAL PARK

Spiller Contact:

Spiller Phone:

Spiller Address:

Spiller City,St,Zip:

Not reported

Not reported

Not reported

BUFFALO, NY 14240-

Spill Cause: Unknown
Reported to Dept: On Land

Water Affected: Not reported Spill Source: 01
Spill Notifier: Other
PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 03/19/01

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/11/01 Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 06/08/00
Date Spill Entered In Computer Data File: 12:27

Update Date: 11/14/01
Is Updated: False
PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

VACANT LOT (Continued)

Gross Leak Rate: Not reported Material Class Type: Petroleum

Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: 6/13/2000:RJJ SITE INVESTIGATION AT 1000...MEET WITH RICH CROUCH,BARRON

ASSOCIATES, HE STARTED TO DIG TEST PITS, AT VARIOUS LOCATIONS, IN THE 30 ACRES OF PROPERTY, WHICH IS AT 1070 SENECA ST...ONE OF THE PITS HAD A HIGH PID READING AND AN ODOR...RICHTOLD ME THAT THE CURRENT OWNER OF THE PROPERTY IS HARRISON INDUSTRIAL PARK INC., ADDRESS, P.O. BOX 1011, BUFFALO, N.Y. 14240... THE SBL OF THE PROPERTY IS 122.36-1-2.11...I WILL DRAFT AND SEND HARRISON A RESPONSIBLE PARTY LETTER...RICH ALSO SAID THAT THE CLIENT, WHICH WANTS TO PURCHASE THE PROPERTY, MAY DO THE REMEDIATION...HE WILL GET BACK TO ME ON HIS FINDINGS. 6/15/2000:TED KOSIOR, HARRISON INDUSTRIAL PARK, INC., TELECON RJJ...HE WANTED TO KNOW WHY I SENT HIM THE REPONSIBLE PARTY LETTER ... I TOLD HIM THAT RICH CROUCH.FROM BARRON ASSOCIATES.DUG SOME TEST PITS AND IN ONE OF THEM.THEY FOUND PETROLEUM ODORS...TED WILL CONTACT RICH AND GET BACK TO ME ON THEIR NEXT STEP-OF-ACTION. 9/5/2000:BILL HEITZENRATER, AFI, TELECON RJJ, BILL SAID THAT HEWILL BE HANDLING THIS SITE FOR INDUSTRAL REALTORS, PART OF HARRISON PROPERITES, THE PROPERTY OWNERS...HE WANTED TO KNOW WHAT I KNEW OF THIS SITE, I TOLD HIM THAT I WAS WAITING FOR THE PHASE 11 REPORT FROM RICH CROUCH, TO DETERMINE WHAT THE EXTENT OF CONTAMINATION ON THIS SITE IS...BILL WILL CONTACT RICH AND GET THE REPORT AND THAN SEND ME HIS REPORT AND ACTION PLAN...BILL TELEPHONE IS 716)283-7645 CELL PHONE 622-6008. 9/7/2000:RECEIVED A LETTER FROM BILL HEITZENRATER EXPLAING THAT THEY WILL SEND ME THEIR INVESTIGATION PLAN IN ABOUT 3 WEEKS. 9/22/2000:RECEIVED THE PHASE 11 SITE WORK PLAN FROM AFI ,AND TALKED WITH BILL HEITZENRATER AND TOLD HIM THAT I APPROVE THIS PLAN...HE WILL CALL ME WHEN THEY START. 9/27/2000:BILL HEITZENRATER TELECON RJJ SAID THAT THEY WILL START REMEDIATING THE SITE TOMORROW...THEY WILL EXCAVATE 3 AREAS, WHERE THEY ENCOUNTERED HIGH PID READINGS, AND STAGE THE SOIL ON PLASTIC. 11/22/2000: RECEIVED THE PHASE 11 ENVIRONMENTAL SITE ASSESSMENT FROM AFI...THE SOIL ANALYTICAL CAME BACK ALL BELOW OUR STARS, BUT THEY WANT TO BIO THE CONTAMINATED SOIL ON THE PARCAL OF LAND, THAT THEY ARE NOT BUYING, BUT STILL OWNED BY HARRISON INDUSTRIAL...I TALKED WITH PETER BUECHI AND HE SAID THAT THIS WOULD BE ACCECPTABLE BECAUSE THE RP IS HARRISON AND IT S ON THEIR PROPERTY...I WILL CONTACT BILL HEITZENRATER AND INFORM HIM OF THIS...ALSO, I DRAFTED AND SENT A LETTER EXPLAINING THE ABOVE PARAGRAPH. 1/16/2001: BILL HEITZENRATER TELECON RJJ SAID THAT THEY STARTING TO CLEAN LAND FOR THE BIOREMEDIATION OF THE CONTAMINATED SOIL. 3/7/2001: RJJ TALKED WITH PEGGY BOGECKI, MANAGER OF SENECA ST. COMMUNITY CENTER, SHE IS CONCERNED OF THE BIO-SOIL, WHICH IS CLOSE TO THEIR BUILDING...I EXPLAINED THE SITUATION TO BILL HEITZENRATER AND HE SAID THAT THEY WILL MOVE THE SOIL PILE ABOUT 100 AWAY FROM THEIR BUILDING AND PUT UP A FENCE...PEGGY WAS HAPPY WITH THIS. 3/7/2001: BRIAN DOMBECK TELECON RJJ SAID THAT IN THE BACK OF THE PROPERTY, THERE IS AN OLD TRANSFORMERWHICH WAS BUIRED OVER AND COVERED WITH BACKFILL...I CALLED BILL HEITZENRATER AND HE WILL HAVE CUSTOM TOPSOIL NEW PROPERTY OWNER S) CALL ME...IF THERE ARE ANY PCB CONCERNS, WE WILL ANALYZE THE SOIL. 3/8/2001: MIKE FRONCKOWIAK, CUSTOM TOPSOIL, TELECON RJJ, I TOLD HIM ABOUT THE TRANSFORMER AND HE SAID THAT HE WILL LOCATE IT AND HAVE IT ANALYZED FOR ANY PCB LEAKAGE. 3/15/2001: RJJ/PJB AT SITE AT 1000...AFI IS STILL BRINGING THE

S104653506

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

VACANT LOT (Continued)

S104653506

CONTAMINATED SOIL TO THE BIO-SITE, THEY SHOULD BE DONE TODAY, THEN THEY WILL BEGIN TO MOVE THE SOIL PILE NEAREST THE COMMUNITY CENTER TO THE OTHER BIO-SITE, THEN COVER IT AND PUT UP A FENCE... SINCE THE STREET IS GETTING DIRTY FROM THE SOIL, AFI IS GETTING A BOBCAT/SWEEPER TO CLEAN UP THE STREET...I TELECON RICH CROUCH, BARRON ASSOCIATES, AND ASKED HIM IF HE COULD SEND ME THE SITE MAP AS TO WHERE EXACTLY THE TEST PITS HE TOOK WHERE...HE WILL ASK CTS FIRST, THEN SEND ME IT...HE DID SAY THAT THERE WAS NO TEST PIT TAKEN ON THE ONE ACRE WHERE THE BIO-SITE IS SINCE THISWAS THE ONE ACRE THAT CTS WAS NOT BUYING. 3/15/2001: MIKE FRONCKOWIAK TELECON RJJ, 481-4444), SAID THAT THEY HAVE HIRED AFI TO TAKE A SAMPLE OF THE TRANSFORMERS AND TO HAVE THEM DISPOSED OF. 3/16/2001: RJJ AT A MEETING WITH BRIAN SCHECTMAN, V-PHARRISON INDUSTRIAL, CRAIG SLATER, THEIR ATTORNEY, BILL HEITZENRATER, AFI, AND COUNCILMAN FONTANA, CITY HALL...WE DISCUSSED 1070 SENECA ST. AND THE PROBLEM WITH THE BIO-CELL, NEXT TO THE COMMUNITY CENTER...AFTER THE DISCUSSION, MR. SCHECTMAN AGREEDED TO TRANSPORT ALL OF THE CONTAMINATED SOIL TO MODERN LANDFILL, STARTING TODAY...I HAD HIM FILL OUT THE APPLICATION FOR TREATMENT OR DISPOSAL OF AN INDUSTRAIL WASTE STREAM FORM AND HAD MARK HANNS APPROVE IT. THEN I FAXED IT TO MIKE GULLO AT MODERN...CRAIG SLATER WILL RELEASE A STATEMENT TO THE PRESS EXPLAINING HIS CLIENT S ACTIONS, ALL WITH DEC S APPROVAL ... I EXPLAINED ALL THIS TO THE COMMUNITY CENTER...THEY WERE HAPPY THAT THE SOIL WILL BE REMOVED...CRAIG SLATER ASKED ME TO DRAFT A LETTER EXPLAINING THAT THE DEC IS IN FAVOR OF DISPOSAL, RATHER THAN HAVING THE PROBLEMS WITH THE BIO-CELL...I WILL DRAFT AND SEND HIM THIS LETTER. 3/19/2001: HARRISON INDUSTRIAL HAS STARTED TO BEGIN TO TRANSPORT THE CONTAMINATED FROM THE BIO-CELL TO MODERN LANDFILL...THIS SHOULD TAKE ABOUT 1 WEEK TO COMPLETE. 3/20/2001: HARRISON INDUSTRIAL HAS DECIDED TO CHANGE THEIR LANDFILL FROM MODERN TO CID, SO NOW CID NEEDS THE ANALYTICAL DATA, BEFORE THEY WILL ACCEPT THE SOIL...THIS WILL TAKE A COUPLE OF DAYS, FOR NOW, THERE WILL BE NO HAULING OF SOIL, UNTIL CID GIVES THE OK. 3/23/2001: RJJ TELECON MIKE FRONCKOWIAK, CTS, AND ASKED IF HE HAD ANY INFORMATION ON THE TRANSFORMERS...HE SAID THAT HE WILL CALL BILL HEIZENRATER, AFI, AND CHECK ON THIS. 3/27/2001: RJJ TELECON MIKE FRONCKOWIAK, CTS, HE SAID THAT THEY HIRED PARADIGM ENVIRONMENTAL TO SAMPLE THE TRANSFORMERS AND TAKE COMPOSITE SOIL SAMPLES NEARBY, FOR PCB S...AFTER THE ANALYTICAL COMES BACK, THEY WILL DISPOSE OF THE TRANSFORMERS. 4/25/2001: RECEIVED THE ANALYTICAL RESULTS FROM THE TRANSFORMERS, WHICH TURNED OUT NOT TO BE TRANSFORMERS, THE RESULTS WERE NON-DETECT FOR PCB S...I FAXED THESE RESULTS TO BOB GOGEL, PRESIDENT SENECA-BABCOCK BLOCK ASSOCIATION. 5/11/2001: RECEIVED THE FINAL CLOSURE REPORT FROM AFI ENVIRONMENTAL FROM 1070 SENECA ST, WHICH INCLUDES THE SOIL DISPOSAL RECEIPTS...THEY DISPOSED 404.54 TONS OF SOIL AT MODERN AND 3309.21 TONS OF SOIL AT BFI...SINCE THEY DID NOT TAKE A SIDEWALL SAMPLE, WE WILL MAKE THIS SITE INACTIVE ...DRAFTED AND SENT AN INACTIVE LETTER TO WILLIAM HEITZENRATER, AFI... NO FURTHER ACTION NEEDED ... SPILL CLOSED OUT.

Remark:

DURING PHASE II SITE ASSESSMENT WORK, PETROLEUM ODORS WERE OBSERVED IN ONE TEST PIT, FILL IS INDUSTRIAL OVER SILT W/SOME CLAY, ODORS NOTED AT THE INDUSTRIAL

FILL/SILT INTERFACE.

D19 TRANSFORMERS DUMPED West 1070 SENECA AT BABCOCK

BUFFALO, NY < 1/8

480 ft.

Site 4 of 4 in cluster D

Relative: Equal

NY Spills:

Site ID: 179526 Actual: Facility Addr2: Not reported 590 ft. Facility ID: 0075646

Spill Number: 0075646 Facility Type: **ER**

S104953238

N/A

NY Spills

NY Hist Spills

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TRANSFORMERS DUMPED (Continued)

S104953238

SWIS: 1502 Region of Spill: 9

Investigator: MXFRANKS
Referred To: Not reported
Spill Date: 03/04/01
Reported to Dept: 03/06/01
CID: Not reported
Spill Cause: Deliberate
Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: 03/07/01
Cleanup Meets Std: True
Last Inspection: 03/07/01

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/07/01

Remediation Phase: 0
Date Entered In Computer: 03/06/01
Spill Record Last Update: 03/13/01
Spiller Name: Not reported

Spiller Company: HARRISON INDUSTRIAL PARK

Spiller Address: PO BOX 1001

Spiller City, St, Zip: BUFFALO, NY 14240-

Spiller Company: 001

Spiller Phone: Not reported
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

 Program Number:
 0075646

 DER Facility ID:
 150664

 Site ID:
 179526

 Operable Unit ID:
 838510

 Operable Unit:
 01

 Material ID:
 539227

 Material Code:
 0064A

Material Name: UNKNOWN MATERIAL

Case No.:

Mot reported

Material FA:

Other

Quantity:

Units:

Gallons

Recovered:

O.00

Resource Affected:

Oxygenate:

Not reported

Other

0.00

Sallons

False

DEC Memo: Start DECRemark - 0075646 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 03/07/01: MF SITE INSPECTION, MET BRIAN DOMBEK, HE

COMPLAINED OF TRANSFORMERS IN RAILROAD FIELD. THIS AREA IS BEING DEMOLISHED BY CTS (LOCATED AT MOBIL). AREA SNOW COVERED, FOUND TWO TRANSFORMERS (POLE SIZE)

MINUS THE OIL. THERE ARE ALSO A MW ON SITE. CHECKED IN OFFICE, ENV ENFORCEMENT WAS INVOLVED ST THIS SITE IN 1989. ALSO AIR IS NOW INVOLVED ALONG WITH DAVE SZYMANSKI. THERE IS POSSIBLE SOLID WASTE INVOLVMENT AS C&D DEBRIS IS BEING BROUGHT IN. THERE IS ANOTHER OPEN SPILL AT THIS SITE, 0075152 WHICH IS BEING HANDLE BY RAY JONAK. I DISCUSSED PROBLEM WITH HIM. HE WILL CONTINUE TO HANDLE. THIS SPILL CAN BE CLOSED. NO FURTHER ACTIONNECESSARY. END DECREMARK -

0075646

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

TRANSFORMERS DUMPED (Continued)

S104953238

Remarks: Start CallerRemark - 0075646 CALLER SAYS THAT F.D. WAS CONTACTED TO RESPOND ON

SUNDAY BECAUSE A CYLINDER WAS FOUND BEHIND BOYS CLUB PLAYING FIELD. F.D. ALLEGEDLY SAID THAT CYLINDER WAS SOME TYPE OF FIRE EXTINGUISHER, BUT AMONGST OTHER DEBRIS FOUND. THERE APPEARED TO BE SOME OLD TRANSFORMERS. END Caller Remark

- 0075646

NY Hist Spills:

Region of Spill:

Spill Number: 0075646 Investigator: MF

Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 03/04/2001 18:00 Reported to Dept Date/Time: 03/06/01 14:50

SWIS: 14

Spiller Name: HARRISON INDUSTRIAL PARK

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Address: PO BOX 1001
Spiller City,St,Zip: BUFFALO, NY 14240-

Spill Cause: Deliberate
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 01
Spill Notifier: Citizen
PBS Number: Not reported
Cleanup Ceased: 03/07/01
Cleanup Meets Std: True
Last Inspection: 03/07/01

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/07/01

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 03/06/01
Date Spill Entered In Computer Data File: 14:56

03/13/01 **Update Date:** Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Raw Sewage Material Class Type:

Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRANSFORMERS DUMPED (Continued)

S104953238

S108130944

N/A

NY Spills

Quantity Recovered: 0

UNKNOWN MATERIAL Material: UNKNOWN MATERIAL Class Type:

9140 Not reported Last Date: 19941109

03/07/01: MF SITE INSPECTION, MET BRIAN DOMBEK, HE COMPLAINED OF TRANSFORMERS

IN RAILROAD FIELD. THIS AREA IS BEING DEMOLISHED BY CTS LOCATED AT MOBIL).

AREA SNOW COVERED, FOUND TWO TRANSFORMERS POLE SIZE) MINUS THE OIL. THERE ARE CHECKED IN OFFICE, ENV ENFORCEMENT WAS INVOLVED ALSO A MW ON SITE. ST THIS SITE IN 1989. ALSO AIR IS NOW INVOLVED ALONG WITH DAVE SZYMANSKI. THERE IS POSSIBLE SOLID WASTE INVOLVMENT AS C D DEBRIS IS BEING BROUGHT IN. THERE IS ANOTHER OPEN SPILL AT THISSITE, 0075152 WHICH IS BEING HANDLE BY RAY JONAK. I DISCUSSED PROBLEM WITH HIM. HE WILL CONTINUE TO HANDLE. THIS SPILL CAN BE

CLOSED. NO FURTHER ACTION NECESSARY.

CALLER SAYS THAT F.D. WAS CONTACTED TO RESPOND ON SUNDAY BECAUSE A CYLINDER WAS Remark:

FOUND BEHIND BOYS CLUB PLAYING FIELD. F.D. ALLEGEDLY SAID THAT CYLINDER WAS

SOME TYPE OF FIRE EXTINGUISHER, BUT AMONGST OTHER DEBRIS FOUND, THERE APPEARED

TO BE SOME OLDTRANSFORMERS.

E20 **INDUSTRIAL PROPERTY** SE 28-35 WASSON STREET

BUFFALO, NY

522 ft.

Site 1 of 2 in cluster E

Relative:

NY Spills: Equal

368047 Site ID: Facility Addr2: Actual: Not reported 590 ft. Facility ID: 0650733 Spill Number: 0650733 ER

Facility Type: 1502 Region of Spill:

CRSTANIS Referred To: Not reported Spill Date: 07/01/06 Reported to Dept: 08/01/06 CID: 30 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Other Cleanup Ceased: // Cleanup Meets Std: False

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/29/06 Remediation Phase: Date Entered In Computer: 08/01/06 Spill Record Last Update: 11/20/06 Spiller Name: Not reported Spiller Company: Not reported

TC2002755.2s Page 97

Unkonwn Quantity Recovered: True

Times Material Entry In File: CAS Number:

DEC Remarks:

< 1/8

SWIS: Investigator:

Last Inspection:

Spiller Address:

Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INDUSTRIAL PROPERTY (Continued)

S108130944

Spiller City, St, Zip: Not reported Spiller Company: Not reported Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

DEC Region:

Program Number: 0650733 DER Facility ID: 318008 Site ID: 368047 Operable Unit ID: 1125937 Operable Unit: 01 Material ID: 2115461 Material Code: 1523A

Material Name: PRINTING SOLVENTS

Case No.: Not reported Material FA: Other 0.00 Quantity: Gallons Units: Recovered: 0.00 Resource Affected: Soil False Oxygenate:

DEC Memo: Start DECRemark - 0650733 8/10/06: DKK - Project management transfered to

Remediation-South Unit. 8/28/06: MLD - CRS review & letter stating contamination present but no action required at this time. Letter suggests

site may be eligible for BCP. 09/05/06 CRS/FILE. REVIEWED LIMITED PHASE II, NO FURTHER ACTION AT THIS TIME. SITE TO BE MADE INACTIVE. LETTER SENT.

11/20/06: MLD-Molly Gaughn (Small Business Adm) called regarding "inactive" letter. SBA may not guarantee a loan (\$1.6 million). Discussed BCP.

DECRemark - 0650733

Start CallerRemark - 0650733 PHASE II SHOWS CONTAMINATION AT FORMER PRINTER Remarks:

FACILITY. END CallerRemark - 0650733

VACANT LOT/BIOTREATED SOI 21 SE 1168 SENECA STREET

< 1/8 **BUFFALO, NY**

578 ft.

NY Spills: Relative: Site ID:

71870 Equal Facility Addr2: Not reported Actual: Facility ID: 0013158 590 ft. Spill Number: 0013158 Facility Type: ER

SWIS: 1502 Region of Spill: **RJJONAK** Investigator:

Referred To: Not reported Spill Date: 03/15/01 Reported to Dept: 03/15/01 CID: 30 Spill Cause: Other Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Citizen Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection: 03/15/01

Recommended Penalty: Penalty Not Recommended **NY Spills**

NY Hist Spills

S104953441

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

VACANT LOT/BIOTREATED SOI (Continued)

S104953441

UST Trust: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 03/16/01
Remediation Phase: 0
Date Entered In Computer: 03/15/01
Spill Record Last Update: 03/19/01
Spiller Name: Not reported

Spiller Company: HARRISON INDUSTRIAL PARK

Spiller Address: PO BOX 1001

Spiller City, St, Zip: BUFFALO, NY 14240-

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

DEC Region: 0013158 Program Number: DER Facility ID: 67929 Site ID: 71870 Operable Unit ID: 834642 Operable Unit: 01 Material ID: 539882 Material Code: 0009 Material Name: Gasoline Not reported Case No.:

Material FA: Petroleum
Quantity: 0.00
Units: Gallons
Recovered: 0.00
Resource Affected: Air
Oxygenate: False

DEC Memo: Start DECRemark - 0013158 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "RJJ" 03/16/2001: THIS IS THE LOCATION OF THE BIO-REMEDIATION

SITE FOR THE CONTAMINATED SOIL TAKEN FROM 1070 SENECA ST...THE BIO-CELL WILL BE

COVERED TO MINIMIZE THE ODORS...REFER TO SPILL # 0075152 FOR ANY OTHER

 ${\tt INFORMATION...THIS\ SPILL\ CLOSED\ OUT.\ END\ DECRemark\ -\ 0013158}$

Remarks: Start CallerRemark - 0013158 caller was driving in her car and also was walking

in the area of above address and smells a strong odor of gasoline- possible from the vacant lot nest to above address END CallerRemark - 0013158

NY Hist Spills:

Region of Spill: 9 0013158 Spill Number: Investigator: RJJ Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 03/15/2001 19:00 Reported to Dept Date/Time: 03/15/01 20:39

SWIS: 14

Spiller Name: HARRISON INDUSTRIAL PARK

Spiller Contact: Not reported
Spiller Phone: () -

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

VACANT LOT/BIOTREATED SOI (Continued)

S104953441

Spiller Address: PO BOX 1001

Spiller City, St, Zip: BUFFALO, NY 14240-

Spill Cause: Other
Reported to Dept: Air
Water Affected: Not reported
Spill Source: 01
Spill Notifier: Citizen

PBS Number: Not reported
Cleanup Ceased: / /
Cleanup Meets Std: False
Last Inspection: 03/15/01

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 03/16/01

Corrective Action Plan Submitted: /

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 03/15/01
Date Spill Entered In Computer Data File: Not reported

Update Date: 03/19/01 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled:

Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: True Material: GASOLINE GASOLINE Class Type: Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: 03/16/2001: THIS IS THE LOCATION OF THE BIO-REMEDIATION SITE FOR THE

CONTAMINATED SOIL TAKEN FROM 1070 SENECA ST...THE BIO-CELL WILL BE COVERED TO MINIMIZE THE ODORS...REFER TO SPILL $\,$ 0075152 FOR ANY OTHER INFORMATION...THIS

SPILL CLOSED OUT.

Remark: caller was driving in her car and also was walking in the area of above

address and smells a strong odor of gasoline- possible from the vacant lot nest

to above address

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

22 **AUTO FLUIDS NY Spills** S104498121 217 MAURICE STREET UPPER South **NY Hist Spills** N/A

BUFFALO, NY < 1/8

595 ft.

Actual: 594 ft.

NY Spills: Relative: Site ID: Higher

222125 Facility Addr2: Not reported Facility ID: 9205838 Spill Number: 9205838 Facility Type: ER SWIS: 1502

Region of Spill: 9 Investigator: **SORGI** Referred To: Not reported Spill Date: 08/01/92 Reported to Dept: 08/20/92 CID: 30 Spill Cause: Deliberate Water Affected: Not reported Spill Source: Passenger Vehicle

Spill Notifier: Citizen Cleanup Ceased: 12/28/93 True Cleanup Meets Std: Last Inspection: 08/20/92

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 12/28/93 Remediation Phase: 0 Date Entered In Computer: 08/26/92 12/30/93 Spill Record Last Update: Spiller Name: Not reported

Spiller Company: ROBERT G LUKSCH Spiller Address: **50 JONES STREET** Spiller City,St,Zip: BUFFALO, NY 14206

Spiller Company: 001

Spiller Phone: Not reported Contact Name: Not reported Contact Phone: Not reported

DEC Region: 9 Program Number: 9205838 DER Facility ID: 183687 Site ID: 222125 Operable Unit ID: 969595 Operable Unit: 01 Material ID: 410030 Material Code: 0022

Waste Oil/Used Oil Material Name: Not reported Case No.: Material FA: Petroleum Quantity: 0.00 Units: Not reported Recovered: 0.00 Resource Affected: Soil False

Oxygenate:

DEC Memo: Start DECRemark - 9205838 Prior to Sept, 2004 data translation this spill Lead

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUTO FLUIDS (Continued)

S104498121

DEC Field was "MJS" 08/20/92: MJS/SITE - OIL STAINING ON DRIVEWAY AND IN

STREET. INSTRUCTED RESIDENT TO BE MORE CAUTIOUS WHEN CHANGING OIL AND PUT CARDBOARD UNDER CAR WHEN PARKED. HE AGREED. 12/28/93: MJS REVIEWED FILE. NO

FURTHER ACTION REQUIRED. MJS TO CLOSE FILE. END DECRemark - 9205838

Start CallerRemark - 9205838 COMPLAINT OF OIL LEAKING FROM CAR - ALSO SPILLER CHANGES ENGINE AND OIL WENT INTO THE STREET. LICENSE # ESL 587. END

CallerRemark - 9205838

NY Hist Spills:

Remarks:

Region of Spill: 9 9205838 Spill Number: Investigator: MJS Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 08/01/1992 12:00 08/20/92 09:13 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: ROBERT G LUKSCH

Spiller Contact:

Spiller Phone:

Spiller Address:

Spiller City,St,Zip:

Not reported

Not reported

Street

Not reported

Not reported

Street

Stre

Spill Cause: Deliberate
Reported to Dept: On Land
Water Affected: Not reported
Spill Source: 06

Spill Notifier: Citizen
PBS Number: Not reported
Cleanup Ceased: 12/28/93
Cleanup Meets Std: True
Last Inspection: 08/20/92

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action

required.

Spill Closed Dt: 12/28/93
Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 08/26/92
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/30/93 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUTO FLUIDS (Continued) S104498121

Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Not reported

Quantity Recovered: Unkonwn Quantity Recovered: True WASTE OIL Material: WASTE OIL Class Type: Times Material Entry In File: 9509 CAS Number: Not reported Last Date: 19940927

08/20/92: MJS/SITE - OIL STAINING ON DRIVEWAY AND IN STREET. INSTRUCTED DEC Remarks:

RESIDENT TO BE MORE CAUTIOUS WHEN CHANGING OIL AND PUT CARDBOARD UNDER CAR WHEN

PARKED. HE AGREED. 12/28/93: MJS REVIEWED FILE. NO FURTHER ACTION REQUIRED.

MJS TO CLOSE FILE.

137369

COMPLAINT OF OIL LEAKING FROM CAR - ALSO SPILLER CHANGES ENGINE AND OIL WENT Remark:

INTO THE STREET. LICENSE ESL 587.

E23 **ABANDON DRUMS AND PAINT NY Spills** S102174105 **ESE WASSON STREET NY Hist Spills** N/A **BUFFALO, NY**

< 1/8 612 ft.

Site 2 of 2 in cluster E

Relative: Higher

NY Spills:

Site ID: Facility Addr2: Not reported Actual: 591 ft. Facility ID: 9104881 Spill Number: 9104881 Facility Type: ER

SWIS: 1502 Region of Spill: 9 **SORGI** Investigator: Referred To: Not reported Spill Date: 08/06/91 08/06/91 Reported to Dept: Not reported CID: Spill Cause: **Abandoned Drums** Water Affected: Not reported Spill Source: Unknown Spill Notifier: Citizen Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 08/06/91

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/15/95 Remediation Phase: 0 Date Entered In Computer: 08/06/91 Spill Record Last Update: 12/21/95 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller City, St, Zip: NY

Spiller Company: 999

Spiller Phone: Not reported Contact Name: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ABANDON DRUMS AND PAINT (Continued)

S102174105

Contact Phone: Not reported DEC Region: 9

Program Number: 9104881 DER Facility ID: 117527 Site ID: 137369 Operable Unit ID: 955633 Operable Unit: 01 Material ID: 423934 Material Code: 0055A Material Name: **PAINT** Not reported Case No.: Material FA: Other Quantity: 200.00 Units: Gallons Recovered: 200.00 Resource Affected: Soil Oxygenate: False

DEC Memo: Start DECRemark - 9104881 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MJS" 08/06/91: MJS SITE INSPECT. APPROX 200-300 PAINT CAN

DUMPED AND LEAKING. ALSO 3-55 GAL DRUMS DUMPED. APPARENTLY FILLED WITH PAINT. 08/08/91: MJSTELECON WITH BALA CHANDRAN(CONRAIL). THIS PROPERTY IS NOT OWNED BY CONRAIL. OWNER IS PENN CENTRAL REAL ESTATE. CONTACT IS WAYNE CURTIS. 08/19/91: WAYNE CURTIS INSPECTED DUMPING. NAME OF AMHERST PAINTING FOUND ON SOME PAINT CASES. AMHERST PAINTING CLEANED UP THE AREA. WHEREABOUTS OF CLEANUP MATERIAL UNKN. 08/20/91: MJS TELECON WITH MIKE BOBBARIS. FULL CANS STORED AT WAREHOUSE. FMPTY CANS DISPOSED OF LIFTTER TO AMHERST PAINTING. 08/21/91:

AT WAREHOUSE. EMPTY CANS DISPOSED OF. LETTER TO AMHERST PAINTING. 08/21/91:

MJS SITE INSPECTION. CONFIRMED THAT DRUMS ANDPAINT CONTAINERS HAVE BEEN CLEANED UP. NO FURTHER CLEANUP NECESSARY. WAITING FOR REPORT FROM AMHERST PAINTING. 08/30/91: RECEIVED REPORT FROM AMHERST PAINTING AND PENN CENTRAL CORPORATION. CONTENTS OF DRUM TO BE TESTED FOR HAZ/NON-HAZ DETERMINATION. 12/15/95: MJS REVIEW FILE. SITE CLEANED BY AMHERST PAINTING BUT THEY ARE NOT RESPONSIBLE PARTY. MJS FOUND THAT AMHERST PAINTING NO LONGER IN BUSINESS AND DISPOSAL INFORMATION UNATTAINABLE. NO FURTHER ACTION POSSIBLE. MJS CLOSE FILE.

ENDDECRemark - 9104881

Remarks: Start CallerRemark - 9104881 3-55 GAL DRUMS DUMPED. ALSO MANY PAINT CANS. END

CallerRemark - 9104881

NY Hist Spills:

9 Region of Spill: Spill Number: 9104881 Investigator: MJS Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 08/06/1991 08:00 Spill Date/Time:

Reported to Dept Date/Time: 08/06/91 11:05 SWIS: 14

Spiller Name: UNKNOWN
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: Not reported
Spill Cause: Abandoned Drums

Reported to Dept: On Land

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ABANDON DRUMS AND PAINT (Continued)

S102174105

Water Affected: Not reported
Spill Source: 12
Spill Notifier: Citizen
PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 08/06/91

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/15/95

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 08/06/91
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/21/95 Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Not reported Leak Rate Failed Tank: Gross Leak Rate: Not reported Material Class Type: Hazardous Material

Quantity Spilled: 200 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 200 Unkonwn Quantity Recovered: False Material: PAINT **PAINT** Class Type: Times Material Entry In File: 431 CAS Number: Not reported Last Date: 19940929

DEC Remarks: 08/06/91: MJS SITE INSPECT. APPROX 200-300 PAINT CAN DUMPED AND LEAKING. ALSO

3-55 GAL DRUMS DUMPED. APPARENTLY FILLED WITH PAINT. 08/08/91: MJS TELECON WITH BALA CHANDRAN CONRAIL). THIS PROPERTY IS NOT OWNED BY CONRAIL. OWNER IS PENN CENTRAL REAL ESTATE. CONTACT IS WAYNE CURTIS. 08/19/91: WAYNE CURTIS

INSPECTED DUMPING. NAME OF AMHERST PAINTING FOUND ON SOME PAINT CASES. AMHERST

PAINTING CLEANED UP THE AREA. WHEREABOUTS OF CLEANUP MATERIAL UNKN.

08/20/91: MJS TELECON WITH MIKE BOBBARIS. FULL CANS STORED AT WAREHOUSE. EMPTY

CANS DISPOSED OF. LETTER TO AMHERST PAINTING. 08/21/91: MJS SITE

INSPECTION. CONFIRMED THAT DRUMS AND PAINT CONTAINERS HAVE BEEN CLEANED UP. NO FURTHER CLEANUP NECESSARY. WAITING FOR REPORT FROM AMHERST PAINTING. 08/30/91: RECEIVED REPORT FROM AMHERST PAINTING AND PENN CENTRAL CORPORATION. CONTENTS OF DRUM TO BE TESTED FOR HAZ/NON-HAZ DETERMINATION. 12/15/95: MJS

REVIEW FILE. SITE CLEANED BY AMHERST PAINTING BUT THEY ARE NOT

RESPONSIBLEPARTY. MJS FOUND THAT AMHERST PAINTING NO LONGER IN BUSINESS AND DISPOSAL INFORMATION UNATTAINABLE. NO FURTHER ACTION POSSIBLE. MJS CLOSE FILE.

Remark: 3-55 GAL DRUMS DUMPED. ALSO MANY PAINT CANS.

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

24 FLEXO TRANSPARENT INC

ENE 28 WASSON ST < 1/8 BUFFALO, NY 14240

RCRA-LQG NY MANIFEST

FINDS 1000439352 A-LQG NYD002100568

655 ft.

Relative: FINDS:

Higher Other Pertinent Environmental Activity Identified at Site

Actual: 595 ft.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRAInfo:

Owner: FLEXO TRANSPARENT INC

(212) 555-1212

EPA ID: NYD002100568

Contact: WALTER F WEGLAR

(716) 825-7710

Classification: Large Quantity Generator

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 2005

<u>Waste</u> <u>Quantity (Lbs)</u> F003 175571.80

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Violation Status: Violations exist

Regulation Violated: 372.2(a)(8)

Area of Violation: GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined: 01/04/2002 Actual Date Achieved Compliance: 09/04/2002

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 05/13/2002

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 09/04/2002

Penalty Type: Proposed Monetary Penalty
Regulation Violated: 372.2(a)(ii)/373-1.1(d)(i)(iii

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 08/09/2000 Actual Date Achieved Compliance: 09/04/2002

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 12/11/2000

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 11/14/2001

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 09/07/1999
Actual Date Achieved Compliance: 09/08/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 09/08/1999
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ANNUAL REPORTING REQUIREMENTS

Date Violation Determined: 08/13/1998 Actual Date Achieved Compliance: 09/22/1998

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/13/1998
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 02/09/1998 Actual Date Achieved Compliance: 09/08/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/09/1998
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 02/09/1998 Actual Date Achieved Compliance: 09/08/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/09/1998
Penalty Type: Not reported
Regulation Violated: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Date of

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 04/03/1990 Actual Date Achieved Compliance: 05/10/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/05/1990
Penalty Type: Not reported

Penalty Summary:

Penalty Description	Penalty Date	Penalty Amount	Lead Agency
Final Monetary Penalty	9/4/2002	6000	STATE
Proposed Monetary Penalty	5/13/2002	10000	STATE
Final Monetary Penalty	11/14/2001	750	STATE
Proposed Monetary Penalty	12/11/2000	2000	STATE

There are 7 violation record(s) reported at this site:

Area of Violation	Compliance
GENERATOR-GENERAL REQUIREMENTS	20020904
GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	20020904
GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19990908
GENERATOR-ANNUAL REPORTING REQUIREMENTS	19980922
GENERATOR-LAND BAN REQUIREMENTS	19990908
GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19990908
GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19900510
	GENERATOR-GENERAL REQUIREMENTS GENERATOR-ALL REQUIREMENTS (OVERSIGHT) GENERATOR-ALL REQUIREMENTS (OVERSIGHT) GENERATOR-ANNUAL REPORTING REQUIREMENTS GENERATOR-LAND BAN REQUIREMENTS GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

NY MANIFEST:

Document ID: NYG3134709 Manifest Status: Not reported NYD049253719 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 10/18/2001 Trans1 Recv Date: 10/18/2001 Trans2 Recv Date: Not reported 10/22/2001 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002100568 Trans1 EPA ID: NYD049253719 Trans2 EPA ID: Not reported TSDF ID: 22969NNY Waste Code: F003 - UNKNOWN

Quantity: 02000 Units: P - Pounds

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 01

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

DAN WEAVER

28 WASSON ST

BUFFALO

NY

Mailing State: NY
Mailing Zip: 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: NYG3018222 Manifest Status: Not reported NYD049253719 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 08/13/2001 Trans1 Recv Date: 08/13/2001 Trans2 Recy Date: Not reported TSD Site Recv Date: 08/14/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002100568 Trans1 EPA ID: NYD049253719 Trans2 EPA ID: Not reported TSDF ID: 8604B6NY

Waste Code: F003 - UNKNOWN

Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 01
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER
Mailing Address: 28 WASSON ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: NYG3035799

Manifest Status: Not reported

Trans1 State ID: NYD049253719

Trans2 State ID: Not reported

Generator Ship Date: 07/23/2001

Trans1 Recv Date: 07/23/2001

Trans2 Recv Date: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

TSD Site Recv Date: 07/24/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002100568 Trans1 EPA ID: NYD049253719 Trans2 EPA ID: Not reported TSDF ID: 8604B6NY Waste Code: F003 - UNKNOWN

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 01

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

DAN WEAVER

BUFFALO

NY

Mailing Zip4:

Not reported

USA

Mailing Phone: 716-825-7710

Document ID: MIA2167674 Completed copy Manifest Status: **PA7841NY** Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 910131 Trans1 Recv Date: 910205 Trans2 Recv Date: Not reported TSD Site Recv Date: 910205 Part A Recv Date: 910212 Part B Recv Date: 910222

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 MID980615298

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD002100568

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER
Mailing Address: 28 WASSON ST
Mailing City: BUFFALO

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

Mot reported

Mailing Country:

USA

Mailing Phone: 716-825-7710

Document ID: MIA2443679
Manifest Status: Completed copy

Trans1 State ID: PA7841 Trans2 State ID: Not reported Generator Ship Date: 910725 Trans1 Recv Date: 910725 Trans2 Recv Date: 910726 TSD Site Recv Date: 910726 Part A Recv Date: 910801 Part B Recv Date: 910819

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 MID980684088

 TSDF ID:
 MID980615298

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

DAN WEAVER

BUFFALO

NY

Mailing Zip4:

Not reported

USA

Mailing Phone: 716-825-7710

Document ID: MIA3470505

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Manifest Status: Completed copy 87992ZNY Trans1 State ID: 860440NY Trans2 State ID: Generator Ship Date: 941116 Trans1 Recv Date: 941116 Trans2 Recv Date: 941118 TSD Site Recv Date: 941122 Part A Recv Date: 941125 Part B Recv Date: 941202

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 NYD986903904

 TSDF ID:
 MID980615298

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 94

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Contact:

Mailing Address:

Mailing City:

DAN WEAVER

28 WASSON ST

BUFFALO

Mailing State: NY
Mailing Zip: 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA3470532 Completed copy Manifest Status: Trans1 State ID: PP8404NY Trans2 State ID: 87992ZNY Generator Ship Date: 941219 Trans1 Recv Date: 941219 Trans2 Recv Date: 941219 TSD Site Recv Date: 941221 Part A Recv Date: 941228 Part B Recv Date: 950103

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 NYD986903904

 TSDF ID:
 MID980615298

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 94

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

DAN WEAVER

28 WASSON ST

BUFFALO

NY

MY

Mailing Zip:

14240

Not reported

Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA3622169 Completed copy Manifest Status: PP8404NY Trans1 State ID: Trans2 State ID: Not reported 940802 Generator Ship Date: Trans1 Recv Date: 940802 Trans2 Recv Date: Not reported 940805 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: 940823

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 MID980615298

 Waste Code:
 F003 - UNKNOWN

Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Facility Type: Generator EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER
Mailing Address: 28 WASSON ST
Mailing City: BUFFALO

Mailing State: NY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

Mailing Zip:

Mailing Zip4:

14240 Not reported

Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA3622136 Manifest Status: Completed copy PP8404NY Trans1 State ID: Trans2 State ID: 87992ZNY Generator Ship Date: 941007 Trans1 Recv Date: 941007 Trans2 Recv Date: 941007 TSD Site Recv Date: 941011 Part A Recv Date: 941019 Part B Recv Date: 941025

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 NYD986903904

 TSDF ID:
 MID980615298

 Waste Code:
 F003 - UNKNOWN

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 94
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

DAN WEAVER

28 WASSON ST

BUFFALO

NY

14240

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-825-7710

MIA4406105 Document ID: Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 03/16/1998 03/16/1998 Trans1 Recv Date: Trans2 Recv Date: 03/17/1998 TSD Site Recv Date: 03/18/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD002100568 Generator EPA ID: Trans1 EPA ID: MID980615298

1000439352

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLEXO TRANSPARENT INC (Continued)

1000439352

Trans2 EPA ID: Not reported PP8404NY TSDF ID:

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

01500 Quantity: Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00230 Quantity:

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98 Facility Type: Generator EPA ID: NYD002100568

FLEX O TRANSPARENT INC Facility Name:

Facility Address: 28 WASSON ST Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER Mailing Address: 28 WASSON ST Mailing City: **BUFFALO**

Mailing State: NY Mailing Zip: 14240 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4406167 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 04/27/1998 Trans1 Recv Date: 04/27/1998 04/30/1998 Trans2 Recv Date: TSD Site Recv Date: 05/05/1998 Not reported Part A Recv Date: Not reported Part B Recv Date: Generator EPA ID: NYD002100568 Trans1 EPA ID: MID980615298 Trans2 EPA ID: Not reported TSDF ID: PP8404NY

F003 - UNKNOWN Waste Code:

Quantity: 00385

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 98

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLEXO TRANSPARENT INC (Continued)

1000439352

Facility Type: Generator EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER Mailing Address: 28 WASSON ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14240 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4406426 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 09/26/1998 Trans1 Recv Date: 09/26/1998 Trans2 Recv Date: 10/06/1998 TSD Site Recv Date: 10/09/1998 Part A Recy Date: Not reported Part B Recv Date: Not reported NYD002100568 Generator EPA ID: MID980615298 Trans1 EPA ID: Trans2 EPA ID: Not reported

PP8404NY Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00550

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 810

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 98 Facility Type: Generator NYD002100568 EPA ID:

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Mailing Address: 28 WASSON ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4406069 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 02/03/1998 Trans1 Recv Date: 02/03/1998 Trans2 Recv Date: 02/03/1998 TSD Site Recv Date: 02/09/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002100568 MID980615298 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 86044DNY

Waste Code: F003 - UNKNOWN

Quantity: 00385

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 01500
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 98

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

DAN WEAVER

BUFFALO

NY

May

Mailing Zip4:

Not reported

USA

Mailing Phone: 716-825-7710

Document ID: MIA4406221
Manifest Status: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Trans1 State ID: NYD986903904 NYD986903904 Trans2 State ID: Generator Ship Date: 06/08/1998 Trans1 Recv Date: 06/08/1998 Trans2 Recv Date: 06/08/1998 TSD Site Recv Date: 06/11/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD002100568 Generator EPA ID: Trans1 EPA ID: MID980615298 Trans2 EPA ID: Not reported 86044DNY TSDF ID: Waste Code: F003 - UNKNOWN

Quantity: 00330

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 01500 Units: P - Pounds

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 98
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

DAN WEAVER

28 WASSON ST

BUFFALO

NY

14240

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4406293 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 08/03/1998 Trans1 Recv Date: 08/03/1998 Trans2 Recv Date: 08/06/1998 TSD Site Recv Date: 08/10/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD002100568 Generator EPA ID: Trans1 EPA ID: MID980615298

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Trans2 EPA ID: Not reported TSDF ID: PP8404NY

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00495

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 01.00

 Year:
 98

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

DAN WEAVER

BUFFALO

NY

Mailing Zip4:

Not reported

USA

Mailing Phone: 716-825-7710

Document ID: MIA4406384
Manifest Status: Not reported
Trans1 State ID: NYD986903904

Trans2 State ID:

Generator Ship Date: 11/11/1998 Trans1 Recv Date: 11/11/1998 Trans2 Recv Date: 11/12/1998 TSD Site Recv Date: 11/13/1998 Not reported Part A Recv Date: Part B Recv Date: Not reported NYD002100568 Generator EPA ID: Trans1 EPA ID: MID980615298 Trans2 EPA ID: Not reported TSDF ID: PP8404NY Waste Code: F005 - UNKNOWN

Quantity: 00283

Units: G - Gallons (liquids only)* (8.3 pounds)

NYD986903904

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 98

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER
Mailing Address: 28 WASSON ST
Mailing City: BUFFALO

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4406485 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 12/18/1998 Trans1 Recy Date: 12/18/1998 Trans2 Recv Date: 12/22/1998 TSD Site Recv Date: 12/23/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002100568 Trans1 EPA ID: MID980615298 Trans2 EPA ID: Not reported TSDF ID: PP8404NY

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 98

 Facility Type:
 Generator

 EPA ID:
 NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact: DAN WEAVER Mailing Address: 28 WASSON ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14240 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-825-7710

Document ID: MIA4355651

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 86044DNY
Trans2 State ID: Not reported
Generator Ship Date: 970903
Trans1 Recv Date: 970903

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

 Trans2 Recv Date:
 970904

 TSD Site Recv Date:
 970904

 Part A Recv Date:
 970919

 Part B Recv Date:
 971229

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 MID980684088

 TSDF ID:
 MID980615298

 Waste Code:
 F003 - UNKNOWN

Quantity: 01800
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00660

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 012

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 97
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

DAN WEAVER

28 WASSON ST

BUFFALO

NY

14240

Mailing Zip. 14240
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-825-7710

Document ID: MIA4355779

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PP8404NY 86044DNY Trans2 State ID: Generator Ship Date: 971211 Trans1 Recv Date: 971211 Trans2 Recv Date: 971215 TSD Site Recv Date: 971215 Part A Recy Date: 971229 Part B Recv Date: 980106

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 NYD986903904

 TSDF ID:
 MID980615298

 Waste Code:
 F003 - UNKNOWN

Quantity: 00495

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEXO TRANSPARENT INC (Continued)

1000439352

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00900
Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 97
Facility Type: Generator
EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: FLEX O TRANSPARENT INC

Mailing Contact:

Mailing Address:

Mailing City:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

DAN WEAVER

BUFFALO

NY

May

May

Mailing Zip4:

Not reported

USA

Mailing Phone: 716-825-7710

Document ID: MIA4355686

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PP8404NY 87992ZNY Trans2 State ID: Generator Ship Date: 970924 Trans1 Recv Date: 970924 Trans2 Recv Date: 971002 TSD Site Recv Date: 971003 Part A Recv Date: 971003 Part B Recv Date: 971024

 Generator EPA ID:
 NYD002100568

 Trans1 EPA ID:
 NYD986903904

 Trans2 EPA ID:
 NYD986903904

 TSDF ID:
 MID980615298

 Waste Code:
 F003 - UNKNOWN

Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 02000
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLEXO TRANSPARENT INC (Continued)

1000439352

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 97 Year: Facility Type: Generator EPA ID: NYD002100568

Facility Name: FLEX O TRANSPARENT INC

Facility Address: 28 WASSON ST Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

FLEX O TRANSPARENT INC Mailing Name:

Mailing Contact: DAN WEAVER Mailing Address: 28 WASSON ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14240 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-825-7710

> Click this hyperlink while viewing on your computer to access 195 additional NY_MANIFEST: record(s) in the EDR Site Report.

25 **BATTAGLIA TRUCKING** West **1037 SENECA ST** 1/8-1/4 **BUFFALO, NY 14210**

RCRA-SQG 1006810474 **FINDS** NYR000112763 SWF/LF

864 ft.

Actual:

RCRAInfo: Relative:

Owner: PETER BATTAGLIA Higher

(716) 674-0463 NYR000112763

599 ft. PETER BATTAGLIA Contact:

EPA ID:

(716) 827-5421

Classification: Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

SWF/LF:

ACTIVE Flag: Secondary Addr: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BATTAGLIA TRUCKING (Continued)

1006810474

Region Code: 9

7166740463 Phone Number:

Battaglia Demolition; Inc. Owner Name:

Owner Type: Private

Owner Address: 631 Bullis Road Owner Addr2: Not reported Elma, NY 14059 Owner City, St, Zip: Owner Email: Not reported Owner Phone: 7166740463 Contact Name: Peter Battaglia; Jr. Contact Address: 631 Bullis Road Contact Addr2: Not reported Elma, NY 14059 Contact City, St, Zip: Contact Email: Not reported Contact Phone: 7166740463

Activity Desc: C&D processing - regulated

Activity Number: 15W31 Active: Yes East Coordinate: 186229 North Coordinate: 4753444

4.2 - Utilization of GIS and existing spatial data Accuracy Code:

Regulatory Status: Permit

Waste Type: Construction & Demolition Debris; Brick; Concrete; Rock; Wood (Clean); Wood

(Contaminated)

Authorization #: 9-1402-00897/00001

Authorization Date: 9/19/2002 **Expiration Date:** 4/23/2006

F26 **HOUDAILLE MANZEL ENE** 315 BABCOCK STREET

Not reported

1/8-1/4 **BUFFALO, NY 14240** 1034 ft.

Site 1 of 2 in cluster F

Relative:

HSWDS: Higher Facility ID:

Actual: Region: 600 ft. Facility Status:

None Owner Type: **Puplic**

Industrial Realty Funding Owner:

Owner Address: **POBOX 1011** Owner Phone: Unknown Operator Type: **Puplic**

Operator: Houdaille-Manzel Division Operator: Houdaille-Manzel Division

Operator Phone: Unknown NYD980534788 EPA ID:

Registry: D Registry Site ID: 915037 RCRA Permitted: Unknown Site Code: 3B

Buffalo, NY 14140 Owner City State: Operator City State: Buffalo, NY Quadrange: Buffalo, SE Latitude: 42 52 22 N Longitude: 78 49 54 W 1.00 Acres: Operator Date: Unknown

HSWDS

S108146607

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

None

HOUDAILLE MANZEL (Continued)

S108146607

Close Date: 1978
Completed: RI
Active: Unknown
PCB's Disposed: Yes
Pesticides Disposed: No
Metals Disposed: No
Asbestos Disposed: No

Volatile Organic Compounds Disposed: No Semi Volatile Organic Compounds Disposed: No

Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: Groundwater Analytical Info Exists for Surface: Not reported Analytical Info Exists for Sediments: Not reported Analytical Info Exists for Surface: Surface Soil Analytical Info Exists for Substance: Not reported Analytical Info Exists for Waste: Not reported Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: **EPTox** Analytical Info Exists for TCLP: Not reported

Threat to Environment/Public Health: N

Surface Water Contamination: Unknown Surface Water Body Class: D

Groundwater Contamination: Unknown Groundwater Classification: Unknown **Drinking Water Contamination:** Unknown Drinking Water Supply is Active: Unknown Any Known Fish or Wildlife: Nο Hazardous Exposure: No Site Has Controlled Acess: No Ambient Air Contamination: Unknown **Direct Contact:** Unknown

EPA Hazardous Ranking System Score: Inventory: F

Nefrap: Not reported Mailing: Not reported Tax Map No: Not reported

Qualify: 0

Next Action: Not reported Agencies: Not reported Air: Not reported Building: Not reported Site Desc: Not reported Drink: Not reported Eptox: Not reported Not reported Fish: Ground: Not reported Ground Desc: Not reported Hazardous Threat: Not reported Haz Threat Desc: Not reported Leachate: Not reported Preparer: Not reported Sediment: Not reported Not reported Soil: Surface: Not reported Status: Not reported Surface Soil: Not reported Surface: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HOUDAILLE MANZEL (Continued) S108146607

NY MANIFEST

TCLP: Not reported Waste: Not reported

F27 SOUTH DIVISION PROPERTY LLC RCRA-SQG 1000553001 ENE 315 BABCOCK ST FINDS NYD986954105

1/8-1/4 BUFFALO, NY 14210

1037 ft.

Site 2 of 2 in cluster F

Relative: Higher RCRAInfo:

Owner: SOUTH DIVISION PROPERTY LLC

Actual: (716) 825-8975 **602 ft.** EPA ID: NYD986954105

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported
Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

No Manifest Records Available

G28 BEHRINGER PROPERTY (IMSON STREET)
East 181 IMSON STREET

1/8-1/4 BUFFALO, NY 14210 1200 ft.

Site 1 of 2 in cluster G

Relative: Higher

SHWS:

Program: HW

Actual: Site Code: 58342

597 ft. Classification: C

Region: 9

Acres: Not reported HW Code: 915155

Record Add: 1999-11-18 12:00:00
Record Upd: 2006-06-12 07:59:00
Updated By: MLDOSTER

Site Description: The " site" was a yard located behind a building owned by the

Behringer's. The samples, shown to be characteristic hazardous waste (lead from 5.57 ppm to 250 ppm), were taken from the yard near the corner of a shed located in the yard behind the building. The soil consisted of mixed fill.

SHWS

S108061186

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BEHRINGER PROPERTY (IMSON STREET) (Continued)

S108061186

Clay was encountered at a shallow depth (less than 5 feet). The shallow aquifer was perched and seasonal. The clay layer acted as an aquitard for vertical migration of groundwater. The location is in South Buffalo in an industrial/residential area. The groundwater below the site is not used as a potable water supply, however, there was a potential for exposure via direct contact and wind erosion of the contaminated soil. A routinesite inspection by DEC Staff, noted that the owner had stockpiled high level lead contaminated soil. Children were documented playing in the soil. The owner refused to address the issue citing insufficient financial capability. The DEC removed the contaminated soil under an Emergency Removal Contract. A Record of Decision (ROD) was signed in April 1996. The ROD no further action was required.

Environmental Problems:

High levels of lead that were found in site soils have been removed. No further

action is required. Groundwater was not impacted.

Health Problems Assesment: A completed interim remedial measure which included the excavation and off-site

disposal of approximately 1,000 cubic yards of lead contaminated soil and the backfilling and covering of the excavation with at least two feet of "clean" earth cover material should prevent exposures from occurring. Public water serves the area which eliminates potential exposures via drinking water.

Dump: TRUE
Structure: FALSE
Lagoon: FALSE
Landfill: FALSE
Pond: FALSE
Disp Start: unknown
Disp Term: Not reported

Lat/Long: 42:52:22:0 / 78:49:54:0

 Dell:
 FALSE

 Record Add:
 11/18/1999

 Record Upd:
 11/18/1999

 Updated By:
 INITIAL

 Own Op:
 03

 Sub Type:
 NNN

Owner Name: Not reported

Owner Company: BEHRINGER BROTHERS, INC.

Owner Address: Not reported Owner Addr2: Not reported

Owner City,St,Zip: ZZ

Owner Country: United States of America

Own Op: 04
Sub Type: NNN
Owner Name: Not reported

Owner Company: Behringer Brothers, Inc.
Owner Address: 181 Imson Street
Owner Addr2: Not reported
Owner City,St,Zip: Buffalo, NY 14210
Owner Country: United States of America

Own Op: 04 Sub Type: E

Owner Name: Not reported

Owner Company: BEHRINGER BROTHERS, INC.

Owner Address: 181 IMSON ST.
Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14210
Owner Country: United States of America

Own Op: 01 Sub Type: NNN Owner Name: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEHRINGER PROPERTY (IMSON STREET) (Continued)

S108061186

DEL SHWS

S105973173

N/A

Owner Company: Samuel Delmonte Owner Address: 1115 Senecca Street Owner Addr2: Not reported Owner City, St, Zip: Buffalo, NY 14210 Owner Country: United States of America

Own Op: 01 Sub Type: Ε

Owner Name: Not reported

Owner Company: BEHRINGER BROTHERS, INC.

Owner Address: 1115 SENECA ST. Owner Addr2: Not reported

Owner City, St, Zip: BUFFALO, NY 14210 Owner Country: United States of America

HW Code: 915155

Waste Type: EP TOX LEAD (250 PPM) Waste Quantity: APPROX. 50 CU/YD

Waste Code: Not reported Crossref ID: Not reported Cross Ref Type Code: Not reported Cross Ref Type: Not reported Record Added Date: Not reported Record Updated: Not reported Updated By: Not reported

G29 **BEHRINGER PROPERTY (IMSON STREET)**

East BUFFALO, NY 14210

1/8-1/4 1202 ft.

Site 2 of 2 in cluster G

Relative:

Higher

DEL SHWS:

Year: Actual: Site Code Id: Site Classification: 597 ft.

Not reported Region: Not reported Epa Id Number: Not reported

1996

915155

Site Type - Dump: Yes Site Type - Structure: No Site Type - Lagoon: No Site Type - Landfill: No Site Type - Treat Pond: No

Site Size (Acres): Not reported Site Size Comment: Not reported Period Assoc/HW Start: unknown Period Assoc/HW End: Not reported Lat/Long: Not reported Lat/Long Decimal: Not reported

Lat/Long (dms): 42 52 215.0 / 78 49 540.0 Hazard Waste Disposed EP Tox Lead (250 ppm)

Quantity: approx. 50 cu/yd

Air Data Available: No SW Std Contravention: No GW Std Contravention: No Soil Type: Sediment Data AvailableNo GW Std Contravention: No DW Std Contravention: No SW Std Contravention: No

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BEHRINGER PROPERTY (IMSON STREET) (Continued)

S105973173

Air Stand Contraventions No

Legal Action Type: Not reported

State Legal Action: Yes
Federal Legal Action: No
Enforce Status Code: OS
Remedial Act Proposed: No
Rem Act Under Design: No
Rem Act In Progress: No
Rem Act Completed: No

Remedial Action Type: Not reported
Soil Type: Mixed permeable fill

Depth To Groundwater: 2 feet
Owner Name: Not reported
Owner Address: Not reported
Owner City,St,Zip: Not reported
Owner Phone: Not reported
Owner Contact Name: Not reported
Owner During Disposal: Not reported

Owner During Use: Behringer Brothers, Inc.
Operator Name: Behringer Brothers, Inc.

Operator Address: Not reported Operator City,St,Zip: Not reported Operator Phone: Not reported Operator Contact Name:Not reported Oper During Disposal: Not reported Site Type: Not reported HW Disposal Period: Not reported Analytical Data AvailableNot reported Applicable Std ExceededNot reported Geotech Info: Not reported Depth To Groundwater: Not reported Status: Not reported Not reported Nature Of Action:

Env Prob Assessment: High levels of lead were found in site soils. Soils do not supportvegetative

growth and is mostly uncovered. There is potential fordirect contact with

contaminated soil and potential for dust generation.

Site Description: Not reported Confirmed HW: Not reported Environment AssesmentNot reported Health Assesment: Not reported Not reported Disposal Start Date: Disposal Term Date: Not reported Air Violation: Not reported Groundwater Violation: Not reported Not reported Drink Water Violation: Surface Water Violation: Not reported Legal New York State: Not reported Legal Federal: Not reported Legal State: Not reported Remedial Action Active: Not reported Remedial Action Done: Not reported NPL Status: Not reported Count Operator: Not reported Count Owner: Not reported NYTM X: Not reported NYTM Y: Not reported Co Name: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEHRINGER PROPERTY (IMSON STREET) (Continued)

S105973173

Co Addr: Not reported Operator Addr: Not reported Operator Addr 2: Not reported Operator Addr 3: Not reported Operator Addr 4: Not reported HWDP From: Not reported Not reported From To: Assessment Of Health: Not reported Not reported Env Assessment: HW Disposed/Quantity: Not reported Description: Not reported Assess/Env Prog: Not reported Assess/Health Prob: Not reported Site Description: Not reported

30 **BABCOCK WAREHOUSE SITE ENE 383 BABCOCK STREET BUFFALO, NY 14206** 1/4-1/2 1552 ft.

1008879681 **CERC-NFRAP** NYN000204311

Relative:

CERC-NFRAP:

Higher

Site ID: 0204311

Not a Federal Facility Federal Facility: Actual: NPL Status: Not on the NPL

597 ft. Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Contact Name(s):

Contact Name: CRIS D'ONOFRIO Contact Tel: Not reported

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CRIS D'ONOFRIO Contact Tel: Not reported

Contact Title: On-Scene Coordinator (OSC)

Site Description: A reported 8000 cu yds of soils contaminated with semi-volatile organic

compounds and heavy metals. State sampling revealed tetrachloroethene at 7500

ppb in the groundwater and 1,000,000 ppb in liquid in a drum. In addition there are many scattered containers of paints, solvents and unknowns throughout

the building. An assessment will be conducted to determine removal eligibility. Site is being archived with approval of removal program. (see J.

Witkowski email dated 6/13/05)

CERCLIS-NFRAP Assessment History:

REMOVAL ASSESSMENT Action:

Date Started: 06/18/2001 Date Completed: 09/18/2001 Priority Level: Not reported

Action: **REMOVAL** Date Started: 12/04/2001 Date Completed: 05/13/2002 Priority Level: Cleaned up

Action: Public Notice Published

Date Started: Not reported 01/18/2005 Date Completed: Priority Level: Not reported

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BABCOCK WAREHOUSE SITE (Continued)

1008879681

1000248676

NYD000632315

FINDS

RCRA-LQG

RCRA-TSDF CBS AST

Action: ADMINISTRATIVE RECORDS

Date Started: 01/18/2005 Date Completed: 05/06/2005

Admin Record Compiled for a Removal Event Priority Level:

NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH Action:

Date Started: 06/14/2001 Date Completed: 05/12/2005

Priority Level: Search Complete, No Viable PRPs

Action: ARCHIVE SITE Date Started: Not reported Date Completed: 08/18/2005 Priority Level: Not reported

H31 HONEYWELL BUFFALO RESEARCH LABORATORY

SSW **20 PEABODY ST BUFFALO, NY 14210** 1/4-1/2

1821 ft.

Site 1 of 2 in cluster H

Relative: Higher

Actual: 593 ft.

CORRACTS LTANKS NY Spills NY MANIFEST **NY Hist Spills CBS NJ MANIFEST WI MANIFEST**

FINDS:

Other Pertinent Environmental Activity Identified at Site

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo Corrective Action Summary:

Event: Certification Of Remedy Completion Or Construction Completion

Event Date: 05/17/1999

Event: CMI Workplan Approved

Event Date: 03/09/1998

Event: CMS Approved Event Date: 10/15/1997

Event: RFI Workplan Approved

Event Date: 08/05/1994

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time, because it appears to be

technically infeasible or inappropriate.

Event Date: 07/06/1994

Event: RFA Completed Event Date: 12/07/1993

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event Date: 12/07/1993

Event: RFI Imposition
Event Date: 06/01/1992

Event: RFA Completed
Event Date: 08/09/1991

Event: CA Prioritization, Facility or area was assigned a low corrective action

priority.

Event Date: 07/08/1991

Event: Notice of Contamination

Event Date: 11/14/1990

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

RCRAInfo:

Owner: ALLIED SIGNAL INC

(201) 455-2000

EPA ID: NYD000632315

Contact: WILLIAM HANAVAN (716) 827-6318

Classification: Large Quantity Generator, TSDF

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 2005

<u>Waste</u>	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	78663.00	D002	117389.00
D003	529.00	D004	1.00
D009	63.00	D019	10.00
D021	1220.00	D022	34031.00
D029	125.00	D035	1935.00
D038	1370.00	D039	34261.00
D040	30.00	F001	3529.00
F002	27531.00	F003	22250.00
F005	15365.00	LABP	53727.00
P010	1.00	P011	1.00
P012	1.00	U078	125.00
U121	20.00	U134	200.00
U220	3.00		

Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 11/10/2000 Actual Date Achieved Compliance: 02/26/2001

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/24/2001
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-LAND BAN REQUIREMENTS

Date Violation Determined: 04/17/1996 Actual Date Achieved Compliance: 02/12/1997

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 04/17/1996

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 02/12/1997

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 04/21/1994 Actual Date Achieved Compliance: 03/14/1996

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 11/09/1994

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Date of

Enforcement Action Date: 01/17/1996

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/27/1990 Actual Date Achieved Compliance: 05/03/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/30/1990
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Date Violation Determined: 07/23/1986 Actual Date Achieved Compliance: 04/24/1989

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/23/1986
Penalty Type: Not reported

Penalty Summary:

Penalty Description Penalty Date **Penalty Amount** Lead Agency Final Monetary Penalty 2/12/1997 2000 STATE **Proposed Monetary Penalty** 4/17/1996 2999 **STATE** Final Monetary Penalty 1/17/1996 12000 STATE **Proposed Monetary Penalty** 11/9/1994 STATE 24750

There are 5 violation record(s) reported at this site:

Evaluation Area of Violation Compliance Compliance Evaluation Inspection TSD-OTHER REQUIREMENTS (OVERSIGHT) 20010226 Compliance Evaluation Inspection **TSD-LAND BAN REQUIREMENTS** 19970212 Compliance Evaluation Inspection TSD-OTHER REQUIREMENTS (OVERSIGHT) 19960314 Compliance Evaluation Inspection TSD-OTHER REQUIREMENTS (OVERSIGHT) 19900503 Financial Record Review TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS 19890424

CBS AST:

CBS Number: 9-000351 Region: STATE ICS Number: Not reported PBS Number: Not reported Not reported MOSF Number: Telephone: (716) 827-6200 BUFFALO (C) Facility Town: RAYMOND L. STARK Operator: **Emrgncy Contact:** JAY HOESTERMANN Emrgncy Phone: (716) 827-6318 **Expiration Date:** 05/13/2000

Owner Name: ALLIED SIGNAL CORP. INC.
Owner Address: 101 COLUMBIA ROAD
Owner City, St, Zip: MORRISTOWN, NJ 07962

Owner Telephone: (201) 455-2000 Owner type: Corporate/Commercial

Facility Type: FARM

Mail Name: ALLIED SIGNAL INC

Mail Contact Addr: BUFFALO RESEARCH LABORATORY

Mail Contact Addr2: 20 PEABODY STREET Mail Contact Contact: JAY HOESTERMANN

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mail Contact City,St,Zip: BUFFALO, NY 14210
Mail Phone: (716) 827-6318
SPDES Number: Not reported
Facility Status: ACTIVE FACILITY
Owner Sub Type: Not reported

Tank Id: HT-3

Date Entered: 05/09/1994 Capacity (Gal): 1000

Chemical: Potassium hydroxide

Tank Closed: 12/99 Tank Status: 0

Tank Type: Steel/carbon steel

 Install Date:
 04/94

 Certified Date:
 02/27/1998

 CAS Number:
 1310583

Substance: Single Hazardous Substance on DEC List

Tank Location: ABOVEGROUND

IntrnI Protection: None

Extrnl Protection: None,Painted/Asphalt Coating

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 00

Pipe External: 00
Pipe Containment: None,None

Tank Containment: None, Painted/Asphalt Coating

Leak Detection: None,None Overfill Protection: None,None

Haz Percent: 45
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data

SWIS Code: 1402

Lat/Long: 42|52|07 / 78|50|28

Pipe Flag: False
Federal ID: Not reported

Is Updated: F

Renew Date: Not reported

Is it There: F
Deliquent: F

Date Expired: Not reported

Owner Mark: 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/02/1998

Total Capacity of All Active Tanks(gal): 0

Tank Id: HT-1

Date Entered: 05/09/1994 Capacity (Gal): 1000

Chemical: Potassium hydroxide

Tank Closed: 12/99 Tank Status: 0

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Tank Type: Steel/carbon steel

 Install Date:
 04/94

 Certified Date:
 02/27/1998

 CAS Number:
 1310583

Substance: Single Hazardous Substance on DEC List

Tank Location: ABOVEGROUND

IntrnI Protection: None

Extrnl Protection: None, Painted/Asphalt Coating

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 00

Pipe Containment: None, None

Tank Containment: None, Painted/Asphalt Coating

Leak Detection: None,None
Overfill Protection: None,None
Haz Percent: 45
Total Tanks: 0

Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data

SWIS Code: 1402

Lat/Long: 42|52|07 / 78|50|28

Pipe Flag: False
Federal ID: Not reported
Is Updated: F

Renew Date: Not reported

Is it There: F
Deliquent: F

Date Expired: Not reported

Owner Mark: 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/02/1998

Total Capacity of All Active Tanks(gal): 0

Tank Id: HT-2

Date Entered: 05/09/1994 Capacity (Gal): 1000

Chemical: Potassium hydroxide

Tank Closed: 12/99 Tank Status: 0

Tank Type: Steel/carbon steel

 Install Date:
 04/94

 Certified Date:
 02/27/1998

 CAS Number:
 1310583

Substance: Single Hazardous Substance on DEC List

Tank Location: ABOVEGROUND

IntrnI Protection: None

Extrnl Protection: None,Painted/Asphalt Coating

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 00

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Pipe Containment: None, None

Tank Containment: None, Painted/Asphalt Coating

Leak Detection: None,None Overfill Protection: None,None

Haz Percent: 45
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data

SWIS Code: 1402

Lat/Long: 42|52|07 / 78|50|28

Pipe Flag: False
Federal ID: Not reported

Is Updated: F

Renew Date: Not reported

Is it There: F
Deliquent: F

Date Expired: Not reported

Owner Mark: 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/02/1998

Total Capacity of All Active Tanks(gal): 0

Tank Id: HT-6

Date Entered: 05/09/1994 Capacity (Gal): 1000

Chemical: Potassium hydroxide

Tank Closed: 12/99 Tank Status: 0

Tank Type: Steel/carbon steel

 Install Date:
 04/94

 Certified Date:
 02/27/1998

 CAS Number:
 1310583

Substance: Single Hazardous Substance on DEC List

Tank Location: ABOVEGROUND

IntrnI Protection: None

Extrnl Protection: None, Painted/Asphalt Coating

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None

Pipe External: 00
Pipe Containment: None,

Pipe Containment: None, None
Tank Containment: None, Painted/Asphalt Coating

Leak Detection: None,None

Overfill Protection: None,None None,None

Haz Percent: 45
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data

SWIS Code: 1402

Lat/Long: 42|52|07 / 78|50|28

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Pipe Flag: False Federal ID: Not reported

Is Updated:

Renew Date: Not reported

Is it There: F Deliquent: F

Date Expired: Not reported

Owner Mark: 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/02/1998

Total Capacity of All Active Tanks(gal): 0

Tank Id: HT-4

Date Entered: 05/09/1994 Capacity (Gal): 1000

Chemical: Potassium hydroxide

Tank Closed: 12/99

Tank Status: 0

Tank Type: Steel/carbon steel

Install Date: 04/94
Certified Date: 02/27/1998
CAS Number: 1310583

Substance: Single Hazardous Substance on DEC List

Tank Location: ABOVEGROUND

IntrnI Protection: None

Extrnl Protection: None, Painted/Asphalt Coating

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 00
Pipe Containment: Name Name

Pipe Containment: None,None

Tank Containment: None,Painted/Asphalt Coating Leak Detection: None,None

Overfill Protection: None,None
Haz Percent: 45
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: No Missing Data

SWIS Code: 1402

Lat/Long: 42|52|07 / 78|50|28

Pipe Flag: False
Federal ID: Not reported
Is Updated: F
Renew Date: Not reported

Is it There: F
Deliquent: F

Date Expired: Not reported

Owner Mark: 1

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 02/02/1998

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Total Capacity of All Active Tanks(gal): 0

Click this hyperlink while viewing on your computer to access 2 additional NY_AST_CBS: record(s) in the EDR Site Report.

CORRACTS:

EPA ID: NYD000632315

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/09/1998

Action: CA500 - CMI Workplan Approved

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SITEWIDE Actual Date: 05/17/1999

Action: CA550 - Certification Of Remedy Completion Or Construction Completion

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: S01/SWMUS AND AOCS 2 & 3

Actual Date: 06/01/1992

Action: CA100 - RFI Imposition

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SEWER SYSTEM(AOC1)

Actual Date: 06/01/1992

Action: CA100 - RFI Imposition

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SITEWIDE Actual Date: 06/01/1992

Action: CA100 - RFI Imposition

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SEWER SYSTEM(AOC1)

Actual Date: 07/06/1994

Action: CA225NF - Stabilization Measures Evaluation, This facility, is not

amenable to stabilization activity at the, present time, because it

appears to be technically infeasible or, inappropriate

NAICS Code(s): 32512

Industrial Gas Manufacturing

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

EPA ID: NYD000632315

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 07/06/1994

Action: CA225NF - Stabilization Measures Evaluation, This facility, is not

amenable to stabilization activity at the, present time, because it

appears to be technically infeasible or, inappropriate

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: S01/SWMUS AND AOCS 2 & 3

Actual Date: 07/06/1994

Action: CA225NF - Stabilization Measures Evaluation, This facility, is not

amenable to stabilization activity at the, present time, because it

appears to be technically infeasible or, inappropriate

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SITEWIDE Actual Date: 07/08/1991

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 08/05/1994

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: S01/SWMUS AND AOCS 2 & 3

Actual Date: 08/09/1991

Action: CA050 - RFA Completed

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SEWER SYSTEM(AOC1)

Actual Date: 08/09/1991

Action: CA050 - RFA Completed

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 10/15/1997

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Action: CA350 - CMS Approved

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 11/14/1990

Action: CA060 - Notice of Contamination

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SEWER SYSTEM(AOC1)

Actual Date: 11/14/1990

Action: CA060 - Notice of Contamination

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: S01/SWMUS AND AOCS 2 & 3

Actual Date: 11/14/1990

Action: CA060 - Notice of Contamination

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SITEWIDE Actual Date: 12/07/1993

Action: CA050 - RFA Completed

NAICS Code(s): 32512

Industrial Gas Manufacturing

EPA ID: NYD000632315

EPA Region: 02

Area Name: SITEWIDE Actual Date: 12/07/1993

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 32512

Industrial Gas Manufacturing

LTANKS:

Site ID: 160776 Spill Date: 08/12/02 Facility Addr2: Not reported 0205055 Facility ID: Program Number: 0205055 SWIS: 1502 Region of Spill: **JFOTTO** Investigator: Referred To: Not reported 08/13/02 Reported to Dept: CID:

Spill Cause: Tank Failure

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party

Cleanup Ceased: / /
Cleanup Meets Standard: True
Last Inspection: 08/14/02

Recommended Penalty: Penalty Not Recommended

UST Involvement: False

Spill Class: Known release that creates a file or hazard. DEC Response. Willing

Responsible Party. Corrective action taken.

Spill Closed Dt: 10/01/02 Remediation Phase: Date Entered In Computer: 08/13/02 Spill Record Last Update: 10/07/02 Spille Namer: **CALLER** HONEYWELL Spiller Company: Spiller Phone: (716) 827-6249 Spiller Extention: Not reported Spiller Address: 20 PEABODY ST BUFFALO, NY 14210-Spiller City, St, Zip:

ROB PENDRYS

Spiller County: 001

Spiller Contact:

Spiller Phone: (716) 827-6249 Spiller Extention: Not reported DEC Region: Program Number: 0205055 DER Facility ID: 135746 Site ID: 160776 Operable Unit ID: 856348 Operable Unit: 01 Material ID: 519264 Material Code: 0024B

Material Name: 2-PROPANONE Case No.: 00067641

Material FA: Hazardous Material

Quantity: 5.00 Units: Gallons Recovered: 0.00 Resource Affected: Soil Oxygenate: False Site ID: Not reported Not reported Spill Tank Test: Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Memo: Start DECRemark - 0205055 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JFO" 08/14/02 JFO ON SITE MET WITH ROB PENDRYS AND WALTER

HRIBIK. HONEYWELL DETERMINED THAT ONLY 43 POUNDS (APPROX 6 GALLONS) OF PRODUCT WAS SPILLED. <1GALLON REACHED THE DRAIN AND THE BALANCE DISIPATED WHEN IT HIT THE HOT PAVEMENT. BSA WAS NOTIFIED BY HONEYWELL. THE DRAIN WAS NOT FLOWING AND THEY WERE ABLE TO VAC THE DRAIN REMOVING 16 GALLONS OF WATER AND ACETONE

WHICH WILL BE PROPERLY DISPOSED. FAXED A COPY OF THE SPILL REPORT TO ROB

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

PENDRYS. DISPOSAL RECEIPT TO FOLLOW. 09/30/02 JFO CALL TO ROB PENDRYS FOR THE DISPOSAL RECEIPTS. HE WAS NOT IN, I LEFT A MESSAGE ON HIS MACHINE. JFO CALL FROM ROB P. HE WILL SEND RECEIPT TODAY VIA FAX. 10/01/02 JFO RECEIVED

THE DISPOSAL RECEIPTS FOR THE DRUM AND CONTAMINATED WATER. NO FURTHER ACTION

REQUIRED. CLOSED END DECRemark - 0205055

Remarks: Start CallerRemark - 0205055 drum being moved by forklift and fell causing

spill - storm sewer also affected - storm sewer was pumped out - most of spill

was onto asphalt END CallerRemark - 0205055

NY Spills:

Site ID: 71525 Facility Addr2: Not reported Facility ID: 9908022 Spill Number: 9908022 Facility Type: ER SWIS: 1500 Region of Spill: 9 Investigator: **SORGI** Referred To: Not reported 09/30/99 Spill Date: 10/01/99 Reported to Dept: CID: 30

Spill Cause: Human Error Water Affected: Not reported

Spill Source: Commercial/Industrial Spill Notifier: Responsible Party

Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release that creates potential for fire or hazard. (Highly

Improbable)

Spill Closed Dt: 01/31/00
Remediation Phase: 0
Date Entered In Computer: 10/01/99
Spill Record Last Update: 02/10/00

Spiller Name: JAY HOESTERMANN

Spiller Company: ALLIED SIGNAL/HONEYWELL
Spiller Address: 20 PEABODY STREET
Spiller City,St,Zip: BUFFALO, NY 14210-

Spiller Company: 001

Spiller Phone: (716) 827-6200
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

Program Number: 9908022 DER Facility ID: 67669 Site ID: 71525 Operable Unit ID: 1086694 Operable Unit: 01 Material ID: 300705 Material Code: 0172B Material Name: ETHYL ETHER

Material Name: ETHYL ETHER
Case No.: 00060297

Material FA: Hazardous Material

Quantity: 185.00

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Units: **Pounds** 85.00 Recovered: Resource Affected: Sewer Oxygenate: False Site ID: 71525 Operable Unit ID: 1086694 Operable Unit: 01 Material ID: 300706 Material Code: 1005A

Material Name: BORON TRIFLUORIDE

Case No.: 07637072

Material FA: Hazardous Material

Quantity: 165.00
Units: Pounds
Recovered: 0.00
Resource Affected: Sewer
Oxygenate: False

DEC Memo: Start DECRemark - 9908022 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MJS" 10/01/99: SPILL OCCURRED AFTER-HOURS YESTERDAY, NOT

REPORTED UNTIL TODAY AT 1448 HRS. SPILL ENTERED SEWER TO WATER TREATMENT PLANT.

NOTHING TO SEE ATTHIS POINT. MJS SPOKE WITH CHIEF BORCYNSKI WITH USCG REGARDING INCIDENT. 01/03/00: MJS REVIEW FILE. NO DOCUMENTATION. MJS TELECON TO JAY HOESTERMANN, LEFT MESSAGE FOR HIM TO CALL. 01/04/00: MJS

TELECON FROM MR HOESTERMANN. HE WILL FORWARD AREPORT HE SUBMITTED TO BUFFALO SEWER AUTHORITY. 01/05/00: MJS RECEIVED FAXED REPORT FROM MR HOESTERMANN. SPILL CAUSED BY EMPLOYEE FILLING DRUM AND NOT WATCHING OPERATION. MATERIAL IS BORON TRIFLUORIDE DIETHYL ETHER. 47 BORON TRIFLUORIDE(165 LBS), 53 ETHYL

ETHER(185 LBS) - 350 LBS TOTAL. MUCH OF SPILL WENT TO SEWER, THEY ESTIMATE GREATER THAN 100 LBS EHTYL ETHER REACHED SEWER BASED ON RECOVERY. NOTE: RECENT

NAME CHANGE FROM ALLIED SIGNAL TO HONEYWELL. MJS SENT DISPOSAL RECIEPTLETTER TO RP. 01/07/00: MJS RECEIVED MAILED COPY OF SAME REPORT AS ABOVE. 01/31/00: MJS RECEIVED COPY OF HAZ-WASTE MANIFEST FOR DISPOSAL DOCUMENTATION. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE. END DECREMARK -

9908022

Remarks: Start CallerRemark - 9908022 employee was filling drum and overfilled - product

spilled on land and did enter sewer which flows to water treatment plant - ethyl ether other product involved 53 - 185 lbs spilled END CallerRemark -

9908022

 Site ID:
 71521

 Facility Addr2:
 Not reported

 Facility ID:
 0304794

 Spill Number:
 0304794

 Facility Type:
 ER

 SWIS:
 1500

 Region of Spill:
 9

Investigator: BRENNAN
Referred To: Not reported
Spill Date: 08/06/03
Reported to Dept: 08/06/03
CID: 30

Spill Cause: Equipment Failure
Water Affected: Not reported

Spill Source: Commercial/Industrial Spill Notifier: Responsible Party

Cleanup Ceased: / /
Cleanup Meets Std: True

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 08/06/03 Remediation Phase: 0 Date Entered In Computer: 08/06/03

Spill Record Last Update: 08/06/03
Spiller Name: CALLER
Spiller Company: HONEYWELL

Spiller Address: 20 PEABODY STREET Spiller City,St,Zip: BUFFALO, NY 14210-

Spiller Company: 001

 Spiller Phone:
 (716) 827-6249

 Contact Name:
 LANA DOLE

 Contact Phone:
 (716) 827-6318

 Contact Phone:
 (716) 827

 DEC Region:
 9

 Program Number:
 0304794

 DER Facility ID:
 67669

 Site ID:
 71521

 Operable Unit ID:
 871615

Operable Unit: 01 Material ID: 505646 Material Code: 0050A Material Name: **FREON** Case No.: Not reported Material FA: Other Quantity: 0.00 Units: Gallons 0.00 Recovered: Resource Affected: Air Oxygenate: False

DEC Memo: Start DECRemark - 0304794 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "KAB" 08/06/03: KAB RECEIVED REPORT OF FREON RELEASE. REFERRED TO DIV. OF AIR RESOURCES FOR FOLLOW-UP. NO ACTION BY SPILLS POSSIBLE. CLOSE OUT.

********NO PAPER FILE EXISTS FOR THIS SPILL******* END DECRemark -

0304794

Remarks: Start CallerRemark - 0304794 leaking tube during maintance END CallerRemark -

0304794

Click this hyperlink while viewing on your computer to access

additional NY_SPILL: detail in the EDR Site Report.

NY MANIFEST:

Document ID: ILA6243251 Manifest Status: Not reported NJD080631369 Trans1 State ID: MNR000022947 Trans2 State ID: Generator Ship Date: 01/15/2001 Trans1 Recv Date: 01/15/2001 Trans2 Recv Date: 01/19/2001 TSD Site Recv Date: 01/19/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD000632315 Generator EPA ID: Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

TSDF ID: 3890

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D022 - CHLOROFORM 6.0 MG/L TCLP

Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00200 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Document ID: ILA6243251 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: MNR000022947 Generator Ship Date: 01/15/2001 Trans1 Recv Date: 01/15/2001 Trans2 Recv Date: 01/19/2001 TSD Site Recv Date: 01/19/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD000632315 Generator EPA ID: Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported

TSDF ID: 3890

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00200
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

NYD000632315

Facility Name:

HONEYWELL INC

Facility Address:

20 PEABODY ST

Facility City:

BUEFALO

Facility Address: 20 PEABOD
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA
Mailing Phone: 716-827-6318

Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515208

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Manifest Status: Not reported NJD080631369 Trans1 State ID: MOD095038998 Trans2 State ID: Generator Ship Date: 02/06/2001 Trans1 Recv Date: 02/06/2001 Trans2 Recv Date: 02/13/2001 TSD Site Recv Date: 02/16/2001 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: 3890

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01200 P - Pounds Units:

003 Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

01.00 Specific Gravity: Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315 Facility Name: HONEYWELL INC Facility Address: 20 PEABODY ST Facility City: **BUFFALO** Facility Zip 4: 1599 Country: Not reported

ERIE ALLIED CHEM BUFFALO RES LAB Mailing Name:

Mailing Contact: WILLIAM HANAVAN 20 PEABODY ST Mailing Address: **BUFFALO**

Mailing City: Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 1599 Mailing Country: USA

County:

Mailing Phone: 716-827-6318 Mailing Name: HONEYWELL INC

TEWKSBURY FLOYD SUPERVISO Mailing Contact:

Mailing Address: 20 PEABODY ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 1599 Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 Trans1 Recv Date: 12/19/2001 Trans2 Recy Date: 12/19/2001 12/28/2001 TSD Site Recy Date: Part A Recv Date: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

 Part B Recv Date:
 Not reported

 Generator EPA ID:
 NYD000632315

 Trans1 EPA ID:
 ILD098642424

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 UPW060918

 Waste Code:
 F003 - UNKNOWN

Quantity: 00275
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: U112 - ETHYL ACETATE

Quantity: 00275
Units: P - Pounds
Number of Containers: 001

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: U112 - ETHYL ACETATE

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA
Mailing Phone: 716-82

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NV

Mailing State: NY
Mailing Zip: 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 Trans1 Recv Date: 12/19/2001 Trans2 Recv Date: 12/19/2001 TSD Site Recv Date: 12/28/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD000632315 Generator EPA ID: Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: U404 - TRIETHYLAMINE

Quantity: 00250 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00008
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00008
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00005 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD EPA ID: NYD000632315
Facility Name: HONEYWELL INC Facility Address: 20 PEABODY ST Facility City: BUFFALO Facility Zip 4: 1599

Country: Not reported County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 12/19/2001 Trans1 Recy Date: Trans2 Recv Date: 12/19/2001 TSD Site Recv Date: 12/28/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00020
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00020 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00006
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

NYD000632315

Facility Name:

HONEYWELL INC

Facility Address:

20 PEABODY ST

Facility City:

BUFFALO

Facility Zip 4:

Country:

Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 12/19/2001 Trans1 Recv Date: Trans2 Recv Date: 12/19/2001 TSD Site Recv Date: 12/28/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00050
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00012
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00006 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: U156 - METHYL CHLOROCARBONATE

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599

Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599

Mailing Country: USA
Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 Trans1 Recv Date: 12/19/2001 Trans2 Recy Date: 12/19/2001 TSD Site Recv Date: 12/28/2001 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: P029 - COPPER CYANIDES

Quantity: 00100
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: P028 - BENZL CHLORIDE

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00070
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD EPA ID: NYD000632315 Facility Name: HONEYWELL INC

Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA
Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Manifest Status: Not reported NJD080631369 Trans1 State ID: OHD986974780 Trans2 State ID: 12/19/2001 Generator Ship Date: Trans1 Recv Date: 12/19/2001 Trans2 Recv Date: 12/19/2001 12/28/2001 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 ILD098642424 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: U123 - FORMIC ACID (C,T)

Quantity: 00080 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00035 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00012 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515213 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: OHD986974780 Generator Ship Date: 12/19/2001 Trans1 Recv Date: 12/19/2001 Trans2 Recv Date: 12/19/2001 TSD Site Recv Date: 12/28/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: U133 - HYDRAZINE (R,T)

Quantity: 00075
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00010
Units: P - Pounds
Number of Containers: 002

Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00005 Units: P - Pounds

Number of Containers: 001

Container Type: CF - Fiber or plastic boxes, cartons Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

NYD000632315

Facility Name:

HONEYWELL INC

Facility Address:

Facility City:

Facility Zip 4:

Country:

Both Generator and TSD

NYD000632315

HONEYWELL INC

20 PEABODY ST

BUFFALO

1599

Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515131 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: MOD095038998 Generator Ship Date: 02/21/2001 Trans1 Recv Date: 02/21/2001 Trans2 Recv Date: 03/01/2001 TSD Site Recv Date: 03/09/2001 Part A Recy Date: Not reported Part B Recv Date: Not reported NYD000632315 Generator EPA ID: Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported

TSDF ID: 3890

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00010
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00275 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00005 Units: P - Pounds Number of Containers: 001

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

NYD000632315

Facility Name:

HONEYWELL INC

Facility Address:

20 PEABODY ST

Facility City:

BUFFALO

Facility City:

Facility City:

BUFFALO

1599

Country:

Not reported

County:

ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Mailing Zip: 14210

Mailing Zip4: 1599

Mailing Country: USA

Mailing Phone: 716-827-6318

Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

USA

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599

Mailing Phone: 716-827-6249

Mailing Country:

Document ID: ILA8515131 Manifest Status: Not reported Trans1 State ID: NJD080631369 MOD095038998 Trans2 State ID: Generator Ship Date: 02/21/2001 Trans1 Recv Date: 02/21/2001 Trans2 Recv Date: 03/01/2001 TSD Site Recv Date: 03/09/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported

TSDF ID: 3890

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00025 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00025 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00175 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

00045 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Both Generator and TSD Facility Type:

EPA ID: NYD000632315 HONEYWELL INC Facility Name: 20 PEABODY ST Facility Address: Facility City: **BUFFALO** Facility Zip 4: 1599

Country: Not reported

County: **ERIE**

ALLIED CHEM BUFFALO RES LAB Mailing Name:

Mailing Contact: WILLIAM HANAVAN Mailing Address: 20 PEABODY ST Mailing City: **BUFFALO** Mailing State: NY

Mailing Zip: 14210 Mailing Zip4: 1599 Mailing Country: USA

Mailing Phone: 716-827-6318 Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 1599 Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515131 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: MOD095038998 Generator Ship Date: 02/21/2001 Trans1 Recv Date: 02/21/2001 Trans2 Recv Date: 03/01/2001 TSD Site Recv Date: 03/09/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 ILD098642424 Trans1 EPA ID: Trans2 EPA ID: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

TSDF ID: 3890

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

Quantity: 00050 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00045 P - Pounds Units: Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315 Facility Name: HONEYWELL INC 20 PEABODY ST Facility Address: Facility City: **BUFFALO** Facility Zip 4: 1599 Country: Not reported

County: **ERIE**

ALLIED CHEM BUFFALO RES LAB Mailing Name:

Mailing Contact: WILLIAM HANAVAN Mailing Address: 20 PEABODY ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 1599

Mailing Country: USA Mailing Phone: 716-827-6318 Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210

Mailing Zip4: 1599 Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515138 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: MOD095038998 Generator Ship Date: 05/08/2001 Trans1 Recv Date: 05/08/2001 Trans2 Recy Date: 05/10/2001 TSD Site Recv Date: 05/18/2001 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: 3890

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00085
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00400 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02400
Units: P - Pounds
Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

Facility Name:

Facility Address:

Facility City:

Both Generator and TSD
NYD000632315

HONEYWELL INC
20 PEABODY ST
BUFFALO

Facility City:

Facility Zip 4:

Country:

Country:

County:

BUFFALO

1599

Not reported

County:

ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Milling Cotton

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA
Mailing Phone: 716-827-63

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515138

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Manifest Status: Not reported NJD080631369 Trans1 State ID: MOD095038998 Trans2 State ID: Generator Ship Date: 05/08/2001 Trans1 Recv Date: 05/08/2001 Trans2 Recv Date: 05/10/2001 TSD Site Recv Date: 05/18/2001 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported

TSDF ID: 3890

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00450 Units: P - Pounds

Number of Containers: 001 Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID:
Pacility Name:
HONEYWELL INC
Facility City:
HONEYWELL INC
BUFFALO

BUFFALO

BUFFALO

BUFFALO

BUFFALO

Facility City.

Facility Zip 4: 1599

Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515147 Manifest Status: Not reported MOD095038998 Trans1 State ID: Trans2 State ID: NJD080631369 08/13/2001 Generator Ship Date: Trans1 Recv Date: 08/13/2001 Trans2 Recy Date: 08/13/2001 TSD Site Recy Date: 08/17/2001 Part A Recv Date: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Part B Recv Date: Not reported
Generator EPA ID: NYD000632315
Trans1 EPA ID: ILD098642424
Trans2 EPA ID: Not reported
TSDF ID: UPW006415

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: U223 - TOLUENE DIISOCYANATE

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST Mailing City: BUFFALO Mailing State: NY

Mailing State: NY
Mailing Zip: 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515405 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: MOD095038998 Generator Ship Date: 10/17/2001 Trans1 Recv Date: 10/17/2001 Trans2 Recv Date: 10/26/2001 TSD Site Recv Date: 11/03/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918 Waste Code: F005 - UNKNOWN

Quantity: 00300 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00012
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

Facility Name:

Facility Address:

Facility City:

Facility Zip 4:

Both Generator and TSD

NYD000632315

HONEYWELL INC

20 PEABODY ST

BUFFALO

1599

Country: Not reported County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

ILA8515405 Document ID: Manifest Status: Not reported NJD080631369 Trans1 State ID: MOD095038998 Trans2 State ID: Generator Ship Date: 10/17/2001 Trans1 Recy Date: 10/17/2001 Trans2 Recv Date: 10/26/2001 TSD Site Recv Date: 11/03/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 ILD098642424 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Mailing Zip4: 1599
Mailing Country: USA
Mailing Phone: 716-827-6

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515413 Manifest Status: Not reported NJD080631369 Trans1 State ID: MOD095038998 Trans2 State ID: Generator Ship Date: 06/06/2001 Trans1 Recv Date: 06/06/2001 Trans2 Recv Date: 06/07/2001 TSD Site Recy Date: 06/15/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00020
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00007 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00275 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00025 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type:

EPA ID:

NYD000632315

Facility Name:

HONEYWELL INC

Facility Address:

20 PEABODY ST

Facility City:

BUFFALO

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN
Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

USA

Mailing Country:

Mailing Zip4:

Mailing Country:

Mailing

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address: 20 PEABODY ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 1599
Mailing Country: USA

Mailing Phone: 716-827-6249

Document ID: ILA8515413 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: MOD095038998 Generator Ship Date: 06/06/2001 Trans1 Recv Date: 06/06/2001 Trans2 Recv Date: 06/07/2001 TSD Site Recv Date: 06/15/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000632315 Trans1 EPA ID: ILD098642424 Trans2 EPA ID: Not reported TSDF ID: UPW060918 Waste Code: F003 - UNKNOWN

Quantity: 00275 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00275 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F003 - UNKNOWN

Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Waste Code: F003 - UNKNOWN

Quantity: 00100
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD000632315
Facility Name: HONEYWELL INC
Facility Address: 20 PEABODY ST
Facility City: BUFFALO
Facility Zip 4: 1599
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEM BUFFALO RES LAB

Mailing Contact: WILLIAM HANAVAN Mailing Address: 20 PEABODY ST

Mailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:1599Mailing Country:USA

Mailing Phone: 716-827-6318
Mailing Name: HONEYWELL INC

Mailing Contact: TEWKSBURY FLOYD SUPERVISO

Mailing Address:20 PEABODY STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:1599Mailing Country:USA

Mailing Phone: 716-827-6249

Click this hyperlink while viewing on your computer to access 1351 additional NY_MANIFEST: record(s) in the EDR Site Report.

NY Hist Spills:

Region of Spill: 9 Spill Number: 9908022 Investigator: MJS Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 09/30/1999 18:30 Spill Date/Time: Reported to Dept Date/Time: 10/01/99 14:48

SWIS: 14

Spiller Name: ALLIED SIGNAL/HONEYWELL

Spiller Contact: JAY HOESTERMANN Spiller Phone: (716) 827-6200

Spiller Phone: () -

Spiller Address: 20 PEABODY STREET Spiller City,St,Zip: BUFFALO, NY 14210-

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Spill Cause: Human Error Reported to Dept: In Sewer Water Affected: Not reported

Spill Source: 01

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release that creates potential for fire or hazard. (Highly

Improbable)

Spill Closed Dt: 01/31/00

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 10/01/99

Date Spill Entered In Computer Data File: Not reported

Update Date: 02/10/00 Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 165
Unkonwn Quantity Spilled: False
Units: Pounds
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: BORON TRIFLUORIDE Class Type: BORON TRIFLUORIDE

Times Material Entry In File: 0

CAS Number: 07637072 Last Date: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 185
Unkonwn Quantity Spilled: False
Units: Pounds
Quantity Recovered: 85
Unkonwn Quantity Recovered: False

Material: DIETHYL ETHER
Class Type: DIETHYL ETHER

Times Material Entry In File: 52
CAS Number: 00060297
Last Date: Not reported
Material: ETHYL ETHER
Class Type: ETHYL ETHER

Times Material Entry In File: 0
CAS Number: 00060297
Last Date: Not reported

DEC Remarks: 10/01/99: SPILL OCCURRED AFTER-HOURS YESTERDAY, NOT REPORTED UNTIL TODAY AT

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

1448 HRS. SPILL ENTERED SEWER TO WATER TREATMENT PLANT. NOTHING TO SEE AT THIS POINT. MJS SPOKE WITH CHIEF BORCYNSKI WITH USCG REGARDING INCIDENT. 01/03/00: MJS REVIEWFILE. NO DOCUMENTATION. MJS TELECON TO JAY HOESTERMANN, LEFT MESSAGE FOR HIM TO CALL. 01/04/00: MJS TELECON FROM MR HOESTERMANN. HE WILL FORWARD A REPORT HE SUBMITTED TO BUFFALO SEWER AUTHORITY. 01/05/00: MJS RECEIVED FAXED REPORT FROM MR HOESTERMANN. SPILL CAUSED BY EMPLOYEE FILLING DRUM AND NOT WATCHING OPERATION. MATERIAL IS BORON TRIFLUORIDE DIETHYL ETHER. 47 BORON TRIFLUORIDE 165 LBS), 53 ETHYL ETHER 185 LBS) - 350 LBS TOTAL.

MUCH OF SPILL WENT TO SEWER, THEY ESTIMATE GREATER THAN 100 LBS EHTYL ETHER REACHED SEWER BASED ON RECOVERY. NOTE: RECENT NAME CHANGE FROM ALLIED SIGNAL

TO HONEYWELL. MJS SENT DISPOSAL RECIEPT LETTER TO RP. 01/07/00: MJS RECEIVED MAILED COPY OF SAME REPORT AS ABOVE. 01/31/00: MJS RECEIVED COPY OF HAZ-WASTE MANIFEST FOR DISPOSAL DOCUMENTATION. NO FURTHER ACTION

REQUIRED. MJS CLOSE FILE.

Remark: employee was filling drum and overfilled - product spilled on land and did

enter sewer which flows to water treatment plant - ethyl ether other product

involved 53 - 185 lbs spilled

Region of Spill: 9
Spill Number: 9602139
Investigator: SAC

Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/08/1996 12:00 05/14/96 14:02 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: ALLIED SIGNAL
Spiller Contact: Not reported
Spiller Phone: Not reported

Spiller Address: 20 PEABODY STREET

Spiller City,St,Zip: BUFFALO, NY
Spill Cause: Equipment Failure

Reported to Dept: In Sewer Water Affected: Not reported

Spill Source: 01

Spill Notifier: Federal Government

PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. No DEC

Response. No corrective action required.

Spill Closed Dt: 05/15/96

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 05/14/96
Date Spill Entered In Computer Data File: Not reported

Update Date: 05/16/96

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Is Updated: False
PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: METHYLENE CHLORIDE
Class Type: METHYLENE CHLORIDE

Times Material Entry In File: 68
CAS Number: 00075092
Last Date: Not reported

Material: DICHLOROMETHANE Class Type: DICHLOROMETHANE

Times Material Entry In File: 0

CAS Number: 00075092 Last Date: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 2
Unkonwn Quantity Spilled: False
Units: Pounds
Quantity Recovered: 0

Unkonwn Quantity Recovered: False

Material: ANTIMONY PE

Material: ANTIMONY PENTACHLORIDE
Class Type: ANTIMONY PENTACHLORIDE
Times Material Entry In File: 0

CAS Number: 07647189
Last Date: Not reported
Material Class Type: Hazardous Material

Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: REFRIGERANT Class Type: REFRIGERANT

Times Material Entry In File: 1

CAS Number: Not reported Last Date: Not reported

DEC Remarks: 5/14/96:COPY OF REPORT GIVEN TO DIV.OF AIR, DIV.OF WATER, BUFF SEWER AUTORITY, SAC

TELECON DENNIS YOUNG/BSA NOTIFYING HIM OF SPILL, SPILL WAS BELOW REPORTABLE

QUANTITY FOR ANTIMONY PENTACHLORIDE.

Remark: r31 and r32 - liquid ??? reactor accident caused release of antimony to sewer -

released on may 11th 1996 - also, notifier indicated reactor routinely releases

methyline chloride, r31 and r32 to the air

Region of Spill: 9
Spill Number: 9701074
Investigator: MJS
Caller Name: Not reported
Caller Agency: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Caller Phone: Not reported
Notifier Name: Not reported
Notifier Agency: Not reported
Notifier Phone: Not reported
Spill Date/Time: 04/19/1997 12:00
Reported to Dept Date/Time: 04/23/97 16:15

SWIS: 14

Spiller Name: **ALLIED SIGNAL** Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Unknown Reported to Dept: In Sewer Water Affected: Not reported Spill Source: 01 Spill Notifier: Citizen

PBS Number: Not reported Cleanup Ceased: //
Cleanup Meets Std: True

Last Inspection: 04/25/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 04/25/97

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 04/24/97
Date Spill Entered In Computer Data File: Not reported

Update Date: 03/03/99 Is Updated: False PBS Number: Not reported Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 200
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: PROPANE, 1,2-DIBROMO-3-CHLORO-Class Type: PROPANE, 1,2-DIBROMO-3-CHLORO-

Times Material Entry In File: 0

CAS Number: 00096128 Last Date: Not reported

DEC Remarks: 04/25/97: MJS SITE INSPECT. NO EVIDENCE FOUND TO CONFIRM REPORT. NO FURTHER

ACTION POSSIBLE. MJS CLOSE FILE.

Remark: ANONYMOUS EMPLOYEE REPORTS ACCIDENTAL RELEASE.

CBS:

CBS Number: 9-000298

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

 Program Type:
 CBS

 Dec Region:
 9

 Expiration Date:
 N/A

 UTMX:
 0.0000

 UTMY:
 0.0000

 CBS Number:
 9-000351

 Program Type:
 CBS

 Dec Region:
 9

 Expiration Date:
 N/A

 UTMX:
 0.0000

 UTMY:
 0.0000

NJ MANIFEST:

 Manifest Code:
 NJA3092115

 EPA ID:
 NYD000632315

 Date Shipped:
 20060104

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 060104
Date Trans2 Transported Waste: 060119
Date TSDF Received Waste: 060120
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03020621
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D002 Quantity: 500 Unit: P Hand Code: S01

Manifest Code: NJA3091650 EPA ID: NYD000632315 Date Shipped: 20050111 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD982792814 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050111 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050112 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03240521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

 Manifest Code:
 NJA3091613

 EPA ID:
 NYD000632315

 Date Shipped:
 20050114

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 050114
Date Trans2 Transported Waste: 050128
Date TSDF Received Waste: 050201
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03040521
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3091614

 EPA ID:
 NYD000632315

 Date Shipped:
 20050126

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 050126
Date Trans2 Transported Waste: 050207
Date TSDF Received Waste: 050208
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03040521
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3091645

 EPA ID:
 NYD000632315

 Date Shipped:
 20050126

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

 Date Transported Waste:
 050126

Date Trans1 Transported Waste: 050126
Date Trans2 Transported Waste: 050207
Date TSDF Received Waste: 050208
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03040521
Reference Manifest Number: Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Was Load Rejected (Y/N):

Reason Load Was Rejected:

No Not reported

Not reported Waste Code: Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code: NJA3091615 EPA ID: NYD000632315 20050617 Date Shipped: TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164

Date Trans1 Transported Waste: 050617 Date Trans2 Transported Waste: 050623 Date TSDF Received Waste: 050624 Tranporter 1 Decal: Not reported Not reported Tranporter 2 Decal: Data Entry Number: 07270521 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA3091759 EPA ID: NYD000632315 Date Shipped: 20050627 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164

Date Trans1 Transported Waste: 050627 Date Trans2 Transported Waste: 050707 050708 Date TSDF Received Waste: Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 08080521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA3091673 EPA ID: NYD000632315 Date Shipped: 20050630 TSDF EPA ID: NJD980536593

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Transporter EPA ID: NJD080631369 NJD054126164 Transporter 2 EPA ID: Date Trans1 Transported Waste: 050630 Date Trans2 Transported Waste: 050707 Date TSDF Received Waste: 050708 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 08080521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3091643

 EPA ID:
 NYD000632315

 Date Shipped:
 20050803

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

 Date Trans 1 Transported Waste:
 050803

 Date Trans 2 Transported Waste:
 050815

Date Trans2 Transported Waste: 050815
Date TSDF Received Waste: 050817
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 09120521
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092046

 EPA ID:
 NYD000632315

 Date Shipped:
 20050829

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

 Date Transported Waster
 050829

Date Trans1 Transported Waste: 050829
Date Trans2 Transported Waste: 050912
Date TSDF Received Waste: 050916
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 10280521
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092098

 EPA ID:
 NYD000632315

 Date Shipped:
 20040122

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 040122
Date Trans2 Transported Waste: 040127
Date TSDF Received Waste: 040128
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03090422
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092099

 EPA ID:
 NYD000632315

 Date Shipped:
 20040122

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 040122
Date Trans2 Transported Waste: 040130
Date TSDF Received Waste: 040202
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03170421
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092101

 EPA ID:
 NYD000632315

 Date Shipped:
 20040212

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NYD982792814

Date Trans1 Transported Waste: 040212 Date Trans2 Transported Waste: 040227

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Date TSDF Received Waste: 040303
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 03290422
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092042

 EPA ID:
 NYD000632315

 Date Shipped:
 20040212

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NYD982792814

Date Trans1 Transported Waste: 040212
Date Trans2 Transported Waste: 040227
Date TSDF Received Waste: 040305
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 04020421
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092131

 EPA ID:
 NYD000632315

 Date Shipped:
 20040225

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NYD982792814

Date Trans1 Transported Waste: 040225 Date Trans2 Transported Waste: 040227 Date TSDF Received Waste: 040303 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03290422 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

 Manifest Code:
 NJA3092097

 EPA ID:
 NYD000632315

 Date Shipped:
 20040305

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NYD982792814

Date Trans1 Transported Waste: 040305
Date Trans2 Transported Waste: 040310
Date TSDF Received Waste: 040319
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 04280421
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092104

 EPA ID:
 NYD000632315

 Date Shipped:
 20040402

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

Date Trans1 Transported Waste: 040402
Date Trans2 Transported Waste: 040408
Date TSDF Received Waste: 040409
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 04290422
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA3092124

 EPA ID:
 NYD000632315

 Date Shipped:
 20040402

 TSDF EPA ID:
 NJD980536593

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

 Date Trans1 Transported Waste:
 040402

Date Trans2 Transported Waste: 040408
Date TSDF Received Waste: 040409
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 05030425
Reference Manifest Number: Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

Was Load Rejected (Y/N):

Reason Load Was Rejected:

No Not reported

Not reported Waste Code: Not reported Quantity: Unit: Not reported

Hand Code: Not reported

Manifest Code: NJA3092122 EPA ID: NYD000632315 Date Shipped: 20040428 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164

Date Trans1 Transported Waste: 040428 Date Trans2 Transported Waste: 040510 Date TSDF Received Waste: 040511 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 05210422 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported

Unit: Not reported Hand Code: Not reported

Manifest Code: NJA3091605 EPA ID: NYD000632315 Date Shipped: 20040604 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164

Date Trans1 Transported Waste: 040604 Date Trans2 Transported Waste: 040615 Date TSDF Received Waste: 040618 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 06250425 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

WI MANIFEST:

Year: 05

EPA ID: NYD000632315

FID:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

ACT Code: 201
ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Contact First Name: Not reported Contact Last Name: Not reported Contact Title: Not reported Contact Address: Not reported Contact State: Not reported Contact City: Not reported

Contact Zip: 0
Contact Telephone: 0

Contact Extention: Not reported Contact Email Address: Not reported

WI MANIFEST SHIP: -

Manifest DOC ID: WIK512034 **TSDCOPY** Copy Type: Gen EPA ID: NYD000632315 Gen Date: 03/08/06 TSD Date: 03/21/06 TSD EPA ID: WID003967148 GEN Copy Revd Date: 3/23/2006 TSG Copy Revd Date: 04/18/06 Manifest DOC ID: WIK512034

 Waste Page No:
 1

 Waste Line No:
 1

 Waste Code:
 F005

 Waste Amount:
 190

 Unit of Measure:
 P

 Waste LBS:
 190

 Manifest DOC ID:
 WIK512034

Waste Page No: 1
Waste Line No: 2
Waste Code: D002
Waste Amount: 65
Unit of Measure: P
Waste LBS: 65

WI MANIFEST TRANS: -

Mifest DOC ID: Not reported TRAN EPA ID: Not reported TRAN ORDER NO: Not reported TRAN Date: Not reported

Manifest DOC ID:
Waste Page No:
Waste Line No:
Waste Code:
Waste Amount:
Unit of Measure:
Waste LBS:
Not reported
Not reported
Not reported
Not reported
Not reported

Year: 06

EPA ID: NYD000632315

FID: 0 ACT Code: 201

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HONEYWELL BUFFALO RESEARCH LABORATORY (Continued)

1000248676

ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Contact First Name: Not reported Contact Last Name: Not reported Not reported Contact Title: Contact Address: Not reported Contact State: Not reported Contact City: Not reported Contact Zip: Not reported Contact Telephone: Not reported Contact Extention: Not reported Contact Email Address: Not reported

WI MANIFEST SHIP: -

Manifest DOC ID: WIK512034 Copy Type: **TSDCOPY** NYD000632315 Gen EPA ID: Gen Date: 03/08/06 TSD Date: 03/21/06 TSD EPA ID: WID003967148 GEN Copy Revd Date: 3/23/2006 TSG Copy Revd Date: 04/18/06 Manifest DOC ID: WIK512034

 Waste Page No:
 1

 Waste Line No:
 1

 Waste Code:
 F005

 Waste Amount:
 190

 Unit of Measure:
 P

 Waste LBS:
 190

 Manifest DOC ID:
 WIK512034

Waste Page No: 1
Waste Line No: 2
Waste Code: D002
Waste Amount: 65
Unit of Measure: P
Waste LBS: 65

WI MANIFEST TRANS: -

Mifest DOC ID: Not reported TRAN EPA ID: Not reported TRAN ORDER NO: Not reported TRAN Date: Not reported

Manifest DOC ID: Not reported
Waste Page No: Not reported
Waste Line No: Not reported
Waste Code: Not reported
Waste Amount: Not reported
Unit of Measure: Not reported
Waste LBS: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HSWDS S108146599 N/A

H32 ALLIED CHEM R&D FACILITY SSW 20 PEABODY STREET 1/4-1/2 BUFFALO, NY 1834 ft.

Site 2 of 2 in cluster H

Relative: Higher

HSWDS:

Facility ID: Not reported

Actual: Region: 9
593 ft. Facility Status: U

Facility Status: Unknown Owner Type: Puplic

Owner: Allied Chemical Owner Address: Unknown Owner Phone: Unknown Operator Type: **Puplic** Operator: Same Operator: Same Operator Phone: Same EPA ID: Not reported

Registry: D
Registry Site ID: 915002
RCRA Permitted: Unknown
Site Code: 1B

Not reported Owner City State: Operator City State: Not reported Quadrange: Unknown Latitude: Unknown Longitude: Unknown Acres: 0.00 Operator Date: 1955 Close Date: 1985 Completed: Unknown Active: Unknown PCB's Disposed: Unknown Pesticides Disposed: Unknown Metals Disposed: Unknown Asbestos Disposed: Unknown

Volatile Organic Compounds Disposed: Unknown
Semi Volatile Organic Compounds Disposed: Unknown
Analytical Info Exists for Air: Not reported

Analytical Info Exists for Ground:

None
Analytical Info Exists for Surface:

Note:

Analytical Info Exists for Surface: Not reported Not reported Analytical Info Exists for Sediments: Analytical Info Exists for Surface: Not reported Analytical Info Exists for Substance: Not reported Analytical Info Exists for Waste: Not reported Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported

Threat to Environment/Public Health: N

Surface Water Contamination: Unknown Surface Water Body Class: Unknown Groundwater Contamination: Unknown Groundwater Classification: Unknown **Drinking Water Contamination:** Unknown Drinking Water Supply is Active: Unknown Any Known Fish or Wildlife: Unknown Hazardous Exposure: Unknown Site Has Controlled Acess: Unknown

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALLIED CHEM R&D FACILITY (Continued)

S108146599

Ambient Air Contamination: Unknown Direct Contact: Unknown EPA Hazardous Ranking System Score: Unknown

Inventory: F

Nefrap: Not reported Mailing: Not reported Tax Map No: Not reported

Qualify: 0

Next Action: Not reported Agencies: Not reported Not reported Air: Building: Not reported Site Desc: Not reported Drink: Not reported Eptox: Not reported Fish: Not reported Not reported Ground: Ground Desc: Not reported Hazardous Threat: Not reported Haz Threat Desc: Not reported Leachate: Not reported Preparer: Not reported Sediment: Not reported Soil: Not reported Surface: Not reported Not reported Status: Surface Soil: Not reported Surface: Not reported TCLP: Not reported Waste: Not reported

LANCORP INC - BABCOCK
415 BABCOCK STREET
NY Spills
N/A
BUFFALO, NY
HIST LTANKS

1/4-1/2 1928 ft.

33

ΝE

LTANKS: Relative: Site ID: 315213 Higher Spill Date: 05/12/92 Facility Addr2: Actual: Not reported 595 ft. Facility ID: 9201702 Program Number: 9201702 SWIS: 1502 Region of Spill:

Investigator: RMCROSSE
Referred To: Not reported
Reported to Dept: 05/12/92
CID: 30

Spill Cause: Tank Test Failure
Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Tank Tester
Cleanup Ceased: / /
Cleanup Meets Standard: True
Last Inspection: 10/26/95

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LANCORP INC - BABCOCK (Continued)

S100493521

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/26/95 Remediation Phase: n Date Entered In Computer: 05/12/92 Spill Record Last Update: 11/13/02 Spille Namer: Not reported Spiller Company: LANCORP INC Spiller Phone: (615) 546-7020 Spiller Extention: Not reported

Spiller Address: PLAZA TOWER SUITE 2621 KNOXVILLE, TN 37929-Spiller City, St, Zip:

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region:

Program Number: 9201702 **DER Facility ID:** 254133 Site ID: 315213 Operable Unit ID: 965802 Operable Unit: 01 Material ID: 412999 Material Code: 8000 Material Name: Diesel Case No.: Not reported Petroleum Material FA: Quantity: 0.00 Units: Gallons Recovered: 0.00 Resource Affected: Soil Oxygenate: False Site ID: 315213 Spill Tank Test: 14548 Tank Number: Not reported

Tank Size: 00 Test Method: Leak Rate: 0.00 Gross Fail: Not reported Modified By: Spills Last Modified: 10/01/04 Test Method: Unknown

Start DECRemark - 9201702 Prior to Sept, 2004 data translation this spill Lead DEC Memo:

> DEC Field was "RMC" 05/13/92: RMC/JOHN BOHNSTALT/PHONE TEST WAS INCONCLUSIVE, ARE EXCAVATING TO TOP OF TANK ISOLATING AND RETEST. ALL RESULTS TO FOLLOW. 06/09/92: RMC/BOHNSTALT PHONE TEST NOT DONE, WILLSCHEDUAL THIS WEEK OR TAKE

TANK OUT OF SERVICE. 06/25/92: RMC SENT OPTION LETTER. 07/02/92:

RMC/MARSHALL KIMMINS/PHONE MARSHALL TANK CONTRACTED TO REPIPE TANK IN TWO

08/25/92: RMC/JOE HORNER/SITE WORK NOT DONE EXPIDITE KIMMINS. 09/02/92: RMC/MARSHALL KIMMINS/PHONE WILL CALL WHEN EXPOSED, NEXT WEEK.

09/25/92: RMC/SITE WORK NOT YET DONE. 11/05/92: RMC/KINNONS/PHONE

RECEIVED WORK COMPLETE NOTICE FROM MARSHALL TANK, PROBLEM 1TEST NOT APPROIATE LETTER RESPONSE DUE

FOR TANK. 2 NO NOTICE AND COMTAMINATION FOUND.

12/7/92. 12/28/92: RMC/REMINDER LETTER, RESPONSE DUE 1/11/93. 02/05/93:

RMC/JOHN BOHNSTADT/PHONE - COMPANY FILED CHAPTER II ON 12/23/92.

MARSHALL TANK FOR REPORT THAT HE PROMISED. CALL BACK DUE 2/12/93.

04/07/93: RMC - BEE MAC HAS FILED CHAPTER 11. OWNER OF PROPERTY IS LAN CORP.. INC. 2621 PLAZA TOWER, KNOXVILLE, TN 37929; PHONE - 615-546-7020, CONTACT

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LANCORP INC - BABCOCK (Continued)

S100493521

DARRIN WILCOX.04/08/93: RMC/DARRIN WILCOX/PHONE - LETTER SENT. RESPONSE DUE 4/23/93. 04/28/93: RMC/DARRIN WILCOX/PHONE - LETTER SENT. RESPONSE DUE 4/23/93. LETTER RECIEVED, RESPONSE EXTENDED TO 5/23/93. RMC/REMINDER LETTER, RESPONSE DUE 7/1/93. 07/01/93: RMC/DARRIN WILCOX/PHONE TO HIRE CONTRACTOR, SENT LIST, WORK PLAN DUE 7/30/93. 01/07/94: RMC/FILE WORK NOT DONE, RP IS NON RESPONSIVE, SHORT ORDER, RESPONSE DUE 2/1/94 01/27/94: RMC/DARRIN WILCOX/PHONE RP RECEIVED DEMAND LETTER, ADVISED TO HANDLE AS STATED IN CONSENT ORDER, UPDATE 2/28/94. 03/02/94: RMC/ATTORNEY FOR LANCORP/PHONE SEE MENO TO PJB, UPDATE 5/1/94. 05/27/94: RMC/RNL RNL TO CONFIR ABOUT LIMITES OF RESPONSIBILITY REQUESTED BY LANCORP, REPORT BACK DUE 6/15/94. 08/11/94: RMC/CAMPBEL/PHONE CAME TO SOME AGREEMENT ON ORDER ON CONSENT DIFFERENCES, REVISED ORDER SENT BACK, RESPONSE DUE 9/30/94. 11/20/94: RMC/RECEVED ORDER AND FINE, UPDATE FILE 1/30/95. 01/20/95: RMC/RECIEVED WORKPLAN, LETTER, SCHEDULE DUE 2/15/95. 03/01/95: RMC/RECIEVED SCHEDULE, OK, ASSESSMENT DUE 3/30/95. 04/04/95: RMC/CAMPBELL/PHONE RMC RECEIVED PHASE I REPORT, OK, WORK TO BEGIN BY 5/15/95. 05/03/95: RMC/RECEIVED TANK PULL NOTICE FOR 5/22/95. 05/22/95:RMC/NATURES WAY/SITE ONE TANK REMOVED, ONLY MINOR CONTAMINATION NOTED, TO REINSPECT. 05/24/95: RMC/NATURES WAY/SITE ALL 25K TANKS REMOVED, NO CONTAMINATION FOUND, MONOR AMOUNT STOCKPILED FROM BETWEEN BUILDING AND 25K TANKS, TO REMOVE ISLAND AND TANKS ON SOUTH SIDE TOM. 05/26/95: RMC/NATURES WAY/SITE FOUND CONTAMINATION IN ISLAND AREA AND IN TANK PIT SOUTH OF BUILDING, 1000 TONS REMOVED CLAY SOILS CONCRETE FLOOR FOUND SEVERAL FEET BELOW BOTTOM OF TANKS. HOLE VISUALLY CLEAN.. 05/30/95:RMC/NATURES WAY/SITE ALL BUT ISLAND AREA TO VISUAL CLEAN, RESULTS DUE 6/7/95. 06/02/95: RMC/WEBER,NATURES WAY/JIM FOX,FOX ENV/PHONE INITIAL AND TANK PIT SAMPLING DUE 6/15/95 PLAN TO BIOTREAT 3000 TONS CONTAMINATIED SOIL ON SITE, REINSPECT 6/16/95. 06/09/95: RMC/JDC/SITE NAT. FUEL REPORTED PROBLEM W/ODOROUS SOIL AROUND SOIL SURROUNDING GAS LINE, JDC INSP. HAVING NFG OVEREXCAVATE.RMC CONFIRMED ALL VISUAL CONTAMINATION REMOVED,3 LOADS,INSPECT 6/19/95. 07/17/95: RMC/RECEIVED REPORT BIO SET UP 6/30/95, NO EXCEEDANCES IN ANY OF THE EXCAVATION SAMPLINGS, FIRST ROUND BIO TESTING DUE 8/17/95. 09/20/95; RMC/WEBBER/PHONE REPORT DUE FIRST ROUND BIO TESTING DUE 10/01/95. 09/25/95: RMC/WEBBER/PHONE RECEIVED REPORT, EXCEEDANCES, NEXT ROUND DUE 10/30/95. 10/26/95 RMC/SITE RECEIVED BIO RESULTS, NO EXCEEDANCES, SPILL COMPLETE, NO FURTHER ACTION REQUIRED, CLOSE OUT END DECRemark - 9201702 Start CallerRemark - 9201702 WILL EXCAVATE TOP OF TANK AND USE HELIUM TO DETECT

Remarks:

LEAK END CallerRemark - 9201702

NY Spills:

Site ID: 315211 Facility Addr2: Not reported Facility ID: 0275406 Spill Number: 0275406 Facility Type: ER SWIS: 1502 Region of Spill:

Investigator: **MXFRANKS** Referred To: Not reported 11/01/02 Spill Date: Reported to Dept: 11/08/02 30 CID: Spill Cause: Deliberate Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Citizen Cleanup Ceased: Cleanup Meets Std: True

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LANCORP INC - BABCOCK (Continued)

S100493521

Last Inspection: 11/15/02

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/24/03
Remediation Phase: 0
Date Entered In Computer: 11/08/02
Spill Record Last Update: 02/26/03

Spiller Name: JOHN SOWINSKI
Spiller Company: TRANSERVICE
Spiller Address: 415 BABCOCK
Spiller City,St,Zip: BUFFALO, NY 14206-

Spiller Company: 001

 Spiller Phone:
 (716) 826-6890

 Contact Name:
 JOHN SOWINSKI

 Contact Phone:
 (716) 826-6890

DEC Region: 9

Program Number: 0275406 DER Facility ID: 254133 Site ID: 315211 Operable Unit ID: 865776 Operable Unit: 01 Material ID: 507770 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 0.00 Units: Gallons Recovered: 0.00 Resource Affected: Soil Oxygenate: False

DEC Memo: Start DECRemark - 0275406 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 11/12/02: MF S/I/JOHN SOWINSKI, MANAGER OF TRANSERVICE. HE CLAIMED ONE OF HIS TRUCKS HAD A SPILL ON THE THRUWAY BETWEEN EXITS 48 & 48A ON 10/22/02, 0630 (SPILL #0207832). HE TOLD ME TOM HALL OF REG 8 SPILLS TOLD HIM TO TAKE THE CLEANUP DEBRIS BACK TO BUFFALO, EITHER PUT IT IN HIS DUMPSTER OR SPREAD IT IN HIS LOT. THERE WAS 2-55 DRUMS OF DEBRIS. HE PUT THE DEBRIS IN A LOW SPOT ON HIS LOT BETWEEN DOORS 3 & 4. THERE IS FP & SHEEN AT THIS LOCATION. WE LOOKED OVER THE REST OF THE PROPERTY, DID NOT NOTICE ADDITIONAL SPILLAGE. TOLD HIM AREA MUST BE REMEDIATED & SOIL & WATER MUST BE PROPERTLY DISPOSED OF. THERE IS A 10K DIESEL AGT ON SITE, HE TOLD ME FLEMING OWNS IT. TOLD HIM HE WILL GET FINED DEPENDING ON WHAT REG 8 TELLS ME. T/C/TOM HALL, REG 8, HE TOLD ME HE GAVE PERMISSION TO RP TO TAKE SOIL BACK TO BUFFALO & PUT IT IN HIS DUMPSTER. HE DID NOT TELL HIM TO SPREAD IT ON HIS YARD. 11/13/02: MF E-MAIL TO ECO'S REGARDING ILLEGAL DISPOSAL. E-MAIL TO PBS REGARDING REGISTRATION OF 10K AST. CLEAN UP LETTER TO RP. SCHEDULE BY 11/18/02. 11/15/02: MF S/I/JOHN ULASKO, AREA CLEANED. DEBRIS INSIDE IN 4 DRUMS. GAVE OK TO BACKFILL. T/C DAVE DIPISQUALE, ECO ASSIGNED TO CASE, HE WILL ISSUE FINE. 01/07/03: MF 1ST DISPOSAL LETTER, DUE 1/31/03. 01/15/03: MF T/C ECO RON BOSELA CALLED, HE HAS BEEN IN TOUCH WITH MITCHEL MITGANG, 917-855-0170, 516-488-3400 x 122 OF TRANSERVICE IN LONG ISLAND. MITCH CANNOT BELIEVE SOIL WAS DUMPED. DOES NOT AGREE WITH FINE. T/C MITCH TOLD HIM WHAT I KNOW OF THIS SPILL. 01/24/03: MF RECEIVED FAX OF SAMPLING & DISPOSAL PAPER WORK. 02/18/03: MF E-MAIL FROM RON BOSELA, ECO. FINE HAS BEEN PAID. NO FURTHER ACTION NECESSARY, END DECRemark -0275406

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

LANCORP INC - BABCOCK (Continued)

S100493521

Remarks: Start CallerRemark - 0275406 CALLER CONTACTED ECO'S AND ALLEGED THAT THERE WAS

A TRUCK ACCIDENT ON THE THRUWAY NEAR BATAVIA LAST WEDNESDAY (11/6/02) AND THAT THE CONTAMINATED SOIL FROM THE ACCIDENT WAS BROUGHT BACK TO BUFFALO IN A PICKUP

TRUCK AND USED TO FILL HOLES IN THE DRIVEWAY AT 415 BABCOCK. CALLER ALSO ALLEGES THAT THERE IS A DIESEL SPILL IN THE BACK CORNER OF THE PROPERTY. END

CallerRemark - 0275406

HIST LTANKS:

SWIS:

Region of Spill: Spill Number: 9201702 Investigator: **RMC** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported 05/12/1992 Spill Date: Spill Time: 10:00 Reported to Department Date: 05/12/92

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: LANCORP INC

Reported to Department Time: 10:20

Spiller Address: PLAZA TOWER SUITE 2621 Spiller City,St,Zip: KNOXVILLE, TN 37929-

Facility Contact:
Not reported
Facility Phone:
(615) 546-7020
Facility Extention:
Not reported
Spill Cause:
Tank Test Failure
Resource Affectd:
On Land

Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester
PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Standard: True
Last Inspection: 10/26/95

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/26/95
Date Region Sent Summary to Central Office: / /

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 05/12/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/02/95 Is Updated: False PBS Number: 7-122173

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

istance (ft.) EDR ID Number evation Site Database(s) EPA ID Number

LANCORP INC - BABCOCK (Continued)

S100493521

Tank Number: Not reported

Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported Material Class Type: Petroleum

Quantity Spilled: 0
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: DIESEL
Class Type: DIESEL
Times Material Entry In File: 10625
CAS Number: Not reported

19940728

Last Date:

DEC Remarks: 05/13/92: RMC/JOHN BOHNSTALT/PHONE TEST WAS INCONCLUSIVE, ARE EXCAVATING TO

TOP OF TANK ISOLATING AND RETEST. ALL RESULTS TO FOLLOW. 06/09/92:

RMC/BOHNSTALT PHONE TEST NOT DONE, WILLSCHEDUAL THIS WEEK OR TAKE TANK OUT OF SERVICE. 06/25/92: RMC SENT OPTION LETTER. 07/02/92: RMC/MARSHALL KIMMINS/PHONE MARSHALL TANK CONTRACTED TO REPIPE TANK IN TWO WEEKS. 08/25/92: RMC/JOE HORNER/SITE WORK NOT DONE EXPIDITE KIMMINS. 09/02/92: RMC/MARSHALL

KIMMINS/PHONE WILL CALL WHEN EXPOSED, NEXT WEEK. 09/25/92: RMC/SITE WORK NOT YET DONE. 11/05/92: RMC/KINNONS/PHONE RECEIVED WORK COMPLETE NOTICE FROM MARSHALL TANK, PROBLEM 1 TEST NOT APPROIATE FOR TANK. 2 NO NOTICE AND COMTAMINATION FOUND. LETTER RESPONSE DUE 12/7/92. 12/28/92: RMC/REMINDER LETTER, RESPONSE DUE 1/11/93. 02/05/93: RMC/JOHN BOHNSTADT/PHONE - COMPANY FILED CHAPTER II ON 12/23/92. WILL CALL MARSHALL TANK FOR REPORT THAT HE PROMISED. CALL BACK DUE 2/12/93. 04/07/93: RMC - BEE MAC HAS FILED CHAPTER 11. OWNER OF PROPERTY IS LAN CORP., INC. 2621 PLAZA TOWER, KNOXVILLE, TN 37929; PHONE - 615-546-7020, CONTACT DARRIN WILCOX. 04/08/93: RMC/DARRIN WILCOX/PHONE - LETTER SENT. RESPONSE DUE 4/23/93. 04/28/93: RMC/DARRIN WILCOX/PHONE - LETTER SENT. RESPONSE DUE 4/23/93. LETTER RECIEVED, RESPONSE EXTENDED TO 5/23/93.

06/15/94: RMC/REMINDER LETTER, RESPONSE DUE 7/1/93. 07/01/93: RMC/DARRIN WILCOX/PHONE TO HIRE CONTRACTOR, SENT LIST, WORK PLAN DUE 7/30/93. 01/07/94: RMC/FILE WORK NOT DONE, RP IS NON RESPONSIVE, SHORT ORDER, RESPONSE DUE 2/1/94. 01/27/94: RMC/DARRIN WILCOX/PHONE RP RECEIVED DEMAND LETTER, ADVISED TO HANDLE AS STATED IN CONSENT ORDER, UPDATE 2/28/94. 03/02/94: RMC/ATTORNEY FOR LANCORP/PHONE SEE MENO TO PJB, UPDATE 5/1/94. 05/27/94: RMC/RNL RNL TO CONFIRABOUT LIMITES OF RESPONSIBILITY REQUESTED BY LANCORP, REPORT BACK DUE 6/15/94. 08/11/94: RMC/CAMPBEL/PHONE CAME TO SOME AGREEMENT ON ORDER ON CONSENT DIFFERENCES, REVISED ORDER SENT BACK, RESPONSE DUE 9/30/94. 11/20/94:

RMC/RECEVED ORDER AND FINE, UPDATE FILE 1/30/95. 01/20/95: RMC/RECIEVED WORKPLAN, LETTER, SCHEDULE DUE 2/15/95. 03/01/95: RMC/RECIEVED SCHEDULE, OK, ASSESSMENT DUE 3/30/95. 04/04/95: RMC/CAMPBELL/PHONE RMC RECEIVED PHASE I REPORT, OK, WORK TO BEGIN BY 5/15/95. 05/03/95: RMC/RECEIVED TANK PULL NOTICE FOR 5/22/95. 05/22/95: RMC/NATURES WAY/SITE ONE TANK REMOVED, ONLY MINOR

CONTAMINATION NOTED, TO REINSPECT. 05/24/95: RMC/NATURES WAY/SITE ALL 25K TANKS REMOVED, NO CONTAMINATION FOUND, MONOR AMOUNT STOCKPILED FROM BETWEEN BUILDING AND 25K TANKS, TO REMOVE ISLAND AND TANKS ON SOUTH SIDE TOM. 05/26/95:

RMC/NATURES WAY/SITE FOUND CONTAMINATION IN ISLAND AREA AND IN TANK PIT SOUTH OF BUILDING, 1000 TONS REMOVED CLAY SOILS CONCRETE FLOOR FOUND SEVERAL FEET BELOW BOTTOM OF TANKS, HOLE VISUALLY CLEAN,. 05/30/95: RMC/NATURES WAY/SITE ALL BUT ISLAND AREA TO VISUAL CLEAN, RESULTS DUE 6/7/95. 06/02/95:

RMC/WEBER,NATURES WAY/JIM FOX,FOX ENV/PHONE INITIAL AND TANK PIT SAMPLING DUE 6/15/95 PLAN TO BIOTREAT 3000 TONS CONTAMINATIED SOIL ON SITE, REINSPECT 6/16/95. 06/09/95: RMC/JDC/SITE NAT. FUEL REPORTED PROBLEM W/ODOROUS SOIL

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LANCORP INC - BABCOCK (Continued)

S100493521

S105586492

N/A

SHWS

AROUND SOIL SURROUNDING GAS LINE, JDC INSP. HAVING NFG OVEREXCAVATE.RMC CONFIRMED ALL VISUAL CONTAMINATION REMOVED,3 LOADS,INSPECT 6/19/95. 07/17/95: RMC/RECEIVED REPORT BIO SET UP 6/30/95, NO EXCEEDANCES IN ANY OF THE EXCAVATION SAMPLINGS, FIRST ROUND BIO TESTING DUE 8/17/95. 09/20/95: RMC/WEBBER/PHONE REPORT DUE FIRST ROUND BIO TESTING DUE 10/01/95. 09/25/95: RMC/WEBBER/PHONE RECEIVED REPORT, EXCEEDANCES, NEXT ROUND DUE 10/30/95.

10/26/95 RMC/SITE RECEIVED BIO RESULTS, NO EXCEEDANCES, SPILL COMPLETE, NO

FURTHER ACTION REQUIRED, CLOSE OUT

Spill Cause: WILL EXCAVATE TOP OF TANK AND USE HELIUM TO DETECT LEAK

134 **BENGART & MEMEL, INC. NNE 1091 CLINTON STREET**

1/4-1/2 **BUFFALO, NY** 1983 ft.

Site 1 of 2 in cluster I Relative:

Equal

SHWS:

Program: HW Actual: Site Code: 58011 590 ft.

SITE IS PROPERLY CLOSED - REQUIRES CONTINUED MANAGEMENT Classification:

Region:

Acres: Not reported HW Code: 915115

Record Add: 1999-11-18 12:00:00 Record Upd: 2006-04-05 11:37:00 Updated By: **MLDOSTER**

Site Description:

The Bengart and Memel (B&M) site is located in an urban commercial area on the south side of Clinton St. in the city of Buffalo. The surrounding land use is a mix of commercial and warehousing operations on the southern side of Clinton St. withresidential and commercial on the north side of Clinton St. The southern end of the site is bounded by railroad lines. During B&M operations, scrap metal was processed and sorted. B&M periodically received transformers and capacitors containing PCB oils. These operations were primarily limited to the northwest portion of the site where PCB contamination was detected. The PCB containing oils were spilled on this portion of the site contaminating the soil and shallow groundwater. Oil spills also drained off the site reaching the Buffalo Sewer Authority (BSA) sanitary sewer system on Clinton St. PCB contamination of the sanitary sewer system was discovered by the BSA. In 1982, a Consent Order was executed by B&M which required remediation of the PCB spill area on the site. Remedial actions included excavation of contaminated soil, installation of a groundwater collection and treatment system, chemical treatment of PCB contaminated soils as part of an EPA demonstration project. In 1985 contaminated soil in excess of 50 ppm PCBs was excavated and placed in drums for subsequent chemical treatment to reduce the PCB levels to less than 50 ppm. This demonstration project was moderately successful, achieving up to 90 reduction in PCB levels in the soils. Treatment of the contaminated soils was completed in 1986. Some of treated soils were placed back onto the site and used as fill or were disposed offsite in a secure landfill. Because PCBs less than 50 ppm were left in place at the site, a shallow groundwater collection system was installed to capture PCB impacted groundwater in the shallow groundwater horizon. Collected water was batch processed by a carbon adsorption system prior to discharge tothe Buffalo sanitary sewer system. The PCB contaminated area was covered with an asphalt cap to minimize contact with residual level PCB contaminated soil and reduce the generation of PCB impacted shallow groundwater. The site was reclassed to Class4 in 1987. Initially during the signing of the Department Order on Consent, the main site features consisted of three concrete block buildings with the balance of land previously used for employee parking and for

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BENGART & MEMEL, INC. (Continued)

S105586492

non-ferrous scrap metal stockpilingand sorting. The PCB contaminated area currently contains a dilapidated concrete block building, the asphalt capped area, and groundwater collection and treatment system. The balance and larger portion of the original site containing the larger buildings was subdivided and sold several times since the issuance of a Department Order on Consent. The subdivided portion of the site is currently being utilized by an automobile wrecking operation. The remaining portion of the subdivided site containing remediation measures remains idle. Currently, the groundwater collection and treatment system is inoperable, and the responsible party has failed to maintain and operate the system. NYSDEC will assess site conditions and develop a long-termsite management strategy during 2006.

Environmental Problems:

01/13/06 - Exposure to PCBs was to be eliminated by the management of shallow groundwater and maintenance of the asphalt cap area at the northwest section of the site. The responsible party has not maintained the asphalt cap nor operated the PCB leachate collection system since 2001. Potential release points include groundwater bypassing collection sump, broken pipes in treatment system, and overflow from potentially contaminated media in the treatment system containment area. Pending securing site access agreements, a site evaluation to assess current site conditions will commence.

Health Problems Assesment: Contaminated soils were excavated and treated. A groundwater collection and treatment system is in operation. These remedial actions have eliminated the potential for contact exposures to contaminants. Exposures via drinking water are not expected because public water serves the area. Public access to the

site is controlled.

TRUE Dump: Structure: **FALSE** Lagoon: **FALSE** Landfill: **FALSE** Pond: **FALSE** Disp Start: 1950 Disp Term: 1978

Lat/Long: 42:52:40:0 / 78:50:08:0

FALSE Dell: Record Add: 11/18/1999 11/18/1999 Record Upd: Updated By: INITIAL Own Op: 01 Sub Type: Ε

Owner Name: Not reported BENGART MEMEL Owner Company: Owner Address: 1091 CLINTON ST. Owner Addr2: Not reported

BUFFALO, NY 14206 Owner City, St, Zip: United States of America Owner Country:

Own Op: 03 Sub Type: NNN

Owner Name: Not reported **BENGART MEMEL** Owner Company: Owner Address: Not reported Owner Addr2: Not reported

Owner City, St, Zip: ZZ

Owner Country: United States of America

Own Op: 04 Sub Type: NNN Owner Name: Not reported

Owner Company: Bengart and Memel. Inc. Owner Address: 1091 Clinton Street

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BENGART & MEMEL, INC. (Continued)

S105586492

NYD013703319

Owner Addr2: Not reported
Owner City,St,Zip: Buffalo, NY 14201
Owner Country: United States of America

Own Op: 01
Sub Type: NNN
Owner Name: Not reported

Owner Company: Bengart and Memel. Inc.
Owner Address: 1091 Clinton Street
Owner Addr2: Not reported
Owner City,St,Zip: Buffalo, NY 14201
Owner Country: United States of America

HW Code: 915115

Waste Type: POLYCHLORINATED BIPHENYLS (PCB)

Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: NYD013703319

Cross Ref Type Code: 05

Cross Ref Type: EPA Site ID
Record Added Date: 11/18/99
Record Updated: 05/10/01
Updated By: REGTRANS

I35 BENGART-MEMEL CERC-NFRAP 1006426325

NNE 1091 CLINTON ST 1/4-1/2 BUFFALO, NY 14206

1983 ft.

Site 2 of 2 in cluster I

Relative: Equal

CERC-NFRAP:

Site ID: 0201510

Actual: Federal Facility: Not a Federal Facility

590 ft. NPL Status: Not on the NPL

Non NPL Status: NFRAP

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: BENGART-MEMEL INC (NYD049830094)

Alias Address: Not reported ERIE, NY

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 04/01/1980
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 12/22/1987

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 04/22/1998
Priority Level: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

36 PEREGRINE BUFFALO WAREHOUSE CERC-NFRAP 1003864434
NE 1167 CLINTON STREET NYD986942597

NE 1167 CLINTON STREET 1/4-1/2 BUFFALO, NY 14206

2015 ft.

Relative: CERC-NFRAP:

Higher Site ID: 0203447

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

593 ft. Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Contact Name(s):

Contact Name: ROBERT ROSEN
Contact Tel: (908) 906-6193

Contact Title: On-Scene Coordinator (OSC)

Site Description: ACTIVE BUSINESS-RENTS WAREHOUSE & STORAGE TO COMMERCIAL & PRIVATE CLIENTS. HAZ.

MATERIALS STORED IN AREA RENTED BY ENRX INC. FROM '87-'89, UPON DISCOVERING HAZ. MATERIALS STORED & DISPOSAL COSTS, OWNER CONTACTED NYSDEC & EPA FOR

ASSISTANCERemoval approval for archival 4/19/00

CERCLIS-NFRAP Assessment History:

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 01/07/1991
Priority Level: Not reported

Action: REMOVAL ASSESSMENT

Date Started: 01/29/1991
Date Completed: 07/22/1991
Priority Level: Not reported

Action: REMOVAL NEGOTIATIONS

Date Started: 01/07/1991
Date Completed: 09/05/1991
Priority Level: Not reported

Action: ADMINISTRATIVE RECORDS

Date Started: 11/21/1991 Date Completed: 11/21/1991

Priority Level: Admin Record Compiled for a Removal Event

Action: Public Notice Published

Date Started: Not reported
Date Completed: 11/22/1991
Priority Level: Not reported

Action: REMOVAL
Date Started: 09/05/1991
Date Completed: 04/01/1992
Priority Level: Cleaned up

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 05/05/2000
Priority Level: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

37 **CLINTON AUTO WRECKING** SWF/LF S108468113 NNE **1125 CLINTON STREET** N/A

1/4-1/2 2031 ft.

SWF/LF: Relative:

Flag: **ACTIVE** Equal Secondary Addr: Not reported

BUFFALO, NY 14206

Region Code: Actual: 9 590 ft. Phone Number: 0

> Owner Name: Not reported Owner Type: Not reported Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: Not reported Owner Email: Not reported Owner Phone: Not reported Contact Name: Not reported Not reported Contact Address: Contact Addr2: Not reported

Contact City, St, Zip:

Contact Email: Not reported

Contact Phone: 0

Activity Desc: Vehicle Dismantling

Activity Number: 15J22 Active: Yes East Coordinate: 186832

North Coordinate: 4754313

Accuracy Code: 4.2 - Utilization of GIS and existing spatial data

Regulatory Status: None Waste Type: Not reported Authorization #: None Authorization Date: Not reported **Expiration Date:** Not reported

J38 **BUFFALO COLOR** SW **340 ELK ST**

1/4-1/2 **BUFFALO, NY 14210** 2116 ft.

Site 1 of 2 in cluster J Relative:

Lower Actual:

589 ft.

RCRAInfo Corrective Action Summary:

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review

of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility.

Specifically, this determination indicates that the migration of

contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the

facility.

09/15/2005 **Event Date:**

RCRA-SQG

SHWS

FINDS RCRA-TSDF

RAATS

CORRACTS

NY MANIFEST US ENG CONTROLS

NJ MANIFEST

US INST CONTROL

1000227743

NYD080335052

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

Event: Corrective Measures Design Approved

03/25/2005 **Event Date:** CA770GW Event: **Event Date:** 03/25/2005

Event: Date For Remedy Selection (CM Imposed)

Event Date: 03/25/2005

Event: Current Human Exposures under Control, Yes, Current Human Exposures Under

> Control has been verified. Based on a review of information contained in the El determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This

> determination will be re-evaluated when the Agency/State becomes aware of

significant changes at the facility.

Event Date: 09/30/2004 CMS Approved Event: 07/10/2000 **Event Date:**

CMS Workplan Approved Event:

Event Date: 07/06/1999 **RFI** Approved Event: **Event Date:** 03/19/1999

Event: Stabilization Measures Implemented, Groundwater extraction and treatment

(e.g., to achieve groundwater containment, to achieve MCL).

03/19/1999 **Event Date:**

Event: RFI Workplan Approved

Event Date: 09/15/1995

Event: RFI Workplan Approved

09/15/1995 **Event Date:** Event: CA772EP 02/10/1995 **Event Date: RFI** Imposition Event: Event Date: 06/28/1993

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event Date: 05/20/1992

Event Date:

Event: CA Prioritization, Facility or area was assigned a high corrective action

> priority. 03/27/1992

Event: Stabilization Measures Evaluation, This facility is amenable to stabilization

> activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and

administrative considerations.

Event Date: 03/16/1992 CA772ID Event: Event Date: 09/30/1988 1000227743

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Event: RFI Imposition
Event Date: 02/15/1987

Event: RFA Completed
Event Date: 04/04/1986

Event: CA770GW
Event Date: 09/30/1983

Event: CA770NG

Event Date: 09/30/1983

Event: CA772ID

Event Date: 06/01/1980

RCRAInfo:

EPA ID:

Owner: BUFFALO COLOR CORP

(201) 881-1700 NYD080335052

Contact: TJ WLODARCZAK (716) 827-4648

Classification: TSDF, Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: 372.2(b)(3)

Area of Violation: GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: 12/05/2003 Actual Date Achieved Compliance: 01/05/2004

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 12/18/2003
Penalty Type: Not reported
Regulation Violated: 373-3.2(g)

Area of Violation: GENERATOR-SPECIAL CONDITIONS

Date Violation Determined: 12/30/2002 Actual Date Achieved Compliance: 02/03/2003

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/03/2003
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/31/1995 Actual Date Achieved Compliance: 06/26/1995

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 01/31/1995

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 04/28/1995

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 12/30/1991 Actual Date Achieved Compliance: 02/11/1992

Enforcement Action: WRITTEN INFORMAL

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Enforcement Action Date: 12/30/1991
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 03/12/1991 Actual Date Achieved Compliance: 03/12/1991

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/12/1991
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 03/24/1987 Actual Date Achieved Compliance: 11/20/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/26/1987
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 08/20/1986
Actual Date Achieved Compliance: 02/11/1992
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 08/20/1986
Actual Date Achieved Compliance: 11/20/1987
Regulation Violated: Not reported

Area of Violation: GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: 08/20/1986
Actual Date Achieved Compliance: 10/31/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 08/20/1986
Actual Date Achieved Compliance: 02/11/1992
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 07/08/1986
Actual Date Achieved Compliance: 11/20/1987

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/12/1991
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 02/18/1986
Actual Date Achieved Compliance: 04/30/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1986
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Date Violation Determined: 12/16/1985 Actual Date Achieved Compliance: 10/31/1986

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 12/16/1985
Actual Date Achieved Compliance: 04/30/1986
Regulation Violated: Not reported

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined: 12/16/1985
Actual Date Achieved Compliance: 10/31/1986
Regulation Violated: Not reported

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined: 10/21/1985 Actual Date Achieved Compliance: 12/04/1985

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/21/1985
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 09/01/1985 Actual Date Achieved Compliance: 03/12/1991

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 09/30/1985

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 03/11/1985 Actual Date Achieved Compliance: 07/30/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/27/1986
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-PART B APPLICATION

Date Violation Determined: 01/16/1985 Actual Date Achieved Compliance: 07/28/1986

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 06/27/1986

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 12/18/1984 Actual Date Achieved Compliance: 11/12/1985

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 09/16/1985
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined: 10/19/1984
Actual Date Achieved Compliance: 12/04/1985
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 09/18/1984 Actual Date Achieved Compliance: 11/19/1984

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued) 1000227743

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 09/18/1984 Penalty Type: Not reported Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

07/18/1984 Date Violation Determined: Actual Date Achieved Compliance: 03/15/1985

WRITTEN INFORMAL **Enforcement Action:**

Enforcement Action Date: 03/11/1985 Penalty Type: Not reported Regulation Violated: Not reported

TSD-GOUNDWATER MONITORING REQUIREMENTS Area of Violation:

Date Violation Determined: 05/30/1984 Actual Date Achieved Compliance: 03/13/1985

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/16/1985 Penalty Type: Not reported Regulation Violated: Not reported

TSD-GOUNDWATER MONITORING REQUIREMENTS Area of Violation:

Date Violation Determined: 11/17/1983 Actual Date Achieved Compliance: 03/15/1985 Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 09/08/1983 Actual Date Achieved Compliance: 03/12/1991

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 02/07/1989

Final Monetary Penalty Penalty Type:

Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

09/08/1983 Date Violation Determined: 03/12/1991 Actual Date Achieved Compliance:

FINAL 3008(A) COMPLIANCE ORDER **Enforcement Action:**

Enforcement Action Date: 09/30/1985

Penalty Type: Final Monetary Penalty

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/07/1984

Penalty Type: Final Monetary Penalty

FINAL 3008(A) COMPLIANCE ORDER **Enforcement Action:**

Enforcement Action Date: 02/07/1989

Penalty Type: Final Monetary Penalty

Penalty Summary:

Penalty Description Penalty Date Penalty Amount Lead Agency Final Monetary Penalty 4/28/1995 2700 STATE **Proposed Monetary Penalty** 1/31/1995 4500 **STATE**

There are 27 violation record(s) reported at this site:

Date of Area of Violation Evaluation Compliance 20040105

Compliance Evaluation Inspection **GENERATOR-MANIFEST REQUIREMENTS** MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) **EPA ID Number**

1000227743

BUFFALO COLOR (Continued)

SHWS:

HW Program: Site Code: 56547

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Region:

Not reported Acres: HW Code: 915012

1999-11-18 12:00:00 Record Add: Record Upd: 2006-06-09 13:11:00

Updated By: **MLDOSTER**

Site Description:

The site consists of a 19 acre parcel of land known as the "D" area. The " D" area is bounded by the Buffalo River, an active rail line, an abandoned Railroad Right-Of-Way and the Buffalo Color Plant site on the fourth side. Thearea was operated by Allied Chemical and is currently inactive. Contaminants on the site were from iron oxide lagoons which were used to dispose of iron oxide sludge wastes and a metal sludge weathering area which was used for the disposal of triphenylmethane dyes. Several other areas were contaminated with petroleum products and process chemicals from past operations. The area was originally owned and operated by Allied Chemical for the production of petroleum based detergents, dye intermediates, picric acid, and various other chemicals until 1974. The facility was sold to Buffalo Color in 1977. A Consent Agreement was signed in April 1982. Buffalo Color razed all buildings on the site in 1984. A field investigation was completedwhich determined that the site posed a significant threat to the environment based on waste disposal and groundwater contamination. A Remedial Investigation/Feasibility Study (RI/FS) began in 1988. The FS was finalized in July 1991. The Record of Decision (ROD), signed in November 1991 selected a remedy consisting of containment of waste by a slurry wall and cap, extraction

Map ID MAP FINDINGS
Direction

Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

and treatment of groundwater, removal of contaminated sediments from the Buffalo River, and protection of its shorelinefrom erosion. Allied Signal signed a Remedial Design/Remedial Action (RD/RA) agreement in June 1993. Remedial Design was completed in March 1996. Remedial work began in July 1996 and was completed in October 1998. Final shore line planting was done in Spring 1999. Long term monitoring is underway, and a study of sediments is

under review.

Environmental Problems: Contamination of groundwater and Buffalo River sediments by organic chemicals

and metals had occurred. Surface and subsurface soils are also contaminated. Remedial efforts have partially isolated the contaminated materials from the

river ecosystem.

Health Problems Assesment: Although access to the site is restricted, there is the potential for exposure

through inhalation of contaminated dust and direct contact with contaminated surface water, sediments, and soil. The site is in an industrial/commercial area of Buffalothat is served by public water. Exposures via drinking water are not expected because public water serves the area. The remedial actions which include a cap, a slurry wall, and a groundwater collection and treatment

system should eliminate the potential for human exposures.

 Dump:
 FALSE

 Structure:
 FALSE

 Lagoon:
 TRUE

 Landfill:
 TRUE

 Pond:
 FALSE

 Disp Start:
 1960

 Disp Term:
 1975

Lat/Long: 42:51:37:0 / 78:50:49:0

 Dell:
 FALSE

 Record Add:
 11/18/1999

 Record Upd:
 11/18/1999

 Updated By:
 DJFARRAR

Own Op: 03
Sub Type: NNN
Owner Name: Not reported

Owner Address: Not reported
Owner Address: Not reported
Owner Address: Not reported
Owner Addres: Not reported

Owner City,St,Zip: ZZ

Owner Country: United States of America

Own Op: 01 Sub Type: E

Owner Name: Not reported
Owner Company: ALLIED CHEMICAL

Owner Address: P.O. BOX 7027, 100 LEE ST.

Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14210
Owner Country: United States of America

Own Op: 04 Sub Type: NNN Owner Name: Not reported Allied Chemical Owner Company: Owner Address: 35 Lee Street Owner Addr2: Not reported Owner City, St, Zip: Buffalo, NY 14210 Owner Country: United States of America

Own Op: 04 Sub Type: E

Owner Name: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

1000227743

BUFFALO COLOR (Continued)

Owner Company: ALLIED CHEMICAL
Owner Address: 35 LEE ST.
Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14210
Owner Country: United States of America

Own Op: 01
Sub Type: NNN
Owner Name: Not reported

Owner Company: Buffalo Color Corporation
Owner Address: 100 Lee Street / PO Box 7027

Owner Addr2: Not reported
Owner City,St,Zip: Buffalo, NY 14210
Owner Country: United States of America

HW Code: 915012

Waste Type: METAL SLUDGES CONTAINING ORGANICS

Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: NYD980507792

Cross Ref Type Code: 05

Cross Ref Type: EPA Site ID
Record Added Date: 05/10/01
Record Updated: 02/24/05
Updated By: REGTRANS

FINDS:

Other Pertinent Environmental Activity Identified at Site

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CORRACTS:

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 02/10/1995

 Action:
 CA772EP

 NAICS Code(s):
 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

EPA Region: 02

Area Name: SITEWIDE Actual Date: 02/15/1987

Action: CA100 - RFI Imposition

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/16/1992

Action: CA225YE - Stabilization Measures Evaluation, This facility ,is

amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk,

timing considerations and administrative considerations

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02

Area Name: SITEWIDE Actual Date: 03/19/1999

Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction

and treatment

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/19/1999

Action: CA200 - RFI Approved

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/25/2005

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02

Area Name: SITEWIDE Actual Date: 03/25/2005

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/25/2005

 Action:
 CA770GW

 NAICS Code(s):
 325132

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/27/1992

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02

Area Name: SITEWIDE Actual Date: 04/04/1986

Action: CA050 - RFA Completed

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052
EPA Region: 02
Area Name: SITEWIDE

Actual Date: 05/20/1992

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 06/01/1980

 Action:
 CA772ID

 NAICS Code(s):
 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 06/28/1993

Action: CA100 - RFI Imposition

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052 EPA Region: 02

Area Name: SITEWIDE
Actual Date: 07/06/1999

Action: CA300 - CMS Workplan Approved

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 07/10/2000

Action: CA350 - CMS Approved

NAICS Code(s): 325132

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 09/15/1995

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 09/15/2005

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

 EPA ID:
 NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 09/30/1983

Action: 09/30/1983 Action: CA770GW NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 09/30/1983

 Action:
 CA770NG

 NAICS Code(s):
 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02

Area Name: LAGOONS (1, 2, AND 3)

 Actual Date:
 09/30/1988

 Action:
 CA772ID

 NAICS Code(s):
 325132

Synthetic Organic Dye and Pigment Manufacturing

EPA ID: NYD080335052

EPA Region: 02

Area Name: SITEWIDE Actual Date: 09/30/2004

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325132

Synthetic Organic Dye and Pigment Manufacturing

NY MANIFEST:

Document ID: NYG3133548

Manifest Status: Not reported

Trans1 State ID: NYD049253719

Trans2 State ID: NJD054126164

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Generator Ship Date: 10/15/2001 Trans1 Recv Date: 10/15/2001 Trans2 Recv Date: 10/16/2001 TSD Site Recv Date: 10/17/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD080335052 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 8604B6NY

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00010

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Molici Mailing Country:

Not reported

BUFFALO

BUFFALO

NY

Mailing Zip4:

Mailing Country:

Molici Mailing Country:

Not reported

14210

BUFFALO

NY

Mailing Zip4:

Molici Mailing Country:

USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

NYG3016881 Document ID: Manifest Status: Not reported Trans1 State ID: NYD049253719 Trans2 State ID: Not reported 07/17/2001 Generator Ship Date: Trans1 Recv Date: 07/17/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/18/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD080335052 Generator EPA ID: Trans1 EPA ID: NYD049253719

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Trans2 EPA ID: Not reported TSDF ID: 5038A1NY

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Most reported

BUFFALO

NY

May

Mailing State:

NY

Mailing Zip4:

Mailing Country:

USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYB8506377 Manifest Status: Not reported NYD980769947 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 06/09/2003 Trans1 Recv Date: 06/09/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/10/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD080335052 Trans1 EPA ID: KYD005009923 Trans2 EPA ID: Not reported TSDF ID: 1319B7NY

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 03400 Units: P - Pounds Number of Containers: 002

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: R Material recovery of more than 75 percent of the total material.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Specific Gravity: 01.00 Year: 03

Facility Type: Both Generator and TSD EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Co

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYA4131336

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NY38932GU Trans2 State ID: Not reported Generator Ship Date: 870114 870114 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 870114 Part A Recv Date: 870121 Part B Recv Date: 870212 NYD080335052 Generator EPA ID: Trans1 EPA ID: NYD097644801

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 OHD980569438

Waste Code: P030 - CYANIDES N.O.S.

Quantity: 01000 Units: L Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 87

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST Facility City: BUFFALO Facility Zip 4: 2104

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Country: Not reported ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mot reported
Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYA4131371 Manifest Status: Completed copy Trans1 State ID: 67237GV(N Trans2 State ID: Not reported Generator Ship Date: 870211 Trans1 Recv Date: 870211 Trans2 Recv Date: Not reported TSD Site Recv Date: 870211 Part A Recv Date: 870219 Part B Recv Date: 870213 NYD080335052 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD000632372

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00700
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 87

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact: Not reported
Mailing Address: 340 ELK ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing Zip4: 2104 Mailing Country: USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYA6139809 Manifest Status: Completed copy V-30452NY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 871013 Trans1 Recv Date: 871013 Trans2 Recv Date: Not reported TSD Site Recv Date: 871014 Part A Recv Date: 871020 Part B Recv Date: 871021

 Generator EPA ID:
 NYD080335052

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000632372

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00500
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00450
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 87

Facility Type: Both Generator and TSD EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported

County: ERIE

Mailing Name:

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

BUFFALO COLOR CORP

Not reported

340 ELK ST

BUFFALO

NY

Mailing Zip: 14210 Mailing Zip4: 2104

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Mailing Country: USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK

Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYA6139845 Manifest Status: Completed copy NY67237-G Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880405 880405 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880405 Part A Recv Date: 880412 Part B Recv Date: 880412

Generator EPA ID: NYD080335052 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD043815703

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 09000 Units: P - Pounds Number of Containers: 021

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Year: 88

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: **BUFFALO COLOR CORP**

Facility Address: 340 ELK ST Facility City: **BUFFALO** Facility Zip 4: 2104 Country: Not reported

County: **ERIE**

Mailing Name: **BUFFALO COLOR CORP**

Mailing Contact: Not reported Mailing Address: 340 ELK ST **BUFFALO** Mailing City: Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2104 Mailing Country: USA

Mailing Phone: Not reported

BUFFALO COLOR CORP Mailing Name:

Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYA6139854 Manifest Status: Completed copy Trans1 State ID: (NY)67237 Not reported Trans2 State ID: Generator Ship Date: 880509 Trans1 Recv Date: 880509 Trans2 Recv Date: Not reported TSD Site Recv Date: 880509 880512 Part A Recv Date: Part B Recv Date: 880512 Generator EPA ID: NYD080335052 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000632372

 Waste Code:
 D003 - NON-LISTED REACTIVE WASTES

Quantity: 00689 Units: P - Pounds

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 88

Facility Type: Both Generator and TSD EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:
Mot reported
Mailing Address:
Mailing City:
Mailing State:
My
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYB1250766

Manifest Status: Completed copy
Trans1 State ID: 10219P(NY
Trans2 State ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Generator Ship Date: 910305 910305 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910305 Part A Recv Date: 910315 Part B Recv Date: 910320 Generator EPA ID: NYD080335052 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD043815703

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00200 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00010
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00300 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 91

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact: Not reported Mailing Address: 340 ELK ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2104 Mailing Country: USA Mailing Phone: Not reported

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

JAMES A GOUCK

BUFFALO

NY

Hallo

14210

Mailing Country:

USA

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing Phone: 716-827-4527

Document ID: NJA1199126

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGR1992 Trans2 State ID: NJDEPS060 910725 Generator Ship Date: Trans1 Recv Date: 910725 Trans2 Recv Date: 910731 TSD Site Recv Date: 910731 Part A Recv Date: 910802 Part B Recv Date: 910820 Generator EPA ID: NYD080335052 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: NYD980769947 TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00248 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Phone:

Not reported

Not reported

Mailing Phone: Not reported
Mailing Name: BUFFALO COLOR CORP

Mailing Contact: JAMES A GOUCK
Mailing Address: 100 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2100
Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NYB1250784

Manifest Status: Completed copy
Trans1 State ID: PD1946NY
Trans2 State ID: Not reported
Generator Ship Date: 910520

Trans1 Recv Date: 910520

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Not reported Trans2 Recv Date: 910520 TSD Site Recv Date: 910605 Part A Recv Date: Part B Recv Date: 910530 Generator EPA ID: NYD080335052 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD000632372

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00372
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 91

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported

County: Roll reported

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:Not reportedMailing Address:340 ELK STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2104Mailing Country:USA

Mailing Phone: Not reported

Mailing Name: BUFFALO COLOR CORP
Mailing Contact: JAMES A GOUCK
Mailing Address: 100 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2100

USA

Not reported

MAD000604447

Mailing Phone: 716-827-4527

Mailing Country:

Trans2 EPA ID:

TSDF ID:

Document ID: MAH5638750 Manifest Status: Completed copy MA25818 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 941108 Trans1 Recv Date: 941108 Trans2 Recy Date: Not reported TSD Site Recv Date: 941108 Part A Recv Date: 941125 941122 Part B Recv Date: Generator EPA ID: NYD080335052 Trans1 EPA ID: MAD000604447

TC2002755.2s Page 215

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00600
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00012

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Facility Type: Both Generator and TSD EPA ID: NYD080335052 Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailin

Mailing Phone: Not reported

Mailing Name:

Mailing Name:

BUFFALO COLOR CORP

Mailing Contact:

JAMES A GOUCK

Mailing Address:

100 LEE ST

Mailing City:

BUFFALO

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

2100

Mailing Country: USA
Mailing Phone: 716-827-4527

Document ID: MAK8030660 Manifest Status: Not reported Trans1 State ID: SCD987574647 Trans2 State ID: MOD095038998 Generator Ship Date: 09/02/1998 Trans1 Recv Date: 09/02/1998 09/08/1998 Trans2 Recy Date: TSD Site Recv Date: 09/08/1998

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Not reported

NYD080335052

MAD000604447

Not reported

MA38323

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00750
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact: Not reported Mailing Address: 340 ELK ST Mailing City: **BUFFALO** Mailing State: NY 14210 Mailing Zip: Mailing Zip4: 2104 Mailing Country: USA Mailing Phone: Not reported

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

JAMES A GOUCK

BUFFALO

NY

Hauling Zip2

14210

Mailing Country:

USA

Mailing Phone: 716-827-4527

Document ID: MAK8030670 Manifest Status: Not reported SCD987574647 Trans1 State ID: Trans2 State ID: MOD095038998 Generator Ship Date: 09/02/1998 Trans1 Recv Date: 09/02/1998 Trans2 Recy Date: 09/08/1998 09/08/1998 TSD Site Recy Date: Part A Recv Date: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Part B Recv Date: Not reported
Generator EPA ID: NYD080335052
Trans1 EPA ID: MAD000604447
Trans2 EPA ID: Not reported
TSDF ID: MA38323

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported

County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Most reported

340 ELK ST

BUFFALO

NY

14210

14210

Mailing Zip4:

Mailing Country:

USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** JAMES A GOUCK Mailing Contact: Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: **USA**

Mailing Phone: 716-827-4527

MAK8030680 Document ID: Manifest Status: Not reported Trans1 State ID: SCD987574647 Trans2 State ID: MOD095038998 Generator Ship Date: 09/02/1998 Trans1 Recv Date: 09/02/1998 Trans2 Recv Date: 09/08/1998 TSD Site Recv Date: 09/08/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD080335052 Generator EPA ID: Trans1 EPA ID: MAD000604447 Trans2 EPA ID: Not reported TSDF ID: MA38323

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 02400
Units: P - Pounds

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: **BUFFALO COLOR CORP**

Facility Address: 340 ELK ST Facility City: **BUFFALO** Facility Zip 4: 2104 Country: Not reported County: **ERIE**

Mailing Name: **BUFFALO COLOR CORP**

Mailing Contact: Not reported Mailing Address: 340 ELK ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2104 Mailing Country: USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100

USA

Mailing Country: Mailing Phone: 716-827-4527

Document ID: MAK4929230

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MA38315 HQ80759OR Trans2 State ID: Generator Ship Date: 971216 Trans1 Recv Date: 971216 Trans2 Recv Date: 971218 TSD Site Recv Date: 971218 Part A Recv Date: 980121 Part B Recv Date: 980127

Generator EPA ID: NYD080335052 Trans1 EPA ID: SCD987574647 Trans2 EPA ID: MOD095038998 TSDF ID: MAD000604447

Waste Code: D018 - BENZENE 0.5 MG/L TCLP

Quantity: 00385

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00200 P - Pounds Units:

Number of Containers: 002

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact: Not reported
Mailing Address: 340 ELK ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2104
Mailing Country: USA

Mailing Phone: Not reported

BUFFALO COLOR CORP Mailing Name: Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: **USA**

Mailing Phone: 716-827-4527

Document ID: MAK4929240

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MA38315 HQ80759OR Trans2 State ID: Generator Ship Date: 971216 Trans1 Recv Date: 971216 Trans2 Recv Date: 971218 TSD Site Recv Date: 971218 Not reported Part A Recv Date: Part B Recv Date: 980127 Generator EPA ID:

 Generator EPA ID:
 NYD080335052

 Trans1 EPA ID:
 SCD987574647

 Trans2 EPA ID:
 MOD095038998

 TSDF ID:
 MAD000604447

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Facility Type: Both Generator and TSD EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Facility City: **BUFFALO** Facility Zip 4: 2104 Country: Not reported County: **ERIE**

BUFFALO COLOR CORP Mailing Name:

Mailing Contact: Not reported Mailing Address: 340 ELK ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2104 Mailing Country: USA Mailing Phone:

Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: PAE7159331 Manifest Status: Not reported NYD980769947 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/08/2000 Trans1 Recv Date: 12/08/2000 Not reported Trans2 Recv Date: TSD Site Recv Date: 12/11/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD080335052 Trans1 EPA ID: KYD005009923 Trans2 EPA ID: Not reported TSDF ID: PAAH0315

D018 - BENZENE 0.5 MG/L TCLP Waste Code:

Quantity: 04500 Units: P - Pounds Number of Containers: 002

Container Type: TP - Tanks, portable

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 00

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: **BUFFALO COLOR CORP**

Facility Address: 340 ELK ST Facility City: **BUFFALO** Facility Zip 4: 2104 Country: Not reported County: **ERIE**

Mailing Name: **BUFFALO COLOR CORP**

Mailing Contact: Not reported Mailing Address: 340 ELK ST Mailing City: **BUFFALO**

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing State:NYMailing Zip:14210Mailing Zip4:2104Mailing Country:USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NJA5289769 Manifest Status: Not reported NJD054126164 Trans1 State ID: Trans2 State ID: Not reported 03/22/2006 Generator Ship Date: Trans1 Recv Date: 03/22/2006 Trans2 Recv Date: Not reported TSD Site Recy Date: 03/23/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD080335052 Generator EPA ID:

Trans1 EPA ID: S2265
Trans2 EPA ID: Not reported
TSDF ID: NJD002200046

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00050
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 06

Facility Type: Both Generator and TSD EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported
County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact: Not reported
Mailing Address: 340 ELK ST
Mailing City: BUFFALO
Mailing State: NY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing Zip: 14210
Mailing Zip4: 2104
Mailing Country: USA

Mailing Phone: Not reported

Mailing Name: **BUFFALO COLOR CORP** Mailing Contact: JAMES A GOUCK Mailing Address: 100 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2100 Mailing Country: USA

Mailing Phone: 716-827-4527

Document ID: NJA5289771 Manifest Status: Not reported Trans1 State ID: NJD054126164 Trans2 State ID: Not reported Generator Ship Date: 03/22/2006 Trans1 Recv Date: 03/22/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 03/23/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD080335052 Generator EPA ID:

 Trans1 EPA ID:
 S2265

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD002200046

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 06

Facility Type: Both Generator and TSD

EPA ID: NYD080335052

Facility Name: BUFFALO COLOR CORP

Facility Address: 340 ELK ST
Facility City: BUFFALO
Facility Zip 4: 2104
Country: Not reported

County: ERIE

Mailing Name: BUFFALO COLOR CORP

Mailing Contact:

Mailing Address:

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

USA

Mailing Phone: Not reported

Mailing Name: BUFFALO COLOR CORP
Mailing Contact: JAMES A GOUCK
Mailing Address: 100 LEE ST

Mailing City: BUFFALO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

1000227743

Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2100
Mailing Country: USA

Mailing Phone: 716-827-4527

<u>Click this hyperlink</u> while viewing on your computer to access 303 additional NY_MANIFEST: record(s) in the EDR Site Report.

US ENG CONTROLS:

EPA ID: NYD080335052 Site ID: Not reported

Name: BUFFALO COLOR CORPORATION

Address: LEE ST

BUFFALO, NY 14210
EPA Region: 02
County: ERIE
Event Code: CA770GW
Actual Date: 25-MAR-05

Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Planned Complet. date: Not reported
Operable Unit: Not reported
Contaminated Media: Not reported
Engineering Control: Not reported

Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Planned Complet. date: Not reported
Operable Unit: Not reported
Contaminated Media: Not reported
Engineering Control: Not reported

US INST CONTROL:

EPA ID: NYD080335052
Site ID: Not reported

Name: BUFFALO COLOR CORPORATION

Action Name: Not reported Address: LEE ST

BUFFALO, NY 14210

EPA Region: 02 County: **ERIE** CA772EP Event Code: Inst. Control: Not reported Actual Date: 10-FEB-95 Planned Complet. Date: Not reported Complet. Date: Not reported Not reported Operable Unit: Contaminated Media: Not reported

EPA ID: NYD080335052
Site ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR (Continued)

Name: BUFFALO COLOR CORPORATION

Action Name: Not reported Address: LEE ST

BUFFALO, NY 14210

EPA Region: County: **ERIE** Event Code: CA772ID Not reported Inst. Control: Actual Date: 30-SEP-88 Planned Complet. Date: Not reported Complet. Date: Not reported Operable Unit: Not reported Contaminated Media: Not reported

NJ MANIFEST:

Manifest Code: NJA5289689 EPA ID: NYD080335052 Date Shipped: 20060206 TSDF EPA ID: NJD002200046 NJD054126164 Transporter EPA ID: Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060206 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060209 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03200621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D002
Quantity: 200
Unit: P
Hand Code: S01

Waste Code: D006
Quantity: 200
Unit: P
Hand Code: S01

Manifest Code: NJA5289691 EPA ID: NYD080335052 Date Shipped: 20060206 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060206 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060209 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03200621 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

was Load Rejected (1/N). No

Reason Load Was Rejected: Not reported

1000227743

Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

BUFFALO COLOR (Continued)

Waste Code: D002
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: U044
Quantity: 20
Unit: P
Hand Code: S01

Waste Code: U169
Quantity: 20
Unit: P
Hand Code: S01

Waste Code: D002
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: D002 Quantity: 200 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 700 Unit: P Hand Code: S01

Waste Code: D001
Quantity: 7
Unit: P
Hand Code: S01

Waste Code: P063 Quantity: 7 Unit: P Hand Code: S01

Waste Code: D009
Quantity: 50
Unit: P
Hand Code: S01

Waste Code: U160
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: U239
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: U052 Quantity: 70 1000227743

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Unit: S01 Hand Code:

Waste Code: D002 Quantity: 200 Ρ Unit: Hand Code: S01

Manifest Code: NJA5226188 EPA ID: NYD080335052 Date Shipped: 20060206 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060206 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060209 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 04040621 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D003 Quantity: 2 Unit: Hand Code: S01

Waste Code: D003 Quantity: 2 Unit: Ρ Hand Code: S01

Waste Code: D003 Quantity: 50 Ρ Unit: Hand Code: S01

Waste Code: U147 Quantity: 20 Unit: Ρ Hand Code: S01

Waste Code: D009 Quantity: 20 Unit: Ρ Hand Code: S01

Waste Code: D001 Quantity: 20 Unit: Hand Code: S01

Waste Code: D002 Quantity: 20

Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number s) EPA ID Number

1000227743

BUFFALO COLOR (Continued)

Unit: P Hand Code: S01

Waste Code: P022
Quantity: 20
Unit: P
Hand Code: S01

Waste Code: U201 Quantity: 15 Unit: P Hand Code: S01

Waste Code: D001 Quantity: 45 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 220 Unit: P Hand Code: S01

Waste Code: U190 Quantity: 8 Unit: P Hand Code: S01

Waste Code: U156
Quantity: 30
Unit: P
Hand Code: S01

Waste Code: D002
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: U006
Quantity: 5
Unit: P
Hand Code: S01

Waste Code: D002 Quantity: 5 Unit: P Hand Code: S01

Waste Code: U123
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: D011
Quantity: 6
Unit: P
Hand Code: S01

Direction
Distance
Distance (ft.)
Elevation Site

tion Site Database(s)

EDR ID Number atabase(s) EPA ID Number

1000227743

BUFFALO COLOR (Continued)

Waste Code: D002
Quantity: 70
Unit: P
Hand Code: S01

Waste Code: U001 Quantity: 20 Unit: P Hand Code: S01

Waste Code: U080
Quantity: 100
Unit: P
Hand Code: S01

Waste Code: U080
Quantity: 250
Unit: P
Hand Code: S01

Waste Code: D002 Quantity: 100 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 700 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 700 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 100 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 700 Unit: P Hand Code: S01

Waste Code: D003 Quantity: 20 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 500 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 700

Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000227743

BUFFALO COLOR (Continued)

Unit: P Hand Code: S01

Waste Code: D002 Quantity: 100 Unit: P Hand Code: S01

Waste Code: D002 Quantity: 100 Unit: P Hand Code: S01

Waste Code: D002
Quantity: 200
Unit: P
Hand Code: S01

Waste Code: D001
Quantity: 7
Unit: P
Hand Code: S01

Waste Code: D002 Quantity: 200 Unit: P Hand Code: S01

Waste Code: U147 Quantity: 63 Unit: P Hand Code: S01

Waste Code: D001
Quantity: 200
Unit: P
Hand Code: S01

Waste Code: D001 Quantity: 66 Unit: P Hand Code: S01

Waste Code: P030
Quantity: 36
Unit: P
Hand Code: S01

Waste Code: D002 Quantity: 40 Unit: P Hand Code: S01

Waste Code: D001 Quantity: 30 Unit: P Hand Code: S01

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Manifest Code: NJA5289692 NYD080335052 EPA ID: Date Shipped: 20060206 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060206 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060209 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04100621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D001 100 Quantity: Unit: Hand Code: S01

Waste Code: D001 Quantity: 100 Unit: Hand Code: S01

Manifest Code: NJA5289768 EPA ID: NYD080335052 Date Shipped: 20060322 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060322 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060323 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04110621 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D009 Quantity: 30 Р Unit: Hand Code: S01

Waste Code: D001 Quantity: 30 Ρ Unit: Hand Code: S01

Manifest Code: NJA5289769 EPA ID: NYD080335052 Date Shipped: 20060322

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060322 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060323 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04110621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D006 Quantity: 400 Hand Code: S01

Waste Code: D001 Quantity: 50 Р Unit: Hand Code: S01

Manifest Code: NJA5289770 NYD080335052 EPA ID: Date Shipped: 20060322 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060322 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060323 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04110621 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: D002 Quantity: 800 Unit: Hand Code: S01

Manifest Code: NJA5289771 EPA ID: NYD080335052 Date Shipped: 20060322 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060322 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060323 Not reported Tranporter 1 Decal: Tranporter 2 Decal: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUFFALO COLOR (Continued)

1000227743

Data Entry Number: 04110621 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: D001

Waste Code: Quantity: 55 G Unit: Hand Code: S01 Not reported

Manifest Code: NJA5289772 NYD080335052 EPA ID: Date Shipped: 20060322 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060322 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060323 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04110621 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: D002 Quantity: 200 Unit: Р S01 Hand Code:

Waste Code: D002 Quantity: 250 Unit: Hand Code: S01

J39 **BUFFALO COLOR - DEEPWELL**

SW 340 ELK STREET 1/4-1/2 **BUFFALO, NY** 2128 ft.

Site 2 of 2 in cluster J

Relative: Lower

HSWDS:

Facility ID: Not reported

Actual: Region: 589 ft. Facility Status: Unknown Owner Type: **Puplic**

Owner: Buffalo Color Corp. Owner Address: PO Box 7027 Owner Phone: Unknown Operator Type: **Puplic**

Operator: Allied Chemical Operator: Allied Chemical Operator Phone: Unknown EPA ID: NYD980507729

Registry: D HSWDS

S108146702

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BUFFALO COLOR - DEEPWELL (Continued)

S108146702

Registry Site ID: 915012C RCRA Permitted: Unknown Site Code: 1B Owner City State: Buffalo, NY Operator City State: Buffalo, NY Quadrange: Unknown Latitude: Unk Longitude: Unk 1.00 Acres: Operator Date: 1957 Close Date: 1963 Completed: Unk Active: Unknown PCB's Disposed: No Pesticides Disposed: No Metals Disposed: Yes Asbestos Disposed: No

Volatile Organic Compounds Disposed: No Semi Volatile Organic Compounds Disposed: No

Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: Groundwater Analytical Info Exists for Surface: Not reported Not reported Analytical Info Exists for Sediments: Analytical Info Exists for Surface: Surface Soil Analytical Info Exists for Substance: Subsurface Analytical Info Exists for Waste: Not reported Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported

Threat to Environment/Public Health: N

Surface Water Contamination: Unknown Surface Water Body Class: Unknown Groundwater Contamination: Unknown Groundwater Classification: Unknown **Drinking Water Contamination:** Unknown Drinking Water Supply is Active: Unknown Any Known Fish or Wildlife: Unknown Hazardous Exposure: Unknown Site Has Controlled Acess: Unknown Ambient Air Contamination: Unknown Direct Contact: Unknown EPA Hazardous Ranking System Score: Unknown

Inventory: F

Nefrap: Not reported Mailing: Not reported Tax Map No: Not reported

Qualify: 0

Next Action: Not reported Agencies: Not reported Not reported Air: Building: Not reported Site Desc: Not reported Drink: Not reported Eptox: Not reported Fish: Not reported Ground: Not reported Ground Desc: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BUFFALO COLOR - DEEPWELL (Continued)

S108146702

Hazardous Threat: Not reported Haz Threat Desc: Not reported Not reported Leachate: Not reported Preparer: Sediment: Not reported Not reported Soil: Not reported Surface: Status: Not reported Surface Soil: Not reported Surface: Not reported TCLP: Not reported Waste: Not reported

 40
 CLINTON WAREHOUSE SITE
 CERCLIS 1004654353

 NE
 1221 CLINTON STREET
 FINDS NYN000204312

 1/4-1/2
 BUFFALO, NY 14206

1/4-1/2 2185 ft.

Relative: Higher

CERCLIS:

Site ID: 0204312

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

597 ft. Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS Site Contact Name(s):

Contact Name: CRIS D'ONOFRIO
Contact Tel: Not reported

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CRIS D'ONOFRIO
Contact Tel: Not reported

Contact Title: On-Scene Coordinator (OSC)

Site Description: Site contains fuel tanks and four unregistered abandoned trailers that contain

plastic and steel drums. Some of these drums appear to be leaking and one is labeled "35% Hydrogen Peroxide." Local inspection identified many containers of paints, solvents and unknowns scattered throughout the structure. An assess

ment will be conducted to determine removal eligibility.

CERCLIS Assessment History:

Action: REMOVAL ASSESSMENT

Date Started: 06/18/2001
Date Completed: 09/19/2001
Priority Level: Not reported

Action: REMOVAL
Date Started: 12/04/2001
Date Completed: 05/13/2002
Priority Level: Cleaned up

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 06/14/2001 Date Completed: 05/12/2005

Priority Level: Search Complete, No Viable PRPs

FINDS:

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

1004654353

CLINTON WAREHOUSE SITE (Continued)

Other Pertinent Environmental Activity Identified at Site

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

BERN METAL CORP. SHWS S108524844 **22 BENDER STREET** N/A

North 1/4-1/2 **BUFFALO, NY 14206** 2263 ft.

Site 1 of 7 in cluster K

Relative: Equal

K41

SHWS:

Program: HW Actual: Site Code: 58664 590 ft.

Classification: SITE IS PROPERLY CLOSED - REQUIRES CONTINUED MANAGEMENT

Region: Acres: 3.700 HW Code: 915135

Record Add: 1999-11-18 12:00:00 Record Upd: 2007-03-26 10:00:00

Updated By: **MLDOSTER**

Site Description: The site consisted of two properties known as: Bern Metals (3.7 acres) and

Universal Metals (1.5 acres). The site was an abandoned scrap reprocessor. Based upon complaints from citizens, DEC conducted a Phase I Investigation in 1987. Approximately two hundred 55 gallon drums were found on the Bern Metals property, along with other wastes including: metal turnings, waste chemicals, sludges, battery cases, spilled battery acids. Subsequently, 25 leaking transformers containing PCBs were found on the Universal Metals property. In

1990 USEPA conducted an emergency removal at the site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remediated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed in1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate

acreage of 3.7 acres), completing the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer poses any environmental or human health threats and has been removed from the site. The

reclassified site has been renamed the Bern Metals site.

Environmental Problems: With remediation of site, the wastes are contained. The environmental impacts

> have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the City of

Buffalo.

Health Problems Assesment: This site is located in a mixed industrial/residential area in the City of

Buffalo that is served by public water. There are no known private wells in the immediate area. Therefore, human exposures to site-related contaminants via drinking water are not expected. Elevated levels of lead, up to 176,000

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METAL CORP. (Continued)

S108524844

milligrams per kilogram, were present on-site in subsurface soils. These soils have been consolidated and capped on the site. NYSDOH coordinated blood lead testing of nearby residents in 1991 and no elevated blood lead levels attributable to the site were found. The USEPA replaced nearby residential yard soils with clean soil in 1992 and 1993. Along with the consolidation and capping of site soils, institutional controls and fencingare in place to protect public health.

 Dump:
 FALSE

 Structure:
 FALSE

 Lagoon:
 FALSE

 Landfill:
 FALSE

 Pond:
 FALSE

 Disp Start:
 1956

 Disp Term:
 1983

Lat/Long: 42:52:36:0 / 78:50:16:0

 Dell:
 FALSE

 Record Add:
 11/18/1999

 Record Upd:
 11/18/1999

 Updated By:
 INITIAL

 Own Op:
 03

 Sub Type:
 NNN

Owner Name: Not reported

Owner Company: BERN METAL CORP./UNIVERSAL IRON & ME

Owner Address: Not reported Owner Addr2: Not reported

Owner City, St, Zip: ZZ

Owner Country: United States of America

Own Op: 01 Sub Type: E

Owner Name: Not reported

Owner Company: BERN METAL CORP./UNIVERSAL IRON & ME

Owner Address: 100 CLAREMONT AVE.

Owner Addr2: Not reported

Owner City,St,Zip: KENMORE, NY 14223
Owner Country: United States of America

Own Op:
Sub Type:
NNN
Owner Name:
Not reported
Owner Company:
Owner Address:
Owner Address:
Owner Addr2:
Owner City,St,Zip:
Output
Not reported
Williamsville, NY

Owner Country: United States of America
Own Op: 01

Own Op: 01 Sub Type: E

Owner Name:
Owner Company:
Owner Address:
Owner Address:
Owner Addr2:
Owner City,St,Zip:

Not reported
Not reported
Williamsville, NY

Owner Country: United States of America

Own Op: 04 Sub Type: E

Owner Name: Not reported

Owner Company: BERN METAL CORP./UNIVERSAL IRON & ME

Owner Address: 1021 CLINTON ST.
Owner Addr2: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BERN METAL CORP. (Continued)

BUFFALO, NY Owner City, St, Zip:

United States of America Owner Country:

04 Own Op: Sub Type: Ε

Owner Name: Not reported

BERN METAL CORP./UNIVERSAL IRON & ME Owner Company:

1021 CLINTON ST. Owner Address: Owner Addr2: Not reported Owner City,St,Zip: BUFFALO, NY

Owner Country: United States of America

Own Op: 01 NNN Sub Type: Owner Name: Not reported

Owner Company: Gerald Arwitz, Executor of Estate

Owner Address: 100 Claremont Avenue

Owner Addr2: Not reported Owner City,St,Zip: Kenmore, NY 14223 Owner Country: United States of America

HW Code: 915135

BATTERY ACIDS Waste Type: Waste Quantity: **UNKNOWN** Waste Code: Not reported HW Code: 915135 Waste Type: **LEAD**

Waste Quantity:

Waste Code: Not reported HW Code: 915135

Waste Type: CHROMIUM LEATHER FINES

Waste Quantity:

Waste Code: Not reported HW Code: 915135

Waste Type: METAL SLUDGES

Waste Quantity:

Waste Code: Not reported HW Code: 915135 PCB OIL Waste Type: Waste Quantity: 25 GALLONS Waste Code: Not reported HW Code: 915135 Waste Type: **PCB SOIL** Waste Quantity: 30 TONS Waste Code: Not reported HW Code: 915135

GAS CYLINDERS Waste Type:

Waste Quantity: 16

Waste Code: Not reported Crossref ID: NYD013703632

Cross Ref Type Code: 05 Cross Ref Type: EPA Site ID Record Added Date: 11/18/99 05/10/01 Record Updated: Updated By: **REGTRANS** S108524844

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

K42 BERN METALS - USEPA ERRD RCRA-SQG 1000447082

North 22 BENDER AVE FINDS NYD986910057

1/4-1/2 BUFFALO, NY 14206 2263 ft.

Site 2 of 7 in cluster K

Relative: Equal RCRAInfo:

Owner: BERN METALS BANKRUPT

Actual: (212) 555-1212

590 ft. EPA ID: NYD986910057

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CONSENT:

Full-text of a consent decree on this site issued by a United States District Court is available from EDR.

NY MANIFEST:

CONSENT

NY MANIFEST

ENG CONTROLS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Document ID: NYB2252007 Manifest Status: Completed copy Trans1 State ID: 10261PNY Trans2 State ID: Not reported Generator Ship Date: 911120 Trans1 Recv Date: 911120 Trans2 Recv Date: Not reported TSD Site Recv Date: 911120 Part A Recv Date: Not reported Part B Recv Date: 911126 NYD986910057 Generator EPA ID: NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 34580 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

91

Generator

Ryp986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252826 Manifest Status: Completed copy Trans1 State ID: 86426ZNY Trans2 State ID: Not reported Generator Ship Date: 911204 Trans1 Recv Date: 911204 Trans2 Recv Date: Not reported TSD Site Recv Date: 911205 Part A Recv Date: Not reported Part B Recv Date: 911212 Generator EPA ID: NYD986910057 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 36320
Units: P - Pounds

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator

Facility Type: Generator
EPA ID: NYD986910057
Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Country:

Mot reported

Not reported

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252862 Manifest Status: Completed copy Trans1 State ID: 80360VNY Trans2 State ID: Not reported Generator Ship Date: 911205 Trans1 Recv Date: 911205 Trans2 Recv Date: Not reported TSD Site Recv Date: 911205 Part A Recv Date: Not reported Part B Recv Date: 911212 Generator EPA ID: NYD986910057

 Trans1 EPA ID:
 NYD982792814

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 48320 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91

Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON

1000447082

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 716-854-6742

Document ID: NYB2252754 Completed copy Manifest Status: Trans1 State ID: 86409ZNY Trans2 State ID: Not reported 911203 Generator Ship Date: Trans1 Recv Date: 911203 Trans2 Recv Date: Not reported TSD Site Recv Date: 911203 Part A Recv Date: Not reported Part B Recv Date: 911212

Generator EPA ID: NYD986910057
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45800 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

Facility Name:

L Landfill.

100

Generator

NYD986910057

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country

Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252952 Manifest Status: Completed copy Trans1 State ID: 10256PNY Trans2 State ID: Not reported Generator Ship Date: 911207 Trans1 Recv Date: 911207 Trans2 Recv Date: Not reported TSD Site Recv Date: 911209 Part A Recv Date: Not reported Part B Recv Date: 911217

Generator EPA ID: NYD986910057

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 43860 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:
BUFFALO
Facility Zip 4:
Not reported
Country:
Not reported
County:
ERIE
Mailing Name:
USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 716-854-6742

Document ID: NYB2251836 Manifest Status: Completed copy Trans1 State ID: 86431ZNY Trans2 State ID: Not reported Generator Ship Date: 910716 910716 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910716 Part A Recv Date: 910726 Part B Recv Date: 910726 NYD986910057 Generator EPA ID: Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported

Waste Code: D008 - LEAD 5.0 MG/L TCLP

NYD049836679

Quantity: 25840 Units: P - Pounds

Number of Containers: 001

TSDF ID:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

NYD986910057

Facility Name:

L Landfill.

100

Generator

NYD986910057

Facility Address: BERN METAL 993 CLINTON ST

Facility City: BUFFALO Facility Zip 4: Not reported

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Country: Not reported County: ERIE Mailing Name: USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252187 Completed copy Manifest Status: 10260PNY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 911122 Trans1 Recv Date: 911122 Trans2 Recv Date: Not reported TSD Site Recv Date: 911122 Part A Recv Date: Not reported Part B Recv Date: 911203 Generator EPA ID: NYD986910057 Trans1 EPA ID: NYD980769947

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 39500
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252196

Manifest Status: Completed copy
Trans1 State ID: 10256PNY
Trans2 State ID: Not reported
Generator Ship Date: 911122

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Trans1 Recv Date: 911122 Trans2 Recv Date: Not reported TSD Site Recv Date: 911122 Part A Recv Date: Not reported Part B Recv Date: 911203 NYD986910057 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45900 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100
Year: 91

Facility Type: Generator EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE
Mailing Name: USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251845 Manifest Status: Completed copy Trans1 State ID: 86431ZNY Trans2 State ID: Not reported Generator Ship Date: 910716 Trans1 Recv Date: 910716 Trans2 Recv Date: Not reported TSD Site Recv Date: 910716 Part A Recv Date: 910726 Part B Recv Date: 910726 Generator EPA ID: NYD986910057 Trans1 EPA ID: ILD099202681

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 27280
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

Facility Type: Generator EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2252997 Manifest Status: Completed copy Trans1 State ID: 14647VNY Trans2 State ID: Not reported Generator Ship Date: 911209 Trans1 Recv Date: 911209 Trans2 Recv Date: Not reported TSD Site Recv Date: 911209 Part A Recv Date: Not reported Part B Recv Date: 911217 NYD986910057 Generator EPA ID: ILD099202681 Trans1 EPA ID:

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00020

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Country:

Mot reported

Not reported

RelE

Mailing Name:

BUFFALO

Not reported

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

1000447082

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Document ID: NYB4571388 Manifest Status: Completed copy Trans1 State ID: 43330TNY Trans2 State ID: Not reported Generator Ship Date: 911219 Trans1 Recv Date: 911219 Trans2 Recv Date: Not reported TSD Site Recv Date: 911219 Part A Recv Date: Not reported Part B Recv Date: 920108 NYD986910057 Generator EPA ID: ILD099202681 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45200 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.

Specific Gravity: 100

Year: 91

Facility Type: Generator

EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251125 Manifest Status: Completed copy Trans1 State ID: 86426Z-NY Trans2 State ID: Not reported Generator Ship Date: 910117 Trans1 Recv Date: 910117 Trans2 Recv Date: Not reported TSD Site Recv Date: 910117 Part A Recv Date: 910201 Part B Recv Date: 910131

 Generator EPA ID:
 NYD986910057

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 36880 Units: P - Pounds

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Country:

Mot reported

Not reported

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251296 Manifest Status: Completed copy Trans1 State ID: 44580C Trans2 State ID: Not reported Generator Ship Date: 910121 Trans1 Recv Date: 910121 Trans2 Recv Date: Not reported TSD Site Recv Date: 910123 Part A Recv Date: 910207 Part B Recv Date: 910211 Generator EPA ID: NYD986910057 ILD099202681 Trans1 EPA ID: Trans2 EPA ID: Not reported

TSDF ID: NYD049836679
Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 50160 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91

Facility Type: Generator EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BERN METALS - USEPA ERRD (Continued)

1000447082

Mailing State: NJ 08837 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-854-6742

Document ID: NYB2251494 Manifest Status: Completed copy Trans1 State ID: 86426Z Trans2 State ID: Not reported Generator Ship Date: 910124 910124 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910124 Part A Recv Date: 910201 Part B Recv Date: 910211

Generator EPA ID: NYD986910057 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 44480 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

L Landfill. Handling Method: Specific Gravity: 100 Year: 91 Facility Type: Generator EPA ID: NYD986910057 Facility Name: **USEPA**

Facility Address: BERN METAL 993 CLINTON ST

Facility City: **BUFFALO** Facility Zip 4: Not reported Not reported Country: **ERIE** County: Mailing Name: **USEPA**

Mailing Contact: **KEVIN M MATHEIS** 2890 WOODBRIDGE Mailing Address:

Mailing City: **EDISON** Mailing State: NJ Mailing Zip: 08837 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251368 Manifest Status: Completed copy Trans1 State ID: 86430ZNY Trans2 State ID: Not reported Generator Ship Date: 910125 Trans1 Recv Date: 910125 Trans2 Recv Date: Not reported TSD Site Recv Date: 910125 Part A Recv Date: 910207 Part B Recv Date: 910214 Generator EPA ID: NYD986910057

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 39460 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 716-854-6742

Document ID: NYB2251098 Manifest Status: Completed copy Trans1 State ID: 14646VNY Trans2 State ID: Not reported Generator Ship Date: 910116 910116 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910117 Part A Recv Date: 910125 Part B Recv Date: 910207 NYD986910057 Generator EPA ID:

 Generator EPA ID:
 NYD986910057

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 40720 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

 Specific Gravity:
 100

 Year:
 91

 Facility Type:
 Generator

 EPA ID:
 NYD986910057

 Facility Name:
 USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City: BUFFALO
Facility Zip 4: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Country: Not reported County: ERIE Mailing Name: USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251134 Completed copy Manifest Status: Trans1 State ID: 44580CNY Trans2 State ID: Not reported Generator Ship Date: 910117 Trans1 Recv Date: 910117 Trans2 Recv Date: Not reported TSD Site Recv Date: 910118 Part A Recv Date: 910201 Part B Recv Date: 910207

 Generator EPA ID:
 NYD986910057

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45720 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

91

Generator

NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251737

Manifest Status: Completed copy
Trans1 State ID: 85860DNY
Trans2 State ID: Not reported
Generator Ship Date: 910130

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Trans1 Recv Date: 910130 Trans2 Recv Date: Not reported TSD Site Recv Date: 910130 Part A Recv Date: 910208 Part B Recv Date: 910211 NYD986910057 Generator EPA ID: Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported

Waste Code: D008 - LEAD 5.0 MG/L TCLP

NYD049836679

Quantity: 45940
Units: P - Pounds
Number of Containers: 001

TSDF ID:

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100
Year: 91

Facility Type: Generator EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Country:

Mot reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251755 Manifest Status: Completed copy Trans1 State ID: 44652CNY Trans2 State ID: Not reported Generator Ship Date: 910131 Trans1 Recv Date: 910201 Trans2 Recv Date: Not reported TSD Site Recv Date: 910201 Part A Recv Date: 910212 Part B Recv Date: 910219 Generator EPA ID: NYD986910057 Trans1 EPA ID: ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

 Waste Code:
 D008 - LEAD 5.0 MG/L TCLP

Quantity: 43120
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100

Year: 91

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Facility Type: Generator EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
Mailing Address: 2890 WOODBRIDGE

Mailing City: EDISON
Mailing State: NJ
Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

Document ID: NYB2251584 Completed copy Manifest Status: Trans1 State ID: 4456ZCNY Trans2 State ID: Not reported Generator Ship Date: 910125 Trans1 Recv Date: 910125 Trans2 Recv Date: Not reported TSD Site Recv Date: 910125 Part A Recv Date: 910207 Part B Recv Date: 910214 Generator EPA ID: NYD986910057

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45280
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD986910057

Facility Name: USEPA

Facility Address: BERN METAL 993 CLINTON ST

Facility City:

Facility Zip 4:

Country:

Country:

Mot reported

Not reported

County:

ERIE

Mailing Name:

USEPA

Mailing Contact: KEVIN M MATHEIS
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Mailing City: EDISON
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Mailing Zip: 08837
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-854-6742

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Click this hyperlink while viewing on your computer to access 172 additional NY_MANIFEST: record(s) in the EDR Site Report.

ENG CONTROLS:

Updated By:

Site Code: 58664

Control Name: Cover System HW Code: 915135
Control Code: 15
Control Type: ENG
Dt record added: 07/14/04
Dt rec updated: 08/22/06

Env Problem: With remediation of site, the wastes are contained. The environmental impacts

have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the City of Buffalo. With remediation of site, the wastes are contained. The environmental impacts have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the

City of Buffalo.

JSWALIA

Site Description: The site consisted of two properties known as: Bern Metals (3.7 acres) and

Universal Metals (1.5 acres). The site was an abandoned scrap reprocessor. Based upon complaints from citizens, DEC conducted a Phase I Investigation in 1987. ApproximateThe site consisted of two properties known as: Bern Metals (3.7 acres) and Universal Metals (1.5 acres). The site was an abandoned scrap reprocessor. Based upon complaints from citizens, DEC conducted a Phase I Investigation in 1987, Approximately two hundred 55 gallon drums were found on the Bern Metals property, along with other wastes including: metal turnings, waste chemicals, sludges, battery cases, spilled battery acids. Subsequently, 25 leaking transformers containing PCBs were founly two hundred 55 gallon drums were found on the Bern Metals property, along with other wastes including: metal turnings, waste chemicals, sludges, battery cases, spilled battery acids. Subsequently, 25 leaking transformers containing PCBs were found on the Universal Metals property. In 1990 USEPA conducted an emergency removal at the site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remed on the Universal Metals property. In 1990 USEPA conducted an emergency removal at the site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remediated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed indiated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed in1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), com1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), completing the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer popleting the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer poses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.ses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.

Heath Problem:

This site is located in a mixed industrial/residential area in the City of Buffalo that is served by public water. There are no known private wells in the immediate area. Therefore, human exposures to site-related contaminants via drinking water aThis site is located in a mixed industrial/residential area in the City of Buffalo that is served by public water. There are no known private wells in the immediate area. Therefore, human exposures to site-related contaminants via drinking water are not expected. Elevated levels of lead, up to 176,000 milligrams per kilogram, were present on-site in subsurface soils. These soils have been consolidated and capped on the site. NYSDOH coordinated blood lead testing of nearby residents in 199re not expected. Elevated levels of lead, up to 176,000 milligrams per kilogram, were present on-site in subsurface soils. These soils have been consolidated and capped on the site. NYSDOH coordinated blood lead testing of nearby residents in 1991 and no elevated blood lead levels attributable to the site were found. The USEPA replaced nearby residential yard soils with clean soil in 1992 and 1993. Along with the consolidation and capping of site soils, institutional controls and fencing 1 and no elevated blood lead levels attributable to the site were found. The USEPA replaced nearby residential yard soils with clean soil in 1992 and 1993. Along with the consolidation and capping of site soils, institutional controls and fencingare in place to protect public health.are in place to protect public health.

Site Code: 58664

Control Name: Fencing/Access Control

HW Code: 915135
Control Code: 22
Control Type: ENG
Dt record added: 07/14/04
Dt rec updated: 08/22/06
Updated By: JSWALIA

Env Problem: With remediation of site, the wastes are contained. The environmental impacts

have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the City of Buffalo. With remediation of site, the wastes are contained. The environmental impacts have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the

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MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remed on the Universal Metals property. In 1990 USEPA conducted an emergency removal at the site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remediated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed indiated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed in1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), com1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), completing the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer popleting the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer poses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.ses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.

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MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Sit

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

INST CONTROL S108524813 N/A

K43 BERN METAL CORP.
North 22 BENDER STREET
1/4-1/2 BUFFALO, NY 14206
2263 ft.

Site 3 of 7 in cluster K

Relative: Equal

INST CONTROL:

Env Problem:

Site Code: 58664

Actual: Control Name: Ground Water Use Restriction 590 ft. HW Code: 915135

HW Code: 915135
Control Code: 08
Control Type: INST
Dt record added: 07/14/04
Dt rec updated: 08/22/06
Updated By: JSWALIA

With remediation of site, the wastes are contained. The environmental impacts have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the City of Buffalo. With remediation of site, the wastes are contained. The environmental impacts have been mitigated and environmental threats have been removed. The site is being monitored and maintained under a long term O and M Plan by the

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Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

BERN METAL CORP. (Continued)

S108524813

(PRPs) remed on the Universal Metals property. In 1990 USEPA conducted an emergency removal at the site. Drums, gas cylinders and transformers, were removed from the site. Under order by USEPA in 1994, a group of potentially responsible parties (PRPs) remediated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed indiated neighboring residential properties and erected a fence around the contaminated site. The PRPs conducted a Remedial Investigation and Feasibility Study (RI/FS)of the site during the period 1993-1995. The Record of Decision (ROD) was signed in1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), com1996 which required the contaminated soils be consolidated and properly capped. Under a separate New York State consent order, the PRPs consolidated and capped the waste onto the property known as Bern Metals (approximate acreage of 3.7 acres), completing the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer popleting the project in 2002. The long-term Operation, Maintenance and Monitoring Plan is in effect and is being implemented by the City of Buffalo. The Universal Metals property has been remediated as required by the ROD. This parcel no longer poses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.ses any environmental or human health threats and has been removed from the site. The reclassified site has been renamed the Bern Metals site.

K44 BERN METAL CORP. INST CONTROL \$108524812
North 22 BENDER STREET N/A

1/4-1/2 2263 ft. BUFFALO, NY 14206 Site 4 of 7 in cluster K

Relative: Equal

INST CONTROL:

_-------

Site Code: 58664

Actual: 590 ft.

Control Name: Deed Restriction

HW Code: 915135
Control Code: A
Control Type: INST
Dt record added: 07/14/04
Dt rec updated: 08/22/06
Updated By: JSWALIA

Env Problem: With remediation of site, the wastes are contained. The environmental impacts have been mitigated and environmental threats have been removed. The site is

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of lead, up to 176,000 milligrams per kilogram, were present on-site in

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

BERN METAL CORP. (Continued)

S108524812

subsurface soils. These soils have been consolidated and capped on the site. NYSDOH coordinated blood lead testing of nearby residents in 199re not expected. Elevated levels of lead, up to 176,000 milligrams per kilogram, were present on-site in subsurface soils. These soils have been consolidated and capped on the site. NYSDOH coordinated blood lead testing of nearby residents in 1991 and no elevated blood lead levels attributable to the site were found. The USEPA replaced nearby residential yard soils with clean soil in 1992 and 1993. Along with the consolidation and capping of site soils, institutional controls and fencing1 and no elevated blood lead levels attributable to the site were found. The USEPA replaced nearby residential yard soils with clean soil in 1992 and 1993. Along with the consolidation and capping of site soils, institutional controls and fencingare in place to protect public health.are in place to protect public health.

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Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

 K45
 BERN METALS
 CERCLIS
 1000305569

 North
 22 BENDER STREET
 NY MANIFEST
 NYD013703632

1/4-1/2 2263 ft. BUFFALO, NY 14201 Site 5 of 7 in cluster K

Relative: Equal

CERCLIS:

Site ID: 0202697

Actual: Federal Facility: Not a Federal Facility 590 ft. NPL Status: Not on the NPL

Non NPL Status: Referred to Removal - NFRAP

CERCLIS Site Contact Name(s):

Contact Name: KEVIN MATHEIS
Contact Tel: (908) 321-6789

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CHAIT AGNIHOTRI Contact Tel: (908) 906-6908

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CURTIS CLIFFORD Contact Tel: (908) 321-6646

Contact Title: On-Scene Coordinator (OSC)

Contact Name: ANDREW CONFORTINI

Contact Tel: (908) 906-6827

Contact Title: On-Scene Coordinator (OSC)

Contact Name: LOU DIGUARDIA Contact Tel: (908) 906-6927

Contact Title: On-Scene Coordinator (OSC)

Contact Name: MICHAEL FERRIOLA Contact Tel: (908) 321-4342

Contact Title: On-Scene Coordinator (OSC)

Contact Name: DON GRAHAM Contact Tel: (908) 321-4345

Contact Title: On-Scene Coordinator (OSC)

Contact Name: DAN HARKAY
Contact Tel: (908) 321-6614

Contact Title: On-Scene Coordinator (OSC)

Contact Name: JACK HARMON Contact Tel: (908) 906-6872

Contact Title: On-Scene Coordinator (OSC)

Contact Name: IRMGARD HUHN Contact Tel: (908) 906-6813

Contact Title: On-Scene Coordinator (OSC)

Contact Name: ERIC WILSON Contact Tel: (908) 906-6991

Contact Title: On-Scene Coordinator (OSC)

CERCLIS Site Alias Name(s):

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BERN METALS (Continued) 1000305569

Alias Name: BERN METALS
Alias Address: Not reported
ERIE, NY

Site Description: ABANDONED METAL-WASTE REPROCESSING AND RECYCLING INDUSTRY.ABANDONED METAL-WASTE

REPROCESSING AND RECYCLING INDUSTRY.

CERCLIS Assessment History:

Action: REMOVAL
Date Started: 04/21/1988
Date Completed: 07/08/1988
Priority Level: Stabilized

Action: REMOVAL
Date Started: 01/09/1989
Date Completed: 03/15/1989
Priority Level: Stabilized

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/30/1989
Priority Level: Not reported

Action: SITE INSPECTION

Date Started: 06/30/1989
Date Completed: 09/27/1989

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 02/28/1990

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: REMOVAL
Date Started: 06/27/1990
Date Completed: 06/29/1990
Priority Level: Stabilized

Action: REMOVAL
Date Started: 09/28/1990
Date Completed: 10/23/1990
Priority Level: Stabilized

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 08/14/1990
Date Completed: 07/18/1991
Priority Level: Not reported

Action: REMOVAL
Date Started: 11/26/1990
Date Completed: 08/22/1991
Priority Level: Stabilized

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 01/07/1992
Priority Level: Not reported

Action: REMOVAL

Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BERN METALS (Continued)

1000305569

Date Started: 10/15/1991
Date Completed: 01/08/1992
Priority Level: Stabilized

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 04/09/1992
Priority Level: Not reported

Action: Special Notice Issued

Date Started: Not reported
Date Completed: 04/20/1992
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 04/20/1992
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 05/08/1992
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 05/08/1992
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 06/10/1992
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 06/10/1992
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 09/02/1992
Priority Level: Not reported

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported
Date Completed: 09/29/1992
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 05/01/1993
Priority Level: Not reported

Action: POTENTIALLY RESPONSIBLE PARTY REMOVAL

Date Started: 09/29/1992 Date Completed: 03/11/1994

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

BERN METALS (Continued)

1000305569

Priority Level: Stabilized

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 11/10/1994
Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 09/29/1995
Priority Level: Not reported

Action: Lodged By DOJ
Date Started: Not reported
Date Completed: 02/07/2002
Priority Level: Not reported

Action: Lodged By DOJ
Date Started: Not reported
Date Completed: 02/07/2002
Priority Level: Not reported

Action: CONSENT DECREE

Date Started: Not reported
Date Completed: 01/15/2003
Priority Level: Not reported

Action: CONSENT DECREE

Date Started: Not reported
Date Completed: 01/15/2003
Priority Level: Not reported

Action: SECTION 107 LITIGATION

Date Started: 09/29/1995
Date Completed: 01/15/2003
Priority Level: Not reported

NY MANIFEST:

Document ID: NYG1111707 Manifest Status: Not reported Trans1 State ID: NYD982792814 Trans2 State ID: Not reported 11/18/1998 Generator Ship Date: Trans1 Recv Date: 11/19/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/23/1998 Not reported Part A Recv Date: Part B Recv Date: Not reported NYD013703632 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 71072NNY

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00150
Units: P - Pounds
Number of Containers: 002

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BERN METALS (Continued)

1000305569

Container Type: DM - Metal drums, barrels

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

01.00

98

Generator

Repa ID:

NYD013703632

Facility Name: BBL ENVIRONMENTAL SERVICES

Facility Address: 22 BENDER AVE
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: BBL ENVIRONMENTAL SERVICES

Mailing Contact: DOUGLAS RUSICZYK

Mailing Address: 30 CORPORATE WOODS SUITE 130

Mailing City: ROCHESTER

Mailing State:NYMailing Zip:14623Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:716-292-6740

Document ID: NYG1111698 Manifest Status: Not reported Trans1 State ID: NYD982792814 Trans2 State ID: Not reported Generator Ship Date: 11/19/1998 Trans1 Recv Date: 11/19/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/23/1998 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD013703632 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 71072NNY

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 02000 Units: P - Pounds

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 98

Facility Type: Generator
EPA ID: NYD013703632

Facility Name: BBL ENVIRONMENTAL SERVICES

Facility Address: 22 BENDER AVE
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: BBL ENVIRONMENTAL SERVICES

Mailing Contact: DOUGLAS RUSICZYK

Mailing Address: 30 CORPORATE WOODS SUITE 130

Mailing City: ROCHESTER

Mailing State: NY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BERN METALS (Continued) 1000305569

Mailing Zip: 14623
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-292-6740

K46 BERN METAL SITES LTANKS S105996773

North 18 BENDER ST 1/4-1/2 BUFFALO, NY 2270 ft.

Site 6 of 7 in cluster K

Relative: Equal

LTANKS:

Actual: 590 ft.

 Site ID:
 225174

 Spill Date:
 09/17/02

 Facility Addr2:
 Not reported

 Facility ID:
 0275325

 Program Number:
 0275325

 SWIS:
 1502

 Region of Spill:
 9

SWIS: 1502
Region of Spill: 9
Investigator: JFOTTO
Referred To: Not reported
Reported to Dept: 09/17/02
CID: 30
Spill Cause: Tank Failure

Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: / /
Cleanup Meets Standard: True
Last Inspection: 09/18/02

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/26/02
Remediation Phase: 0
Date Entered In Computer: 09/17/02
Spill Record Last Update: 11/26/02
Spille Namer: Not reported
Spiller Company: DAN TREDO
Spiller Phone: (716) 853-2708
Spiller Extention: Not reported

Spiller Address: 999 CLINTON Spiller City,St,Zip: BUFFALO, NY 14206-

Spiller County: 001

Spiller Contact: LARRY LEECH CRA

Spiller Phone: (716) 853-2708 Spiller Extention: Not reported

DEC Region: 9 Program Number: 0275325 DER Facility ID: 185873 Site ID: 225174 Operable Unit ID: 865708 Operable Unit: 01 Material ID: 507686 0009 Material Code: Gasoline Material Name: Case No.: Not reported N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

BERN METAL SITES (Continued)

S105996773

Material FA: Petroleum 0.00 Quantity: Gallons Units: 0.00 Recovered: Resource Affected: Soil Oxygenate: False Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

DEC Memo: Start DECRemark - 0275325 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JFO" 09/18/02 JFO ON SITE MET WITH TONY OF NATURE'S WAY AND ANDY FRAZIER (ENGINEER) WITH BBL. THE TANK IS OUT OF THE GROUND AND SAMPLES ARE BEING COLLECTED NOW. THE CONTAMINATED SOIL HAS BEEN PLACED ON PLASTIC.

THIS IS A SUPERFUND SITE HANDLED BY JASPAL WALIA OF DER. 11/14/02 JFO

TELCON WITH GREG WEBER OF NATURE'S WAY. HE WILL FORWARD THE ANALYTICAL RESULTS

AND THE DISPOSAL RECEIPTS. 11/15/02 JFO RECEIVED THE DISPOSAL RECEIPTS FOR 460.85 TONS OF CONTAM SOIL AND THE ANALYTICAL RESULTS FROM THE TANK PIT. RESULTS ARE NON-DETECT. 11/26/02 JFO CALL TO NATURE'S WAY FOR THE DISPOSAL RECEIPTS FOR THE CONTAM LIQUID. HE WILL FAX. JFO RECEIVED THE RECEIPTS FOR 1200 GALLONS OF CONTAM WATER AND 4 DRUMS. NO FURTHER ACTION REQUIRED CLOSED

END DECRemark - 0275325

Remarks: Start CallerRemark - 0275325 CONASTOGA ROVER ASSOC.HIRED NATURE'S WAY TO

REMEDIATE THE SITE FOR SEVERAL RP'S. THIS IS A HAZARDOUS WASTE SITE. END

CallerRemark - 0275325

K47 CLINTON ST. - BENDER AVE CERCLIS 1000481606
North CLINTON ST. & BENDER AVE FINDS NYD986954030

1/4-1/2 2310 ft.

Site 7 of 7 in cluster K

BUFFALO, NY 14206

Relative:

Equal CERCLIS:

Site ID: 0203487

Actual: Federal Facility: Not a Federal Facility 590 ft. NPL Status: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS Site Contact Name(s):

Contact Name: KEVIN MATHEIS
Contact Tel: (908) 321-6789

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CHAIT AGNIHOTRI Contact Tel: (908) 906-6908

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CURTIS CLIFFORD Contact Tel: (908) 321-6646

Contact Title: On-Scene Coordinator (OSC)

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CLINTON ST. - BENDER AVE (Continued)

1000481606

Contact Name: ANDREW CONFORTINI

Contact Tel: (908) 906-6827

Contact Title: On-Scene Coordinator (OSC)

Contact Name: LOU DIGUARDIA Contact Tel: (908) 906-6927

Contact Title: On-Scene Coordinator (OSC)

Contact Name: MICHAEL FERRIOLA Contact Tel: (908) 321-4342

Contact Title: On-Scene Coordinator (OSC)

Contact Name: DON GRAHAM Contact Tel: (908) 321-4345

Contact Title: On-Scene Coordinator (OSC)

Contact Name: DAN HARKAY
Contact Tel: (908) 321-6614

Contact Title: On-Scene Coordinator (OSC)

Contact Name: JACK HARMON Contact Tel: (908) 906-6872

Contact Title: On-Scene Coordinator (OSC)

Contact Name: IRMGARD HUHN Contact Tel: (908) 906-6813

Contact Title: On-Scene Coordinator (OSC)

Contact Name: ERIC WILSON Contact Tel: (908) 906-6991

Contact Title: On-Scene Coordinator (OSC)

Site Description: RES NEIGHB. CONTAM. W/LEAD FRM ADJ BERN MTL INC. - SURFACE WTR RUNOFF. SITE

HIGHER IN ELEV & SURFACE WTR CARRIED LEAD ENTRAINED PARTICULATES FRM BERN MTL

INC. INTO RESIDEN SOIL.

CERCLIS Assessment History:

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 04/20/1992
Priority Level: Not reported

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported
Date Completed: 06/19/1992
Priority Level: Not reported

Action: Public Notice Published

Date Started: Not reported
Date Completed: 07/31/1992
Priority Level: Not reported

Action: REMOVAL ASSESSMENT

Date Started: 11/26/1990
Date Completed: 08/18/1992
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

CLINTON ST. - BENDER AVE (Continued)

1000481606

Date Started: 12/01/1992
Date Completed: 08/10/1993
Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 09/30/1993
Priority Level: Not reported

Action: PREPARATION OF COST DOCUMENT PACKAGE

Date Started: Not reported
Date Completed: 12/08/1993
Priority Level: Not reported

Action: POTENTIALLY RESPONSIBLE PARTY REMOVAL

Date Started: 07/06/1992
Date Completed: 01/11/1995
Priority Level: Stabilized

Action: POTENTIALLY RESPONSIBLE PARTY REMOVAL

Date Started: 09/30/1993
Date Completed: 11/20/1998
Priority Level: Partially Cleaned up

Action: ADMINISTRATIVE RECORDS

Date Started: 07/31/1992 Date Completed: 05/04/2005

Priority Level: Admin Record Compiled for a Removal Event

FINDS:

Other Pertinent Environmental Activity Identified at Site

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

L48 DELAWARE AND HUDSON RR LTANKS S103038048
NE 515 BABCOCK ST. LTANKS N/A

1/4-1/2 2346 ft.

Site 1 of 3 in cluster L

Relative: Higher

LTANKS:

BUFFALO, NY

Actual: 598 ft.

 Site ID:
 228127

 Spill Date:
 05/16/86

 Facility Addr2:
 Not reported

 Facility ID:
 8601125

 Program Number:
 8601125

 SWIS:
 1502

 Region of Spill:
 9

Region of Spill:

Investigator:

Referred To:

Reported to Dept:

CID:

Spill Cause:

9

RRINGLE

Not reported

05/16/86

05/16/86

Tank Overfill

Spill Cause: Tank Overfill
Water Affected: Not reported
Spill Source: Railroad Car
Spill Notifier: DEC
Cleanup Ceased: 06/27/86
Cleanup Meets Standard: True
Last Inspection: 06/27/86

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 06/27/86
Remediation Phase: 0
Date Entered In Computer: 06/02/86
Spill Record Last Update: 07/10/86
Spille Namer: Not reported

Spiller Company: DELAWARE AND HUDSON RR

9

Spiller Phone: (716) 827-6615
Spiller Extention: Not reported
Spiller Address: 515 BABCOCK ST.
Spiller City, St, Zip: BUFFALO, NY

Spiller County: 001

DEC Region:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Program Number: 8601125 DER Facility ID: 188178 Site ID: 228127 Operable Unit ID: 897392 Operable Unit: 01 Material ID: 477667 0008 Material Code: Material Name: Diesel Not reported Case No.: Material FA: Petroleum Quantity: 20.00 Gallons Units:

Recovered: 0.00
Resource Affected: Soil
Oxygenate: False
Site ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE AND HUDSON RR (Continued)

S103038048

Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Memo: Start DECRemark - 8601125 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MNP" / / : SITE INSPECTION 05/16/86, FOUND SPILL WHILE ON OTHER INVESTIGATION, SPILL AGREED TO CLEANUP. / / : TELECON 06/06/86, CLEANUP UNDERWAY. / / : SITE INSPECTION 06/09/86, ADDITIONAL CLEANUP NECESSARY, CLEANUP CONTRACTOR IS WINTERS. / / : SITE INSPECTION 06/27/86,

CLEANUP SATISFACTORY. END DECRemark - 8601125

Remarks: Start CallerRemark - 8601125 SLOPPY HOUSEKEEPING, CONTACT IS JOE MUSSARI END

CallerRemark - 8601125

HIST LTANKS:

SWIS:

9 Region of Spill: Spill Number: 8601125 Investigator: MNP Caller Name: Not reported Not reported Caller Agency: Not reported Caller Phone: Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Spill Date: 05/16/1986 Spill Time: 12:00 Reported to Department Date: 05/16/86 Reported to Department Time: 13:50

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: DELAWARE AND HUDSON RR

Spiller Address: 515 BABCOCK ST. Spiller City, St, Zip: BUFFALO, NY Facility Contact: Not reported Facility Phone: (716) 827-6615 Facility Extention: Not reported Spill Cause: Tank Overfill Resource Affectd: On Land Water Affected: Not reported Spill Source: Railroad Car Spill Notifier: DEC PBS Number: Not reported Cleanup Ceased: 06/27/86 Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

06/27/86

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /

Last Inspection:

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DELAWARE AND HUDSON RR (Continued)

S103038048

UST Involvement: False Spill Class: Not reported Spill Closed Dt: 06/27/86 Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 06/02/86 Time Spill Entered In Computer Data File: Not reported 07/10/86

Spill Record Last Update: Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 20 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: //: SITE INSPECTION 05/16/86, FOUND SPILL WHILE ON OTHER INVESTIGATION,

SPILL AGREED TO CLEANUP. / / : TELECON 06/06/86, CLEANUP UNDERWAY. / / :

SITE INSPECTION 06/09/86, ADDITIONAL CLEANUP NECESSARY, CLEANUP CONTRACTOR IS

WINTERS. / / : SITE INSPECTION 06/27/86, CLEANUP SATISFACTORY.

SLOPPY HOUSEKEEPING, CONTACT IS JOE MUSSARI Spill Cause:

L49 **ERIE-LACKAWANNA RR** NE **515 BABCOCK STREET BUFFALO, NY 14206**

HSWDS S108147082 N/A

1/4-1/2 2346 ft.

Site 2 of 3 in cluster L

Relative: Higher

598 ft.

HSWDS:

Actual:

Facility ID: Not reported Region:

Facility Status: Unknown Owner Type: **Puplic** Conrail RR Owner: Owner Address: 2929 Walden Ave.

> Owner Phone: Unknwon **Puplic** Operator Type:

Delaware and Hudson RR Co. Operator: Operator: Delaware and Hudson RR Co.

Operator Phone: Unknown EPA ID: None Registry: D Registry Site ID: 915021 RCRA Permitted: Unknown Site Code:

Buffalo, NY 14206 Owner City State: Operator City State: Not reported Quadrange: Buffalo NE, SE, 7.5

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ERIE-LACKAWANNA RR (Continued)

Latitude: 42 52'44"N 78 49'41"W Longitude: 0.00 Acres: Operator Date: Unknown Close Date: Unknown Completed: Phase 1 Active: Unknown PCB's Disposed: Nο

Pesticides Disposed: No Metals Disposed: Yes Asbestos Disposed: No

Volatile Organic Compounds Disposed: Yes Semi Volatile Organic Compounds Disposed: No

Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: Not reported Analytical Info Exists for Surface: Surface Water Analytical Info Exists for Sediments: Not reported Analytical Info Exists for Surface: Not reported Analytical Info Exists for Substance: Subsurface Analytical Info Exists for Waste: Not reported Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported

Threat to Environment/Public Health: Environmental/Public

Surface Water Contamination: Unknown Surface Water Body Class: D **Groundwater Contamination:** Unknown Groundwater Classification: Unknown **Drinking Water Contamination:** Unknown Drinking Water Supply is Active: Unknown Any Known Fish or Wildlife: Unknown Hazardous Exposure: Yes Site Has Controlled Acess: No Ambient Air Contamination: No **Direct Contact:** Unknown

EPA Hazardous Ranking System Score:

Inventory: F

Nefrap:Not reportedMailing:Not reportedTax Map No:Not reported

Qualify: 0

Next Action: Not reported Agencies: Not reported Not reported Air: Building: Not reported Site Desc: Not reported Drink: Not reported Eptox: Not reported Fish: Not reported Not reported Ground: Not reported Ground Desc: Hazardous Threat: Not reported Not reported Haz Threat Desc: Leachate: Not reported Preparer: Not reported Sediment: Not reported Soil: Not reported

S108147082

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

ERIE-LACKAWANNA RR (Continued)

S108147082

NYD986912517

FINDS

LTANKS

NY Spills

NY MANIFEST

NY Hist Spills

HIST LTANKS

Surface: Not reported Status: Not reported Surface Soil: Not reported Surface: Not reported TCLP: Not reported Waste: Not reported

_50 DELAWARE & HUDSON RWY CO RCRA-SQG 1000447071

L50 DELAWARE & HUDSON RWY CO NE 515 BABCOCK ST

1/4-1/2 BUFFALO, NY 14206 2353 ft.

Site 3 of 3 in cluster L

RCRAInfo:

Owner:

Relative: Higher

Actual: 598 ft.

DELAWARE & HUDSON RWY CO

(212) 555-1212 EPA ID: NYD986912517 Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LTANKS:

Site ID: 228128 Spill Date: 05/16/86 Facility Addr2: Not reported Facility ID: 8601126 Program Number: 8601126 SWIS: 1502 Region of Spill: 9 Investigator: **PRINGLE**

Referred To:
Reported to Dept:
CID:
Spill Cause:
Water Affected:
Spill Source:
PRINGLE
Not reported
05/16/86
CJD:
30
Tank Failure
Not reported
Railroad Car

Spill Notifier: Responsible Party
Cleanup Ceased: 06/09/86
Cleanup Meets Standard: True

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Last Inspection: 06/09/86

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 06/09/86
Remediation Phase: 0

Date Entered In Computer: 06/02/86

Spill Record Last Update: 09/04/86

Spille Namer: Not reported

Spiller Company: D & H RAILROAD

Spiller Phone: Not reported

Spiller Extention: Not reported

Spiller Address: Not reported

Spiller Gib St 7/2

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 9

Program Number: 8601126 DER Facility ID: 188178 Site ID: 228128 Operable Unit ID: 897394 Operable Unit: 01 477668 Material ID: Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum 500.00 Quantity: Gallons Units: Recovered: 0.00 Resource Affected: Soil Oxygenate: False Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported

DEC Memo: Start DECRemark - 8601126 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MNP" END DECRemark - 8601126

Remarks: Start CallerRemark - 8601126 SPILLER HIRED CONTRACTOR TO CLEANUP END

CallerRemark - 8601126

Not reported

Not reported

NY Spills:

Last Modified:

Test Method:

 Site ID:
 262482

 Facility Addr2:
 Not reported

 Facility ID:
 9009572

 Spill Number:
 9009572

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Investigator: MXFRANKS
Referred To: Not reported
Spill Date: 12/03/90
Reported to Dept: 12/03/90
CID: 30

Spill Cause: Human Error Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: 12/05/90
Cleanup Meets Std: True
Last Inspection: 12/03/90

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 12/05/90
Remediation Phase: 0
Date Entered In Computer: 12/05/90
Spill Record Last Update: 12/28/90
Spiller Name: Not reported

Spiller Company: DELAWARE & HUDSON Spiller Address: 515 BABCOCK STREET Spiller City, St, Zip: BUFFALO, NY 14210

Spiller Company: 001

Spiller Phone: (716) 827-6615
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

Oxygenate:

9009572 Program Number: DER Facility ID: 214289 262482 Site ID: Operable Unit ID: 949974 Operable Unit: Material ID: 429783 Material Code: 8000 Diesel Material Name: Not reported Case No.: Material FA: Petroleum Quantity: 10.00 Units: Gallons Recovered: 8.00 Resource Affected: Soil

False

DEC Memo: Start DECRemark - 9009572 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 12/05/90: MF SITE VISIT, FOREMAN ADMITTED SPILLAGE WHEN

FUELING SNOW CLEANER. HE WILL SHOVEL UP & PUT IN DUMPSTER, APPX 10 GALLONS. THE

IS A TYPICAL RRYARD. NO FUTHER ACTION NECESSARY. END DECRemark - 9009572

Remarks: Start CallerRemark - 9009572 CITIZEN SAW EMPLOYEE OF THE RR CO SPILL FUEL ON

THE GROUND WHEN FUELING RR EQUIPMENT. END CallerRemark - 9009572

 Site ID:
 262481

 Facility Addr2:
 Not reported

 Facility ID:
 8801147

 Spill Number:
 8801147

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Investigator: MXFRANKS
Referred To: Not reported
Spill Date: 05/06/88
Reported to Dept: 05/06/88
CID: 30

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Tank Truck
Spill Notifier: Citizen
Cleanup Ceased: 02/06/89
Cleanup Meets Std: True
Last Inspection: 02/03/89

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 02/06/89
Remediation Phase: 0
Date Entered In Computer: 05/06/88
Spill Record Last Update: 02/06/89
Spiller Name: Not reported
Spiller Company: SOUTHGATE

Spiller Company: SOUTHGATE OIL
Spiller Address: 70 RANSIER DRIVE

Spiller City,St,Zip: WEST SENECA, NY 14224

Spiller Company: 001

Spiller Phone: (716) 674-8900
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

8801147 Program Number: DER Facility ID: 214289 262481 Site ID: Operable Unit ID: 918288 Operable Unit: Material ID: 568012 Material Code: 0008 Diesel Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 40.00 Units: Gallons Recovered: 40.00 Resource Affected: Soil Oxygenate: False

DEC Memo: Start DECRemark - 8801147 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 05/06/88: MF SITE VISIT BFD ON SCENE (PAT CARRIG). SOUTHGATE OIL CLEANING UP SPILL. E.O.I. TO DISPOSE OF CONTAMINATED WASTE. 05/09/88: MF SITE VISIT, AREA CLEANED. TALKED WITH THE YARD MASTER, HE IS SATISIVED WITH THE CLEANUP, DRUMS STILL ON SITE. 06/07/88: MF SITE VISIT, DRUMS STILL ON SITE. 06/29/88: MF CAF SITE VISIT DRUMS WITH CONTAMINATED DEBRIS STILL ON SITE. 08/16/88: MF TELECON KITLEXNER, HE CLAIMED ENVIRONMENTAL OIL DISPOSED OF CONTAMINATED SOIL. 08/22/88: MF SITE VISIT, CONTAMINATED SOIL STILL ON SITE. 09/08/88: MF TELECON MR. LEXNER, HE CLAIMED E.O.I. IS HANDLING DISPOSAL OF SOIL. TELECON DAVE MENDAL, HE CLAIMED HE BIDON JOB BUT DOSN'T HAVE IT. 09/13/88: MF ERNIE E.O.I. TELECON, HE CLAIMED HE GAVE MR. LEXNER A BID ON SOIL 9/10/88, & HASN'T HEARD ANYTHING SINCE. TELECON MR. LEXNER, NOT IN TO RETURN CALL. 09/22/88: MF TELECON PETE HITCHCOCK, HE CLAIMED SOIL SAMPLES FLASHED 92 THRU 115 DEGREES F. ALSO SOIL HEAS A FUNNY ODOR. 10/27/88: MF TELECON PETE

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

(ELMWOOD TANK) HE CLAIMED THE BALL IS IN KIT'S COURT TO SAMPLE SOIL. TELECON

KIT, NOT IN, TO RETURN CALL. 12/05/88: MF TELECON MR. LEXNER & PETE HITCHCOOK, ELMWOOD TANK IS STILL HANDLING DISPOSAL OF SOIL. 02/06/89: MF 2/3/89 SITE VISIT, DRUMS OF SOIL REMOVED. 2/6/89 RECEIVED COPY OF DISPOSAL

RECEIPT, NO FUTHER ACTION NECESSARY. END DECRemark - 8801147

Remarks: Start CallerRemark - 8801147 CLEANING UP WITH PADS. FD ON SCENE. HOSE BROKE

WHILE FILLING TRAIN ENGINE. END CallerRemark - 8801147

Click this hyperlink while viewing on your computer to access

additional NY_SPILL: detail in the EDR Site Report.

NY MANIFEST:

TSDF ID:

Document ID: NYB1279953

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: OH628R13 Trans2 State ID: Not reported 900919 Generator Ship Date: Trans1 Recv Date: 900919 Trans2 Recv Date: Not reported 900921 TSD Site Recv Date: 910109 Part A Recv Date: Part B Recv Date: 901025 Generator EPA ID: NYD986912517 Trans1 EPA ID: OHD981954571 Trans2 EPA ID: Not reported

Waste Code: B004 - PCB ARTICLES WITH 50 PPM BUT < 500 PPM

OHD053576294

Quantity: 00202

Units: K - Kilograms (2.2 pounds)

Number of Containers: 003

Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 100

 Year:
 90

 Facility Type:
 Generator

 EPA ID:
 NYD986912517

Facility Name: DELAWARE HUDSON RAILWAY COMPANY

Facility Address: 515 BABCOCK STREET

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: DELAWARE HUDSON RAILWAY COMPANY

Mailing Contact: **ED DOWER** Mailing Address: **PO BOX 603** Mailing City: **ONEONTA** Mailing State: NY Mailing Zip: 13820 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 607-432-3131

NY Hist Spills:

Region of Spill: 9
Spill Number: 9009572
Investigator: MF

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 12/03/1990 14:00 Spill Date/Time: 12/03/90 16:57 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: DELAWARE & HUDSON

Spiller Contact: Not reported
Spiller Phone: (716) 827-6615

Spiller Address: 515 BABCOCK STREET
Spiller City,St,Zip: BUFFALO, NY 14210
Spill Cause: Human Error

Reported to Dept: On Land Water Affected: Not reported Spill Source: 01 Spill Notifier: Citizen Not reported PBS Number: Cleanup Ceased: 12/05/90 Cleanup Meets Std: True Last Inspection: 12/03/90

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: / /
Enforcement Date: / /
Invstgn Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 12/05/90
Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 12/05/

Date Spill Entered In Computer Data File: 12/05/90
Date Spill Entered In Computer Data File: Not reported
Update Date: 12/28/90

False

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 10 Unkonwn Quantity Spilled: False Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: DIESEL DIESEL Class Type: Times Material Entry In File: 10625 CAS Number: Not reported

Is Updated:

Last Date:

DEC Remarks: 12/05/90: MF SITE VISIT, FOREMAN ADMITTED SPILLAGE WHEN FUELING SNOW CLEANER.

HE WILL SHOVEL UP PUT IN DUMPSTER, APPX 10 GALLONS. THE IS A TYPICAL RR YARD.

NO FUTHER ACTION NECESSARY.

19940728

Remark: CITIZEN SAW EMPLOYEE OF THE RR CO SPILL FUEL ON THE GROUND WHEN FUELING RR

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

EQUIPMENT.

Region of Spill: 9
Spill Number: 8801147
Investigator: MF

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Not reported Notifier Phone: Spill Date/Time: 05/06/1988 08:27 05/06/88 08:47 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: SOUTHGATE OIL
Spiller Contact: Not reported
Spiller Phone: (716) 674-8900
Spiller Address: 70 RANSIER DRIVE
Spiller City, St, Zip: WEST SENECA, NY 14224

Spill Cause: Equipment Failure

Reported to Dept: On Land
Water Affected: Not reported
Spill Source: 08
Spill Notifier: Citizen
PBS Number: Not reported
Cleanup Ceased: 02/06/89
Cleanup Meets Std: True

Last Inspection: 02/03/89

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 02/06/89
Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 05/06/88
Date Spill Entered In Computer Data File: Not reported

02/06/89 Update Date: Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 40 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False **DIESEL** Material: Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Last Date: 19940728

DEC Remarks: 05/06/88: MF SITE VISIT BFD ON SCENE PAT CARRIG). SOUTHGATE OIL CLEANING UP

SPILL. E.O.I. TO DISPOSE OF CONTAMINATED WASTE. 05/09/88: MF SITE VISIT, AREA CLEANED. TALKED WITH THE YARD MASTER, HE IS SATISIVED WITH THE CLEANUP, DRUMS

STILL ON SITE.06/07/88: MF SITE VISIT, DRUMS STILL ON SITE. 06/29/88: MF CAF

SITE VISIT DRUMS WITH CONTAMINATED DEBRIS STILL ON SITE. 08/16/88: MF TELECON KIT LEXNER, HE CLAIMED ENVIRONMENTAL OIL DISPOSED OF CONTAMINATED SOIL.

08/22/88: MF SITE VISIT, CONTAMINATED SOIL STILL ON SITE. 09/08/88: MF

TELECON MR. LEXNER, HE CLAIMED E.O.I. IS HANDLING DISPOSAL OF SOIL. TELECON DAVE MENDAL, HE CLAIMED HE BID ON JOB BUT DOSN T HAVE IT. 09/13/88: MF ERNIE E.O.I. TELECON, HE CLAIMED HE GAVE MR. LEXNER A BIDON SOIL 9/10/88, HASN T HEARD ANYTHING SINCE. TELECON MR. LEXNER, NOT IN TO RETURN CALL. 09/22/88: MF TELECON PETE HITCHCOCK, HE CLAIMED SOIL SAMPLES FLASHED 92 THRU 115 DEGREES F.

ALSO SOIL HEAS A FUNNY ODOR. 10/27/88: MF TELECON PETE ELMWOOD TANK) HE CLAIMED THE BALL IS IN KIT S COURT TO SAMPLE SOIL. TELECON KIT, NOT IN, TO

RETURN CALL. 12/05/88: MF TELECON MR. LEXNER PETE HITCHCOOK, ELMWOOD TANK IS STILL HANDLING DISPOSAL OF SOIL. 02/06/89: MF 2/3/89 SITE VISIT, DRUMS OF SOILREMOVED. 2/6/89 RECEIVED COPY OF DISPOSAL RECEIPT, NO FUTHER ACTION

NECESSARY.

Remark: CLEANING UP WITH PADS. FD ON SCENE. HOSE BROKE WHILE FILLING TRAIN ENGINE.

HIST LTANKS:

Region of Spill: Spill Number: 8601126 MNP Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 05/16/1986 Spill Time: 13:10 Reported to Department Date: 05/16/86 Reported to Department Time: 13:20 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: D & H RAILROAD Spiller Address: Not reported Spiller City, St, Zip: Not reported Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Tank Failure Spill Cause: Resource Affectd: On Land Water Affected: Not reported Spill Source: Railroad Car Spill Notifier: Responsible Party PBS Number: Not reported Cleanup Ceased: 06/09/86 Cleanup Meets Standard: True

Last Inspection: 06/09/86
Recommended Penalty: Penalty Not Recommended

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 06/09/86
Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 06/0

Date Spill Entered In Computer Data File: 06/02/86
Time Spill Entered In Computer Data File: Not reported

09/04/86 Spill Record Last Update: Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum 500 Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: **DIESEL**

Unkonwn Quantity Recovered: False
Material:
Class Type:
DIESEL
Times Material Entry In File:
CAS Number:
Last Date:
UNESEL
10625
Not reported
19940728

DEC Remarks: Not reported

Spill Cause: SPILLER HIRED CONTRACTOR TO CLEANUP

51 CTS CRUSHING & RECYCLING SSE 571 ELK STREET

1/4-1/2 BUFFALO, NY 0

2357 ft.

Relative: SWF/LF:

Higher Flag: INACTIVE Secondary Addr: Not reported

Actual: Region Code: 9
591 ft. Phone Number: 7

Phone Number: 7168254444
Owner Name: Henry Fronckowiak

Owner Type: Private

Owner Address: 320 Crabapple Lane
Owner Addr2: Not reported

Owner City, St, Zip: Cheektowaga, NY 14227

Owner Email: Not reported
Owner Phone: 7166684444
Contact Name: Henry Fronckowiak
Contact Address: 320 Crabapple Lane

Contact Addr2: Not reported

Contact City, St, Zip: Cheektowaga, NY 14227

Contact Email: Not reported Contact Phone: 7166684444

Activity Desc: C&D processing - registered

Activity Number: 15W03 Active: No SWF/LF S105265415

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CTS CRUSHING & RECYCLING (Continued)

S105265415

East Coordinate: Not reported North Coordinate: Not reported Not reported Accuracy Code: Regulatory Status: Registration Waste Type: Not reported 15W03 Authorization #: 2/2/1994 Authorization Date: **Expiration Date:** Not reported

52 UNILOCK INC. WNW 510 SMITH STREET 1/4-1/2 BUFFALO, NY LTANKS \$100153168 HIST LTANKS N/A

2368 ft.

Relative: LTANKS: Site ID:

Spill Date: 08/01/91

Actual: Facility Addr2: Not reported
589 ft. Facility ID: 9105743

Program Number: 9105743

SWIS: 1502

Region of Spill: 9

Investigator: MXFRANKS
Referred To: Not reported
Reported to Dept: 08/27/91
CID: 30

Spill Cause: Tank Failure Water Affected: Not reported

Spill Source: Commercial/Industrial

249570

Spill Notifier: Other
Cleanup Ceased: 11/15/91
Cleanup Meets Standard: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Class: Not reported Spill Closed Dt: 11/15/91 Remediation Phase: Date Entered In Computer: 08/29/91 Spill Record Last Update: 01/30/92 Spille Namer: Not reported Spiller Company: UNILOCK INC. Spiller Phone: (716) 822-6074

Spiller Extention: Not reported
Spiller Address: 510 SMITH STREET
Spiller City,St,Zip: BUFFALO, NY 14210

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

 DEC Region:
 9

 Program Number:
 9105743

 DER Facility ID:
 204588

 Site ID:
 249570

 Operable Unit ID:
 956239

 Operable Unit:
 01

 Material ID:
 421521

 Material Code:
 0022

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

UNILOCK INC. (Continued)

S100153168

Material Name: Waste Oil/Used Oil Case No.: Not reported Petroleum Material FA: 0.00 Quantity: Units: Not reported Recovered: 0.00 Groundwater Resource Affected: Oxygenate: False Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported

DEC Memo: Start DECRemark - 9105743 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 08/27/91: MEL. RNL SENT MEMO TO PETER BEUCHI H/SW, WAITING FOR RESPONSE. 11/15/91: MF 11/15/91 RECEIVED SAMPLE RESULTS, NOTHING DETECTED. LETTER SENT TO SPILLER. NO FURTHER ACTION NECESSARY. END

DECRemark - 9105743

Remarks: Start CallerRemark - 9105743 ABANDONED TANKS AT UNILOCK END CallerRemark -

9105743

Not reported

Not reported

HIST LTANKS:

Last Modified:

Test Method:

Region of Spill: 9
Spill Number: 9105743
Investigator: MF

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 08/01/1991 Spill Time: 12:00 Reported to Department Date: 08/27/91 Reported to Department Time: 10:05 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller Address:

Spiller City,St,Zip:

Not reported

Not reported

UNILOCK INC.

Spiller Address:

510 SMITH STREET

BUFFALO, NY 14210

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

Not reported

Tank Failure

Groundwater

Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Other

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNILOCK INC. (Continued)

S100153168

PBS Number: Not reported 11/15/91 Cleanup Ceased: Cleanup Meets Standard: True Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Enforcement Date: // Investigation Complete: 11 **UST** Involvement: False Spill Class: Not reported Spill Closed Dt: 11/15/91 Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 08/29/91 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 01/30/92 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Not reported Quantity Recovered:

Unkonwn Quantity Recovered: True Material: WASTE OIL WASTE OIL Class Type: Times Material Entry In File: 9509 CAS Number: Not reported Last Date: 19940927

08/27/91: MEL. RNL SENT MEMO TO PETER BEUCHI H/SW, WAITING FOR RESPONSE. DEC Remarks:

11/15/91: MF 11/15/91 RECEIVED SAMPLE RESULTS, NOTHING DETECTED. LETTER SENT

TO SPILLER. NO FURTHER ACTION NECESSARY.

Spill Cause: ABANDONED TANKS AT UNILOCK

ENE 1/4-1/2 2373 ft.

M53

Site 1 of 3 in cluster M

TARANTINO FOODS

73 GILBERT STREET

Relative: Higher

LTANKS:

BUFFALO, NY

Actual: 596 ft.

227272 Site ID: Spill Date: 04/08/88 Facility Addr2: Not reported Facility ID: 8805203 Program Number: 8805203 SWIS: 1502 Region of Spill:

Investigator: **PRINGLE** Referred To: Not reported 09/16/88 Reported to Dept:

CID: 30

Spill Cause: Tank Test Failure **LTANKS**

NY Spills

NY Hist Spills

HIST LTANKS

S100119756

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Tank Tester
Cleanup Ceased: 03/08/94
Cleanup Meets Standard: False
Last Inspection: 08/04/93

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/08/94
Remediation Phase: 0
Date Entered In Computer: 09/16/88
Spill Record Last Update: 03/14/94
Spille Namer: Not reported

Spiller Company: AIM NATIONAL LEASE

Spiller Phone: (716) 826-6864 Spiller Extention: Not reported

Spiller Address: 73 GILBERT STREET

Spiller City, St, Zip: BUFFALO, NY

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 9

Program Number: 8805203 DER Facility ID: 187591 Site ID: 227272 Operable Unit ID: 922325 Operable Unit: 01 Material ID: 457110 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 0.00 Units: Not reported

Recovered: 0.00
Resource Affected: Groundwater
Oxygenate: False
Site ID: 227272
Spill Tank Test: 9191
Tank Number: Not reported

 Tank Size:
 0

 Test Method:
 00

 Leak Rate:
 0.00

 Gross Fail:
 Not reported

 Modified By:
 Spills

 Last Modified:
 10/01/04

Unknown

Test Method:

DEC Memo: Start DECRemark - 8805203 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MNP" 09/16/88: 9/16/88 MNP TELECONS TANK IS EMPTY & THEY PLANNED ON FILLING TANK W/SAND, I REQUESTED THAT TANK MUST BE REMOVED, WE WILL BE NOTIFIED IN ADVANCE FOR INSP. 08/22/89: 8/22/89 MNP INSP. CHECKED MW'S NO SHEEN, RW 1/2" OIL, REC. SYSTEM NOT OPERATING, ADVISED SPILLER TO BAIL WELL & PUT REC. SYST. IN OPERATION. 11/08/90: 11/8/90 MNP INSP. NO SHEEN IN RW OR

MW'S, O.K. TO SHUT DOWN REC. SYST.FOR WINTER, FOLLOWUP INSP. NEEDED IN SPRING.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

PLASTIC. CONTAM. SOIL STAGED NEXT TO HOLE. NO CONTAM. SOIL REMOVEDF BELOW TANK. EP&S TO FINISH WORK NEXT WEEK. 04/07/93: 4/7/93 MNP INSP. & MEETING W/ HORNBERGER - AIM & SUOZZI - EP&S, FILM OF PRODUCT & SHEEN IN EXCAVATION. DISCUSSED CLEANUP OPTIONS, SAMPLE & EXCAVATE, PUMP & TREAT, BIOREMEDIATION, ETC. 04/12/93: 4/12/93 MNP & RNL INSP. & MEETING W/ BERGER & PENTON - AIM, FILM OF OIL & SHEEN IN EXCAVATION. DISCUSSED CLEANUP OPTIONS, EXCAVATE, PUMP & TREAT, AIR SPARGING, BIOREMEDIATION, ETC. 08/04/93: 8/4/93 MNP INSP. EXCAVATION OPEN & PARTIALLY COVERED W/ TARP. 2 FT. OF WATER IN HOLE. SUMP PUMP IN HOLE NOT PLUGGED IN. SHEEN GIVEN OFF WHEN ROCK THROWN IN. EMPLOYEE SAID HOLE WAS DRY UNTIL IT RAINED. 09/02/93: RNL/FG/SITE - CONTAMINATED SOIL EXCAVATED, STAGED ON-SITE, COVERED W/PLASTIC. OIL SHEEN ON WATER IN BOTTOM OF PIT. WATER SAMPLE COLLECTED FROM SIDEWALL; NO ODOR OR SHEEN. ANLYSIS COMPLETE BY 9/3. 01/31/94: 1/31/94 MNP FILE REVIEW. LAST SAMPLE RESULTS SLIGHTLY EXCEED STARS MEMO #1 SGV'S, STILL NEED CONTAM, SOIL DISPOSAL RECEIPTS, TO CALL EP&S, 02/01/94: 2/1/94 MNP TELECON W/ PAUL SUOZZI - EP&S. HE WILL SEND DISPOSAL RECEIPTS, SO SITE CAN BE CLOSED. 02/24/94: 2/24/94 MNP FILE REVIEW NO CONTAM. SOIL DISPOSAL RECEIPTS YET. SENDING LETTER REQUESTING THEM BY 3/18/94. 03/08/94: 3/8/94 RECEIVED DISPOSAL RECEIPTS FROM EP&S. TANK PIT SAMPLING

06/20/91: 6/20/91 MNP INSP. THICK FILM OF BROWN OIL PRODUCT FOUND IN RW. OTHER 2 MW'S O.K. ADVISED R.P. TO STARTUP REC. SYSTEM & CONTACT ENV. CONSULTANT. 03/26/93: 3/26/93 MNP INSP. 10K DIESEL TANK REMOVEDF YESTERDAY. HOLE COVERED W/

SLIGHTLY ABOVE NYSDEC GW STANDARDS. NO FURTHER WORK REQUIRED AT THIS TIME,

INACTIVE.END DECRemark - 8805203

Remarks: Start CallerRemark - 8805203 10,000 GAL. TANK FAILED TEST AT -.20 GPH END

CallerRemark - 8805203

227274

NY Spills: Site ID:

> Facility Addr2: Not reported 9608463 Facility ID: Spill Number: 9608463 Facility Type: ER SWIS: 1502 Region of Spill: **JFOTTO** Investigator: Referred To: Not reported Spill Date: 10/06/96 Reported to Dept: 10/07/96 CID: 30

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Responsible Party

Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 02/07/97

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/07/97 Remediation Phase: 0 Date Entered In Computer: 10/08/96 Spill Record Last Update: 12/13/00

Spiller Name: ZBEGNIEW SZCZEPANSKI
Spiller Company: EURO POL TRUCKINGY
Spiller Address: 1710 CARMEN DRIVE

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

Spiller City, St, Zip: ELGROVE VILLAGE, IL 60007-

Spiller Company: 001

Spiller Phone: (800) 335-3086 Contact Name: PHIL TARANTION Contact Phone: (716) 823-6600

DEC Region: Program Number: 9608463 DER Facility ID: 187591 Site ID: 227274 Operable Unit ID: 1036743 Operable Unit: 01 Material ID: 344201 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum 20.00 Quantity: Units: Gallons Recovered: 20.00 Resource Affected: Soil False Oxygenate:

DEC Memo: Start DECRemark - 9608463 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JFO" 10/7/96: RMC ON SITE AND REQUIRED SOILS BE SEPARATED FROM BIO PILE AND DEFINE THE EXTENT OF CONTAMINATION. RMC GAVE TO JDC TO FOLLOWUP 10/9/96: JDCINSPECTED AREA AND FOUND AFFECTED BIO SOILS FROM THE DIESEL SPILL

COLLECTED AND STAGED ON SITE. 10/10/96: JDC TELCON W/ JOHN TARANTINO,

NATURES WAY HIRED TO ADVISE ON SOIL DISPOSITION. HE REQUESTED WE CONTACT THE GALLOP GRP ON THEIR BEHALF TO MOTIVATE CORRECTIVE ACTION BY THE RP(EURO POL). TARANTINO STATED HE IS WORKING WITH JFO ON BIOTREATMENT WORK, WILL DIFFER TO

JFO. 10/29/96 JFO SENT LETTER TO EURO-POL (RP) FOR SAMPLE RESULTS AND DISPOSAL RECEIPTS ALSO THE NAME OF THEIR INS. CO. BYNOV.8, 11/07/96 JFO REC'D CALL FROM EURO-POL'S INS CO. WENDY LOCKMAN OF PROGRESSIVE INS CO. 333 EAST BUTTERFIELD, LOMBARD ILL. 60148 (CLAIM #960527821). RELAYED THIS INFO TO

PHIL TARANTINO. THEY WILL SUBMIT THE BILL FOR CLEANUP TO THE INS CO. 12/13/96 JFO TELCON WITH WENDY OF RP'S INS CO. SHE WANTS BILLS FROM SOIL DISPOSAL AND SAMPLING. I CONTACTED PHIL TARANTINO. SOIL STILL ON SITE. HE WILL CONTACT NATURE'S WAY AND INFORM THEM. 02/07/97 JFO REC'D ANALYTICAL AND DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED. CLOSED. END DECREMARK -

9608463

Remarks: Start CallerRemark - 9608463 cross over failed on track to gravel lot nwi

hired. ill plate t114798 spill faxed from region 9 on 10/08/96 END

CallerRemark - 9608463

 Site ID:
 227271

 Facility Addr2:
 Not reported

 Facility ID:
 0275141

 Spill Number:
 0275141

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Investigator: RMCROSSE
Referred To: Not reported
Spill Date: 06/12/02
Reported to Dept: 06/13/02
CID: 30

Spill Cause: Traffic Accident Water Affected: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

Spill Source: Commercial Vehicle

Spill Notifier: Other
Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: 06/13/02

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 01/28/03
Remediation Phase: 0
Date Entered In Computer: 06/13/02
Spill Record Last Update: 01/28/03
Spiller Name: BETSY

Spiller Company: ROBERTS TRUCKING
Spiller Address: 4011 DEPOT ROAD
Spiller City,St,Zip: ERIE, PA 16510-

Spiller Company: 001

 Spiller Phone:
 (814) 899-4959

 Contact Name:
 PHIL TARANTION

 Contact Phone:
 (716) 823-6600

9

DEC Region:

Program Number: 0275141 DER Facility ID: 187591 Site ID: 227271 Operable Unit ID: 867896 Operable Unit: 01 Material ID: 511068 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum 150.00 Quantity: Units: Gallons Recovered: 145.00 Resource Affected: Soil Oxygenate: False

DEC Memo: Start DECRemark - 0275141 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "RMC" 06/13/02 RMC/SITE. MET RICK PLAUMAN, TENANT OF SITE. HE CLEANED UP, HAS SEVERAL DRUMS FOR DISPOSAL. MINOR AMOUNT DID GET OT STORM SEWERS, CLEANUP SATISFACTORY. REFERED TO LE FOR NON NOTIFICATION BY RP. DISPOSAL DUE 7/30/02 09/03/02 RMC/FILE. REQUESTED DISPOSAL RECEIPTS, DUE

9/15/02 12/03/02 RMC/FILE. REQUESTED DISPOSAL RECEIPTS, DUE 12/7/02 1/07/03 RMC/FILE. NO DISPOSAL LETTER. RESPONSEDUE 1/31/03 01/10/03

RMC/BETSEY, ROBERTS/PHONE. SHE WILL PROVIDE DISPOSAL RECEIPTS, DUE 1/31/03 01/28/03 RMC/FILE. RECEIVED DISPOSAL RECEIPT. CLOSE OUT END DECRemark - 0275141

Remarks: Start CallerRemark - 0275141 TRUCK RAN OVER DEBRIS, SADDLE TANK RUPTURED,

CLEANUP IS COMPLETED. SOME DID GET INTO SEWERS BUT THEY BELIEVE THEY GOT IT

ALL. END CallerRemark - 0275141

Click this hyperlink while viewing on your computer to access

additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: 9
Spill Number: 9608463

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 10/06/1996 16:00 10/07/96 09:30 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: EURO POL TRUCKINGY
Spiller Contact: ZBEGNIEW SZCZEPANSKI

Spiller Phone: (800) 335-3086
Spiller Contact: PHIL TARANTION
Spiller Phone: (716) 823-6600
Spiller Address: 1710 CARMEN DRIVE

Spiller City, St, Zip: ELGROVE VILLAGE, IL 60007-

Spill Cause: Equipment Failure

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 07

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: / /
Cleanup Meets Std: True
Last Inspection: 02/07/97

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/07/97

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 10/08/96
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/13/00 Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 20 Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: 20 Unkonwn Quantity Recovered: False Material: DIESEL DIESEL Class Type: Times Material Entry In File: 10625 Not reported CAS Number: Last Date: 19940728

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO FOODS (Continued)

S100119756

DEC Remarks:

10/7/96: RMC ON SITE AND REQUIRED SOILS BE SEPARATED FROM BIO PILE AND DEFINE THE EXTENT OF CONTAMINATION. RMC GAVE TO JDC TO FOLLOWUP 10/9/96: JDC INSPECTED AREA AND FOUND AFFECTED BIO SOILS FROM THE DIESEL SPILL COLLECTED AND STAGED ON SITE.10/10/96: JDC TELCON W/ JOHN TARANTINO, NATURES WAY HIRED TO ADVISE ON SOIL DISPOSITION. HE REQUESTED WE CONTACT THE GALLOP GRP ON THEIR BEHALF TO MOTIVATE CORRECTIVE ACTION BY THE RP EURO POL). TARANTINO STATED HE IS WORKING WITH JFO ON BIOTREATMENT WORK, WILL DIFFER TO JFO. 10/29/96 JFO SENT LETTER TO EURO-POL RP) FOR SAMPLE RESULTS AND DISPOSAL RECEIPTS ALSO THE NAME OF THEIR INS. CO. BY NOV.8, 11/07/96 JFO REC D CALL FROM EURO-POL S

INS CO. WENDY LOCKMAN OF PROGRESSIVE INS CO. 333EAST BUTTERFIELD, LOMBARD ILL.

60148 CLAIM 960527821). RELAYED THIS INFO TO PHIL TARANTINO. THEY WILL SUBMIT THE BILL FOR CLEANUP TO THE INS CO. 12/13/96 JFO TELCON WITH WENDY OF RP S INS CO. SHE WANTS BILLS FROM SOIL DISPOSAL AND SAMPLING.I CONTACTED PHIL TARANTINO. SOIL STILL ON SITE. HE WILL CONTACT NATURE S WAY AND INFORM THEM. 02/07/97 JFO REC D ANALYTICAL AND DISPOSAL RECEIPTS. NO FURTHER

ACTION REQUIRED. CLOSED.

Remark: cross over failed on track to gravel lot nwi hired. ill plate t114798 spill

faxed from region 9 on 10/08/96

8805203

HIST LTANKS:

Spill Number:

Region of Spill: 9

Investigator: MNP Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Not reported Notifier Phone: Notifier Extension: Not reported Spill Date: 04/08/1988 Spill Time: 12:00 Reported to Department Date: 09/16/88 Reported to Department Time: 09:30 SWIS: 14

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

Spiller Name: AIM NATIONAL LEASE
Spiller Address: 73 GILBERT STREET
Spiller City,St,Zip: BUFFALO, NY

Facility Contact:

Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

Not reported

Tank Test Failure

Groundwater

Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester
PBS Number: 9-013765
Cleanup Ceased: 03/08/94
Cleanup Meets Standard: False
Last Inspection: 08/04/93

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: // Enforcement Date: //

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

TARANTINO FOODS (Continued)

S100119756

Investigation Complete: //
UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/08/94

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 09/16/88
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 03/14/94
Is Updated: False
PBS Number: Not reported
Tank Number: Not reported

Tank Size: 0

Test Method: Not reported

Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported
Material Class Type: Petroleum
Quantity Spilled: 0

Unkonwn Quantity Spilled: True

Units: Not reported

Quantity Recovered: 0
Unkonwn Quantity Recovered: True
Material: DIESEL
Class Type: DIESEL
Times Material Entry In File: 10625
CAS Number: Not reported
Last Date: 19940728

DEC Remarks: 09/16/88: 9/16/88 MNP TELECONS TANK IS EMPTY THEY PLANNED ON FILLING TANK

W/SAND, I REQUESTED THAT TANK MUST BE REMOVED, WE WILL BE NOTIFIED IN ADVANCE FOR INSP. 08/22/89: 8/22/89 MNP INSP. CHECKED MW S NO SHEEN, RW 1/2 OIL, REC.

SYSTEM NOT OPERATING, ADVISED SPILLER TO BAIL WELL PUT REC. SYST. IN OPERATION.

11/08/90: 11/8/90 MNP INSP. NO SHEEN IN RW OR MW S, O.K. TO SHUT DOWN REC. SYST. FOR WINTER, FOLLOWUP INSP. NEEDED IN SPRING. 06/20/91: 6/20/91 MNP INSP. THICK FILM OF BROWN OIL PRODUCTFOUND IN RW. OTHER 2 MW S O.K. ADVISED R.P. TO STARTUP REC. SYSTEM CONTACT ENV. CONSULTANT. 03/26/93: 3/26/93 MNP INSP. 10K DIESEL TANK REMOVEDF YESTERDAY. HOLE COVERED W/ PLASTIC. CONTAM. SOIL STAGED NEXT TO HOLE. NO CONTAM. SOIL REMOVEDF BELOW TANK. EP S TO FINISH WORK NEXT

WEEK. 04/07/93: 4/7/93 MNP INSP. MEETING W/ HORNBERGER - AIM SUOZZI - EP S, FILM OF PRODUCT SHEEN IN EXCAVATION. DISCUSSED CLEANUP OPTIONS, SAMPLE EXCAVATE, PUMP TREAT, BIOREMEDIATION, ETC. 04/12/93: 4/12/93 MNP RNL

INSP.MEETING W/ BERGER PENTON - AIM, FILM OF OIL SHEEN IN EXCAVATION. DISCUSSED CLEANUP OPTIONS, EXCAVATE, PUMP TREAT, AIR SPARGING, BIOREMEDIATION, ETC. 08/04/93: 8/4/93 MNP INSP. EXCAVATION OPEN PARTIALLY COVERED W/ TARP. 2 FT. OF WATER IN HOLE. SUMP PUMP IN HOLE NOT PLUGGED IN. SHEEN GIVEN OFF WHEN ROCK THROWN IN. EMPLOYEE SAID HOLE WAS DRY UNTIL IT RAINED. 09/02/93: RNL/FG/SITE - CONTAMINATED SOIL EXCAVATED. STAGED ON SITE COVERED W/PLASTIC, OIL SHEEN ON

CONTAMINATED SOIL EXCAVATED, STAGED ON-SITE, COVERED W/PLASTIC. OIL SHEEN ON WATER IN BOTTOM OF PIT. WATER SAMPLE COLLECTED FROM SIDEWALL; NO ODOR OR SHEEN. ANLYSIS COMPLETE BY 9/3. 01/31/94: 1/31/94 MNP FILE REVIEW. LAST SAMPLE

RESULTS SLIGHTLY EXCEED STARS MEMO 1 SGV S. STILL NEED CONTAM. SOIL DISPOSAL RECEIPTS. TO CALL EP S. 02/01/94: 2/1/94 MNP TELECON W/ PAUL SUOZZI - EP S. HE WILL SEND DISPOSAL RECEIPTS, SO SITE CAN BE CLOSED. 02/24/94: 2/24/94 MNP FILE REVIEW NO CONTAM. SOIL DISPOSAL RECEIPTS YET. SENDING LETTER REQUESTING THEM BY

3/18/94. 03/08/94: 3/8/94 RECEIVED DISPOSAL RECEIPTS FROM EP S. TANKPIT

SAMPLING SLIGHTLY ABOVE NYSDEC GW STANDARDS. NO FURTHER WORK REQUIRED AT THIS

TIME, INACTIVE.

Spill Cause: 10,000 GAL. TANK FAILED TEST AT -.20 GPH

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

M54 GRIFFITH OIL-AIM LEASING LTANKS \$103038262 ENE 73 GILBERT STREET HIST LTANKS N/A

1/4-1/2 BUFFALO, NY 2373 ft.

Site 2 of 3 in cluster M

Relative: Higher

LTANKS:

Actual: 596 ft.

 Site ID:
 227273

 Spill Date:
 07/14/95

 Facility Addr2:
 Not reported

 Facility ID:
 9504581

 Program Number:
 9504581

 SWIS:
 1502

 Region of Spill:
 9

Investigator: MXFRANKS
Referred To: Not reported
Reported to Dept: 07/14/95
CID: 30

Spill Cause: Tank Overfill Water Affected: Not reported

Spill Source: Commercial/Industrial Spill Notifier: Responsible Party

Cleanup Ceased: 09/01/95 Cleanup Meets Standard: True Last Inspection: 07/18/95

Recommended Penalty: Penalty Not Recommended

UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/01/95
Remediation Phase: 0
Date Entered In Computer: 07/17/95
Spill Record Last Update: 09/21/95
Spille Namer: Not reported
Spiller Company: GRIFFITH OIL
Spiller Phone: (716) 372-2171
Spiller Extention: Not reported

Spiller Address: 1650 EAST STATE STREET

Spiller City,St,Zip: OLEAN, NY 14760

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 9

Program Number: 9504581 DER Facility ID: 187591 Site ID: 227273 Operable Unit ID: 1019349 Operable Unit: 01 Material ID: 366095 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 300.00 Units: Gallons Recovered: 300.00 Resource Affected: Soil Oxygenate: False

Map ID MAP FINDINGS
Direction

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GRIFFITH OIL-AIM LEASING (Continued)

S103038262

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Memo: Start DECRemark - 9504581 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 07/17/95: MF 7/14/95 TELECON GRIFFITH OIL, OVERFILL OF 10K AG DIESEL TANK INTO STEEL DIKE AREA. TO BE PUMPED & RECYCLED INTO TANK. 07/21/95: MF 7/18/95 SITE VISIT/SCOTT HESS. DROM OF PADS GENERATED FROM CLEAN UP. FUEL/WATER IN DIKE PUMPED TO SKID TANK ON SITE. DIKE CLEANED. 07/21/95: MF 7/21/95 TELECON KAREN/GRIFFITH OIL. EXPLAINED DISPOSAL OPTIONS. LETTER SENT.

09/01/95: MF 1ST DISPOSAL LETTER SENT, DUE 9/29/95. 09/01/95: MF 9/1/95

RECEIVED DISPOSAL RECRIPTS, NO FURTHER ACTION NECESSARY. END DECRemark -

9504581

Remarks: Start CallerRemark - 9504581 OVERFILL OF 10K UG DIESEL TANK INTO STEEL DIKE

AREA. END CallerRemark - 9504581

HIST LTANKS:

Region of Spill: 9
Spill Number: 9504581
Investigator: MF

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported 07/14/1995 Spill Date: 09:05 Spill Time: Reported to Department Date: 07/14/95 Reported to Department Time: 14:45 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: GRIFFITH OIL

Spiller Address: 1650 EAST STATE STREET

Spiller City, St, Zip:

Facility Contact:

Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

OLEAN, NY 14760

Not reported

Tank Overfill

On Land

Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 09/01/95
Cleanup Meets Standard: True
Last Inspection: 07/18/95

Map ID
Direction

MAP FINDINGS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GRIFFITH OIL-AIM LEASING (Continued)

S103038262

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/01/95

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 07/17/95
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 09/21/95 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: 300 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 300 Unkonwn Quantity Recovered: False Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported 19940728 Last Date:

DEC Remarks: 07/17/95: MF 7/14/95 TELECON GRIFFITH OIL, OVERFILL OF 10K AG DIESEL TANK INTO

STEEL DIKE AREA. TO BE PUMPED RECYCLED INTO TANK. 07/21/95: MF 7/18/95 SITE VISIT/SCOTT HESS. DROM OF PADS GENERATED FROM CLEAN UP. FUEL/WATER IN DIKE

PUMPED TO SKID TANKON SITE. DIKE CLEANED. 07/21/95: MF 7/21/95 TELECON

KAREN/GRIFFITH OIL. EXPLAINED DISPOSAL OPTIONS. LETTER SENT. 09/01/95: MF 1ST DISPOSAL LETTER SENT. DUE 9/29/95. 09/01/95: MF 9/1/95 RECEIVED DISPOSAL

RECRIPTS, NO FURTHER ACTION NECESSARY.

Spill Cause: OVERFILL OF 10K UG DIESEL TANK INTO STEEL DIKE AREA.

55 C & D POWER SYSTEMS - BUFFALO SALES

ENE 45 SCOVILLE AVENUE 1/4-1/2 BUFFALO, NY 14201

BUFFALO, NY 14201 CERC-NFRAP
NY MANIFEST

Relative: Higher

2395 ft.

Actual: 592 ft.

1000109840 NYD085686426

RCRA-SQG

FINDS

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

RCRAInfo:

Owner: ELTRA CORP

(212) 555-1212

EPA ID: NYD085686426 Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERC-NFRAP:

Site ID: 0201637

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 07/09/1985
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 12/04/1987
Date Completed: 12/30/1987
Priority Level: Low

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 12/01/1989
Priority Level: High

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 09/30/1997
Priority Level: Not reported

NY MANIFEST:

Document ID: NYA5982048

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Trans1 State ID: 39477B(NY Not reported Trans2 State ID: Generator Ship Date: 881207 Trans1 Recv Date: 881207 Trans2 Recv Date: Not reported TSD Site Recv Date: 881207 Part A Recv Date: 890126 Part B Recv Date: 881213 Generator EPA ID: NYD085686426

 Trans1 EPA ID:
 NYD051809952

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00016

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill. Specific Gravity: 100

 Year:
 88

 Facility Type:
 Generator

 EPA ID:
 NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City:

BUFFALO
Facility Zip 4:

Not reported
Country:

Not reported
County:

ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA6329394

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 86549Z(NY Not reported Trans2 State ID: Generator Ship Date: 881206 Trans1 Recv Date: 881206 Trans2 Recv Date: Not reported TSD Site Recv Date: 881206 Part A Recv Date: 890126 Part B Recv Date: 881213 Generator EPA ID: NYD085686426 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported

Waste Code: D008 - LEAD 5.0 MG/L TCLP

NYD080336241

Quantity: 00020

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

TSDF ID:

Container Type: DT - Dump trucks

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

Separator

R8

Generator

NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5982039

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: E69849(MA Trans2 State ID: Not reported Generator Ship Date: 881209 Trans1 Recy Date: 881209 Trans2 Recv Date: Not reported TSD Site Recv Date: 881213 Part A Recv Date: 890105 Part B Recv Date: 890105

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00020

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100

 Year:
 88

 Facility Type:
 Generator

 EPA ID:
 NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5980086

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 54795D(NY Trans2 State ID: Not reported Generator Ship Date: 881208 Trans1 Recv Date: 881208 Trans2 Recv Date: Not reported 881208 TSD Site Recv Date: Part A Recv Date: 890201 Part B Recv Date: 881213 Generator EPA ID: NYD085686426 Trans1 EPA ID: NYD051809952 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00018

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

88

Generator

Rypo85686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State:PAMailing Zip:19462Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:215-828-9000

Document ID: NYA6329376

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 86549Z(NY Trans2 State ID: Not reported Generator Ship Date: 881206 Trans1 Recy Date: 881206 Trans2 Recv Date: Not reported TSD Site Recv Date: 881206 Part A Recv Date: 890126 Part B Recv Date: 881213

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

Map ID MAP FINDINGS
Direction

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

,

Waste Code: D008 - LEAD 5.0 MG/L TCLP

NYD080336241

Quantity: 00020

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

TSDF ID:

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 88
Facility Type: Generator
EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5925762 Manifest Status: Completed copy Trans1 State ID: 776197(NY Not reported Trans2 State ID: Generator Ship Date: 881216 Trans1 Recv Date: 881216 Trans2 Recv Date: Not reported TSD Site Recv Date: 881219 Part A Recv Date: 890105 Part B Recv Date: 890105 Generator EPA ID: NYD085686426 Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00018

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 88
Facility Type: Generator
EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

1000109840

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State:PAMailing Zip:19462Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:215-828-9000

Document ID: NYA6329403

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 86558Z(NY Trans2 State ID: Not reported Generator Ship Date: 881206 Trans1 Recv Date: 881206 Trans2 Recy Date: Not reported TSD Site Recv Date: 881206 Part A Recv Date: 890127 Part B Recv Date: 881213

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00020

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

88

Generator

Rypo85686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City:

BUFFALO
Facility Zip 4:

Not reported
Country:

Not reported
County:

ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5982093

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 38851B(NY Trans2 State ID: Not reported Generator Ship Date: 881208 Trans1 Recv Date: 881208 Trans2 Recv Date: Not reported

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

TSD Site Recv Date: 881208
Part A Recv Date: 890201
Part B Recv Date: 881213
Generator EPA ID: NYD085686426
Trans1 EPA ID: NYD051809952
Trans2 EPA ID: Not reported
TSDF ID: NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00018

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 88

 Year:
 88

 Facility Type:
 Generator

 EPA ID:
 NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA6056163 Completed copy Manifest Status: 60210CNY Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 890117 Trans1 Recv Date: 890117 Not reported Trans2 Recv Date: TSD Site Recv Date: 890117 Part A Recv Date: 890201 Part B Recv Date: 890124

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD051809952

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 45640 Units: P - Pounds

Number of Containers: 001 Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

89

Generator

Generator

NYD085686426

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City:
BUFFALO
Facility Zip 4:
Not reported
Country:
Not reported
County:
ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5983461 Manifest Status: Completed copy Trans1 State ID: E69850MAI Trans2 State ID: Not reported Generator Ship Date: 890117 Trans1 Recv Date: 890117 Trans2 Recv Date: Not reported TSD Site Recv Date: 890117 890201 Part A Recv Date: Part B Recv Date: 890123 Generator EPA ID: NYD085686426

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 36840
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 89
Facility Type: Generator
EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5983452

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Manifest Status: Completed copy Trans1 State ID: MAINE3744 Not reported Trans2 State ID: Generator Ship Date: 890117 Trans1 Recv Date: 890117 Trans2 Recv Date: Not reported TSD Site Recv Date: 890117 Part A Recv Date: 890131 Part B Recv Date: 890123 Generator EPA ID: NYD085686426

Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 37280 P - Pounds Units: 001

Number of Containers:

DT - Dump trucks Container Type: Handling Method: L Landfill. Specific Gravity: 100

Year: 89 Facility Type: Generator EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

C & D CHARTER POWER SYSTEMS Mailing Name:

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PΑ Mailing Zip: 19462 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 215-828-9000

NYA6056181 Document ID: Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 890117 Trans1 Recv Date: 890117 Trans2 Recv Date: Not reported TSD Site Recv Date: 890118 Part A Recv Date: 890131 Part B Recv Date: 890123

Generator EPA ID: NYD085686426 Trans1 EPA ID: OHD038093688 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 37500 P - Pounds Units: Number of Containers: 001

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 89
Facility Type: Generator
EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

Country:

ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA
Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA5983479 Manifest Status: Completed copy Trans1 State ID: 79615Z(NY Trans2 State ID: Not reported Generator Ship Date: 890117 Trans1 Recv Date: 890117 Trans2 Recv Date: Not reported TSD Site Recv Date: 890117 890131 Part A Recv Date: Part B Recv Date: 890123

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD097644801

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 39560 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100 Year: 89

Facility Type: Generator
EPA ID: NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State: PA

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C & D POWER SYSTEMS - BUFFALO SALES (Continued)

1000109840

Mailing Zip: 19462
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 215-828-9000

Document ID: NYA6056172 Completed copy Manifest Status: 55345DNY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 890117 890117 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 890117 Part A Recv Date: 890131 Part B Recv Date: 890123 Generator EPA ID: NYD085686426

 Generator EPA ID:
 NYD085686426

 Trans1 EPA ID:
 NYD051809952

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 41400
Units: P - Pounds
Number of Containers: 001
Container Type: DT - Dump trucks

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

Specific Gravity:

100

Senerator

NYD085686426

Facility Name: C & D CHARTER POWER SYSTEMS

Facility Address: 45 SCOVILLE AVENUE

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: C & D CHARTER POWER SYSTEMS

Mailing Contact: Not reported

Mailing Address: 3043 WALTER RD-ATTN: P REICH

Mailing City: PLYMOUTH MEETING

Mailing State:PAMailing Zip:19462Mailing Zip4:Not reportedMailing Country:Not reportedMailing Phone:215-828-9000

56 UNIVERSAL IRONS & METAL

North 993 CLINTON ST 1/4-1/2 BUFFALO, NY 14201

2397 ft.

Actual:

Relative: CERCLIS:

Equal Site ID: 0203413
Federal Facility: Not a Fed

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL

590 ft. Non NPL Status: Referred to Removal - NFRAP

CERCLIS Site Contact Name(s):

1000481574

NYD986910206

CERCLIS

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSAL IRONS & METAL (Continued)

1000481574

Contact Name: **KEVIN MATHEIS** Contact Tel: (908) 321-6789

Contact Title: On-Scene Coordinator (OSC)

Contact Name: CHAIT AGNIHOTRI Contact Tel: (908) 906-6908

Contact Title: On-Scene Coordinator (OSC)

Contact Name: **CURTIS CLIFFORD** Contact Tel: (908) 321-6646

Contact Title: On-Scene Coordinator (OSC)

ANDREW CONFORTINI Contact Name:

Contact Tel: (908) 906-6827

Contact Title: On-Scene Coordinator (OSC)

Contact Name: LOU DIGUARDIA Contact Tel: (908) 906-6927

Contact Title: On-Scene Coordinator (OSC)

Contact Name: MICHAEL FERRIOLA Contact Tel: (908) 321-4342

Contact Title:

On-Scene Coordinator (OSC)

Contact Name: DON GRAHAM Contact Tel: (908) 321-4345

Contact Title: On-Scene Coordinator (OSC)

Contact Name: **DAN HARKAY** (908) 321-6614 Contact Tel:

Contact Title: On-Scene Coordinator (OSC)

Contact Name: JACK HARMON Contact Tel: (908) 906-6872

Contact Title: On-Scene Coordinator (OSC)

Contact Name: **IRMGARD HUHN** Contact Tel: (908) 906-6813

Contact Title: On-Scene Coordinator (OSC)

Contact Name: **ERIC WILSON** Contact Tel: (908) 906-6991

Contact Title: On-Scene Coordinator (OSC)

CERCLIS Site Alias Name(s):

NYD986910040 Alias Name: Alias Address: Not reported

NY

Site Description: ABANDONED SCRAP METAL REPROCESSING & RECYCLING FACILITY, WITHIN A MIXED

INDUSTRIAL COMMERCIAL RESIDENTAL AREA. SITE HAS PCB/LEAD SOIL CONTAMINATION, SEVERAL TRANSFORMERS W/PCB- CONTAMINATED OIL & SEVERAL SMALL CONTAINERS WITH

VARIOUS PTR PD

CERCLIS Assessment History:

Action: Public Notice Published

Date Started: Not reported Date Completed: 02/13/1991

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

UNIVERSAL IRONS & METAL (Continued)

1000481574

Priority Level: Not reported

Action: REMOVAL
Date Started: 10/15/1990
Date Completed: 04/26/1991
Priority Level: Stabilized

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 08/14/1990
Date Completed: 07/18/1991

Priority Level: Viable PRPs - Cannot Do Work

Action: REMOVAL ASSESSMENT

Date Started: 11/26/1990
Date Completed: 09/30/1991
Priority Level: Not reported

Action: DISCOVERY
Date Started: Not reported
Date Completed: 12/16/1991
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 12/16/1991
Priority Level: High

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 01/07/1992
Priority Level: Not reported

Action: REMOVAL
Date Started: 11/25/1991
Date Completed: 02/24/1992
Priority Level: Cleaned up

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 05/28/1992
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 06/10/1992
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 03/08/1993
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: 01/21/1993
Date Completed: 06/30/1993

Priority Level: NFRAP (No Futher Remedial Action Planned

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

UNIVERSAL IRONS & METAL (Continued)

1000481574

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 07/28/1993
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 01/26/1995
Priority Level: Not reported

Action: REMOVAL NEGOTIATIONS

Date Started: 01/26/1995
Date Completed: 09/29/1995
Priority Level: Not reported

Action: Lodged By DOJ
Date Started: Not reported
Date Completed: 02/07/2002
Priority Level: Not reported

Action: CONSENT DECREE

Date Started: Not reported
Date Completed: 01/07/2003
Priority Level: Not reported

Action: SECTION 107 LITIGATION

Date Started: 09/29/1995
Date Completed: 01/07/2003
Priority Level: Not reported

M57 TARANTINO'S FOODS

ENE 1291 CLINTON STREET 1/4-1/2 BUFFALO, NY 2407 ft.

Site 3 of 3 in cluster M

Relative: Higher

LTANKS:

CID:

Actual: 595 ft.

Site ID: 247385 Spill Date: 04/11/96 Facility Addr2: Not reported Facility ID: 9600561 Program Number: 9600561 SWIS: 1502 Region of Spill: **JFOTTO** Investigator: Referred To: Not reported 04/11/96 Reported to Dept:

Spill Cause: Tank Failure
Water Affected: Not reported
Spill Source: Commercial/Industrial

30

Spill Notifier: DEC
Cleanup Ceased: / /
Cleanup Meets Standard: False
Last Inspection: 09/17/96

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

LTANKS

HIST LTANKS

S102234141

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO'S FOODS (Continued)

S102234141

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/29/96 Remediation Phase: 0 Date Entered In Computer: 04/11/96 Spill Record Last Update: 06/27/97

Spille Namer: PHIL TARANTINO
Spiller Company: TARANTINO'S FOODS
Spiller Phone: (716) 823-6600
Spiller Extention: Not reported

Spiller Address: 1291 CLINTON STREET

Spiller City, St, Zip: BUFFALO, NY

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Prione: Not reporte
Spiller Extention: Not reporte
DEC Region: 9
Program Number: 9600561
DER Facility ID: 203129

Site ID: 247385 Operable Unit ID: 1028248 Operable Unit: 01 Material ID: 353954 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 0.00

Units:

Units:

0.00 Recovered: Groundwater Resource Affected: Oxygenate: False Site ID: 247385 Operable Unit ID: 1028248 Operable Unit: 01 Material ID: 353953 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: 0.00

Gallons

Gallons

Recovered: 0.00
Resource Affected: Groundwater

Oxygenate: False

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Not reported Modified By: Last Modified: Not reported Test Method: Not reported

DEC Memo: Start DECRemark - 9600561 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "JFO" 04/12/96 JFO SITE VISIT MET WITH PHIL TARANTINO AND

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TARANTINO'S FOODS (Continued)

S102234141

DISCUSSED CLEANUP OPTIONS AND PROCEEDURES. NATURE'S WAY IS REMOVING TANKS PLANS ARE TO BIO TREATSOIL ON SITE. 04/16/96 JFO SITE VISIT MET WITH RUSS SAVAGE, APPROX. 400 YDS OF SOIL REMOVED FROM EXCAV. HOLE LOOKS CLEAN EXCEPT IN ONE AREA CLOSE TO BLDG. RUSS WILL INSTALL A VENT IN THIS AREA BEFORE BACKFILLING. SAMPLES TAKEN. 04/30/96 JFO TELECON WITH RUSS SAVAGE- 5 TANKS ALREADY CLOSED IN PLACE WERE REMOVED AND MORE CONTAMINATED SOIL DISCOVERED. APPROX 1600 YDS (TOTAL NOW 2000 YDS). ALL ON SITE AND READY TO BE BIOTREATED. 06/05/96 JFO TELECON WITH RUSS, REPORTS AND SAMPLE RESULTS TO FOLLOW. 06/07/96 JFO REC'D SAMPLE RESULTS FOR TANK PITS. PIT #1 RESULTS ARE HIGH BUT MAY BE INACTIVE, 09/17/96 JFO ON SITE, CHECKED AREA FOR ANY RUNOFF, NONE DISCOVERED. 10/29/96 JFO RECEIVED SAMPLE RESULTS FROM BIOPILES ON SITE, THE RESULTS INDICATE THEY MEET OUR SOIL GUID VALUES. THE EXCAVATION SAMPLES ARE SLIGHTLY OVER OUR SOIL GUID VALUES INDICATING THAT THIS SITE CAN BE CLASSIFIED INACTIVE, AS PER RNL. CLOSE INACTIVE. 05/05/97 THE BIOTREATED SOIL WILL BE TRANSPORTED TO 2 STEELAWANNA AVE. IN LACKAWANNA AND USED AS FILL. MR LEARY APPROVED THIS SITE AFTER HE AND I INSPECTED THE AREA. END DECRemark - 9600561

Remarks: Start CallerRemark - 9600561 contaminated soil discovered while removing (5)

fuel tanks (abandoned) tanks are uncovered original taken by dec reg 9

faxed to us for # END CallerRemark - 9600561

HIST LTANKS:

Region of Spill: 9
Spill Number: 9600561
Investigator: JFO

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 04/11/1996 Spill Time: 12:00 Reported to Department Date: 04/11/96

SWIS: 14
Spiller Contact: Not reported
Spiller Phone: () Spiller Extention: Not reported

Reported to Department Time: 13:00

Spiller Name: TARANTINO'S FOODS
Spiller Address: 1291 CLINTON STREET

Spiller City,St,Zip:
BUFFALO, NY
Facility Contact:
PHIL TARANTINO
Facility Phone:
(716) 823-6600
Facility Extention:
Not reported
Spill Cause:
Tank Failure
Resource Affectd:
Water Affected:
Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: DEC
PBS Number: Not reported
Cleanup Ceased: / /
Cleanup Meets Standard: False
Last Inspection: 09/17/96

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

TARANTINO'S FOODS (Continued)

S102234141

Enforcement Date: //
Investigation Complete: //
UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/29/96

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 04/11/96
Time Spill Entered In Computer Data File: Not reported

Time Spill Entered In Computer Data File: Spill Record Last Update: 06/27/97 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Not reported Leak Rate Failed Tank: Gross Leak Rate: Not reported Material Class Type: Petroleum Quantity Spilled: O Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: True Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207 Material Class Type: Petroleum Quantity Spilled: O

Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: True
Material: DIESEL
Class Type: DIESEL
Times Material Entry In File: 10625
CAS Number: Not reported
Last Date: 19940728

DEC Remarks: 04/12/96 JFO SITE VISIT MET WITH PHIL TARANTINO AND DISCUSSED CLEANUP OPTIONS

AND PROCEEDURES. NATURE S WAY IS REMOVING TANKS PLANS ARE TO BIO TREAT SOIL ON

SITE. 04/16/96 JFO SITE VISIT MET WITH RUSS SAVAGE, APPROX. 400 YDS OF SOIL

REMOVED FROM EXCAV. HOLE LOOKS CLEAN EXCEPT IN ONE AREA CLOSE TO BLDG. RUSS

WILL INSTALL A VENT IN THIS AREA BEFORE BACKFILLING. SAMPLES TAKEN. 04/30/96

WILL INSTALL A VENT IN THIS AREA BEFORE BACKTILLING. SAMPLES TAKEN. 04/30/30

JFO TELECON WITH RUSS SAVAGE- 5 TANKS ALREADY CLOSED IN PLACE WERE REMOVED AND MORE CONTAMINATED SOIL DISCOVERED. APPROX 1600 YDS TOTAL NOW 2000 YDS). ALL ON SITE AND READY TO BE BIOTREATED. 06/05/96 JFO TELECON WITH RUSS, REPORTS AND SAMPLE RESULTS TO FOLLOW. 06/07/96 JFO REC D SAMPLE RESULTS FOR TANK PITS. PIT 1 RESULTS ARE HIGH BUT MAY BE INACTIVE,09/17/96 JFO ON SITE, CHECKED AREA FOR ANY RUNOFF, NONE DISCOVERED. 10/29/96 JFO RECEIVED SAMPLE RESULTS FROM

BIOPILES ON SITE, THE RESULTS INDICATE THEY MEET OUR SOIL GUID VALUES. THE EXCAVATION SAMPLES ARE SLIGHTLY OVER OUR SOIL GUID VALUES INDICATING THAT THIS SITE CAN BE CLASSIFIED INACTIVE, AS PER RNL. CLOSE INACTIVE. 05/05/97 THE

BIOTREATED SOIL WILL BE TRANSPORTED TO 2 STEELAWANNA AVE. IN LACKAWANNA AND USED AS FILL. MR LEARY APPROVED THIS SITE AFTER HE AND I INSPECTED THE AREA.

Spill Cause: contaminated soil discovered while removing 5) fuel tanks abandoned) tanks

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TARANTINO'S FOODS (Continued)

S102234141

are uncovered original taken by dec reg 9 faxed to us for

LTANKS S107410607 58 **COMMERCIAL** NW **20 CORNELIA ST** N/A

1/4-1/2 **BUFFALO, NY**

2455 ft.

LTANKS: Relative:

Site ID: 353022 Lower Spill Date: 09/23/05 Actual: Facility Addr2: Not reported 589 ft. Facility ID: 0507553

Program Number: 0507553 SWIS: 1502 Region of Spill:

Investigator: **FXGALLEG** Referred To: Not reported Reported to Dept: 09/23/05 CID: 30

Spill Cause: Tank Failure Water Affected: Not reported

Spill Source: Commercial/Industrial Other

Spill Notifier: Cleanup Ceased: Cleanup Meets Standard: True Last Inspection:

Recommended Penalty: Penalty Not Recommended

UST Involvement: False

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/07/06 Remediation Phase: Date Entered In Computer: 09/26/05 Spill Record Last Update: 03/07/06

Spille Namer: KEN KRZEMINSKI Spiller Company: COMMERCIAL Spiller Phone: (716) 583-5715 Spiller Extention: Not reported Spiller Address: 20 CORNELIA ST Spiller City,St,Zip: BUFFALO, NY 14210

Spiller County:

Spiller Contact: KEN KRZEMINSKI Spiller Phone: (716) 583-5715 Spiller Extention: Not reported

DEC Region: Program Number: 0507553 DER Facility ID: 300321 Site ID: 353022 Operable Unit ID: 1110492 Operable Unit: 01 Material ID: 2100522 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No.: Not reported Material FA: Petroleum Quantity: 0.00 Gallons Units: Recovered: 0.00

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

COMMERCIAL (Continued)

S107410607

Resource Affected: Soil False Oxygenate: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method: DEC Memo:

Start DECRemark - 0507553 9/23/05 FG SITE INSPECTION. MET ROCKY HINES, CONTRACTOR AND KEN KRZEMINSKI, OWNER SOUTH DIVISION PROPERTIES, LLC, 1352 GENESEE ST, BUFFALO, NY 14211. THE REPORTED 12,000 GALLON UST HAD BEEN UNCOVERED. A LINE WAS BROKENAND PRODUCT WAS ALL AROUND THE EXCAVATION. MR. HINES PLANS WERE TO HAVE THE OIL AND WATER VACCED OUT ON MONDAY. INSPECTED THE LOADING DOCK AREA WHERE A REPORTED 5 1000 GALLON UST'S WHICH CONTAINED SOME SORT OF SOLVENT WERE SUPPOSED TO HAVE BEEN LOCATED. THEY HAD EXCAVATED THE AREA LOOKING FOR UST'S BUT NONE WERE FOUND BUT THEY DID REPORT A SOLVENT ODOR. THEY WILL SAMPLE TO DETERMINE WHAT SORT OF SOLVENT IS IN THE GROUND. THEY POINTED OUT A DEAD END SUMP IN THE LOADING DOCK AREA. THEY SAID THEY PUMPED THE WATER THAT WAS IN THERE OUT. THEY PLAN ON EXCAVATING THE CONTAMINATED SOIL AND STAGING ON PLASTIC FOR DISPOSAL. 9/26/05 FG SITE INSPECTION. FRANKS VAC SVERVICE WAS VACCING OUT THE OIL AND WATER FROM THE UST. SOLVENT LOADINGDOCK AREA HAD BEEN PARTIALLY EXCAVATED AND SOIL WAS STAGED ON THE GRASSY AREA. 9/29/05 FG SITE INSPECTION. THE SLUDGE IN THE BOTTOM OF THE UST IS THICK AND HEAVY. EPIC LOADED SOME SLUDGE BOXES WITH THE MATERIAL BUT IT SPILLED OUT OVER THE ROADBECAUSE IT WAS TOO WET. THEY WILL NOW BE CONSOLIDATING IN THE UST AND LOADING FOR DISPOSAL FROM THERE. THEY WILL BE GETTING SAWDUST IN FOR CONSOLIDATION AND ARE CLEANING UP THE SPILL FROM THE SLUDGE BOXES. 10/27/05 ROCKY HINES PROVIDED THE ANALYTICAL RESULTS OF A SAMPLE COLLECTED FROM THE SOLVENT AREA. THE RESULTS SHOW THE FOLLOWING TO BE PRESENT: ETHYLBENZENE 82 PPB XYLENES 220 PPB NAPHTHALENE 199 124TRIMETHYLBENZENE 4700 135TRIMETHYLBENZENE 250 ISOPROPYLBENZENE 330 NBUTYLBENZENE 670 NPROPYLBENZENE 900 PISOPROPYLTOLUENE 240 SECBUTYLBENZENE 549 MR. HINES IS PROVIDING ALL ANALYTICAL TO ENSOL TO RECEIVE THEIR APPROVAL FOR DISPOSAL. ONCE HE RECEIVES APPROVAL, HE WILL BEGIN EXCAVATION ACTIVITIES AGAIN. ROCKY HINES CELL 818-8970 11/14/05 FG, CGM SITE INSPECTION. FUEL OIL UST EXCAVATION WAS CLEAN TO CLAY ON 4 SIDEWALLS AND TO BEDROCK ON BOTTOM. ROCKY HINES, CONTRACTOR WILL COLLECT FIVE SEPARATE SAMPLES FOR 8260 AND 8270 STARS LIST ANALYSIS. THE SOLVENT AREA, LOADING DOCK HAS A CONCRETE BOTTOM AND 4 FOUNDATION SIDEWALLS. ROCKY HINES WILL TRY TO GET A BOTTOM SAMPLE BY DIGGING THROUGH THE FLOOR. KEN KRZEMINSKY SHOWED US THE BASEMENT BEHIND THE LOADING DOCK AREA. THERE WAS A SUMP THAT MR. KRZEMINSKY SAID HAD A BOTTOM. THEY WERE CLEANING THAT AREA OUT. ROCKY HINES SAID HE WILL COLLECT A SAMPLE FOR ANALYSIS FROM THE WATER STAGED IN THE BAKER TANKS ON SITE. THEY WILL GET APPROVAL FROM THE CITY OF BUFFALO SEWER AUTHORITY FOR DISCHARGE OF THE WATER. 11/15/05 FG SITE INSPECTION. SOLVENT AREA HAD BEEN DUG OUT. FLOOR WAS CONCRETE, SIDEWALLS WERE FOUNDATIONS. NO IMPACTS TO SURROUNDING SOILS. ROCKY HINES WILL TRY TO GET A SOIL SAMPLE FROM UNDERNEATH THE CONCRETE FLOOR. HE WILL ALSO TAKE A SAMPLE FROM THE OUTSIDE OF THE FOUNDATION WALL. HE WILL PROVIDE SAMPLE RESULTS, DISPOSAL RECEIPTS AND A SITE MAP FOR A CLOSURE REPORT ONCE HE DISCHARGES THE WATER. 1/5/06 ROCKY HINES WITH EPIC CALLED ASKING WHAT THE DEPT WOULD NEED FOR CLOSURE. I TOLD HIM ALL DISPOSAL RECPTS, ALL ANALYTICAL GENERATED. SITE MAP AND DISCUSSION OF THE WATER THAT WAS DISCHARGED TO THE CITY OF BUFFALO SYSTEM. HE SAID HE WILL PROVIDE BY THE END OF NEXT WEEK, 1/13/06.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

COMMERCIAL (Continued)

S107410607

TOMORROW 01/30/06: MF T/C ROCKY, WAITING TOGET PAID BEFORE SENDING RECEIPTS. T/C KEN KRZEMINSKI, 1352 GENESEE ST, BFLO 14211, 583-5715. LEFT MESSAGE. 02/21/06: MF REPORT LETTER TO RP, DUE 3/15/06. 02/27/06: MF

RECEIVED CLOSEOUT SUBMITTAL FROM EPIC. SOIL DISPOSAL RECEIPTS INCLUDED. THEEXCAVATION SAMPLING RESULTS ARE < TAGM. NO FURTHER ACTION NECESSARY. END

HIST LTANKS

DECRemark - 0507553

Remarks: Start CallerRemark - 0507553 Tank removal. tank size 12,000 gallon END

CallerRemark - 0507553

274568

CHAPMAN 105 DORTHY LTANKS \$100494980
105 DOROTHY STREET HSWDS N/A

1/4-1/2 BUFFALO, NY

2465 ft.

59

East

Relative: LTANKS: Site ID:

Spill Date: 04/01/93

Actual: Facility Addr2: Not reported
591 ft. Facility ID: 9300098
Program Number: 9300098
SWIS: 1502

Region of Spill: 9

Investigator: RMCROSSE
Referred To: Not reported
Reported to Dept: 04/01/93
CID: 30

Spill Cause: Tank Test Failure Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Tank Tester
Cleanup Ceased: 09/10/93
Cleanup Meets Standard: False
Last Inspection: 08/19/93

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/10/93
Remediation Phase: 0
Date Entered In Computer: 04/02/93
Spill Record Last Update: 04/30/02
Spille Namer: Not reported

Spiller Company: CHAPMAN AND FAGAN

Spiller Phone: (716) 823-9900 Spiller Extention: Not reported

Spiller Address: 105 DOROTHY STREET Spiller City,St,Zip: BUFFALO, NY 14206

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

 DEC Region:
 9

 Program Number:
 9300098

 DER Facility ID:
 223318

 Site ID:
 274568

 Operable Unit ID:
 978745

 Operable Unit:
 01

 Material ID:
 400863

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CHAPMAN 105 DORTHY (Continued)

S100494980

Material Code: 8000 Material Name: Diesel Case No.: Not reported Petroleum Material FA: Quantity: 0.00 Units: Pounds Recovered: 0.00 Resource Affected: Groundwater

 Oxygenate:
 False

 Site ID:
 274568

 Spill Tank Test:
 15924

 Tank Number:
 Not reported

 Tank Size:
 0

Test Method: 00
Leak Rate: 0.00
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/01/04
Test Method: Unknown

DEC Memo: Start DECRemark - 9300098 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "RMC" 04/07/93: RMC/DICK SIEFER, ELMWOOD TANK/MEETING - PLAN TO REMOVE TANK. WILL CALL BY 4/20/93 WITH SCHEDULE. 04/27/93: RMC/JOE KLOC, ELMWOOD/PHONE -ALL OIL REMOVED FROM TANKS. WILL REMOVE BY 5/30/93. 06/15/93: RMC/DICK LASEELE/PHONE TO REMOVE BY 7/30/93. 07/19/93: RMC/JIM GREIG/PHONE REMOVED TWO TANKS 7/16/93, AND 30 YARDS CONTAMINATED SOIL, SHEEN ON WATER IN HOLE, TO PAD UP AND TAKE SAMPLES, RP TO TEST AND DISPOSE OF SOIL AND 7 DRUMS OF PROD AND SLUDGE. 08/18/93: RMC/SITE CHECKED SITE, OK SAMPLING AND DISPOSAL RECEIPTS DUE 10/1/93. 08/25/93: RMC/RECEIVED SAMPLING RESULTS, "I" PER RNL UPON DISPOSAL DOCUMENTATION. RMC ADVISED RP, DISPOSAL RECEIPTS DUE 10/1/93. 09/10/93: RMC/RECEIVED DISPOSAL RECEIPT, "I" PER RNL 8/25/93. END DECREMARK -

9300098

Remarks: Start CallerRemark - 9300098 TANK TEST FAILURE. -.374; 3K DIESEL TANK; TANK

#001 DICK LASSELE OWNER END CallerRemark - 9300098

HSWDS:

Facility ID: HS9023
Region: 9
Facility Status: Unknown
Owner Type: Puplic

Gary Greenfield, Pres. Owner: 105 Dorothy St Owner Address: Owner Phone: (716)823-9900 Operator Type: **Puplic** Operator: Unknown Operator: Unknown Operator Phone: Not reported EPA ID: None

Registry: Not on NYS Registry of Inactive Haz Waste Disposal Sites

Registry Site ID: None RCRA Permitted: No Site Code: 1

Owner City State:
Operator City State:
Quadrange:
Latitude:
Longitude:
Acres:

Buffalo, NY 14206
Not reported
Not reported
Not reported
Not reported
Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CHAPMAN 105 DORTHY (Continued)

Operator Date: Unknown
Close Date: Unknown
Completed: Not reported
Active: Yes

Active: Yes
PCB's Disposed: Yes
Pesticides Disposed: No
Metals Disposed: Yes
Asbestos Disposed: No

Volatile Organic Compounds Disposed: Unknown Semi Volatile Organic Compounds Disposed: Unknown Analytical Info Exists for Air: Air

Analytical Info Exists for Ground: Not reported Analytical Info Exists for Surface: Not reported Analytical Info Exists for Sediments: Not reported Analytical Info Exists for Surface: Surface Soil Analytical Info Exists for Substance: Not reported Not reported Analytical Info Exists for Waste: Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported Threat to Environment/Public Health: **Public** Surface Water Contamination: Unknown Surface Water Body Class: Not reported Groundwater Contamination: Unknown Groundwater Classification: Not reported **Drinking Water Contamination:** No

Drinking Water Supply is Active:

Any Known Fish or Wildlife:

Hazardous Exposure:

Site Has Controlled Acess:

Ambient Air Contamination:

Ves

Direct Contact:

Yes

EPA Hazardous Ranking System Score: Not reported

Inventory: Not reported Nefrap: Not reported Mailing: Not reported Tax Map No: Not reported Qualify: Not reported Next Action: Not reported Agencies: Not reported Not reported Air: Not reported Building: Site Desc: Not reported Drink: Not reported Eptox: Not reported Fish: Not reported Ground: Not reported Ground Desc: Not reported Hazardous Threat: Not reported Not reported Haz Threat Desc: Leachate: Not reported Preparer: Not reported Sediment: Not reported Not reported Soil: Surface: Not reported Status: Not reported Surface Soil: Not reported

S100494980

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CHAPMAN 105 DORTHY (Continued)

S100494980

Surface: Not reported TCLP: Not reported Waste: Not reported

HIST LTANKS:

Region of Spill: 9
Spill Number: 9300098
Investigator: RMC

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: 04/01/1993 Spill Date: Spill Time: 14:00 Reported to Department Date: 04/01/93 Reported to Department Time: 15:25 SWIS: 14

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: CHAPMAN AND FAGAN
Spiller Address: 105 DOROTHY STREET
Spiller City,St,Zip: BUFFALO, NY 14206

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

Not reported

Tank Test Failure

Groundwater

Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier:Tank TesterPBS Number:Not reportedCleanup Ceased:09/10/93Cleanup Meets Standard:FalseLast Inspection:08/19/93

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: True

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/10/93

Date Region Sent Summary to Central Office: / /

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 04/02/93
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 01/06/94
Is Updated: False
PBS Number: Not reported
Tank Number: Not reported

Tank Size: 0

Test Method: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHAPMAN 105 DORTHY (Continued)

S100494980

Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported Petroleum Material Class Type: Quantity Spilled: 0 Unkonwn Quantity Spilled: True Not reported

Quantity Recovered: Unkonwn Quantity Recovered: True Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: 04/07/93: RMC/DICK SIEFER, ELMWOOD TANK/MEETING - PLAN TO REMOVE TANK. WILL

> CALL BY 4/20/93 WITH SCHEDULE. 04/27/93: RMC/JOE KLOC, ELMWOOD/PHONE - ALL OIL REMOVED FROM TANKS. WILL REMOVE BY 5/30/93. 06/15/93: RMC/DICK LASEELE/PHONE TO REMOVE BY 7/30/93. 07/19/93; RMC/JIM GREIG/PHONE REMOVED TWO TANKS 7/16/93. AND 30 YARDS CONTAMINATED SOIL, SHEEN ON WATER IN HOLE, TO PAD UP AND TAKE SAMPLES, RP TO TEST AND DISPOSE OF SOIL AND 7 DRUMS OF PROD AND SLUDGE. 08/18/93: RMC/SITE CHECKED SITE, OKSAMPLING AND DISPOSAL RECEIPTS DUE 10/1/93.

08/25/93: RMC/RECEIVED SAMPLING RESULTS, I PER RNL UPON DISPOSAL

DOCUMENTATION. RMC ADVISED RP, DISPOSAL RECEIPTS DUE 10/1/93. 09/10/93:

RMC/RECEIVED DISPOSAL RECEIPT, I PER RNL 8/25/93.

Spill Cause: TANK TEST FAILURE. -. 374; 3K DIESEL TANK; TANK 001 DICK LASSELE OWNER

N60 RYDER AUTOMOTIVE OPERATIO **LTANKS** S101341663 SSE **590 ELK STREET HIST LTANKS** N/A

BUFFALO, NY 1/4-1/2 2494 ft.

Site 1 of 2 in cluster N

Relative: LTANKS:

Higher Site ID:

173562 Actual: Spill Date: 10/31/94 592 ft. Facility Addr2: Not reported Facility ID: 9410192 Program Number: 9410192

SWIS: 1502 Region of Spill: 9 Investigator: **SORGI** Referred To: Not reported Reported to Dept: 10/31/94 CID: 30 Spill Cause: Tank Failure

Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Other 04/21/95 Cleanup Ceased: Cleanup Meets Standard: True Last Inspection: 11/02/94

Recommended Penalty: Penalty Not Recommended

UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/26/95

Remediation Phase: 0 Date Entered In Computer: 11/01/94 Spill Record Last Update: 11/18/99 Map ID MAP FINDINGS
Direction

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

RYDER AUTOMOTIVE OPERATIO (Continued)

S101341663

Spille Namer: Not reported

Spiller Company: RYDER AUTOMOTIVE OPERATIO

Spiller Phone: Not reported Spiller Extention: Not reported

Spiller Address: 24 SOUTH EIGHTH STREET Spiller City,St,Zip: PITTSBURGH, PA 15203

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 9

Program Number: 9410192 **DER Facility ID:** 146018 Site ID: 173562 Operable Unit ID: 1007948 Operable Unit: 01 Material ID: 376062 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Petroleum Material FA: Quantity: 0.00 Units: **Pounds** Recovered: 0.00 Resource Affected: Groundwater

False Oxygenate: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Not reported Last Modified: Test Method: Not reported

DEC Memo: Start DECRemark - 9410192 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MJS" 10/31/94: MJS SITE INSPECT. MET W/ TOLTEST(CONSULTANT). THEY WILL EXCAVATE TO VIRGIN CLAY AND SAMPLE SIDES AND FLOOR FOR 8021, 8270.

FOUR TANK IN EXC#1 AND ONE TANK IN EXC #2(NEXT TO BLDG). 11/01/94: MJS

TELECON W/ MACK FLOOD(TOLTEST). TANKS IN EXC #1 REMOVED AND SOIL STOCKPILED. COMPOSITE SAMPLES TAKEN FROM ALL WALLS AND FLOOR. TANKS TO BE CLEANED TODAY. EXC #2 REMOVAL PLANNED FOR TOMORROW(11/2/9. 11/02/94: MJS SITE INSPECT - MET W/ KEVIN AUSTIN. TEST PIT FOR TANK BY BLDG COMPLETED AND SAMPLE TAKEN. THEY PLAN TO ABANDON IN PLACE BASED ON ANALYTICAL. SOIL PLANNED FOR TREATMENT. 11/22/94: MJS TELECON W/ CARRIE VINCH(RYDER). SOILWILL BE RECYCLED VIA HIGH TEMP THERMAL TREATMENT. REQUIREMENT LETTER TO RP. 01/13/95: MJS TELECON W/ DAVID LEE(TOLTEST). TANK CLOSURE REPORT BEING PREPARED AND WILL FORWARD WHEN SOIL DISPOSAL/TREATMENT IS COMPLETE. 04/21/95: RECEIVED TANK CLOSURE REPORT

INCLUDING SAMPLE RESULTS AND RECYLCLING DOCUMENTATION. EXCAVATION RESULTS BELOW GUIDANCE. NO FURTHER ACTION REQUIRED. MJS CLOSE FILE. 04/26/95: CLOSURE

LETTER TO RP. 09/29/95: This is additional information about material spilled from the translation of the old spill file: DIESEL FUEL. 11/18/99:

MJS TELECON FROM JIM CALDRIN WITH ALLIED SYSTEMS LIMITED. HE STATED THAT THEY PURCHASED PROPERTY AND TANK THAT WAS TO BE FILLED IN PLACE WAS NEVER FILLED.

THEY ARE GOING TO HAVE WORK DONE. END DECRemark - 9410192

Remarks: Start CallerRemark - 9410192 MULTIPLE TANK PULL. FOUND DIESEL CONTAMINATED

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

RYDER AUTOMOTIVE OPERATIO (Continued)

S101341663

SOIL. SOIL BEING STOCKPILED FOR DISPOSAL/TREATMENT. END CallerRemark - 9410192

HIST LTANKS:

Region of Spill: 9
Spill Number: 9410192
Investigator: MJS

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 10/31/1994 Spill Time: 11:00 Reported to Department Date: 10/31/94 Reported to Department Time: 11:20 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: RYDER AUTOMOTIVE OPERATIO
Spiller Address: 24 SOUTH EIGHTH STREET
Spiller City,St,Zip: PITTSBURGH, PA 15203

Facility Contact:

Facility Phone:

Facility Ptone:

Not reported

Not reported

Not reported

Tank Failure

Resource Affectd:

Water Affected:

Not reported

Not reported

Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Other
PBS Number: Not reported
Cleanup Ceased: 04/21/95
Cleanup Meets Standard: True
Last Inspection: 11/02/94

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/26/95

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 11/01/94

Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/18/99 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER AUTOMOTIVE OPERATIO (Continued)

S101341663

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: **Pounds** Quantity Recovered: Unkonwn Quantity Recovered: True Material: **GASOLINE** Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported

Last Date:

10/31/94: MJS SITE INSPECT. MET W/ TOLTEST CONSULTANT). THEY WILL EXCAVATE TO DEC Remarks:

> VIRGIN CLAY AND SAMPLE SIDES AND FLOOR FOR 8021, 8270. FOUR TANK IN EXC. 1 AND ONE TANK IN EXC 2 NEXT TO BLDG). 11/01/94: MJS TELECON W/ MACK FLOOD TOLTEST). TANKS IN EXC 1 REMOVED AND SOIL STOCKPILED. COMPOSITE SAMPLES TAKEN FROM ALL WALLS AND FLOOR. TANKS TO BE CLEANED TODAY. EXC 2 REMOVAL PLANNED FOR TOMORROW 11/2/9, 11/02/94: MJS SITE INSPECT - MET W/ KEVIN AUSTIN, TEST PIT FOR TANK BY BLDG COMPLETED AND SAMPLE TAKEN. THEY PLAN TO ABANDON IN PLACE BASED ON ANALYTICAL. SOIL PLANNED FOR TREATMENT. 11/22/94: MJS TELECON W/ CARRIE VINCH

RYDER). SOIL WILL BE RECYCLED VIA HIGH TEMP THERMAL TREATMENT. REQUIREMENT LETTER TO RP. 01/13/95: MJS TELECON W/ DAVID LEE TOLTEST). TANK CLOSURE REPORT BEING PREPARED AND WILL FORWARD WHEN SOIL DISPOSAL/TREATMENT IS COMPLETE. 04/21/95: RECEIVED TANK CLOSURE REPORT INCLUDING SAMPLE RESULTS AND RECYLCLING DOCUMENTATION. EXCAVATION RESULTS BELOW GUIDANCE. NO FURTHER ACTION REQUIRED.

MJS CLOSE FILE. 04/26/95: CLOSURE LETTER TO RP. 09/29/95: This is additional

information about material spilled from the translation of the old spill file:

DIESEL FUEL. 11/18/99: MJS TELECON FROM JIM CALDRIN WITH ALLIED SYSTEMS

LIMITED. HE STATED THAT THEY PURCHASED PROPERTY AND TANK THAT WAS TO BE FILLED

IN PLACE WAS NEVER FILLED. THEY ARE GOING TO HAVE WORK DONE.

MULTIPLE TANK PULL. FOUND DIESEL CONTAMINATED SOIL. SOIL BEING STOCKPILED FOR Spill Cause:

DISPOSAL/TREATMENT.

N61 S T S TRUCK EQUIPMENT & TRAILER SALES

19940929

RCRA-SQG 1000994228 SSE **590 ELK ST** NYD009853011 **FINDS BUFFALO, NY 14240** 1/4-1/2 **LTANKS**

2502 ft. NY MANIFEST Site 2 of 2 in cluster N **HIST LTANKS**

Relative:

RCRAInfo: Higher

RYDER TRUCK Owner:

Actual: (212) 555-1212 592 ft. EPA ID: NYD009853011

> Contact: Not reported

Classification: **Small Quantity Generator**

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LTANKS:

Site ID: 173561 Spill Date: 04/24/87 Facility Addr2: Not reported Facility ID: 8700745 Program Number: 8700745 SWIS: 1502 Region of Spill: 9 Investigator: ROSS Referred To: Not reported Reported to Dept: 04/24/87 30 CID:

Spill Cause: Tank Test Failure Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Tank Tester
Cleanup Ceased: 02/08/88
Cleanup Meets Standard: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

UST Involvement: True
Spill Class: Not reported
Spill Closed Dt: 02/08/88
Remediation Phase: 0

Date Entered In Computer: 04/27/87

Spill Record Last Update: 02/09/88

Spille Namer: Not reported

Spiller Company: M & G CONVOY

Spiller Phone: (716) 823-6300

Spiller Extention: Not reported

Spiller Address: 590 ELK STREET

Spiller City,St,Zip: BUFFALO, NY 14210

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: Program Number: 8700745 DER Facility ID: 146018 173561 Site ID: Operable Unit ID: 906943 Operable Unit: 01 Material ID: 470724 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 0.00

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Units: Gallons
Recovered: 0.00
Resource Affected: Groundwater
Oxygenate: False
Site ID: 173561
Spill Tank Test: 5318
Tank Number: Not reported

 Tank Size:
 0

 Test Method:
 00

 Leak Rate:
 0.00

 Gross Fail:
 Not reported

 Modified By:
 Spills

 Last Modified:
 10/01/04

 Test Method:
 Unknown

DEC Memo: Start DECRemark - 8700745 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "LQR" //: TELECON 04/24/87, TANK TO BE EMPTIED 04/27/87.
//: TELECON 04/24/87, TANK TO BE EMPTIED 04/27/87.;LQR TELCON 04/28/87,TANK
EMPTIED TODAY. //: LQR TELCON 04/28/87,TANK EMPTIED TODAY.;LETTER SENT

04/29/87,PBS REG'S. / / : LETTER SENT 06/10/87,REPLY 06/19/87. / /

: LQR TELCON SPILLER TO RE-LINE TANK SOON; LQR TELECON 06/25/87, TANKS TO BE

RELINED. //:LQRTELCON SPILLER TO RE-LINE TANK SOON. //:LQR

TELCON SPILLER 07/29/87 TANKS RE-LINE AND RE TESTED RESULTS TO FOLLOW. //

: LETTER SENT 09/01/87 REQUESTING RESULTS. //: LQR TELCON 12/04/87 REQUESTING RESULTS FROM TESTER. //: LQR TELCON 10/16/87 REQUESTING RESULTS. //: REC TELCON 12/07/87 RETESTING OF TANKS 12/11/87. //: LETTER SENT 01/27/88 REQUESTING RETESTING RESULTS. //: LETTER SENT

01/27/88 REQUESTING RETESTING RESULTS; RETEST RESULTS REC. 02/08/88, TANK TIGHT.

//: LETTER SENT 01/27/88 REQUESTING RETESTING RESULTS: RETEST RESULTS

REC. 02/08/88. END DECRemark - 8700745

Remarks: Start CallerRemark - 8700745 5000 GALLON TANK, FAILURE RATE >0.05 GPH END

CallerRemark - 8700745

NYC4857434

NY MANIFEST: Document ID:

> Manifest Status: Completed copy Trans1 State ID: NYHJ9192 Not reported Trans2 State ID: Generator Ship Date: 970916 970916 Trans1 Recv Date: Trans2 Recv Date: Not reported 970916 TSD Site Recv Date: Part A Recv Date: 971027 Part B Recv Date: 971009 Generator EPA ID: NYD009853011 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NYD981556541

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Year: 97
Facility Type: Generator
EPA ID: NYD009853011

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

Mot reported

Mailing Country:

USA

Mailing Phone: 716-823-6300

Document ID: NYC4831694 Completed copy Manifest Status: Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 970813 Trans1 Recv Date: 970813 Trans2 Recv Date: Not reported TSD Site Recv Date: 970813 Part A Recv Date: 971027 Part B Recv Date: 970827

 Generator EPA ID:
 NYD009853011

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD981556541

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 100

 Year:
 97

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS
Facility Address: 590 ELK STREET

Facility Address: 590 ELK STR
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mot reported
Mailing Country:
USA

Mailing Phone: 716-823-6300

Document ID: ILA1994047

1000994228

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Manifest Status: Not reported TXR000050930 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 05/02/2006 Trans1 Recv Date: 05/02/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/16/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 UPW151288 Trans1 EPA ID: Trans2 EPA ID: Not reported ILD980613913 TSDF ID: Waste Code: F005 - UNKNOWN

Quantity: 00010 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 00.01

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14202
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA2106287 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 08/18/2006 Trans1 Recv Date: 08/18/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/29/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 UPW151288 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00010
Units: P - Pounds
Number of Containers: 001

Container Type:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14202

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA1990828 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 01/09/2006 Trans1 Recv Date: 01/09/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/20/2006 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported

Waste Code: F005 - UNKNOWN
Quantity: 00010
Units: P - Pounds

Number of Containers: 001

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

ILD980613913

Specific Gravity: 01.00
Year: 06
Facility Type: Gener

Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City: BUFFALO Mailing State: NY

1000994228

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Mailing Zip: 14202 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA1967314 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 04/05/2006 Trans1 Recv Date: 04/05/2006 Trans2 Recv Date: 04/17/2006 TSD Site Recv Date: 04/20/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: UPW015432 TSDF ID: ILD980613913 F005 - UNKNOWN Waste Code:

Quantity: 00015 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00
Year: 06
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: PLIEFALO

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14202
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-823-6300

ILA1998426 Document ID: Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 03/08/2006 03/08/2006 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 03/21/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Trans2 EPA ID: Not reported
TSDF ID: ILD980613913
Waste Code: F005 - UNKNOWN

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 06
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14202
Mailing Zip4: Not reported

Mailing Country: USA

Document ID:

Mailing Phone: 716-823-6300

Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 02/06/2006 Trans1 Recv Date: 02/06/2006 Not reported Trans2 Recv Date: 02/14/2006 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

ILA2014881

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14202
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA2064314 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 07/14/2006 07/14/2006 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 07/25/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing State:

Miling State:

MY

Mailing Zip:

Mailing Zip4:

Mot reported

Mailing Country:

USA

Mailing Phone:

716-823-6300

Document ID: ILA1990828

Manifest Status: Not reported

Trans1 State ID: TXR000050930

Trans2 State ID: Not reported

Generator Ship Date: 01/09/2006

Trans1 Recv Date: 01/09/2006

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Trans2 Recv Date: Not reported 01/20/2006 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 UPW151288 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00010
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing City.

Mailing State:

NY

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mot reported

Mailing Country:

USA

Mailing Country.

Mailing Phone: 716-823-6300

Document ID: ILA1998426 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported 03/08/2006 Generator Ship Date: Trans1 Recv Date: 03/08/2006 Not reported Trans2 Recv Date: TSD Site Recv Date: 03/21/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 UPW151288 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 06
Facility Type: Generator

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STSTRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

EPA ID: NYD009853011

COMMERCIAL CARRIERS Facility Name:

Facility Address: 590 ELK STREET Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: **COMMERCIAL CARRIERS**

Mailing Contact: Not reported Mailing Address: 590 ELK STREET Mailing City: **BUFFALO**

Mailing State: NY Mailing Zip: 14202 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-823-6300

NYC7735836 Document ID: Manifest Status: Not reported TXR000050930 Trans1 State ID: Trans2 State ID: NJD471629976 Generator Ship Date: 02/20/2006 Trans1 Recy Date: 02/20/2006 Trans2 Recv Date: 03/06/2006 TSD Site Recv Date: 03/08/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: NY10826JF Trans2 EPA ID: TAP31P TSDF ID: KYD053348108 F003 - UNKNOWN Waste Code:

Quantity: 00400 Units: P - Pounds 001 Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 06 Facility Type: Generator EPA ID: NYD009853011

COMMERCIAL CARRIERS Facility Name:

Facility Address: 590 ELK STREET Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

COMMERCIAL CARRIERS Mailing Name:

Mailing Contact: Not reported Mailing Address: 590 ELK STREET

Mailing City: **BUFFALO** Mailing State: NY 14202 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-823-6300

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Document ID: ILA2014881 Manifest Status: Not reported Trans1 State ID: TXR000050930 Not reported Trans2 State ID: Generator Ship Date: 02/06/2006 Trans1 Recv Date: 02/06/2006 Trans2 Recv Date: Not reported 02/14/2006 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 06

 Facility Type:
 Generator

 EPA ID:
 NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Phone: 716-823-6300

Document ID: ILA1735534 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 06/01/2005 06/01/2005 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 06/15/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 F005 - UNKNOWN Waste Code:

Quantity: 00015
Units: P - Pounds

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STSTRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Waste Code: F005 - UNKNOWN

00095 Quantity: P - Pounds Units: Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: Not reported 01.00 Specific Gravity: Waste Code: Not reported Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: Not reported Year: Not reported Facility Type: Generator EPA ID: NYD009853011

Facility Name: **COMMERCIAL CARRIERS**

590 ELK STREET Facility Address: Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: **COMMERCIAL CARRIERS**

Mailing Contact: Not reported Mailing Address: 590 ELK STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14202 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA1705332 Manifest Status: Not reported TXR000050930 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 09/19/2005 Trans1 Recv Date: 09/19/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/04/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Specific Gravity: 01.00
Year: Not reported
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

USA

Mailing Phone: 716-823-6300

Document ID: ILA1712145 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 10/17/2005 Trans1 Recv Date: 10/17/2005 Trans2 Recy Date: Not reported TSD Site Recv Date: 10/27/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

F005 - UNKNOWN

Number of Containers: 001

Waste Code:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: Not reported
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET

Mailing City:BUFFALOMailing State:NYMailing Zip:14202Mailing Zip4:Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA1726690 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 08/22/2005 Trans1 Recv Date: 08/22/2005 Trans2 Recv Date: Not reported 09/07/2005 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 F005 - UNKNOWN Waste Code:

Quantity: 00015 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Year: Not reported
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: COMMERCIAL CARRIERS

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

USA

Mailing Phone: 716-823-6300

Document ID: ILA1746919 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 07/25/2005 Trans1 Recv Date: 07/25/2005 Trans2 Recy Date: 08/04/2005 08/10/2005 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009853011 Trans1 EPA ID: UPW151288 Trans2 EPA ID: UPW015432 TSDF ID: ILD980613913

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Waste Code: F005 - UNKNOWN

Quantity: 00015 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00
Year: Not reported
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: COMMERCIAL CARRIERS

ILA1748479

Mailing Contact: Not reported
Mailing Address: 590 ELK STREET
Mailing City: BUFFALO

Mailing State:

Mailing State:

Miling Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

Mailing Phone:

My

Mailing Phone:

My

Mailing Phone:

My

Mailing Phone:

My

Miling Phone:

Miling Phone

Document ID:

Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 06/27/2005 Trans1 Recv Date: 06/27/2005 Trans2 Recv Date: 07/08/2005 TSD Site Recv Date: 07/11/2005 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: UPW015432 TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00015 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: Not reported
Facility Type: Generator
EPA ID: NYD009853011

Facility Name: COMMERCIAL CARRIERS

Facility Address: 590 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: COMMERCIAL CARRIERS

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STSTRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Mailing Contact: Not reported Mailing Address: 590 ELK STREET

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14202 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-823-6300

Document ID: ILA9141009 Manifest Status: Not reported TXR000050930 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 05/13/2005 Trans1 Recv Date: 05/13/2005 Trans2 Recv Date: Not reported TSD Site Recy Date: 06/01/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009853011 Generator EPA ID: Trans1 EPA ID: UPW151288 Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: F005 - UNKNOWN

Quantity: 00020 P - Pounds Units: 001

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Not reported Year: Facility Type: Generator EPA ID: NYD009853011

COMMERCIAL CARRIERS Facility Name:

590 ELK STREET Facility Address: Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

COMMERCIAL CARRIERS Mailing Name:

Mailing Contact: Not reported Mailing Address: 590 ELK STREET Mailing City: **BUFFALO**

Mailing State: NY Mailing Zip: 14202 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-823-6300

> Click this hyperlink while viewing on your computer to access 12 additional NY_MANIFEST: record(s) in the EDR Site Report.

HIST LTANKS:

Region of Spill: 8700745 Spill Number: Investigator: LQR Caller Name: Not reported

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

S T S TRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Spill Date: 04/24/1987 Spill Time: 16:00 Reported to Department Date: 04/24/87 Reported to Department Time: 16:00 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City,St,Zip:

Not reported

Not reported

Not reported

Spoller Name:

M & G CONVOY

Spiller Address:

Spiller City,St,Zip:

BUFFALO, NY 14210

Facility Contact:

Not reported
Facility Phone:

Facility Extention:

Spill Cause:

Resource Affectd:

Water Affected:

Not reported
Tank Test Failure
Groundwater
Not reported

Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester
PBS Number: Not reported
Cleanup Ceased: 02/08/88
Cleanup Meets Standard: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Class: Not reported
Spill Closed Dt: 02/08/88
Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /

Date Spill Entered In Computer Data File: 04/27/87
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 02/09/88
Is Updated: False
PBS Number: 7-077275
Tank Number: Not reported
Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported
Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0

Unkonwn Quantity Recovered: False
Material: DIESEL
Class Type: DIESEL

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STSTRUCK EQUIPMENT & TRAILER SALES (Continued)

1000994228

Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: / / : TELECON 04/24/87, TANK TO BE EMPTIED 04/27/87. / / : TELECON

> 04/24/87, TANK TO BE EMPTIED 04/27/87.;LQR TELCON 04/28/87,TANK EMPTIED TODAY. / / : LQR TELCON 04/28/87, TANK EMPTIED TODAY.; LETTER SENT 04/29/87, PBS REG S.

/ / : LETTER SENT06/10/87, REPLY 06/19/87. / / : LQR TELCON SPILLER TO RE-LINE TANK SOON; LQR TELECON 06/25/87, TANKS TO BE RELINED. / / : LQR TELCON SPILLER TO RE-LINE TANK SOON. / / : LQR TELCON SPILLER 07/29/87 TANKS RE-LINE AND RE TESTED RESULTS TO FOLLOW./ / : LETTER SENT 09/01/87 REQUESTING

RESULTS. / / : LQR TELCON 12/04/87 REQUESTING RESULTS FROM TESTER. / / : LQR TELCON 10/16/87 REQUESTING RESULTS. / / : REC TELCON 12/07/87 RETESTING OF TANKS 12/11/87. / / : LETTER SENT 01/27/88 REQUESTING RETESTING RESULTS. / / : LETTER SENT 01/27/88 REQUESTING RETESTING RESULTS; RETEST RESULTS REC.

02/08/88, TANK TIGHT. / / : LETTER SENT 01/27/88 REQUESTING RETESTING

RESULTS; RETEST RESULTS REC. 02/08/88. 5000 GALLON TANK, FAILURE RATE >0.05 GPH

Spill Cause:

62 MAX BROCK COMPANY; INC. North **18 METCALFE STREET BUFFALO, NY 14206** 1/4-1/2

SWRCY S106860924 N/A

2593 ft.

SWRCY: Relative:

Region: 9 Higher

Facility Address 2: Not reported Actual: Phone Number: 7168526662 591 ft. Owner Type: Not reported Not reported Owner Name:

Not reported Owner Address: Owner Address 2: Not reported Owner City, St, Zip: Not reported Owner Email: Not reported Not reported Owner Phone: Contact Name: Laurie Brock Lisk Max Brock Company; Inc. Contact Address: Contact Address 2: 18 Metcalfe Street Buffalo, NY 14206 Contact City, St, Zip: Contact Email: Not reported 7168526662 Contact Phone:

Activity Desc: Source separated solid waste recyclables

Activity Number: 15M18 Active: Yes 186588 East Coordinate: North Coordinate: 4754596

Accuracy Code: 4.2 - Utilization of GIS and existing spatial data

Regulatory Status: Registration Permit #: 15M18 Auth. Date: 3/1/2005 **Expiration Date:** Not reported Waste Types: Paper (All Types)

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation

Relative:

EDR ID Number Site Database(s) **EPA ID Number**

> RCRA-SQG 1000253436

> > NYD002107019

SHWS

63 MOBIL OIL CORP SSE **635 ELK ST**

1/2-1 **BUFFALO, NY 14240**

2820 ft.

Higher Actual: 592 ft.

FINDS CORRACTS **CERC-NFRAP NY Spills** NY MANIFEST

NY Hist Spills

CT MANIFEST

RCRAInfo Corrective Action Summary:

Event: CA Prioritization, Facility or area was assigned a medium corrective action

priority.

01/19/1994 **Event Date:** Event: **RFA** Completed **Event Date:** 01/10/1994

Event: Stabilization Measures Evaluation, This facility is amenable to stabilization

> activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and

administrative considerations.

10/01/1993 **Event Date:**

RCRAInfo:

MOBIL OIL CORPORATION BUFFALO REFINERY Owner:

(716) 827-5111

EPA ID: NYD002107019 Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

SHWS:

Program: HW 56562 Site Code:

DOES NOT PRESENT A SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR THE Classification:

ENVIRONMENT - ACTION MAY BE DEFERRED.

Region:

Acres: Not reported HW Code: 915040

Record Add: 1999-11-18 12:00:00 Record Upd: 2004-12-29 12:57:00

Updated By: **MLDOSTER**

Site Description: The site is located along the Buffalo River and was used for the disposal of wastes such as demolition debris, tank sediments, sewer sediments, soils containing asphalt and general refuse. Prior to Mobil's ownership, the property was used by the City of Buffalo for the disposal of municipal wastes.

> The U.S.G.S. analysis of soil samples taken in August of 1982 indicated the presence of high levels of lead and various organic compounds. A State Superfund Phase I Investigation Report was completed in 1983. A Phase II Report by Mobil Oil was completed in 1987. Data from this report showed the presence of lead in soil samples at levels of up to 3,160 ppm. The Industrial Waste Survey of 1979 indicates that sludge containing tetraethyl-lead was disposed at this site. Further site investigation was conducted under the DEC's Multi-Media Pollution Prevention (M2P2) Program. The site is part of a

> 77 acre petroleum storage and distribution terminal which was historically an oil refinery. Currently two remedial systems are in place to contain and

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

recover spilled oil in soils and groundwater. This system has operated since 1971. In 2004 Exxon/Mobil submitted plans to upgrade the containment system. As part of this effort buriedabandoned pipes are being removed from the

northern portion of the terminal.

Environmental Problems: Soil is contaminated with lead, which may in part be due to tetraethyl-lead.

Oily seeps are visible along the Buffalo River. Adsorbents are placed in the seeps areas. Access to this site is limited by fencing and the lead waste at

the site is not considered a significant threat to the environment.

Health Problems Assesment: Direct contact with contaminated on-site soils is unlikely because site access

is restricted by a locked fence. Exposures through drinking water ingestion

are not expected because the area is served by public water.

 Dump:
 TRUE

 Structure:
 FALSE

 Lagoon:
 FALSE

 Landfill:
 FALSE

 Pond:
 FALSE

 Disp Start:
 1951

 Disp Term:
 1976

Lat/Long: 42:51:42:0 / 78:49:43:0

 Dell:
 FALSE

 Record Add:
 11/18/1999

 Record Upd:
 11/18/1999

 Updated By:
 INITIAL

 Own Op:
 01

 Sub Type:
 E

Owner Name: Not reported

Owner Company: MOBIL OIL CORPORATION

Owner Address: 635 ELK ST.
Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14204 Owner Country: United States of America

Own Op: 03
Sub Type: NNN
Owner Name: Not reported

Owner Company: MOBIL OIL CORPORATION

Owner Address: Not reported Owner Addr2: Not reported

Owner City, St, Zip: ZZ

Owner Country: United States of America

Own Op: 04 Sub Type: NNN Not reported Owner Name: Owner Company: Mobil Oil Corporation Owner Address: 635 Elk Street Owner Addr2: Not reported Owner City, St, Zip: Buffalo, NY 14204 Owner Country: United States of America

Own Op: 04 Sub Type: E

Owner Name: Not reported

Owner Company: MOBIL OIL CORPORATION

Owner Address: 635 ELK ST.
Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14204 Owner Country: United States of America

Own Op: 01 Sub Type: NNN

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Owner Name: Not reported
Owner Company: Mobil Oil Corporation
Owner Address: 635 Elk Street
Owner Addr2: Not reported
Owner City,St,Zip: Buffalo, NY 14204
Owner Country: United States of America

HW Code: 915040

Waste Type: TETRAETHYL LEAD AND LUBE SLUDGES

Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 915040

Waste Type: SPENT CATALYSTS

Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: NYD002107019

Cross Ref Type Code: 05

Cross Ref Type: EPA Site ID
Record Added Date: 11/18/99
Record Updated: 05/10/01
Updated By: REGTRANS
Crossref ID: 15-S-53
Cross Ref Type Code: 07

Cross Ref Type: Muni. Waste ID
Record Added Date: 11/18/99
Record Updated: 02/24/05
Updated By: INITIAL
Crossref ID: C915201
Cross Ref Type Code: 03

Cross Ref Type: BF Site ID
Record Added Date: 12/07/05
Record Updated: 12/07/05
Updated By: brwolose

FINDS:

Other Pertinent Environmental Activity Identified at Site

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

FRP

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

CORRACTS:

NYD002107019 EPA ID:

EPA Region: 02 Area Name: **SITEWIDE** Actual Date: 01/10/1994

CA050 - RFA Completed Action:

NAICS Code(s): 42271

EPA ID: NYD002107019

EPA Region: 02 SITEWIDE Area Name: Actual Date: 01/19/1994

CA075ME - CA Prioritization, Facility or area was assigned a medium Action:

corrective action priority

NAICS Code(s): 42271

NYD002107019 EPA ID:

EPA Region: 02

Area Name: **SITEWIDE** Actual Date: 10/01/1993

CA225YE - Stabilization Measures Evaluation, This facility ,is Action:

amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk,

timing considerations and administrative considerations

NAICS Code(s): 42271

CERC-NFRAP:

Site ID: 0201389

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL Non NPL Status: Deferred to RCRA

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: MOBIL OIL CORP BUFFALO

Alias Address: Not reported

ERIE, NY

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 09/01/1984
Priority Level: Low

Action: SITE INSPECTION

Date Started: 05/01/1985
Date Completed: 05/31/1985

Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 01/31/1997
Priority Level: Not reported

NY Spills:

 Site ID:
 201212

 Facility Addr2:
 Not reported

 Facility ID:
 8703102

 Spill Number:
 8703102

 Facility Type:
 ER

 SWIS:
 1502

 Region of Spill:
 9

Investigator: MJHINTON
Referred To: Not reported
Spill Date: 07/17/87
Reported to Dept: 07/17/87
CID: 30
Spill Cause: Unknown
Water Affected: Not reported

Spill Source: Major Facility > 400,000 gal

Spill Notifier: Responsible Party

Cleanup Ceased: 08/04/87 Cleanup Meets Std: True Last Inspection: 08/04/87

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 08/04/87
Remediation Phase: 0
Date Entered In Computer: 07/20/87
Spill Record Last Update: 08/05/87
Spiller Name: Not reported
Spiller Company: MOBIL

Spiller Address: 1 BABCOCK STREET

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Spiller City, St, Zip: BUFFALO, NY

Spiller Company: 001

Spiller Phone: (716) 827-5127 Contact Name: Not reported Contact Phone: Not reported

DEC Region:

Program Number: 8703102 DER Facility ID: 167404 Site ID: 201212 Operable Unit ID: 907130 Operable Unit: 01 Material ID: 469364 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum 1.00 Quantity: Units: Gallons Recovered: 1.00 Resource Affected: Groundwater

False Oxygenate:

DEC Memo: Start DECRemark - 8703102 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MJH" / / : MJH TELECON 07/17/87, PRODUCT FOUND IN TRENCH EXCAVATION, MOBIL CLEANED UP ONE GALLON. / / : 7/31/87 TELECON W/ECO KUCZKA, GASOLINE INDITCH;8/4/87 MJH INSP. CLEANUP BY MOBIL SATISFACTORY, NO FURTHER ACTION NEEDED. //: MJH SITE VISIT 8/4/87 NO PROBLEMS REPORTED BY NFG EMPLOYEES NOTHING OBSERVED IN TRENCH NO FURTHER ACTION BY SPILL GROUP.

END DECRemark - 8703102

Start CallerRemark - 8703102 GASOLINE FOUND IN TRENCH END CallerRemark - 8703102 Remarks:

NY MANIFEST:

Document ID: NYB1705167 Manifest Status: Completed copy Trans1 State ID: **NYHU5857** Trans2 State ID: Not reported 910524 Generator Ship Date: Trans1 Recv Date: 910524 Trans2 Recv Date: Not reported TSD Site Recv Date: 910524 Part A Recv Date: 910610 Part B Recv Date: 910605 Generator EPA ID: NYD002107019

Trans1 EPA ID: NYD986941607 Trans2 EPA ID: Not reported NYD095577342 TSDF ID:

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 03161

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 91 Year: Facility Type: Generator EPA ID: NYD002107019

Facility Name: **EXXON MOBIL CORPORATION**

Facility Address: 625 ELK STREET

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Facility City:

Facility Zip 4:

Country:

Not reported

Not reported

County:

ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA

Mailing Phone: 716-827-5111

Document ID: NYB1705185 Manifest Status: Completed copy Trans1 State ID: **NYHU5857** Trans2 State ID: Not reported Generator Ship Date: 910521 Trans1 Recv Date: 910521 Trans2 Recv Date: Not reported TSD Site Recv Date: 910521 Part A Recv Date: 910531 Part B Recv Date: 910529

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 NYD986941607

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD095577342

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 03164

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA
Mailing Phone:
716-827-5111

Document ID: NYB2606283

Manifest Status: Completed copy
Trans1 State ID: DT52821CA

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Trans2 State ID: Not reported 910716 Generator Ship Date: Trans1 Recv Date: 910716 Trans2 Recv Date: Not reported TSD Site Recv Date: 910728 Part A Recv Date: 910724 Part B Recv Date: 910806 Generator EPA ID: NYD002107019

Trans1 EPA ID: MOD095038998 Trans2 EPA ID: Not reported TSDF ID: KSD981506025

Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB

Quantity: 04284

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity:

Waste Code: Not reported Quantity: 00231

Units: K - Kilograms (2.2 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91 Facility Type: Generator EPA ID: NYD002107019

EXXON MOBIL CORPORATION Facility Name:

Facility Address: 625 ELK STREET **BUFFALO** Facility City: Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: **EXXON MOBIL CORPORATION**

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Not reported Mailing Zip4: Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYB7084278 Completed copy Manifest Status: Trans1 State ID: NYPC4291 Trans2 State ID: Not reported Generator Ship Date: 941228 Trans1 Recv Date: 941228 Trans2 Recv Date: Not reported TSD Site Recv Date: 941228 950109 Part A Recv Date: Part B Recv Date: 950109

Generator EPA ID: NYD002107019 ILD099202681 Trans1 EPA ID: Trans2 EPA ID: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

TSDF ID: NYD049836679

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

01200 Quantity: Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94 Facility Type: Generator EPA ID: NYD002107019

EXXON MOBIL CORPORATION Facility Name:

Facility Address: 625 ELK STREET Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Mailing Name: **EXXON MOBIL CORPORATION**

Mailing Contact: **ART POWERS**

BUFFALO TERMINAL, 625 ELK ST Mailing Address:

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYC3218490 Manifest Status: Completed copy Trans1 State ID: NYGR1992 Not reported Trans2 State ID: Generator Ship Date: 941118 Trans1 Recv Date: 941118 Trans2 Recv Date: 941128 TSD Site Recv Date: 941129 Part A Recv Date: 941214 Part B Recv Date: 941212 Generator EPA ID: NYD002107019 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ARD981908551 TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00439 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94 Facility Type: Generator EPA ID: NYD002107019

EXXON MOBIL CORPORATION Facility Name:

625 ELK STREET Facility Address: Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported County: **ERIE**

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA

Mailing Phone: 716-827-5111

Document ID: NJA1966012 Manifest Status: Completed copy NYRW9920 Trans1 State ID: Trans2 State ID: 08690 Generator Ship Date: 940726 Trans1 Recv Date: 940726 Trans2 Recy Date: 940801 TSD Site Recv Date: 940802 Part A Recv Date: 940804 Part B Recv Date: 940811

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 ILD984908202

 TSDF ID:
 NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00510
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 94
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

Mailing Country:

Ma

Mailing Phone: 716-827-5111

Document ID: NJA1917519

Manifest Status: Completed copy
Trans1 State ID: NJDEPE086

Trans2 State ID: 08690

Generator Ship Date: 940915

Trans1 Recv Date: 940919

Trans2 Recv Date: 940919

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

TSD Site Recv Date: 940920
Part A Recv Date: 940922
Part B Recv Date: 941003
Generator EPA ID: NYD002107019
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: ILD984908202
TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00253 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 94
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYB7078347 Completed copy Manifest Status: NY84612Z Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 940916 Trans1 Recv Date: 940916 Trans2 Recv Date: Not reported TSD Site Recv Date: 940916 Part A Recv Date: 940922 Part B Recv Date: 940929

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 ILD099202681

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00385

Units: K - Kilograms (2.2 pounds)

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: K - Kilograms (2.2 pounds)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

94

Generator

NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: TXA0890645 Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: SCR000074591 Generator Ship Date: 02/18/2000 02/18/2000 Trans1 Recv Date: Trans2 Recv Date: 02/22/2000 TSD Site Recv Date: 03/01/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002107019 Trans1 EPA ID: TXD077603371 Trans2 EPA ID: Not reported

TSDF ID: 86119

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00600 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

 Specific Gravity:
 01.00

 Year:
 00

 Facility Type:
 Generator

 EPA ID:
 NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET Facility City: BUFFALO

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Facility Zip 4: Not reported Not reported Country: County: **ERIE**

Mailing Name: **EXXON MOBIL CORPORATION**

Mailing Contact: **ART POWERS**

Mailing Address: **BUFFALO TERMINAL, 625 ELK ST**

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: MAM0148770 Manifest Status: Not reported Trans1 State ID: SCR000074591 Trans2 State ID: SCR000074591 Generator Ship Date: 08/21/2001 Trans1 Recv Date: 08/21/2001 Trans2 Recv Date: 08/23/2001 TSD Site Recv Date: 08/27/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002107019 Trans1 EPA ID: MAD000604447 Trans2 EPA ID: Not reported TSDF ID: 11484MA

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00800 Quantity: P - Pounds Units: Number of Containers: 003

Container Type: CF - Fiber or plastic boxes, cartons Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 01 Facility Type: Generator EPA ID: NYD002107019

Facility Name: **EXXON MOBIL CORPORATION**

Facility Address: 625 ELK STREET Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: **EXXON MOBIL CORPORATION**

Mailing Contact: **ART POWERS**

Mailing Address: **BUFFALO TERMINAL, 625 ELK ST**

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-827-5111

Document ID: MDC1068737 Not reported Manifest Status: MAD039322250 Trans1 State ID: Trans2 State ID: NYD982792814

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Generator Ship Date: 05/06/2005 Trans1 Recv Date: 05/06/2005 Trans2 Recv Date: 05/13/2005 TSD Site Recv Date: 06/06/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002107019 Trans1 EPA ID: 55855PANY Trans2 EPA ID: AM45330NY TSDF ID: MDD980555189

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01200 Units: P - Pounds Number of Containers: 003

Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: Not reported
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYA5081832 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 880811 Trans1 Recv Date: 880811 Trans2 Recv Date: Not reported TSD Site Recv Date: 880811 Part A Recv Date: 880824 Part B Recv Date: 880817

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 NYD980761191

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD043815703

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Waste Code: Not reported
Quantity: 01000
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method:
Specific Gravity:
100
Year:
88
Facility Type:
Generator
EPA ID:
NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 716-827-5111

Document ID: NYB2807046 Completed copy Manifest Status: Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 911031 Trans1 Recv Date: 911031 Trans2 Recv Date: Not reported TSD Site Recv Date: 911031 Part A Recv Date: Not reported Part B Recv Date: 911115 NYD002107019 Generator EPA ID: Trans1 EPA ID: NYD986941607 Trans2 EPA ID: Not reported TSDF ID: NYD095577342

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02132

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYB2606328 Completed copy Manifest Status: PTC7813 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 910709 Trans1 Recv Date: 910709 Trans2 Recv Date: Not reported TSD Site Recy Date: 910715 Part A Recv Date: 910717 Part B Recv Date: 910801

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 MND980791321

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 KSD981506025

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 18241

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Year: 91
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip4:
Mailing Country:
Mailing Country:
USA
Mailing Phone:
Mailing Phone:

Document ID: NYB2438613

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PTD2890
Trans2 State ID: Not reported
Generator Ship Date: 911010
Trans1 Recv Date: 911010
Trans2 Recv Date: Not reported
TSD Site Recv Date: 911018

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Part A Recv Date: 911028 Part B Recv Date: 911106 NYD002107019 Generator EPA ID: Trans1 EPA ID: MND980791321 Trans2 EPA ID: Not reported TSDF ID: KSD981506025

B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB Waste Code:

Quantity: 09226

Units: K - Kilograms (2.2 pounds)

Number of Containers: 004

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 91 Facility Type: Generator EPA ID: NYD002107019

Facility Name: **EXXON MOBIL CORPORATION**

Facility Address: 625 ELK STREET Facility City: **BUFFALO** Facility Zip 4: Not reported Country: Not reported

County: **ERIE**

Mailing Name: **EXXON MOBIL CORPORATION**

Mailing Contact: **ART POWERS**

BUFFALO TERMINAL, 625 ELK ST Mailing Address:

Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 716-827-5111

Document ID: NYC3066107

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGR1992 Not reported Trans2 State ID: Generator Ship Date: 950505 Trans1 Recv Date: 950505 Trans2 Recv Date: Not reported TSD Site Recv Date: 950515 Part A Recv Date: 950608 Part B Recv Date: 950605

Generator EPA ID: NYD002107019 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00439 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95 Generator Facility Type: EPA ID: NYD002107019

Facility Name: **EXXON MOBIL CORPORATION**

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:
Mailing State:
NY
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA

Mailing Phone: 716-827-5111

Document ID: NYC2975488 Completed copy Manifest Status: NYGR1992 Trans1 State ID: Trans2 State ID: Not reported 940804 Generator Ship Date: Trans1 Recv Date: 940804 Trans2 Recv Date: Not reported TSD Site Recy Date: 940810 Part A Recv Date: 940817 Part B Recv Date: 940818

 Generator EPA ID:
 NYD002107019

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00753 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 94
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

716-827-5111

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

USA

Mailing Phone:

Document ID: NYC3409380
Manifest Status: Completed copy

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Trans1 State ID: NYGR1992 Trans2 State ID: Not reported Generator Ship Date: 950117 Trans1 Recv Date: 950117 Trans2 Recv Date: 950123 TSD Site Recv Date: 950124 Part A Recv Date: 950202 Part B Recv Date: 950208 Generator EPA ID: NYD002107019 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ARD981908551 TSDF ID: KYD053348108

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00432 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Facility Type: Generator EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 716-827-5111

NYB8199189 Document ID: Manifest Status: Not reported Trans1 State ID: MOD095038998 NJD080631369 Trans2 State ID: Generator Ship Date: 07/02/1998 Trans1 Recv Date: 07/02/1998 Trans2 Recv Date: 07/02/1998 TSD Site Recv Date: 07/14/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD002107019 Trans1 EPA ID: OHD093945293 Trans2 EPA ID: Not reported TSDF ID: HQ32116

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01200
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 98
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City:

Mailing State:

NY

Mailing Zip:

Mailing Zip4:

Mot reported

Mailing Country:

USA

Mailing Phone: 716-827-5111

Document ID: NYC4585950 Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: MOD095038998 Generator Ship Date: 04/03/1998 Trans1 Recv Date: 04/03/1998 Trans2 Recv Date: 04/15/1998 TSD Site Recv Date: 04/16/1998 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD002107019 Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NYGR1992

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00
Year: 98
Facility Type: Generator
EPA ID: NYD002107019

Facility Name: EXXON MOBIL CORPORATION

Facility Address: 625 ELK STREET
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
Country: ERIE

Mailing Name: EXXON MOBIL CORPORATION

Mailing Contact: ART POWERS

Mailing Address: BUFFALO TERMINAL, 625 ELK ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 716-827-5111

Click this hyperlink while viewing on your computer to access 317 additional NY_MANIFEST: record(s) in the EDR Site Report.

NY Hist Spills:

Region of Spill: 9 Spill Number: 8703102 Investigator: MJH Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 07/17/1987 11:30 Reported to Dept Date/Time: 07/17/87 11:45

SWIS: 14
Spiller Name: MOBIL
Spiller Contact: Not reported
Spiller Phone: (716) 827-5127
Spiller Address: 1 BABCOCK STREET

Spiller City,St,Zip: BUFFALO, NY
Spill Cause: Unknown
Reported to Dept: Groundwater
Water Affected: Not reported

Spill Source: 03

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 08/04/87
Cleanup Meets Std: True
Last Inspection: 08/04/87

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: / /
Enforcement Date: / /
Invstgn Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 08/04/87
Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 07/20/87
Date Spill Entered In Computer Data File: Not reported

08/05/87 Update Date: Is Updated: False PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Petroleum Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Quantity Recovered: 1
Unkonwn Quantity Recovered: False
Material: GASOLINE
Class Type: GASOLINE
Times Material Entry In File: 21329
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: //: MJH TELECON 07/17/87, PRODUCT FOUND IN TRENCH EXCAVATION, MOBIL

CLEANED UP ONE GALLON. / / : 7/31/87 TELECON W/ECO KUCZKA, GASOLINE IN

DITCH;8/4/87 MJH INSP. CLEANUP BY MOBIL SATISFACTORY, NO FURTHER ACTION NEEDED.

/ / : MJH SITEVISIT 8/4/87 NO PROBLEMS REPORTED BY NFG EMPLOYEES NOTHING

OBSERVED IN TRENCH NO FURTHER ACTION BY SPILL GROUP.

Remark: GASOLINE FOUND IN TRENCH

CT MANIFEST:

Not reported Manifest No: Waste Occurence: Not reported UNNA: Not reported Hazard Class: Not reported US Dot Description: Not reported Not reported No of Containers: Container Type: Not reported Quantity: Not reported Weight/Volume: Not reported Not reported Additional Description: Handling Code: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Manifest No: Not reported Not reported Waste Occurence: **EPA Waste Code:** Not reported Recycled Waste?: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Year: 2004

Year: 2004
Manifest ID: ctf0533239
TSDF EPA ID: CTD021816889

TSDF Name: UNITED OIL RECOVERY, INC.
TSDF Address: 14 WEST MAIN STREET
TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA

TSDF Telephone: (203)238-6745
Transport Date: 01/09/04
Transporter EPA ID: VTR000500090

Transporter Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VERMONT, INC.

Transporter Country: USA

Transporter Phone: (802)862-1212

Trans 2 Date: / /

Trans 2 EPA ID: VTR000500090

Trans 2 Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VERMONT, INC.

Trans 2 Address: P.O. BOX 4620

Trans 2 City, St, Zip: BURLINGTON, VT 05406-4620

Trans 2 Country: USA

Trans 2 Phone: (802)862-1212
Generator EPA ID: nyd002107019
Gererator Phone: 7168275127
Generator Address: 625 ELK ST

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL OIL CORP (Continued)

1000253436

Generator City, State, Zip: BUFFALO, NY 14210

Generator Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 01/09/04 Date Received: 01/14/04 02/07/05 Last modified date: Last modified by: JEB Comments: Not reported Year: 2003

 Year:
 2003

 Manifest ID:
 ctf0533235

 TSDF EPA ID:
 CTD021816889

 TSDF Name:
 UNITED OIL RE

TSDF Name: UNITED OIL RECOVERY, INC.
TSDF Address: 14 WEST MAIN STREET
TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA

TSDF Telephone: (203)238-6745 Transport Date: 12/23/03 Transporter EPA ID: VTR000500090

Transporter Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VERMONT, INC.

Transporter Country: USA

Transporter Phone: (802)862-1212
Trans 2 Date: / /
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported

Trans 2 City,St,Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported
Generator EPA ID: nyd002107019
Gererator Phone: 7168275127
Generator Address: 625 ELK ST

Generator City, State, Zip: BUFFALO, NY 14210

Generator Country: USA

Special Handling: Not reported
Discrepancies: Not reported
Date Shipped: 12/23/03
Date Received: 12/29/03
Last modified date: 01/20/05
Last modified by: JEB

Comments: Not reported Year: 2003

Manifest ID: CTF1144705 TSDF EPA ID: CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA

TSDF Telephone: Not reported
Transport Date: 02/11/03
Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC

Transporter Country: USA

Transporter Phone: Not reported
Trans 2 Date: 02/14/03
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT USA Trans 2 Country:

Trans 2 Phone: Not reported Generator EPA ID: NYD002107019 7168275127 Gererator Phone: Generator Address: Not reported Generator City, State, Zip: Not reported Generator Country: Not reported Special Handling: Not reported Discrepancies: Yes Date Shipped: 02/11/03 Date Received: 02/17/03 Last modified date: 04/27/04 Last modified by:

Comments: Not reported

2002 Year:

NYG0432045 Manifest ID: TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY INC TSDF Name:

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 08/02/02 CTD021816889 Transporter EPA ID:

Transporter Name: UNITED OIL RECOVERY INC

Transporter Country: USA

Transporter Phone: Not reported Trans 2 Date: 08/07/02 Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT USA Trans 2 Country:

Trans 2 Phone: Not reported NYD002107019 Generator EPA ID: Gererator Phone: 7168275127 Generator Address: Not reported Generator City, State, Zip: Not reported Generator Country: Not reported Not reported Special Handling: Discrepancies: Yes Date Shipped: 08/02/02 Date Received: 08/13/02 04/27/04 Last modified date:

Last modified by: IG

Comments: Not reported Year: 2002 Manifest ID: CTF0768878 TSDF EPA ID: CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA TSDF Telephone:

Not reported Transport Date: 07/08/02

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL OIL CORP (Continued)

1000253436

Transporter EPA ID: CTD021816889

UNITED OIL RECOVERY INC Transporter Name:

Transporter Country: USA Transporter Phone: Not reported

Trans 2 Date:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City, St, Zip: СТ Trans 2 Country: USA

Trans 2 Phone: Not reported Generator EPA ID: NYD002107019 Gererator Phone: 7168275127 Generator Address: Not reported Generator City, State, Zip: Not reported Generator Country: Not reported Special Handling: Not reported Discrepancies: No 07/08/02 Date Shipped: 07/09/02 Date Received: Last modified date: 04/27/04 Last modified by: IG

Comments: Not reported

064 **PVS CHEMICALS** RCRA-SQG 1000106511 SW **55 LEE STREET**

1/2-1 3126 ft. **BUFFALO, NY 14210** Site 1 of 2 in cluster O

Event Date:

Relative: Lower

Actual:

587 ft.

FINDS 14210PVSCH55 **TRIS**

> **RCRA-TSDF RAATS CORRACTS AST NY Spills**

NY MANIFEST **HIST AST NY Hist Spills**

RCRAInfo Corrective Action Summary:

CA Prioritization, Facility or area was assigned a medium corrective action Event:

priority. 01/13/2004

Event: CA Prioritization, Facility or area was assigned a high corrective action

priority.

11/01/1991 **Event Date: RFA Completed** Event: **Event Date:** 09/30/1987

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

RCRAInfo:

Owner: PVS CHEMICALS INC (NY)

(716) 825-5762

EPA ID: NYD980534390

Contact: WILLIAM DECKER

(716) 825-5762

Classification: TSDF TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 2005

 Waste
 Quantity (Lbs)
 Waste
 Quantity (Lbs)

 D007
 64000.00
 D008
 30000.00

Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/16/1998 Actual Date Achieved Compliance: 05/06/1998

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/16/1998
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 04/16/1992
Actual Date Achieved Compliance: 04/18/2002
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 01/02/1992
Actual Date Achieved Compliance: 04/18/2002
Regulation Violated: Not reported

Regulation Violated: Not reported
Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 10/17/1991
Actual Date Achieved Compliance: 11/26/1991
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 11/30/1990
Actual Date Achieved Compliance: 11/26/1991
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 10/15/1987
Actual Date Achieved Compliance: 11/26/1991
Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 07/03/1986 Actual Date Achieved Compliance: 10/21/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/03/1986
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Direction
Distance
Distance (ft.)

Elevation Site Datal

Database(s) EDR ID Number EPA ID Number

1000106511

PVS CHEMICALS (Continued)

Date Violation Determined: 07/03/1986 Actual Date Achieved Compliance: 10/21/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/03/1986
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986
Actual Date Achieved Compliance: 10/21/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986
Actual Date Achieved Compliance: 10/21/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986
Actual Date Achieved Compliance: 10/21/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986
Actual Date Achieved Compliance: 10/21/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986
Actual Date Achieved Compliance: 10/21/1986
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/10/1986 Actual Date Achieved Compliance: 10/21/1986

There are 14 violation record(s) reported at this site:

		Date of
Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980506
Non-Financial Record Review	TSD-GOUNDWATER MONITORING REQUIREMENTS	20020418
Compliance GW Monitoring Evaluation	TSD-GOUNDWATER MONITORING REQUIREMENTS	20020418
	TSD-GOUNDWATER MONITORING REQUIREMENTS	20020418
Compliance GW Monitoring Evaluation	TSD-GOUNDWATER MONITORING REQUIREMENTS	20020418
	TSD-GOUNDWATER MONITORING REQUIREMENTS	20020418
Non-Financial Record Review	TSD-GOUNDWATER MONITORING REQUIREMENTS	19911126
Non-Financial Record Review	TSD-GOUNDWATER MONITORING REQUIREMENTS	19911126
Sampling Inspection	TSD-GOUNDWATER MONITORING REQUIREMENTS	19911126
Non-Financial Record Review	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
	TSD-GOUNDWATER MONITORING REQUIREMENTS	19861021
Compliance GW Monitoring Evaluation	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
Sampling Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861021

FINDS:

Other Pertinent Environmental Activity Identified at Site

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PVS CHEMICALS (Continued)

1000106511

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

NPDES

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

these facilities release directly to air, water, land, or that are transported off-site.

CORRACTS:

EPA ID: NYD980534390

EPA Region: 02

Area Name: SITEWIDE Actual Date: 01/13/2004

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 325998

All Other Miscellaneous Chemical Product and Preparation Manufacturing

EPA ID: NYD980534390

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 09/30/1987

Action: CA050 - RFA Completed

NAICS Code(s): 325998

All Other Miscellaneous Chemical Product and Preparation Manufacturing

EPA ID: NYD980534390

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 11/01/1991

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 325998

All Other Miscellaneous Chemical Product and Preparation Manufacturing

AST:

AST:

 Facility Id:
 9-439924

 Expiration Date:
 06/28/08

 Renewal Date:
 03/01/93

 Total Capacity:
 50000

 Facility Type:
 Not reported

Mailing Company: PVS CHEMICALS, INC. (NY)

Mailing Title:

Mailing Contact:

Mailing Address:

Mailing Address 2:

Not reported

CHRIS CANCILLA

55 LEE STREET

Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip Code: 14210
Mailing Phono No: (716) 825 57

Mailing Phone No: (716) 825-5762
Mailing Email: Not reported
Owner Title: Not reported
Owner Name: Not reported
Owner Address: 55 LEE STREET
Owner Address 2: Not reported

Owner State: NY
Owner Zip Code: 14210

Owner Phone: (716) 825-5762

Owner Company: PVS CHEMICALS, INC. (NY)

Emergency Contact: CHRIS CANCILLA Emergency Phone: (716) 825-5762

Operator: PVS CHEMICALS,INC. (NY)

Operator Phone: (716) 825-5762 Owner City: BUFFALO

Owner Sub Type: Corporate or Commercial

Program Type: PBS

Tank Number:

Tank Location Name: Aboveground on crib, rack, or cradle

Tank Status: In Service Not reported Tank Model: Pipe Model: Not reported Active Status: Active Install Date: 01/01/73 Capacity Gallons: 50000 Material Name: #2 Fuel Oil Percentage: 100.00

Tank Type Name: Steel/Carbon Steel/Iron

Tank Internal Protection: None

Tank Internal Protection 1: Painted/Asphalt Coating

Tank Internal Protection 2: Not reported

Pipe Location Name: Aboveground/Underground Combination

Pipe Type Name: Steel/Carbon Steel/Iron

Pipe External Protection 1: Jacketed
Pipe External Protection 2: Not reported
Tank Secondary Containment 1: Diking (Aboveground)
Tank Secondary Containment 2: Synthetic Liner
Pipe Secondary Containment: Not reported
Tank Leak Detection 1: None
Tank Leak Detection 2: Not reported

Pipe Leak Detection 1: Exempt Suction Piping

Pipe Leak Detection 2: Not reported
Type Of Overfill Prevention 1: High Level Alarm

Type Of Overfill Prevention 2: Product Level Gauge (A/G)

Dispenser Method: Suction
Spill Prevention: Not reported
Tightness Test Method: Testing Not Required

Date Tested: / /
Next Test Date: / /
Date Tank Closed: / /

NY Spills:

Site ID: 100799

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Facility Addr2: Not reported
Facility ID: 9109272
Spill Number: 9109272
Facility Type: ER
SWIS: 1502
Region of Spill: 9

Investigator: MXFRANKS
Referred To: Not reported
Spill Date: 11/30/91
Reported to Dept: 11/30/91
CID: 30

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Responsible Party Cleanup Ceased: 12/02/91

Cleanup Meets Std: True
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 12/02/91
Remediation Phase: 0

Date Entered In Computer: 12/02/91
Spill Record Last Update: 12/19/91
Spiller Name: Not reported
Spiller Company: PVS CHEMICAL
Spiller Address: 55 LEE STREET
Spiller City,St,Zip: BUFFALO, NY 14210

Spiller Company: 001

Spiller Phone: (716) 824-0499
Contact Name: Not reported
Contact Phone: Not reported

DEC Region: 9

Program Number: 9109272 **DER Facility ID:** 89448 Site ID: Not reported Operable Unit ID: Not reported Operable Unit: Not reported Material ID: Not reported Material Code: Not reported Material Name: Not reported Case No.: Not reported Not reported Material FA: Not reported Quantity: Units: Not reported Recovered: Not reported Resource Affected: Not reported Oxygenate: Not reported

DEC Memo: Start DECRemark - 9109272 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "MF" 12/02/91: MF 12/02/91 RECEIVED SPILL FROM DUTY OFFICER. REFERED SPILL TO AIR DIVISION. NO FURTHER ACTION NECESSARY. 09/29/95: This

is additional information about material spilled from the translation of the

old spill file: AIR VIOLATION. END DECRemark - 9109272

Remarks: Start CallerRemark - 9109272 OPACITY READING EXCEEDED DUE TO POWER FAILURE.

SHOULD RETURN TO NORMAL. END CallerRemark - 9109272

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Site ID: 100795 Facility Addr2: Not reported Facility ID: 8806982 Spill Number: 8806982 Facility Type: ER SWIS: 1502 Region of Spill: 9 Investigator: FIX

Referred To: Not reported Spill Date: 11/21/88
Reported to Dept: 11/21/88
CID: 30

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party

Cleanup Ceased: 11/29/88
Cleanup Meets Std: True
Last Inspection: 11/22/88

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 11/29/88
Remediation Phase: 0
Date Entered In Computer: 11/22/88
Spill Record Last Update: 12/13/88
Spiller Name: Not reported

Spiller Company: PVS
Spiller Address: 55LEE STREET
Spiller City, St, Zip: BUFFALO, NY 14210

Spiller Company: 001

Spiller Phone: (716) 825-5762
Contact Name: Not reported
Contact Phone: Not reported

 DEC Region:
 9

 Program Number:
 8806982

 DER Facility ID:
 89448

 Site ID:
 100795

 Operable Unit ID:
 923714

 Operable Unit:
 01

 Material ID:
 455332

 Material Code:
 0039A

Material Name: SULFURIC ACID Case No.: 07664939

Material FA: Hazardous Material

Quantity: 50.00
Units: Gallons
Recovered: 0.00
Resource Affected: Soil
Oxygenate: False

DEC Memo: Start DECRemark - 8806982 Prior to Sept, 2004 data translation this spill Lead

DEC Field was "CAF" 11/21/88: CAF SITE VISIT WAS SHOWN CONTAINMENT

EFFORTS,CLEAN UP TO FOLLOW. 11/22/88: CAF SITE VISIT REASONABLE CLEAN UP EFFORT MADE,NO FUTHER ACTIONCONTEMPLATED. END DECRemark - 8806982

Remarks: Start CallerRemark - 8806982 OLEUM SPILLED OUT OF TANK DUE TO POWER OUTAGE, SODA

ASH USED TO NEUTRALIZE SPILLED ACID. END CallerRemark - 8806982

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

<u>Click this hyperlink</u> while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY MANIFEST:

NHH0063921 Document ID: Manifest Status: Not reported NHD018902874 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 11/21/2005 Trans1 Recv Date: 11/21/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/22/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980534390 Generator EPA ID: Trans1 EPA ID: NHAP5367 Trans2 EPA ID: Not reported TSDF ID: NHD018902874

Waste Code: B004 - PCB ARTICLES WITH 50 PPM BUT < 500 PPM

Quantity: 01769

Units: K - Kilograms (2.2 pounds)

Number of Containers: 002

Container Type: TP - Tanks, portable

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00
Year: Not reported

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193

Country: Not reported County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Facility City:

Facility Zip 4:

Country:

Country:

County:

BUFFALO

2193

Not reported

ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

NYG5258169 Document ID: Manifest Status: Not reported Trans1 State ID: 2319B7NY Trans2 State ID: 2223B7NY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 32460 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC

Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: BUFFALO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258178 Manifest Status: Not reported Trans1 State ID: 2319B7NY Trans2 State ID: 17065PANY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 01/04/2005 TSD Site Recv Date: 01/04/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 34760 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: BUFFALO

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Mailing Name: P V S CHEMICALS

Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258187 Manifest Status: Not reported 17063PANY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/05/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 35360 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER Mailing Address: 55 LEE ST

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing City:

Mailing

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA
Mailing Phone: 716 935 57

Mailing Phone: 716-825-5762
Facility Type: TSD
EPA ID: NYN90000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258196 Manifest Status: Not reported 17065PANY Trans1 State ID: Not reported Trans2 State ID: 12/27/2004 Generator Ship Date: Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/04/2005 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD980534390 NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 34800

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing Address.

Mailing City:

Mailing State:

My

Mailing Zip:

Mailing Zip4:

Mailing Zip4:

Mailing Country:

Maili

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

 Document ID:
 NYG5258205

 Manifest Status:
 Not reported

 Trans1 State ID:
 2319B7NY

 Trans2 State ID:
 17063PANY

 Generator Ship Date:
 12/27/2004

 Trans1 Recv Date:
 12/27/2004

 Trans2 Recv Date:
 01/06/2005

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

TSD Site Recv Date: 01/06/2005
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD980534390
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 35421 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Net reports

Country: Not reported

County: ERIE
Mailing Name: PVS CHEMICALS INC

Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST
Mailing City: BUFFALO

Mailing City: BUFF/
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Mailing Name: P V S CHEMICALS

Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

County: Rot reported

ERIE

Mailing Name: PVS CHEMICALS INC
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Phone: 716-825-5762

Document ID: NYG5258214 Manifest Status: Not reported Trans1 State ID: 17065PANY Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/05/2005 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 27020 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

County: ERIE

PVS CHEMICALS INC Mailing Name: Mailing Contact: WILLIAM DECKER Mailing Address: 55 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193 Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258223 Manifest Status: Not reported Trans1 State ID: 17065PANY Trans2 State ID: 17063PANY Generator Ship Date: 12/27/2004 12/27/2004 Trans1 Recy Date: Trans2 Recv Date: 01/06/2005 TSD Site Recv Date: 01/06/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 35460 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390

Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PVS CHEMICALS (Continued)

1000106511

Mailing Country: USA

716-825-5762 Mailing Phone:

Facility Type: TSD

EPA ID: NYN900000464 Facility Name: **PVS CHEMICALS INC**

55 LEE ST Facility Address: Facility City: **BUFFALO** Facility Zip 4: 2193 Country: Not reported County: **ERIE**

PVS CHEMICALS INC Mailing Name: Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193 Mailing Country: USA

716-825-5762 Mailing Phone:

Document ID: NYG5258232 Manifest Status: Not reported Trans1 State ID: 2319B7NY Trans2 State ID: 17065PANY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 01/05/2005 TSD Site Recv Date: 01/05/2005 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

D008 - LEAD 5.0 MG/L TCLP Waste Code:

35940 Quantity: Units: P - Pounds 001

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 PVS CHEMICALS INC Facility Name:

Facility Address: 55 LEE ST Facility City: **BUFFALO** Facility Zip 4: 2193 Country: Not reported County: **ERIE**

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258052 Manifest Status: Not reported Trans1 State ID: 17063PANY Trans2 State ID: 17065PANY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/28/2004 TSD Site Recv Date: 12/28/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 25860 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST Facility City: BUFFALO Facility Zip 4: 2193

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Country: Not reported

County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Mailing Name: P V S CHEMICALS

Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN90000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258061 Manifest Status: Not reported 17063PANY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 12/27/2004 Trans1 Recv Date: Not reported Trans2 Recv Date: 12/28/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 32180
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

NYG5258079 Document ID: Manifest Status: Not reported Trans1 State ID: 17065PANY 17063PANY Trans2 State ID: Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

 Generator EPA ID:
 NYD980534390

 Trans1 EPA ID:
 NYD980769947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 26520
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

County: ERIE

Mailing Name: PVS CHEMICALS INC
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193

Mailing Country: USA
Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258088

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Manifest Status: Not reported 17065PANY Trans1 State ID: 17063PANY Trans2 State ID: Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/30/2004 TSD Site Recv Date: 12/30/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 30620 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762 Facility Type: TSD

EPA ID: NYN90000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258097 Manifest Status: Not reported 2319B7NY Trans1 State ID: Trans2 State ID: 17063PANY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/30/2004 TSD Site Recv Date: 12/30/2004 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 35120 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

NYG5258106 Document ID: Manifest Status: Not reported 17065PANY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 Trans1 Recy Date: 12/27/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/30/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 28900 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type:

EPA ID:

Both Generator and TSD

NYD980534390

Facility Name:

PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported

County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER Mailing Address: 55 LEE ST

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Contact:WILLIAM DECKERMailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing City:

Mailing City:

BUFFALO

Mailing State:

NY

Mailing Zip:

14210

Mailing Zip4:

2193

Mailing Country:

USA

Mailing Phone: 716-825-5762

Document ID: NYG5258115 Manifest Status: Not reported 17063PANY Trans1 State ID: Trans2 State ID: 17065PANY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported NYD049836 TSDF ID:

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 36140 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390 Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Contact:WILLIAM DECKERMailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258124 Manifest Status: Not reported Trans1 State ID: 2319B7NY Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD980534390 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 26880 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Facility Type: Both Generator and TSD EPA ID: NYD980534390

Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address:55 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:2193Mailing Country:USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER
Mailing Address: 55 LEE ST

Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN90000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258133 Manifest Status: Not reported Trans1 State ID: 17065PANY Trans2 State ID: 2222B7NY Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PVS CHEMICALS (Continued)

1000106511

TSDF ID: NYD049836

D008 - LEAD 5.0 MG/L TCLP Waste Code:

34920 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390 Facility Name: **PVS CHEMICALS INC**

Facility Address: 55 LEE ST Facility City: **BUFFALO** Facility Zip 4: 2193 Country: Not reported County: **ERIE**

PVS CHEMICALS INC Mailing Name: Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193 Mailing Country: USA

Mailing Phone: 716-825-5762 Mailing Name: P V S CHEMICALS Mailing Contact: WILLIAM DECKER Mailing Address: 55 LEE ST Mailing City: **BUFFALO**

Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193 Mailing Country: USA Mailing Phone:

716-825-5762

Facility Type: **TSD**

EPA ID: NYN900000464 Facility Name: **PVS CHEMICALS INC**

Facility Address: 55 LEE ST Facility City: **BUFFALO** Facility Zip 4: 2193 Country: Not reported County: **ERIE**

PVS CHEMICALS INC Mailing Name: Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14210 Mailing Zip4: 2193 Mailing Country: USA

Mailing Phone: 716-825-5762

Document ID: NYG5258142 Manifest Status: Not reported 2319B7NY Trans1 State ID: Trans2 State ID: 17065PANY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Generator Ship Date: 12/27/2004 Trans1 Recv Date: 12/27/2004 Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: 12/31/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 34980 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD

EPA ID: NYD980534390
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST
Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

NYG5258151 Document ID: Manifest Status: Not reported 17063PANY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/27/2004 12/27/2004 Trans1 Recv Date: Not reported Trans2 Recv Date: 12/31/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980534390 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD049836

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 37460 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Not reported

Specific Gravity: 01.00 Year: 04

Facility Type: Both Generator and TSD EPA ID: NYD980534390

Facility Name: PVS CHEMICALS INC Facility Address: 55 LEE ST Facility City: BUFFALO Facility Zip 4: 2193

County: ERIE

Country:

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762
Mailing Name: P V S CHEMICALS
Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

Facility Type: TSD

EPA ID: NYN900000464
Facility Name: PVS CHEMICALS INC

Facility Address: 55 LEE ST

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Facility City: BUFFALO
Facility Zip 4: 2193
Country: Not reported
County: ERIE

Mailing Name: PVS CHEMICALS INC Mailing Contact: WILLIAM DECKER

Mailing Address: 55 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: 2193
Mailing Country: USA

Mailing Phone: 716-825-5762

<u>Click this hyperlink</u> while viewing on your computer to access 5 additional NY_MANIFEST: record(s) in the EDR Site Report.

HIST AST:

PBS Number: 9-439924 SWIS Code: 1402

Operator: PVS CHEMICALS,INC. (NY)

Facility Phone: (716) 825-5762
Facility Addr2: Not reported
Facility Type: MANUFACTURING
Emergency: CHRIS CANCILLA
Emergency Tel: (716) 825-5762
Old PBSNO: Not reported
Date Inspected: 19900706

Inspector: JES

Result of Inspection: Not reported

Owner Name: PVS CHEMICALS, INC. (NY)
Owner Address: 55 LEE STREET

Owner City, St, Zip:
Federal ID:
Owner Tel:
Owner Type:
Owner Subtype:

State Trible 1
State 1

Mailing Contact: Not reported CHRIS CANCILLA

Mailing Name: PVS CHEMICALS, INC. (NY)
Mailing Address: 55 LEE STREET

Mailing Address 2: Not reported
Mailing City,St,Zip: BUFFALO, NY 14210
Mailing Telephone: (716) 825-5762
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Certification Flag: False
Certification Date: 04/14/1998
Expiration: 06/28/2003
Renew Flag: False
Renew Date: 19930301
Total Capacity: 50000
FAMT: True

Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: No Missing Data

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Dead Letter: False
CBS Number: 9-000143
Town or City: BUFFALO (C)

County Code: 14 Town or City Code: 02 Region: 9

Tank ID:

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Tank Status: In Service Install Date: 19730101 Capacity (Gal): 50000

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel

Tank Internal: 0
Tank External: 01

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: 05 Tank Containment: 6A Leak Detection: 00 Overfill Protection: 24 Dispenser Method: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True SPDES Number: Not reported Lat/Long: Not reported

NY Hist Spills:

Region of Spill:

Spill Number: 9109272 Investigator: MF

Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 11/30/1991 18:00 Spill Date/Time: 11/30/91 20:22 Reported to Dept Date/Time:

SWIS: 14

Spiller Name: PVS CHEMICAL
Spiller Contact: Not reported
Spiller Phone: (716) 824-0499
Spiller Address: 55 LEE STREET
Spiller City, St, Zip: BUFFALO, NY 14210
Spill Cause: Equipment Failure

Reported to Dept: Air

Water Affected: Not reported

Spill Source: 01

Spill Notifier: Responsible Party

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

PBS Number: Not reported Cleanup Ceased: 12/02/91 Cleanup Meets Std: True Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 12/02/91
Corrective Action Plan Submitted:
Date Region Sent Summary to Central Office

Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 12/02/91
Date Spill Entered In Computer Data File: Not reported
Update Date: 12/19/91

Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material Class Type: Not reported Quantity Spilled: Not reported Unkonwn Quantity Spilled: Not reported Not reported Quantity Recovered: Not reported Unkonwn Quantity Recovered: Not reported Material: Not reported Not reported Class Type: Times Material Entry In File: Not reported CAS Number: Not reported Last Date: Not reported

DEC Remarks: 12/02/91: MF 12/02/91 RECEIVED SPILL FROM DUTY OFFICER. REFERED SPILL TO AIR

DIVISION. NO FURTHER ACTION NECESSARY. 09/29/95: This is additional

information about material spilled from the translation of the old spill file:

AIR VIOLATION.

Remark: OPACITY READING EXCEEDED DUE TO POWER FAILURE. SHOULD RETURN TO NORMAL.

Region of Spill: 9 Spill Number: 8806982 Investigator: CAF Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 11/21/1988 11:00 Reported to Dept Date/Time: 11/21/88 11:10

SWIS: 14
Spiller Name: PVS
Spiller Contact: Not reported
Spiller Phone: (716) 825-5762
Spiller Address: 55LEE STREET
Spiller City,St,Zip: BUFFALO, NY 14210

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Spill Cause: Equipment Failure

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 11/29/88
Cleanup Meets Std: True
Last Inspection: 11/22/88

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 11/29/88

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 11/22/88
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/13/88 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 50
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: SULFURIC ACID Class Type: SULFURIC ACID

Times Material Entry In File: 0
CAS Number: 07664939
Last Date: Not reported

DEC Remarks: 11/21/88: CAF SITE VISIT WAS SHOWN CONTAINMENT EFFORTS, CLEAN UP TO FOLLOW.

11/22/88: CAF SITE VISIT REASONABLE CLEAN UP EFFORT MADE,NO FUTHER ACTION

CONTEMPLATED.

Remark: OLEUM SPILLED OUT OF TANK DUE TO POWER OUTAGE, SODA ASH USED TO NEUTRALIZE

SPILLED ACID.

Region of Spill:

Spill Number: 9510124 Investigator: KAH Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 11/13/1995 22:00 Reported to Dept Date/Time: 11/13/95 23:52

SWIS: 14

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Spiller Name: PRAXAIR
Spiller Contact: KEN HALGASH
Spiller Phone: (716) 879-7173
Spiller Contact: KEN HALGASH
Spiller Phone: (716) 879-7173
Spiller Address: PO BOX 44

Spiller City,St,Zip: TONAWANDA, NY 14151-

Spill Cause: Equipment Failure
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 01

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: True
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 11/14/95

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 11/13/95
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/14/95 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False

Material: HYDRAULIC OIL Class Type: HYDRAULIC OIL

Times Material Entry In File: 1846
CAS Number: Not reported
Last Date: 19940728

DEC Remarks: 11/14/95 - KAH RECEIVED AFTER HOURS REPORT FROM RICH SUINICH, DUTY OFFICER.

MINOR SPILLAGE OF APPROXIMATELY 1 GAL. OF HYDRAULIC OIL. SPILL CLEANED UP BY RP. R.S. GAVE COPY OF REPORT TO TO BRUCE WAGER, DIVISION OF WATER SPDES PERMITTED FACILITY) FOR FOLLOW-UP. NO FURTHER ACTION BY SPILLS NECESSARY.

Remark: HYDRALIC SYSTEM ON TANKER LEAKED ABOUT 1 GALLON ON ASPHALT AREA WAS CLEANED UP

USEING A SPILL KIT NO NEED FOR DEC TO FOLLOW UP UNLESS THEY WOULD LIKE THEY CAN

CALL IN AM

Region of Spill: 9

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

Spill Number: 9410426 Investigator: FG Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 11/04/1994 16:00 Spill Date/Time: Reported to Dept Date/Time: 11/04/94 16:58

SWIS: 14

PVS CHEMICAL Spiller Name: Spiller Contact: Not reported Spiller Phone: (716) 825-5762 Spiller Address: 55 LEE STREET Spiller City, St, Zip: BUFFALO, NY Spill Cause: **Equipment Failure** Reported to Dept: Surface Water Water Affected: **BUFFALO RIVER**

Spill Source: 01

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 11/07/94
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release that creates potential for fire or hazard. (Highly

Improbable)

Spill Closed Dt: 11/07/94

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 11/07/94

Date Spill Entered In Computer Data File: Not reported

Update Date: 10/08/99 Is Updated: False PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 10
Unkonwn Quantity Spilled: False
Units: Pounds
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: SULFURIC ACID
Class Type: SULFURIC ACID

Times Material Entry In File: 0
CAS Number: 07664939
Last Date: Not reported

DEC Remarks: 11/07/94: COPY OF SPILL REPORT TO DOW 11/7/94-RNL. NO RESPONSE NEC. SITE CAN BE

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PVS CHEMICALS (Continued)

1000106511

CLOSED.

Remark: LEAK IN PIPELINE, PH@3.1 ENTERING RIVER. AIR FLUE LEAK ALLOWED ACID TO LEAK OUT.

Region of Spill: 0007116 Spill Number: Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported 09/16/2000 02:30 Spill Date/Time: Reported to Dept Date/Time: 09/16/00 09:38

SWIS: 14

Spiller Name: PVS CHEMICAL
Spiller Contact: ANNE SCHILLACI
Spiller Phone: (716) 825-5762

Spiller Phone: () -

Spiller Address: 55 LEE STREET Spiller City,St,Zip: BUFFALO, NY 14210-Spill Cause: **Equipment Failure** Reported to Dept: Surface Water Water Affected: **BUFFALO RIVER** Spill Source: 01 Responsible Party Spill Notifier: PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. No DEC

Response. No corrective action required.

Spill Closed Dt: 09/18/00

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 09/16/00
Date Spill Entered In Computer Data File: Not reported

Update Date: 11/01/00 Is Updated: False PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 88
Unkonwn Quantity Spilled: False
Units: Pounds
Quantity Recovered: 0
Unkonwn Quantity Recovered: True

Material: SULFURIC ACID

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PVS CHEMICALS (Continued) 1000106511

Class Type: SULFURIC ACID

Times Material Entry In File: 0

CAS Number: 07664939 Last Date: Not reported

DEC Remarks: 09/18/00: JFO NOTE TO FILE, THIS SPILL WAS REFERRED TO THE DIV. OF WATER BY THE

DUTY OFFICER JERRY PALUMBO. SPILLS WAS NOT NOTIFIED OF THE INCIDENT, NO

RESPONSE, NO ACTION NOW POSSIBLE BY SPILLS. CLOSED

Remark: equipment failure caused a release of acid into a non contact cooling water,

which will eventually spill into the river

O65 ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV RCRA-SQG 1000248674
SW 55 LEE STREET FINDS NYD001863372

1/2-1 BUFFALO, NY 14210 3126 ft.

Site 2 of 2 in cluster O CERC-NFRAP
NY MANIFEST

Relative: Lower

587 ft.

RCRAInfo Corrective Action Summary:

Actual: Event: CA Prioritization, Facility or area was assigned a low corrective action

priority.

Event Date: 09/29/1996

RCRAInfo:

EPA ID:

Owner: ALLIED CHEMICAL CORP

(716) 824-8424 NYD001863372

Contact: LEON MATTIOLI (716) 824-8424

Classification: Small Quantity Generator

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 07/23/1986 Actual Date Achieved Compliance: 12/21/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/23/1986
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 05/06/1982 Actual Date Achieved Compliance: 07/23/1987

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 04/30/1984

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 04/27/1984

Penalty Type: Proposed Monetary Penalty

There are 2 violation record(s) reported at this site:

Evaluation Area of Violation Compliance
Financial Record Review GENERATOR-ALL REQUIREMENTS (OVERSIGHT)
Compliance Evaluation Inspection GENERATOR-ALL REQUIREMENTS (OVERSIGHT)
19870723

RAATS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CORRACTS:

EPA ID: NYD001863372

EPA Region: 02

Area Name: SITEWIDE Actual Date: 09/29/1996

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): Not reported

CERC-NFRAP:

Site ID: 0201327

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV

Alias Address: Not reported ERIE, NY

Site Description: WASTEWATER CONTAINING NIFRIC AND SULFURIC ACIDS AND METALLIC NITRATE RINSES

WERE DISCHARGED TO ONSITE SURFACE IMPOUNDMENTS. THE LAGOON UNCLOSED AND THE

ACCUMULATED SOLIDS AND CONTAMINATED SOILS WERE EXCAVATED.

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 09/19/1986
Date Completed: 09/29/1986

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 11/07/1989

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: ARCHIVE SITE Date Started: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

Date Completed: 11/07/1989
Priority Level: Not reported

NY MANIFEST:

Document ID: NYO1460232
Manifest Status: Completed copy

9A-090 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 820715 Trans1 Recv Date: 820715 Trans2 Recv Date: Not reported TSD Site Recv Date: 820715 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD001863372 Trans1 EPA ID: NYD080336241 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00330

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Year: 82
Facility Type: Generator
EPA ID: NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEMICAL CORP
Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO1460286

Manifest Status: Completed copy
Trans1 State ID: 9A-045

Trans2 State ID: Not reported
Generator Ship Date: 820923

Trans1 Recv Date: 820923 Trans2 Recv Date: Not reported TSD Site Recv Date: 820923 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD001863372 Trans1 EPA ID: NYT370012403 Trans2 EPA ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

TSDF ID: NYD080336241

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 04000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Year: 82
Facility Type: Generator
EPA ID: NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEMICAL CORP

Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO2172051 Manifest Status: Completed copy Trans1 State ID: 9A-090 Not reported Trans2 State ID: Generator Ship Date: 830303 Trans1 Recv Date: 830303 Trans2 Recv Date: Not reported TSD Site Recv Date: 830303 Part A Recv Date: 030308 030308 Part B Recv Date:

 Generator EPA ID:
 NYD001863372

 Trans1 EPA ID:
 NYD080336241

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080336241

Waste Code: P120 - VANADIUM PENTOXIDE

Quantity: 00400 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00002

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 003

Container Type: CF - Fiber or plastic boxes, cartons

Handling Method: L Landfill.
Specific Gravity: 100
Year: 83
Facility Type: Generator

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

EPA ID: NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEMICAL CORP

Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO2172042
Manifest Status: Completed copy

Trans1 State ID: 9A-045 Trans2 State ID: Not reported Generator Ship Date: 830125 830125 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 830128 Part A Recv Date: 030218 Part B Recv Date: 030218 Generator EPA ID: NYD001863372 Trans1 EPA ID: NYD074045055 Trans2 EPA ID: Not reported TSDF ID: ALD000772301

Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Year: 83
Facility Type: Generator
EPA ID: NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEMICAL CORP

Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO2172024
Manifest Status: Completed copy

Trans1 State ID: 9A-045 Trans2 State ID: Not reported Generator Ship Date: 821122 Trans1 Recv Date: 821122 Trans2 Recv Date: Not reported TSD Site Recv Date: 821122 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD001863372 Trans1 EPA ID: NYT370012403 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: D006 - CADMIUM 1.0 MG/L TCLP

Quantity: 01000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 100

 Year:
 82

 Facility Type:
 Generator

 EPA ID:
 NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEMICAL CORP

Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO2172159
Manifest Status: Completed copy

Trans1 State ID: 9A-045

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

Trans2 State ID: Not reported Generator Ship Date: 821117 Trans1 Recv Date: 821117 Trans2 Recv Date: Not reported TSD Site Recv Date: 821117 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD001863372 Trans1 EPA ID: NYT370012403 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 04000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Facility Type: Generator EPA ID: NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported

County: ERIE

Mailing Name: ALLIED CHEMICAL CORP
Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO3225726
Manifest Status: Completed copy

Trans1 State ID: 7A002 Trans2 State ID: Not reported Generator Ship Date: 840409 Trans1 Recv Date: 840409 Trans2 Recv Date: Not reported 840411 TSD Site Recv Date: 840412 Part A Recv Date: Part B Recv Date: 840418

 Generator EPA ID:
 NYD001863372

 Trans1 EPA ID:
 NYD088658646

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 OHD000816629

Waste Code: B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC

Quantity: 00680
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

 Specific Gravity:
 100

 Year:
 84

 Facility Type:
 Generator

 EPA ID:
 NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEMICAL CORP
Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address: 35 LEE ST
Mailing City: BUFFALO
Mailing State: NY
Mailing Zip: 14210
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 716-824-8424

Document ID: NYO3225735 Manifest Status: Completed copy Trans1 State ID: NY9A091 Trans2 State ID: Not reported 840328 Generator Ship Date: Trans1 Recv Date: 840328 Trans2 Recy Date: Not reported TSD Site Recv Date: 840328 840405 Part A Recv Date: 840404 Part B Recv Date: NYD001863372 Generator EPA ID: Trans1 EPA ID: NYD012955134 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: B010 - PCB CONT TRANS CONT 50PPM OR>PCB,<500PPM

Quantity: 00016 Units: T - Tons Number of Containers: 004

Container Type: DT - Dump trucks Handling Method: L Landfill.

Handling Method:

Specific Gravity:

Year:

Facility Type:

EPA ID:

L Landfill.

100

84

Generator

Generator

NYD001863372

Facility Name: ALLIED CHEMICAL CORP

Facility Address: 35 LEE ST
Facility City: BUFFALO
Facility Zip 4: Not reported
Country: Not reported
County: ERIE

Mailing Name: ALLIED CHEMICAL CORP

Mailing Contact: TAYLOR JAMES PLANT MANAGE

Mailing Address:35 LEE STMailing City:BUFFALOMailing State:NYMailing Zip:14210Mailing Zip4:Not reported

Map ID MAP FINDINGS Direction

Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

ALLIED CHEMICAL, INDUSTRIAL CHEMICAL DIV (Continued)

1000248674

Mailing Country: Not reported Mailing Phone: 716-824-8424

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BUFFALO	S103562349	KIELSA TANKER	ROUTE 5 - BUFFALO HARBOR		NY Spills, NY Hist Spills
BUFFALO	S102178402	FICEL TRUCKING	ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102174058	CARGILL DRUMS	ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102175501	ARTMEIER, JOHN	ROUTE 5 SKYWAY		NY Spills, NY Hist Spills
BUFFALO	S102174029	SKYWAY CONTRACTOR	ROUTE 5 SKYWAY		NY Spills, NY Hist Spills
BUFFALO	S102176984	COKE BREEZE	ROUTE 5, FURHMAN		NY Spills, NY Hist Spills
BUFFALO	S103562362	TIRE FIRE IN CANADA	ROUTE 70		NY Spills, NY Hist Spills
BUFFALO	S102175659	SCAJAQUADA EXPRY. OIL	ROUTE 98		NY Spills, NY Hist Spills
BUFFALO	S104192776	MODERN DISPOSAL TRUCK	BEST AT ROUTE 33 EB RAMP		NY Spills, NY Hist Spills
BUFFALO	S102174044	BOAT SUNK BUFFALO HARBOR	BUFFALO HARBOR - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S103562465	NFTA - PORT OF BUFFALO	FUHRMAN BLVD. ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S107407885	INTEGRATED WASTE SYSTEM	FUHRMANN BLVD ROUTE 5		NY Spills
BUFFALO	S103273838	WASTE OIL NEAR RR YARD	FUHRMANN BLVD - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102178179	INTEGRATED WASTE SYSTEM	FUHRMANN BLVD ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102174861	ERIE BASIN MARINA	FUHRMANN BLVD - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S103562308	SOUTHEND MARINA	FURHMAN BLVD - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102176777	BUFFALO HARBOR	901 FURHMAN BLVD. ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102176781	ABANDONED DRUM	FURHMAN BLVD - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S103562576	MARK TWAIN MV NY9104GH	FURHMANN BLVD - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102174237	SMALL BOAT HARBOR	HAMBURG TURNPIKE ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102178621	ODORS & HAZE	MAURICE STREET		NY Spills, NY Hist Spills
BUFFALO	S104507083	NATIONAL RECYCLING TRUCK	I190 NB AT ROUTE 198		NY Spills, NY Hist Spills
BUFFALO	S102177361	AT-6 AIRCRAFT	NIAGARA RIVER - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S102178601	LEAKING TRUCK	PEABODY STEET		NY Spills, NY Hist Spills
BUFFALO	S102178727	ALLIED CHEMICAL	PEABODY STREET		NY Spills, NY Hist Spills
BUFFALO	S106007352	ROADWAY SPILL	PERRY / PEABODY STS		NY Spills
BUFFALO	U003758192	SENECA INDUSTRIAL CENTER	REAR 635 - 649 SENECA STREET	14210	UST, HIST UST
BUFFALO	1000553260	NYS THRUWAY AUTH - BIN 5512239	SELKIRK ST & SENECA ST	14210	RCRA-SQG, FINDS, NY MANIFEST
BUFFALO	1009244576	NIAGARA TRANSFORMER CORP	1600 SENECA ST NYT370011223	14210	NY MANIFEST
BUFFALO	S108294193	GETTY #58856	1770 SENECA STREET	14210	NY Spills
BUFFALO	S102174842	COVERALL AMERICAN LINEN	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S102174612	LARKIN BUILDING	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S106007436	UST FOUND IN EXCAVATION	1731 SENECA ST @ SOUTHSID		NY Spills
BUFFALO	S104952888	CTS PLANT	SENECA / PEABODY STREETS		NY Spills, NY Hist Spills
BUFFALO	S102176337	DOWNING CONTAINER	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S102178388	NIAGARA TRANSFORMER CORP.	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S102179511	NYSDOT	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S102178335	TRACTOR TRAILER ACCIDENT	SENECA STREET		NY Spills, NY Hist Spills
BUFFALO	S106971053	BETWEEN PEABODY & SMITH	SENECA STREET		NY Spills
BUFFALO	S106001035	NEIGHBORHOOD	WALTER ST/BABOCK ST		NY Spills

EPA Waste Codes Addendum

Code	Description		
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.		
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.		
D003	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.		
D004	ARSENIC		
D007	CHROMIUM		
D008	LEAD		
D009	MERCURY		
D019	CARBON TETRACHLORIDE		
D021	CHLOROBENZENE		
D022	CHLOROFORM		
D029	1,1-DICHLOROETHYLENE		
D035	METHYL ETHYL KETONE		
D038	PYRIDINE		
D039	TETRACHLOROETHYLENE		
D040	TRICHLOROETHYLENE		
F001	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, 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		

EPA Waste Codes Addendum

Code	Description
	STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.
F005	THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
LABP	LAB PACK
P010	ARSENIC ACID H3ASO4
P011	ARSENIC OXIDE AS2O3
P011	ARSENIC PENTOXIDE
P012	ARSENIC OXIDE AS2O3
P012	ARSENIC TRIOXIDE
U078	1,1-DICHLOROETHYLENE
U078	ETHENE, 1,1-DICHLORO-
U121	METHANE, TRICHLOROFLUORO-
U121	TRICHLOROMONOFLUOROMETHANE
U134	HYDROFLUORIC ACID (C,T)
U134	HYDROGEN FLUORIDE (C,T)

EPA Waste Codes Addendum

Code	Description
U220	BENZENE, METHYL-
U220	TOLUENE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 63

Next Scheduled EDR Contact: 10/29/2007

Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 63

Next Scheduled EDR Contact: 10/29/2007

Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

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.

Date of Government Version: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 53 Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

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

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/27/2007 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 37

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/20/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates 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), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

Date of Government Version: 03/21/2007 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 28

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/14/2007 Date Data Arrived at EDR: 03/20/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 38

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 56

Source: EPA

Telephone: (212) 637-3660 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 01/24/2007 Date Made Active in Reports: 03/12/2007

Number of Days to Update: 47

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/23/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/05/2007 Date Data Arrived at EDR: 04/17/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 27

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/18/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 29

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 29

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 63

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/04/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 51

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 08/23/2006 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 35

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/24/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/27/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/08/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 07/05/2007

Next Scheduled EDR Contact: 09/17/2007

Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 69

Source: EPA Telephone: 202-566-0250

Last EDR Contact: 06/19/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 71

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/13/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 71

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/13/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 45

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Annually

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 03/08/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 05/03/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 08/01/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 01/08/2007 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 3

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/29/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: No Update Planned

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/21/2007 Date Data Arrived at EDR: 04/03/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 06/22/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Quarterly

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

DOT OPS: Incident and Accident Data

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Varies

Data Release Fleq

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 36

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007

Data Release Frequency: Varies

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/17/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 43

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/05/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 30

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/06/2007 Date Data Arrived at EDR: 03/28/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 47

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/28/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/12/2007 Date Data Arrived at EDR: 05/17/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 49

Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/12/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Biennially

PWS: Public Water System Data

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population served and the primary source of water

Date of Government Version: 02/24/2000 Date Data Arrived at EDR: 04/27/2005 Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: EPA Telephone: N/A

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: N/A

USGS WATER WELLS: National Water Information System (NWIS)

This database consists of well records in the United States. Available site descriptive information includes well location information (latitude and longitude, well depth, site use, water use, and aquifer).

Date of Government Version: 03/25/2005 Date Data Arrived at EDR: 03/25/2005 Date Made Active in Reports: N/A

Date Made Active in Reports: Number of Days to Update: 0 Source: USGS Telephone: N/A

Last EDR Contact: 03/25/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: N/A

STATE AND LOCAL RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

Telephone: 518-402-9622

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007 Number of Days to Update: 41

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 41

Source: Department of Environmental Conservation

Source: Department of Environmental Conservation

Telephone: 518-402-9564 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: No Update Planned

DEL SHWS: Delisted Registry Sites

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 05/01/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-457-2051 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 11/15/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8694 Last EDR Contact: 05/17/2007

Next Scheduled EDR Contact: 08/13/2007 Data Release Frequency: Annually

SWRCY: Registered Recycling Facility List A listing of recycling facilities.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 05/01/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-8705 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Semi-Annually

LTANKS: Spills Information Database

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 28

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

HIST LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental

Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST: Petroleum Bulk Storage (PBS) Database

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/08/2007

Number of Days to Update: 13

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 10/24/2005

Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Planned

MOSF UST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005

Data Release Frequency: Varies

HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006

Number of Days to Update: 48

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

AST: Petroleum Bulk Storage

Registered Aboveground Storage Tanks.

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/08/2007

Number of Days to Update: 13

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: No Update Planned

CBS AST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006

Number of Days to Update: 48

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planned

MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 10/26/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/05/2007

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 06/01/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

SPILLS: Spills Information Database

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 28

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

HIST SPILLS: SPILLS Database

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Quarterly

VCP: Voluntary Cleanup Agreements

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.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9711 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Semi-Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 06/15/2004 Date Data Arrived at EDR: 06/15/2004 Date Made Active in Reports: 07/29/2004

Number of Days to Update: 44

Source: Department of Environmental Conservation

Telephone: 518-402-8403 Last EDR Contact: 05/21/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9764 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Semi-Annually

SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 05/09/2007 Date Data Arrived at EDR: 05/10/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 13

Source: Department of Environmental Conservation

Telephone: 518-402-8233 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 09/13/2004 Date Made Active in Reports: 10/18/2004

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8452 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Annually

MOSF: Major Oil Storage Facility Site Listing

These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 28

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Quarterly

RES DECL: Restrictive Declarations Listing

A restrictive declaration is a covenant running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a D on zoning maps.

Date of Government Version: 12/31/1992 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 04/19/2007

Number of Days to Update: 78

Source: NYC Department of City Planning

Telephone: 212-720-3401 Last EDR Contact: 07/17/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: No Update Planned

CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 04/02/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 28

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/25/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Quarterly

E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 02/28/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/23/2007

Number of Days to Update: 28

Source: New York City Department of City Planning

Telephone: 718-595-6658 Last EDR Contact: 07/18/2007

Next Scheduled EDR Contact: 10/15/2007

Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/30/2007 Date Data Arrived at EDR: 05/31/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 35

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 28

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 06/18/2007 Date Data Arrived at EDR: 06/18/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 17

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/23/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 42

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 28

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 37

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 05/30/2007 Date Data Arrived at EDR: 05/31/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 35

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 05/23/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 42

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land
A listing of underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 06/06/2007 Date Data Arrived at EDR: 06/07/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 28

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 06/18/2007 Date Data Arrived at EDR: 06/18/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 17

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

COUNTY RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 04/26/2007 Date Data Arrived at EDR: 05/02/2007 Date Made Active in Reports: 05/30/2007

Number of Days to Update: 28

Source: Cortland County Health Department

Telephone: 607-753-5035 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 04/26/2007 Date Data Arrived at EDR: 05/02/2007 Date Made Active in Reports: 05/30/2007

Number of Days to Update: 28

Source: Cortland County Health Department

Telephone: 607-753-5035 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003

Number of Days to Update: 13

Source: Nassau County Health Department Telephone: 516-571-3314

Telephone: 516-571-3314 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: No Update Planned

Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 01/04/2007 Date Data Arrived at EDR: 02/07/2007 Date Made Active in Reports: 03/26/2007

Number of Days to Update: 47

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007

Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003

Number of Days to Update: 13

Source: Nassau County Health Department

Telephone: 516-571-3314 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: No Update Planned

Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 01/04/2007 Date Data Arrived at EDR: 02/07/2007 Date Made Active in Reports: 03/23/2007

Number of Days to Update: 44

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Varies

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 05/10/2007 Date Data Arrived at EDR: 05/11/2007 Date Made Active in Reports: 05/30/2007

Number of Days to Update: 19

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 05/10/2007 Date Data Arrived at EDR: 05/11/2007 Date Made Active in Reports: 05/30/2007

Number of Days to Update: 19

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

SUFFOLK COUNTY:

Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007

Number of Days to Update: 27

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 06/01/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007

Number of Days to Update: 27

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 06/01/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 05/05/2005 Date Data Arrived at EDR: 05/31/2005 Date Made Active in Reports: 06/30/2005

Number of Days to Update: 30

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007

Data Release Frequency: Varies

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 05/05/2005 Date Data Arrived at EDR: 05/31/2005 Date Made Active in Reports: 06/30/2005

Number of Days to Update: 30

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006

Number of Days to Update: 49

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 04/05/2007 Date Made Active in Reports: 05/08/2007

Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/03/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 06/06/2006

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/18/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/03/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 21

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/14/2007

Next Scheduled EDR Contact: 08/13/2007 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 06/08/2007

Number of Days to Update: 42

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

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fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers

Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FLEXO TRANPARENT 1132 SENECA STREET BUFFALO, NY 14210

TARGET PROPERTY COORDINATES

Latitude (North): 42.87220 - 42° 52' 19.9" Longitude (West): 78.8364 - 78° 50' 11.1"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 676724.7 UTM Y (Meters): 4748679.0

Elevation: 590 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 42078-H7 BUFFALO NE, NY

Most Recent Revision: 1965

South Map: 42078-G7 BUFFALO SE, NY

Most Recent Revision: 1965

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

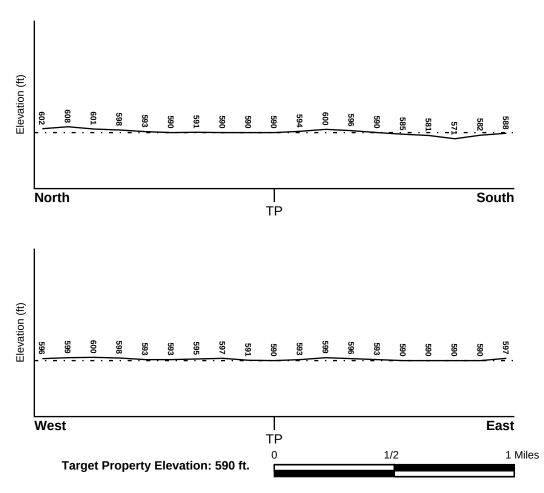
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County ERIE, NY

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

3602300010B

Additional Panels in search area:

3602300020B

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

BUFFALO SE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 LOCATION
 GENERAL DIRECTION

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 The state of the

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratified Sequence

System: Devonian Series: Middle Devonian

Code: D2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
	Bou	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

loamy sand sandy loam fine sandy loam

Surficial Soil Types: silt loam

loamy sand sandy loam fine sandy loam

Shallow Soil Types: sandy loam

Deeper Soil Types: unweathered bedrock

very gravelly - loamy sand

stratified sandy loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION FROM TP

MAP ID WELL ID

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2240716	1/8 - 1/4 Mile NNW
2	USGS2240721	1/8 - 1/4 Mile NNW
3	USGS2240753	1/4 - 1/2 Mile North
4	USGS2240747	1/2 - 1 Mile NE
5	USGS2240911	1/2 - 1 Mile South
6	USGS2240750	1/2 - 1 Mile NE
7	USGS2240762	1/2 - 1 Mile NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

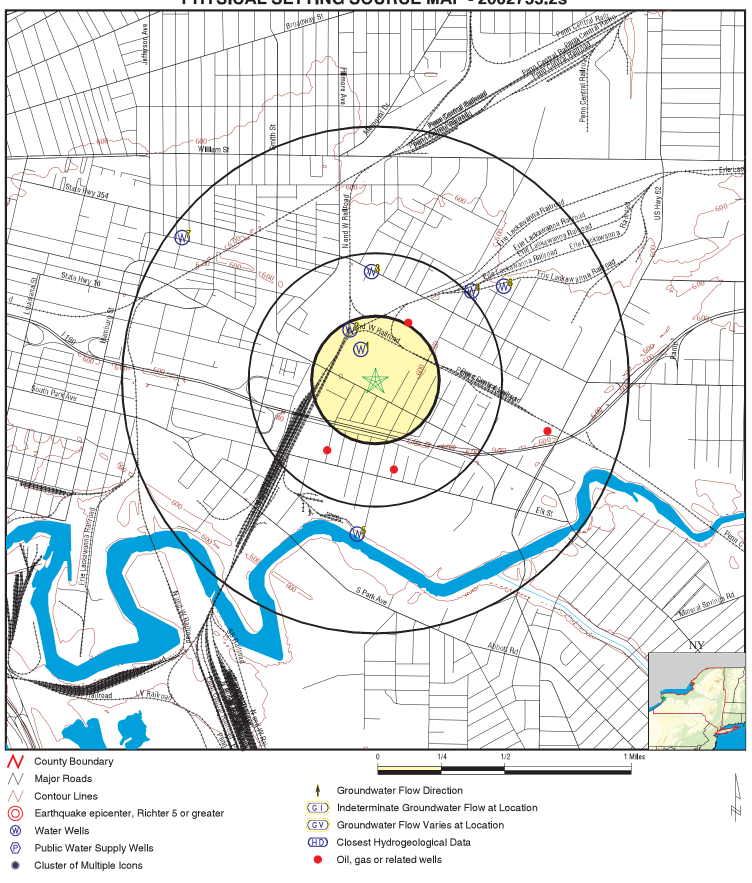
MAP ID	WELL ID	LOCATION FROM TP
No Wells Found		

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

DISTANCE	DISTANCE
FROM TP (Miles)	FROM TP (Miles)
1/4 - 1/2 Mile NNE	1/2 - 1 Mile ESE
1/4 - 1/2 Mile SW	1/4 - 1/2 Mile SSE

PHYSICAL SETTING SOURCE MAP - 2002755.2s



SITE NAME: Flexo Tranparent ADDRESS: 1132 Seneca Street Buffalo NY 14210 LAT/LONG: 42.8722 / 78.8364 CLIENT: Malcolm Pirnie, Inc.
CONTACT: Tracy Hemmerling
INQUIRY #: 2002755.2s
DATE: August 10, 2007 8:55 pm

Map ID Direction Distance

Elevation Database EDR ID Number

Site no:

NNW 1/8 - 1/4 Mile FED USGS USGS2240716

425226078501601

Higher

Agency cd: USGS

Site name: E 241 Latitude: 425226

42.87394708 Longitude: 0785016 Dec lat: Dec Ion: -78.83753402 Coor meth: Μ Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 029 State: 36 County:

Country: US Land net: Not Reported Location map: BUFFALO SE J-05-3 Map scale: Not Reported

Altitude: 590.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: BuffaloEighteenmile. New York. Area = 732 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 1900

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: ONONDAGA LIMESTONE

Well depth: 180 Hole depth: Not Reported

Source of depth data: Not Reported

Project number: ENB3

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date:0000-00-00Peak flow data end date:0000-00-00Peak flow data count:0Water quality data begin date:1951-06-19

Water quality data end date:1951-06-19 Water quality data count: 1

Ground water data begin date: 1951-00-00 Ground water data end date: 1951-00-00

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1951 20.0

Higher

2 NNW FED USGS USGS2240721 1/8 - 1/4 Mile

TC2002755.2s Page A-8

USGS 425230078501901 Agency cd: Site no:

Site name: E 243 Latitude: 425230

42.87505818 Longitude: 0785019 Dec lat: Dec Ion: -78.83836739 Coor meth: М NAD27 Т Latlong datum: Coor accr: Dec latlong datum: NAD83 District: 36 36 County: 029

US Not Reported Country: Land net: Location map: **BUFFALO NE J-05-2** 24000 Map scale:

Altitude: 590

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

19880421 Date inventoried: Mean greenwich time offset: **EST**

Local standard time flag: N

Type of ground water site: Test hole, not completed as a well

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Not Reported Source of depth data: Project number: NY86-16400

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

North 1/4 - 1/2 Mile **FED USGS** USGS2240753

Higher

Agency cd: USGS Site no: 425242078501301

E 264 Site name: Latitude: 425242

42.8783915 Longitude: 0785013 Dec lat: Dec Ion: -78.8367007 Coor meth: Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 36 District: 029 County: State: 36

Country: US Land net: Not Reported Location map: **BUFFALO NE J-05-2** Map scale: 24000

Altitude: 600

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

National Geodetic Vertical Datum of 1929 Altitude datum:

Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: 19880421 Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Test hole, not completed as a well

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: NY86-16400

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

ΝE **FED USGS** USGS2240747 1/2 - 1 Mile

Higher

Agency cd: **USGS** Site no: 425238078494501

Site name: E 259 Latitude: 425238

Longitude: 0784945 Dec lat: 42.87728043

Dec Ion: -78.82892264 Coor meth: NAD27 Coor accr: Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 029

US Not Reported Country: Land net: Location map: **BUFFALO NE J-05-2** Map scale: 24000

600 Altitude:

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: 19880421 Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Test hole, not completed as a well

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: NY86-16400

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

FED USGS South 1/2 - 1 Mile

Lower

Agency cd: **USGS** Site no: 425148078501701

E 240 Site name: 425148 Latitude: Longitude: 0785017

42.8633916 Dec lat: Dec Ion: -78.8378117 Coor meth: Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 029 36 County: State:

Not Reported Country: US Land net: Location map: **BUFFALO SE J-05-3** Map scale: Not Reported

Not Reported Altitude: Not Reported Altitude method: Altitude accuracy: Not Reported Altitude datum: Not Reported Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: Real time data flag: 0

0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Peak flow data count: Water quality data begin date: 1982-07-19 Water quality data end date:1982-07-19 Water quality data count:

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

NE **FED USGS** USGS2240750 1/2 - 1 Mile

Higher

USGS 425239078493601 Agency cd: Site no:

Site name: E 261 Latitude: 425239 Longitude: 0784936

42.87755822 Dec lat: Dec Ion: -78.82642256 Coor meth: М NAD27 Coor accr: Т Latlong datum: NAD83 District: 36 Dec latlong datum: State: 36 County: 029

Not Reported Country: US Land net: **BUFFALO NE J-05-2** 24000 Location map: Map scale:

USGS2240911

Altitude: 600

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: 19880421 Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Test hole, not completed as a well

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: NY86-16400

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported Ground water data begin date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

7 NW FED USGS USGS2240762

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 425249078510601

Site name: E 270 Latitude: 425249

Longitude: 0785106 Dec lat: 42.88033586

Dec Ion: -78.85142346 Coor meth: Μ Coor accr: Т Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 State: 36 County: 029

Country: US Land net: Not Reported Location map: BUFFALO NE J-05-2 Map scale: 24000

Altitude: 590

Altitude method: Interpolated from topographic map

Altitude accuracy: 10

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: 19880421 Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Test hole, not completed as a well

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: NY86-16400

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Direction

Distance Database **EDR ID Number**

NNE 1/4 - 1/2 Mile OIL_GAS NYO1031072

Api wellno: 31029117790000

Cnty: Erie

11779 Sidetrck: 0 Hole:

Completion: 0

Well nm: Buffalo Wire Works1 Coname: Buffalo Wire Works Co., Inc.

Opno: 378

Dt approv: Not Reported Dt spud: Not Reported

Dt comp: Not Reported

Gas Development Well typ:

Dtd: WI status: PΑ

Buffalo Buffalo Town: Field:

Prodform: Medina Xloc: -78.83384 Yloc: 42.87547

Confid: Well does not have confidential information.

Gas Well Plugged Wellst:

Buffalo NE Quad: Quadsec: Not Reported

Deepestfor: Not Applicable Elevation:

Not Reported NYO1031072 Dt mod: Site id:

ESE 1/2 - 1 Mile OIL_GAS NYO1030984

Api wellno: 31029137020000

Cnty: Erie

Hole: 13702 0 Sidetrck:

Completion: 0

Well nm: West Seneca Coname: Buffalo China, Inc.

Opno: 525

Dt approv: Not Reported Dt spud: Not Reported

Not Reported Dt comp:

Well typ: Gas Development

Dtd: 1081 WI status: IN

Town: Buffalo Field: Buffalo

Prodform: Medina -78.82303 Xloc: Yloc: 42.86928

Confid: Well does not have confidential information.

Wellst: Gas Well

Quad: **Buffalo SE** Quadsec: В Deepestfor: Queenston Elevation: 590

NYO1030984 Dt mod: Not Reported Site id:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Direction

Distance Database **EDR ID Number**

SW 1/4 - 1/2 Mile OIL_GAS NYO1030966

Dt spud:

Not Reported

Api wellno: 31029673420000

Cnty: Erie

67342 Sidetrck: 0 Hole:

Completion: 0

Well nm: Deepwell Area E Coname: **Buffalo Color**

Opno: 9043

Dt approv: Not Reported Dt comp: Not Reported

Not Listed Well typ: Dtd: 751 WI status: PΑ

Buffalo Not Applicable Town: Field:

Prodform: Not Applicable Xloc: -78.84015 Yloc: 42.86818

Confid: Well does not have confidential information.

Other Well Plugged Wellst:

Quad: Not Reported Quadsec: Not Reported

Deepestfor: Not Applicable Elevation:

NYO1030966 Dt mod: Not Reported Site id:

SSE 1/4 - 1/2 Mile OIL_GAS NYO1030943

Api wellno: 31029145670000

Cnty: Erie Hole: 14567 0 Sidetrck: 0

Completion: Well nm: Fee1

Coname: 130 Babcock Associates L.P.

Opno: 1502

Not Reported Dt approv: Dt spud: Not Reported

Not Reported Dt comp:

Well typ: Gas Development

Dtd: 1086 WI status: NR Town:

Buffalo Field: Buffalo

Prodform: Medina -78.83496 Xloc: Yloc: 42.86708

Confid: Well does not have confidential information.

Wellst: Gas Well

Quad: **Buffalo SE** Quadsec: Α Deepestfor: Queenston Elevation: 585

NYO1030943 Dt mod: Not Reported Site id:

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

Zip	Num Sites	< 4 Pci/L	>= 4 Pci/L	>= 20 Pci/L	Avg > 4 Pci/L	Max Pci/L
14210	16	16 (100%)	0 (0%)	0 (0%)	0.91	1.9

Federal EPA Radon Zone for ERIE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for ERIE COUNTY, NY

Number of sites tested: 622

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L	
Living Area	1.000 pCi/L	89%	11%	0%	
Basement	1.150 pCi/L	87%	11%	2%	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

Oil and Gas Well Database

Department of Environmental Conservation

Telephone: 518-402-8056

These files contain records, in the database, of wells that have been drilled.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NY Radon

Source: Department of Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Flexo Transparent, Inc.
Phase I Environmental Site Assessment

Appendix C

Reference Documents





User Questionnaire Phase I Environmental Site Assessment ASTM E 1527 – 05

Site/Facility Name:									
Location:		114	ا ما	Seneca		Street			
Date:	8	10	07						

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the Brownfields Amendments), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

1. Environmental cleanup liens that re filed or recorded against the site (40 CFR 312.25). Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312,26).

Are you aware of any AULS (activity and use limitations), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Commonly known or reasonable ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

a. Do you know the past uses of the property?

Gas station at Seneca Street

b. Do you know of specific chemicals that are present or once were present at the property?

Approx. 5 yrs ago there was soil filled with oil stored on the property. The neighbors complained of the smell so it was removed a Do you know of spills or other chemical releases that have taken place at the property?

Above

d. Do you know of any environmental cleanups that have taken place at the property?

Above

6. The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

User Questionnaire Phase I Environmental Site Assessment ASTM E 1527 – 05

Site/Facility	y Name: <u>Eastern Electric</u>	
Location:	1132 Seneca Street	
Date:	8 10 07	

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the Brownfields Amendments), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

1. Environmental cleanup liens that re filed or recorded against the site (40 CFR 312.25). Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULS (activity and use limitations), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

User Questionnaire Phase I Environmental Site Assessment ASTM E 1527 – 05

5. Commonly known or reasonable ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

a. Do you know the past uses of the property?

Built motors

b. Do you know of specific chemicals that are present or once were present at the property?

PCBs

c. Do you know of spills or other chemical releases that have taken place at the property?

PCBS

d. Do you know of any environmental cleanups that have taken place at the property?

NO

6. The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

FACSIMILE TRANSMISSION DATA

J. R. Militello Realty, Inc. 268 Main St. Buffalo, NY 14202 (716) 856-2872 Fax (716) 856-2833

Date: 08/01/07

Time: 2:11 pm

TO:

Name

Ronald Mabry

Company

Flexo Transparent Inc.

Fax No.

(716) 825-0139

FROM:

Name

Carl Buzak

Number of Pages to Follow:

2

If you do not receive the number of pages indicated, contact sender at 856-2872.

Ron,

Please find the two page Phase II as requested.

Carl

JUNE 20 UF VEITER

CARL BUZAK

870-4014 852-2872-

May 3, 2001

Roman Bolubash, Partner 50 Bosmood Lane

Checkbourge, New York 14227

Limited Environmental Site Data Review: Industrial Payment, 1132 Sonace Sheet, Bulleto, NY Fassing (718) 656-1531

Via:

Ofer Mr. Bolubush:

Pursuant to your request, Environmental Audits, Inc. (EA) is pleased to submit this Brief summary of conditions of environmental concern developed as a sesuit of EA's very limited historic data review and on-sits inspection of the above-referenced (subject) site. If stroud be noted that due to the restricted data sources reviewed, the information presented below should be considered preliminary with regard to determining the environmental condition of the subject site. In pendral, data sources were limited to NYSDEC files, select Sanborn maps and Polk Directories, City of Suffelo Fire Department flies, and other Information provided by the Client.

In evaluating the subject site. EA has segregated it into three seperate areas for discussion; the undayeloped eastern parcel, the parcel upon which the building is situated and the building high. The preliminary conditions environmental concern developed by EA for each of these arees are presented below:

<u>Eastern Percel</u>

. 1

Historic records for this parcel indicate that it was originally used so a lumber yard during the lets 1600s and sarty 1800s. Several building footers and concrete floors allif exist pri-site from unknown former operations in the central portions of the partiel. Three separate firms, including Gulf Oil, operated a filling station on-site between the 1930s and the 1950s. Records of et least four LISTs being installed exist, and no records regarding UST removals could be located. During this time, the pales! was also used by a firm known as Robinson Clay Products. City records indicate that Robinson Glay was feared a parmit to metall a 50,000 gallon (assumed by EA to be a 5,000 gailen) gaseline tank in an unknown area. In addition, evidence observed during the she inspection indicates that the resent bio-treatment of petroleum-contaminated solls may have taken place on-site. EA also observed what appeared to be olly-grassy sell in the central area of this percel. Previous Philip it ESA results provided to the Client only address surface and shallow soil conditions in the southwestern portion of this parcel.

JULI ZU DI VVIIVE

Building Parcel

Historic records for this parcel indicate that it was also part of the lumber yard complex during the late 1800s and early 1900s. Records of at least three USTs exist for Westinghouse Electric at 1120 Senece Speel (the office and malling address for the complex that included 1132 Senece), and no records regarding UST locations or removals could be located by EA. Evidence observed outside the west wall of the building during the sits inspection indicates that the two 1,000 gallon gevoline USTs (1984 City installation permit) may still be located on this parcel. The third UST is reportedly located on the 1120 Senece property, based on NYSDEC records. EA also observed what appeared to be elly-greasy soil to the north of the building where the chieff degreening sludge piles were true located by Westinghouse Electric. Although the NYSCIEC was involved in the planning of the clean-up of these sludge piles, no records were located by EA which indicated that the clean-up was completed and/or verified. Previous Phase II ESA results provided to the Charit also present evidence that high levels of PCBs and Chlorobenzane (well above current clean-up levels) were detected in the surface solls of the railroad spur just inside the building and at lower lavels (still above current clean-up levels) just north or the building and in the feer portion of the paresi.

On-site Building

A variety of concerns exist with regard to the anvironmental condition of the building, based on EA's brief inspection, including, but not limited to, the following:

- o Suspect Asbestie containing materials, including fire door insulation, pipe wraps floor and celling tiles, lincleum, window cault, various wallboards, sto;
- 5 Suspect Lead based paints on all interior surfaces:
- 9 Heavy floor staining in the old oil room;
- Numerous transformers which are not labeled and milly contain PCB containsted oils;
- The former second cleaning sump which formerly contained PCB studges; and
- © Conditions under the floor of the building due to the past use of mechining and hydraulic oils. PCBs. solvents. etc.

This should edequately describe EA's summary of conditions of environmental concern at he subject site. If you have any questions regarding the information presented, please contact ma directly.

Very truly yours: ENVIRONMENTAL AUDITS, INC.

G. Merk Hanne, CMMM' President

Amphinents

11



ZONING M2

/SF W/LAND

/SF NO LAND

LOT:

SQ FT

LAND \$

TTL \$

BLG/SF

LAND/ACRE

\$

ASSMT:

IMPR

YR. BUILT 1920'S - 1950

ASKING \$

/ACRE \$

WIDTH IRREGULAR

J.R. Militello Realty, Inc.

CORFAC INTERNATIONAL

268 Main St Buffalo, NY 14202 (716) 856-2872 fax 856-2833

FORMER EASTERN ELECTRIC

SALE/LEASE

1132 SENECA ST BUFFALO, NY 14210

MAP REF # 123.29-001-10,-11,-12

350,000

FRONTAGE

185,124 ACREAGE

year 2000 TAXES:

92,100

244,000

21,671

7.88

DEPTH 528

CITY \$

COUNTY

SCHOOL

SP.TAX

OTHER

TOTAL \$

TYPE MX JRM CONTACT EM CLASS UPDATE 02/23/98

AREA SMITH UTILITIES ALL PUBLIC

05/09/07

337.62

year 2000

4,836

1,898

2,039

4.25

FOUNDATION CONCRETE
ROOF PITCHED/MONITOR; BLT-UP, NEEDS WORK

EXT. WALLS GLASS/BLOCK COVERED WITH INSULATED METAL SIDING; STEEL FRAME

PARKING 5 PLUS 2 ACRE LOT

RAIL INDOOR SIDING; INACTIVE

COL. SPANS 20 X 30', 20 X 50'

CEILINGS WOOD DECK

CEIL.HGTS. 28', 24', 16', 10'

HVAC (OFC) WINDOW AC, ELECTRIC BASEBOARD

HVAC (WHS) GAS UNIT HEATERS

LIGHTING MERCURY VAPOR; STRIP FLÜORESCENT

ELEC.SRV. 2300 VOLTS, 220/440V, 3PH - APPROX 3000 AMPS

SECURITY ADT

FIRE PROT. 100% WET SPRINKLERED

FLOORS CONCRETE

INT. WALLS BLOCK

STORIES 1

ELEVATORS NA

CRANES 3 & 10 TON ON ONE BRIDGE; 5 TON CABLE CONTROL

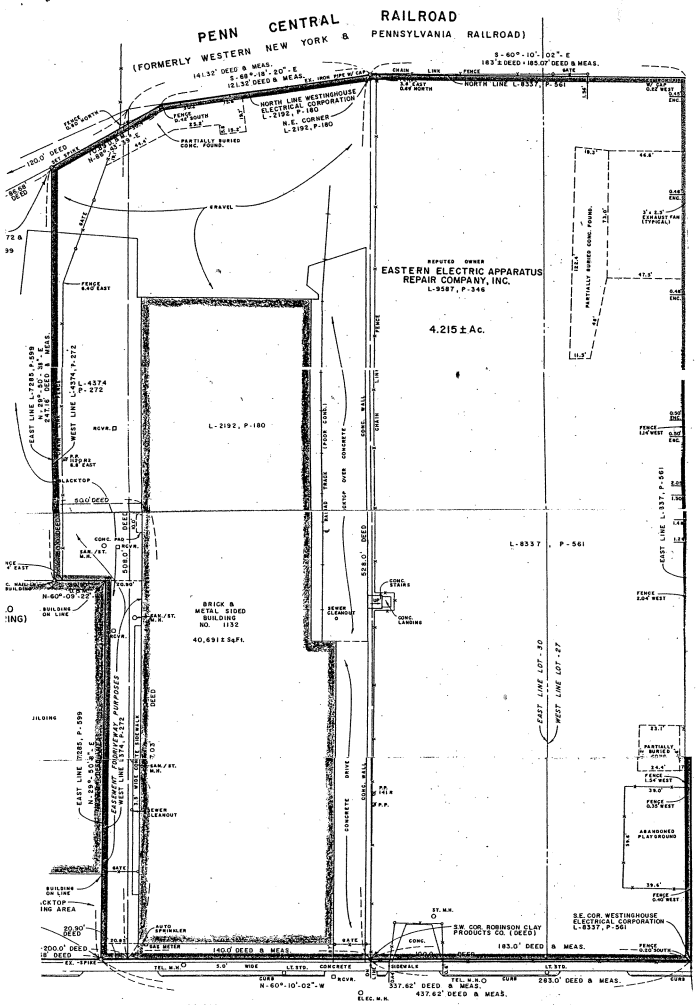
LOAD DOCKS 2-TRUCK 4-GRADE

DOORS 10'H

***************************************	TOTAL SF	AVAIL SF	RATE	NET/GROSS/INCLUSIONS/EXCLUSIONS		EXPENSES:		for t	he	year 1995
OFFICE	1,953	1,953			05/01/07					
INDUST	42,437	42,437	3.00	GROS PLUS UTILITIES	05/01/07			/SF		annual
RETAIL	0	0			/ /	GAS	\$	0.20	\$	9,036
OTHER	0	0			/ /	WATER				,
TOTAL	44,390	44,390			03/28/01	ELECT				
				CAM FACTOR: 0.0		UTIL				4
DEVELOP.	ABLE ACRES	2.00	ACRE	TS .	11/01/94	INS				
						MAINT				
						TAXES		0.23		10,428
						CAM				
						OTHER				
							_			
					- 4	TOTAL	\$		\$	

BUILDING INFORMATION

- Front section approx 20,350sf (110'w x 185'deep), 3 bays (1) 27' span built out as ofc); (2) 30' span (with 3 ton crane); (3) 50' span (10 ton crane) 20' under hook 28' to deck; 1 inside truck hgt dock with leveler.
- Rear older section approx 19,400sf (97'x 200') monitor roof, 24' ceiling hgt, 2 inside truck hgt docks, 1 exterior dock & 1 double grade door. Crane rails in place with out equipment
- buss duct throughout.



J. Myden Meg 9 医上山 草 600 Delaware Avenue, Buffalo, NY 14202-1073 March 27, 1989 Maryann Grotefend Westinghouse Electric Corporation Westinghouse Building Gateway Center Pittsburg, PA 15222 Eastern Electric Apparatus 1132 Seneca Street Buffalo, NY Dear Ms. Grotefend: This is to acknowledge receipt of subject facility remediation revised work plan dated March 9, 1989. The revisions have been reviewed and while there has been substantial progress there are certain items which must be reconciled before it can be considered acceptable. Please review the following comments and make the requested revisions and/or additions: Page 2 states that the sewers downstream from the discharge in question will be inspected but does not describe how they will be inspected or what steps will be taken if sludge is encountered. 2.) Page 5. The primary target cleanup levels are complete removal of both PCB's and volatile organic contaminants. If this is not achievable then a secondary cleanup level of 1 ppm for PCB's and 1 ppb for volatiles must be achieved. The proposal should place no upper limit on the amount of contamination Westinghouse will remove to reach the secondary cleanup levels (1 ppm). Analytikem is still not on DEE's list of technically 3.) acceptable laboratories. If this laboratory has not been found to be technically acceptable by the time samples are collected then another lab should be selected. Page 6. Please describe procedures for decontaminating 4.) the trackhoe.

Page 7. Please clarify what is meant by "Condition 2" under EPA SW 846.

- 6.) Page 7. The third paragraph covering target cleanup levels should be modified according to the wording in Maura Desmond's letter of March 10, 1989.
- The Health and Safety Plan (HSP) has not been revised as requested (item #18 - letter of 2/16/89).
- 8.) All revisions to the HSP should not be deferred until after site work is started (item #20 and #21).
- 9.) No new information has been provided in response to item #23. We need to know specific practical quantification limits (PQL) which your laboratory will deliver for volatile organics and PCB's. There is still confusion in this regard because you have circled a factor of 125 on page 5 of Method 8240 without justification.

You have already had analyses done on this matrix (sludge/soil) and therefore PQL's should be readily available. However your lab will have to justify anything higher than low level PQL's listed in Methods 8240 and State Contract Laboratory Protocol (SCLP) for PCB's. This is an important issue because PQL's are the primary cleanup targets.

- 10.) Please show north on diagram C-4.
- 11.) Figure C-3 shows a depth for the planned excavation. We interpret this as being conceptual. The actual cleanup will proceed to the target levels specified in our March 10, 1989 letter.

If it is more convenient, the above changes can be contained in an addendum. The requested revision should be submitted to this office within 10 days of receipt of this letter.

Should there be any questions, please feel free to contact Maura Desmond or myself (716-847-4582).

Very truly yours,

E. Joseph Sciascia, P. E. Senior Sanitary Engineer Division of Environmental

Enforcement

EJS/mf

cc: J. Hyden, Region 9
M. Desmond, Esq.

New York State Department of Environmental Conservation

MEMORANDUM

TO: FROM: Jack Hyden Joe Sciascia

SUBJECT:

Eastern Electric Apparatus Co. Proposed Work Plan - 3/9/89

DATE:

March 27, 1989

Thank you for your written comments related to the subject PCB cleanup proposal. A number of those comments have been included in the attached letter. Others have not for the following reason:

- 1.) A number of comments requested additional details on the inside tank cleanup. Our primary concern is that sludge is removed and disposed in a safe approved manner. The plan should be capable of accomplishing this.
- 2.) The narrative description of the decontamination area in Section 5.2.1. seems to be adequate.
- 3.) The sludge pile area has recently been fenced, therefore the fencing should protect against accidental entry (Section 5.2.3).
- 4.) The maximum depth of excavation will depend on the extent of contamination. We prefer not to set limits on the areal or vertical extent of soil/sludge to be removed.
- 5.) Section 5.2.5 screening for PCBs on backfill soil should be adequate.

EJS/mf

Attachment

E. Joseph Sciascia John W. Hyden Eastern Electric Apparatus Facility 1132 Seneca Street, Buffalo, New York March 23, 1989

This memorandum provides our comments on the March 9 Remediation Work Plan for the above referenced project. The primary deficiencies in this latest revised work plan are in showing layouts of the work zones and in presenting details of various safety and remediation procedures to be followed. Our specific comments are given in the remainder of this memorandum.

Section 4.1, fourth, fifth, and sixth sentences: A drawing showing the location of the sumps adjacent to the spray booth and also of the primary and secondary sludge pits should be given. This drawing should also show the plumbing (e.g. sump decantation pipe) and the devices that prevent carryover of sludge from the pits into the sewer system.

Section 5.1.1: A layout of the site setup, including the hot zone, decontamination area, support zone, and work area should be given. A catalog cut of the Visqueen material (first paragraph) should be included.

Section 5.1.2: Specific measures for preventing spilling of the water and pumpable sludge (second scentence) should be shown and/or described. The layout of the staging areas (third and fourth sentences) for the collection drums should be included. Specific characteristics (e.g. catalog cuts) of the DOT approved drums (first sentence) and/or Type 17H drums (fourth sentence) should be added.

Section 5.1.3: Measures to prevent rather than minimize escape of mists and wash and rinse waters from the pit area (third paragraph) are preferred. These methods should be described in detail. Similar to our comment on Section 5.1.2, the characteristics of the Type 17E drums (first paragraph) should be given.

Section 5.1.4: The layout and location of the staging area for the containers (second paragraph) should be shown. Details of the cited DOT containers (first paragraph) should be given.

Section 5.2.1: Similar to our comment on Section 5.1.1, the layout of the site setup for this portion of the project should be given.

Section 5.2.3: Details of the covering(s) to be used and security measures to be followed for the open excavation (second paragraph) should be described. Specific procedures for decontaminating the trackhoe (third paragraph) should be included.

Section 5.2.4: In addition to the areal extent, the maximum depth to which Westinghouse intends to extend the two excavations (third paragraph) should be given.

Section 5.2.5: Provision should be made for a complete chemical analysis (e.g. TCL) of the proposed backfill, not just for PCB's.

Thank you for the opportunity to review this work plan. If you have questions on our comments, please contact us.

vam



Westinghouse Electric Corporation Westinghouse Building Gateway Center Pittsburgh Pennsylvania 15222

March 10, 1989

RECEIVED

MAR 1 3 1989

Mr. E. Joseph Sciascia
Senior Sanitary Engineer
Division of Environmental Enforcement
New York State Department of Environmental Conservation
600 Delaware Avenue
Buffalo, New York 14202-1073

Re: Eastern Electric Apparatus 1132 Seneca Street Buffalo, New York

Dear Mr. Sciascia:

In response to your comments presented in your letter dated February 16, 1989, concerning the work plan submitted by Westinghouse Electric Corporation for remediation efforts at the above-reference facility, enclosed for your review are three copies of a revised work plan. The work plan presents the procedures that will be used to remediate the active spray booth area and the contaminated sludge piles at the Eastern Electric facility.

The majority of the comments presented by the New York State Department of Environmental Conservation (NYDEC) have been addressed in the body of the work plan. I have attempted to facilitate your review of the work plan by directing you to the appropriate section or page of the work plan where responses to your comments can be found. In a few cases, it was not appropriate to address NYDEC comments in the work plan itself, thus I have provided a response in the discussion presented below. (Refer to your February 16, 1989 correspondece).

- 1. Refer to title page of enclosed report Remediation Work Plan, Eastern Electric Apparatus Facility, 1132 Seneca Street, Buffalo, New York, March 9, 1989.
- 2. Done.

Mr. E. Joseph Sciascia March 10, 1989 Page Two

- 3. Refer to Drawing C-2 (Site Plan) in Appendix A.
- 4. Refer to Drawing C-4 (Sampling Layout) and following discussion in Appendix A.
- 5. Refer to page 8, Section 7.0-Project Coordination.
- 6. Refer to page 8, Section 6.0-Disposal of Waste & Reporting
- 7. Refer to page 4, Section 5.1.3-Decontamination.
- 8. Refer to page 7, Section5.2.4-Sampling and Analytical Testing. Target cleanup levels and the possibility of further remedial efforts have been discussed with NYDEC and agreement was reached. Please reference the letter from William D. Wall, Senior Counsel, Environmental Affairs, Westinghouse Law Department, to Maura C. Desmond, Senior Attorney, NYDEC dated February 22, 1989.
- 9. Refer to pages 5 and 6, Sections 5.2-Contaminated Soil Area and 5.2.3-Contaminant Screening.
- 10. Field screening for PCBs will not be performed. Laboratory procedures concerning PCB testing can be found in Appendix C.
- 11. Refer to Appendix B.
- 12. Refer to page 6, Section 5.2.4-Sampling and Analytical Testing.
- 13. Refer to Appendix C.
- 14. Refer to page 7, Section 5.2.4-Sampling and Analytical Testing.
- 15. Refer to pages 3,4, and 8, Sections 5.1.2-Material Removal, 5.1.4-Site Breakdown, and 7.0-Project Coordination.
- 16. Refer to page 5, Section 5.2.2-Materials Removal.
- 17. Refer to Drawing C-3 (Cross-Section Pile #1) in Appendix A.

Mr. E. Joseph Sciascia March 10, 1989 Page Three

- 18. Refer to Appendix D. A chain link fence has been installed around the sludge pile as requested by NYDEC which serves to limit access to the contaminated sludge pile. During the remediation, access to the area will be limited and only those persons working in the remediation effort will be permitted near the contaminated zone as specified in the site health and safety plan.
- 19. Refer to C-2 (Site Plan).
- 20. Further revisions to the health & safety plan will be made once the remediation site is mobilized to the site.
- 21. Same as item 20 above.
- 22. The checklist has been provided for the health and safety officer in case the need arises.
- 23. Refer to Appendix C.
- 24. Refer to page 2, Section 4.1-Spray Booth. The Buffalo Sewer Authority, will be apprised of the results of our investigation.
- 25. A field G.C. will be not used in this effort.
- 27. Daily field logs will be maintained and a final report presenting the results of the rememdiation effort will be provided to NYDEC.

Your expeditious review is required in order to utilize the existing right of access to the adjoining property, which such access expires on midnight March 31, 1989. If you have further questions or need additional information please do not hesitate to call me at (412) 642-3951.

Sincerely,

Maryann Grotefend U Project Engineer

Environmental Affairs

MG:t1:1975v

PIZUISION H2

Remediation Work Plan

Eastern Electric Apparatus Facility 1132 Seneca Street Buffalo, New York

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M.Y.S. DEPT. OF ENVIRONMENTAL CONSERVATION DIV. ENVIRONMENTAL ENFORCEMENT BUFFALO FIELD UNIT

March 9, 1989

Westinghouse Environmental Services

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Remediation Work Plan Eastern Electric Apparatus Facility Buffalo, New York

1.0 Work Plan Objectives

The objective of this work plan is to present procedures that will be employed to remediate the active spray booth area and the contaminated sludge piles at the Eastern Electric Apparatus Repair Company, Inc. facility, located at 1132 Seneca Street in Buffalo, New York.

Methods will be outlined as to how the water and sludge will be removed from the spray booth pit and the precautions that will be taken to prevent contaminated or cleaning water from escaping the pit area. The method of removal of the small piles of contaminated sludge in the northeast corner of the Eastern Electric property will also be addressed.

The work plan will review the procedures that will be used to decontaminate the spray booth area and to dispose of contaminated soil, water and sludge from the property. It will also discuss the quality control program that will provide for the safe and successful completion of this project.

2.0 Site History

Westinghouse constructed the present repair facility in 1932. Since that time the facility has been used to repair transformers, motors, generators and other electrical apparatus. On June 30, 1986 Westinghouse sold the Buffalo repair facility to Eastern Electric Apparatus Repair Company, Inc.

Westinghouse initiated discussions with the New York Department of Environmental Conservation in October 1988 and submitted a work plan concerning remediation of the spray booth and of two sludge piles located in the northeast corner of the facility. In an effort to define the extent of contamination arising from the sludge piles and to assess the spay booth, Westinghouse obtained several samples of sludge, soil and spray booth wastewater. The results of this sampling are presented in Appendix A.

3.0 Project Overview

The remediation project at the Eastern Electric Company facility in Buffalo, New York consists of two separate tasks. The first, involves the decontamination of the spray booth located inside the Eastern Electric building. This task requires liquid and sludge removal, and washing of concrete and metal surfaces to reduce concentrations of PCB contamination to acceptable levels. The second task requires the excavation and disposal of two sludge piles located in the northeast corner of the property. These sludge piles resulted from the disposal of materials formerly removed from the before mentioned spray booth.

4.0 Site Description

4.1 Spray Booth

The spray booth is a 12 ft. X 12 ft. area at floor level that is sectioned off from the remainder of the room by two parallel vertical walls. The booth has a steel grate floor and is above a bi-level pit. This first level of the pit was found to be 9 ft. wide by 12 ft. long by 3 ft. deep and the second level 7 ft. wide by 12 ft. long by 7 ft. deep (refer to drawing C-1). The pit contains approximately 850 to 1000 gallons of pumpable liquid and 5 cubic yards of sludge. Adjacent to the pit is a sump that is connected by a decantation pipe, which pours off into the sewer system. All waters flow from the sewer system into two pits (primary and secondary). There is no carryover of solids from the pits into the sewer system. Although previous inspections of the pits have not indicated the presence of solids, they will be inspected again following mobilization of the cleanup crews.

4.2 Sludge Piles

The second area to be addressed is two sludge piles located in the northeast corner of the property. Pile #1 straddles Eastern Electric property and the adjoining property. The surface dimensions of the pile are 9 feet wide by 13 feet long (refer to drawing C-4). The pile has a maximum height of approximately 20 inches and slopes downward to about 6 inches high on the neighboring property (refer to drawing C-3). Pile #1 contains approximately 8 cubic yards of contaminated material. Pile #2 is located between Pile #1 and a block building 40 feet away (refer to drawing C-2). This pile has dimensions of 3 feet wide by 4 feet long by 11 inches high. The pile contains about one-half cubic yards of material.

5.0 Scope of Work

The tasks included in this work plan center around two separate work areas: the spray booth area, and the contaminated sludge pile

area. This section will describe the methods and procedures that will be used during the remediation of these two areas.

5.1 Spray Booth Area

5.1.1 Site Set Up

Upon arrival on site, the cleanup team will establish a Hot zone, Support zone and a decontamination area for exit/entry. The Hot zone will consist of the booth area and a small work area surrounding the booth for staging and handling of drums. The booth will be enclosed by a visqueen curtain to contain contamination migration. The work area will be established by barrier tape to prevent improper entry/exit into the Hot zone. This area will also be covered by visqueen secured to the floor to limit the spread of contamination.

A decontamination area will be established on the edge of the work area. In this area, equipment and personnel will be cleaned and expendable gear discarded before entering into other areas of the plant.

A Support zone will be established adjacent to the decontamination area. This area will consist of a First Aid Station, personal protective equipment area and drum staging area.

5.1.2 Material Removal

Upon completion of site set up, the cleanup team will commence material removal by pumping pumpable sludge and water from the pit into DOT approved drums. Care will be taken to prevent spillage when handling these materials. Several drums will be brought into the work area at a time. These drums will be filled, closed, wiped off and transferred back to the Support area for later disposition. When the water has been completely removed, the crew will begin containerizing the remaining sludge into 17H drums. This will be performed in two different steps. A 2 inch diaphragm pump will be utilized to pump as much of the sludge as possible. The remainder of the heavier sludge will be shoveled into buckets, raised and poured into drums.

5.1.3 Decontamination

After the completion of material removal, a two phase washing process will begin. All concrete and metal surfaces will be scrubbed with stiff bristle brushes and Kerosene/Diesel fuel. The liquid will then be absorbed utilizing organic sorbent pads. After all surfaces have been treated in this manner, a penetone Power Cleaner 155 solution will be applied and allowed to soak into the surfaces. A high pressure washer will be utilized to rinse all surfaces twice. A penetone and water solution will be used in the rinsing process. All wash and rinse waters will be pumped into 17E drums for disposition with other contaminated liquids. The sump and decantation pipe will be cleaned in the same manner as the pit, as well as associated grating.

The decontamination method described was selected based on experience gained from numerous other projects. This method was selected based on the following:

- 1. Small overall surface area to be cleaned.
- 2. The number of vertical and horizontal features associated with the location.
- 3. The limitation of possible risk of spreading contamination to adjacent work areas.
- 4. Economic factors.

The kerosene/diesel fuel acts as a "solvent" to remove the PCB's from the concrete or metal surface. Once removed, the PCB's become bonded with the kerosene/diesel which is collected and disposed of properly. The Penetone Power Cleaner (a alkaline degreaser) is applied to help remove The product has a surfactant that enables kerosene/diesel fuel. the organic solvent to be removed from the surface material.

Care will be taken during the cleaning operation to minimize escape of initial wash or rinse from the pit area, as well as spray from the washing procedure. Drains in the area will be plugged prior to startup and protective covering will be erected where necessary to keep misting to a minimum. All wash and rinse liquids will be handled as potentially contaminated or analyzed and verified clean.

5.1.4 Site Breakdown

This last phase of work is a combination of many small tasks. After the pit, grates, sump and booth are clean, breakdown procedures will begin with decontamination of all reusable equipment. This will be done by washing all pumps, hoses, etc., with penetone and water. All visqueen, sorbent etc., will be placed into DOT containers for disposition. The

remaining wash waters will be transferred into containers for disposition at approved facilities after sampling and analysis.

While samples are being taken, all containers will be properly labeled and checked to be sure that they are properly closed and ready for shipment. The containers will then be taken to a staging area where they will be stored until they are ready to be delivered to an approved TSCA/RCRA disposal facility.

5.2 Contaminated Soil Area

Their are two contaminated sludge piles located in the northeast corner of the Eastern Electric property. Pile #1 extends over onto an adjacent property. The second smaller pile lies between the Pile #1 and a block building at the rear of the property (refer to drawing C-2).

Target cleanup levels are determined to be 1 PPM for PCB's and 1 PPM total volatile organics. Field screening levels for volatile organics, as recorded by an organic vapor analyzer, will be 10 PPM.

5.2.1 Site Set Up

As stated before, for the spray booth area, the cleanup crew will establish a Hot zone, Support zone and a decontamination area for exit/entry. Pile #1 has been secured with a 7 foot high chainlink fence with 3 strands of barbed wire at the top. The fenced area measures 25 ft. X 25 ft. The taped Hot zone will encompass Pile #2, the fenced Pile #1, and an area sufficiently large enough to contain the excavation equipment and waste containers. The Decontamination area and Support zone will be established as previously described.

5.2.2 <u>Materials Removal</u>

A trackhoe (Catapillar 215 or equal) will be used for excavating the contaminated piles. The trackhoe will initially be positioned on the Eastern Electric side ofFollowing removal of one side of the chainlink fence excavation The excavation will include the piled material will proceed. and 6 to 12 inches of soil beneath the pile. All excavated soil will be stored in a 20-yard rolloff box supplied by a licensed special waste hauler. The positioning of the trackhoe and the rolloff box relative to the two contaminated piles will be such to minimize travel by the trackhoe. The excavation will extend 4 to 8 feet beyond the limits of each pile.

Following excavation and sampling, the entire excavated area will be covered with Visqueen to prevent infiltration of

rainwater. Once laboratory test sample results are obtained (estimated to be less than 24 hours) the visqueen will be removed and the excavated area readied for either backfilling or additional excavation.

5.2.3 Contaminant Screening

Post excavation soil samples will be taken at several locations within the excavated area. Soils will be field screened for volatile organics. Screening will be done by filling a sample container with soil, sealing the container with aluminum foil and closing the lid. After five minutes, an organic vapor analyzer (OVA) probe will be inserted into the container through the foil and the headspace measurement recorded. If the soil sampling results indicate the presence of volatile organics greater than 10 PPM (headspace readings), additional soils will be excavated and the screening process repeated.

Field screening for PCB's is not proposed. Testing to within the target levels of 1 PPM, require the use of a portable (field) gas chromatograph (GC). This remediation project is not of sufficient size to economically justify the mobilization of Other field tests for PCB's (Clor-N-Oil Test Kit by Dexsil Corp.) do not have the sensitivity needed to confirm that acceptable target levels have been obtained. For these reasons soil samples will be collected following completion of the anticipated excavation and sent bу overnight courier Analytikem in Cherry Hill, New Jersey for quanification of PCB's. We anticipate 24-hour turn-around in obtaining the PCB's. As described above, the excavation will be covered and secured while the testing is being performed.

Following completion of the excavation, the trackhoe will be decontaminated. Wash and rinse liquids will be contained in drums for proper disposal. Contaminated hand tools will either be decontaminated or disposed.

5.2.4 Sampling and Analytical Testing

All soil sampling and field screen testing will be conducted in accordance with procedures outlined in Appendix B. Screening samples for volatile organics will be taken at the surface within each 100 square feet of excavated area and 6 inches below the ground surface on four sides of Pile #1 excavation, and two sides of Pile #2 excavation. These samples will be tested with an OVA and if headspace concentrations are below 10 PPM then they will be shipped overnight to Analytikem Laboratory and tested for PCB & total volatile organic content. If the laboratory test results reveal concentrations that meet the target levels, then the screening samples results will be

submitted to NYDEC as confirmation of cleanup.

All Analytical testing methods will be conducted under EPA SW 846 Condition 2. The laboratory will submit reportables and deliverables specified in SW 846 section 1.5. Analytikem is currently approved by NYDOH and has submitted all documentation to NYDEC. They are currently awaiting a NYDEC audit. Analytikem's standard operating procedures are included in Appendix C.

The screening/confirmation procedures described (section 5.2.3) will be repeated until the laboratory has confirmed that target levels have been attained. The target levels will be 1 PPM for PCB's and 1 PPM total volatile If target levels can not be obtained following organics. excavation within the secured fenced area of Pile #1 (25 ft. X 25 ft. area) or a 15 foot square area encompassing Pile #2, then remediation will be suspended. Future efforts will be directed by the plan agreed to by Westinghouse Electric and NYDEC. The agreement is as follows:

"In the event the target cleanup levels of 1PPM for PCB's 1PPM for total volatile organics in the soil are not attained, NYDEC may determine whether or not a groundwater investigation is warranted. The purpose of the groundwater investigation would be to asses the effect upon groundwater quality of residual soil contamination resulting from the sludge piles. In making such a determination, the NYDEC will consider all relevant factors including the nature and quanity of residual contaminants, soil types, depth to groundwater, site or regional geology and hydrogeology, and groundwater quality and use in or around the site. Westinghouse may comment upon NYDEC's determination and NYDEC agrees to consider Westinghouse's comments. If the NYDEC determines groundwater investigation is required, NYDEC shall provide Westinghouse with a written explanation of the basis for its decision and Westinghouse shall perform а groundwater investigation. Westinghouse reserves all rights that it may have to challenge or ot contest NYDEC's determination on the grounds that consideration of the above referenced relevant factors does not justify a groundwater investigation or that the conditions as set forth in the Conditional Discharge, have been otherwise fulfilled."

5.2.5 Backfilling

Following removal of contaminated soil to acceptable levels, the excavation will be backfilled. Several suppliers will be contacted to acquire backfill material. Remediation personnel will visit each potential borrow location and acquire backfill samples. Samples collected from the preferred supplier

(based on cost, availability and routing) will be analyzed for PCB's.

Once the backfill soil has been verified free of PCB's it will be trucked to the project site. There, it will be dumped in the excavation and spread and compacted with the trackhoe. Grass seed and mulch will be placed on the ground surface. The security fence will be removed and the site fencing restored in its original location.

6.0 Disposal of Waste & Reporting

All containers of waste water and sludge from the spray booth will be shipped to APTUS in Coffeeville, Kansas for ultimate disposal. Contaminated soil and sludge from the sludge piles are to be temporarily stored in the 20 yard rolloff box. Once excavation is complete the stored soil will be sampled and characterized for disposal at an approved facility. All containers of solids will be taken to either APTUS or a Chemical Waste Management facility in either Model City, New York or Emelle, Alabama. The selected location will depend on approval, transportation, and disposal costs and scheduling requirements. Results of the analytical protocol and data will be maintained on file and submitted to NYDEC. Upon completion of the site remediation a report concerning the activities and test results will be prepared.

7.0 Project Coordination

Following a tentative agreement with NYDEC for the execution of this work plan, Eastern Electric Apparatus and Penn Central will be notified of the plant to begin the remediation work. Penn Central has been informed of this project and has granted Westinghouse Electric a right of entry. This right was granted on 2-28-89 and extends either to completion of the work or 3-31-89, whichever occurs first. Therefore, a quick review and approval is necessary to operate under this access privilege.

Prior to actual remediation, cleanup personnel will meet to review Health and Safety plans and to inform Eastern Electric's Plant Manager of the remediation procedures and schedulings. Concurrently NYDEC will be notified as to when the remediation will begin and at the following stages:

1. After initial setup of staging areas, hot zones and support zones.

- 2. At the start and after cleaning of the sludge pit, but prior to reinstallation of the grates.
- 3. At the start of excavation of the outside sludge pile and upon completion of preliminary removal.

It should be noted that the entire remediation activity will take less than 5 work days. Once on the site, remediation crews will work continuous 8 to 10 hours each day with the exception of waiting for analytical test results. Even during this short shutdown period, other activities will be assigned to excavation personnel.

8.0 Specific Health & Safety Plan

A site specific safety and health plan has been developed for the Buffalo site. Preparation was done by Sonya Monjkowski, Industrial Hygienist and approved by Dr. Ronald G. Huggins, CIH #3003. A copy of the plan can be found in Appendix D.

9.0 Certification of New York P.E. Engineer

The services of Stan Schwartz of Westinghouse Environmental Services will be contacted to oversee cleanup activities at the Eastern Electric site. Mr. Schwartz is a licensed engineer in the state of New York. He will certify that all work is certification number is 12638.

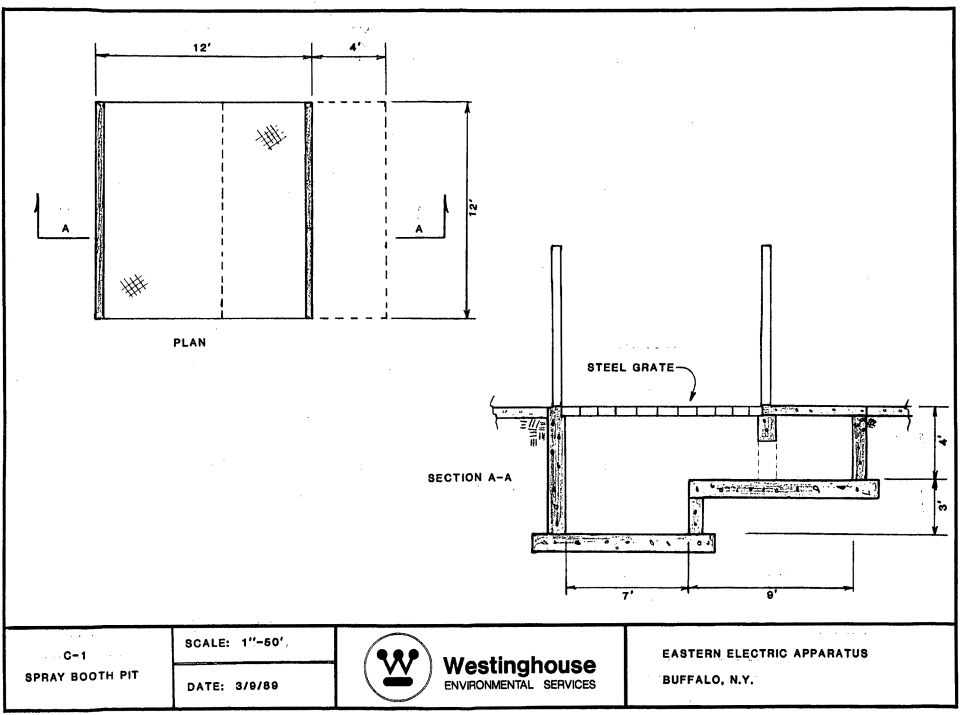
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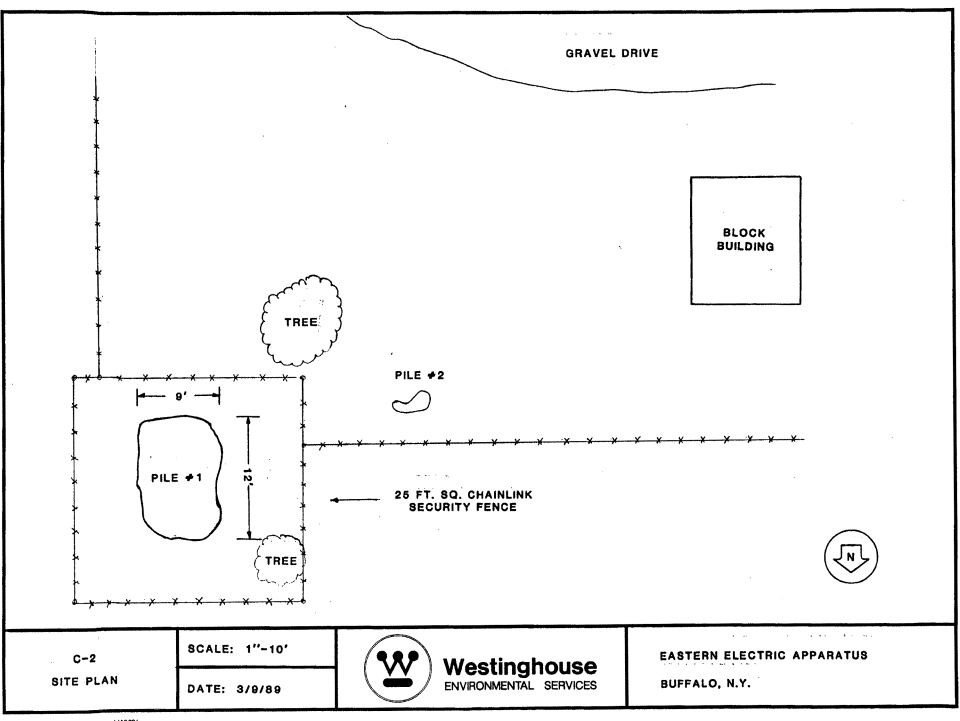
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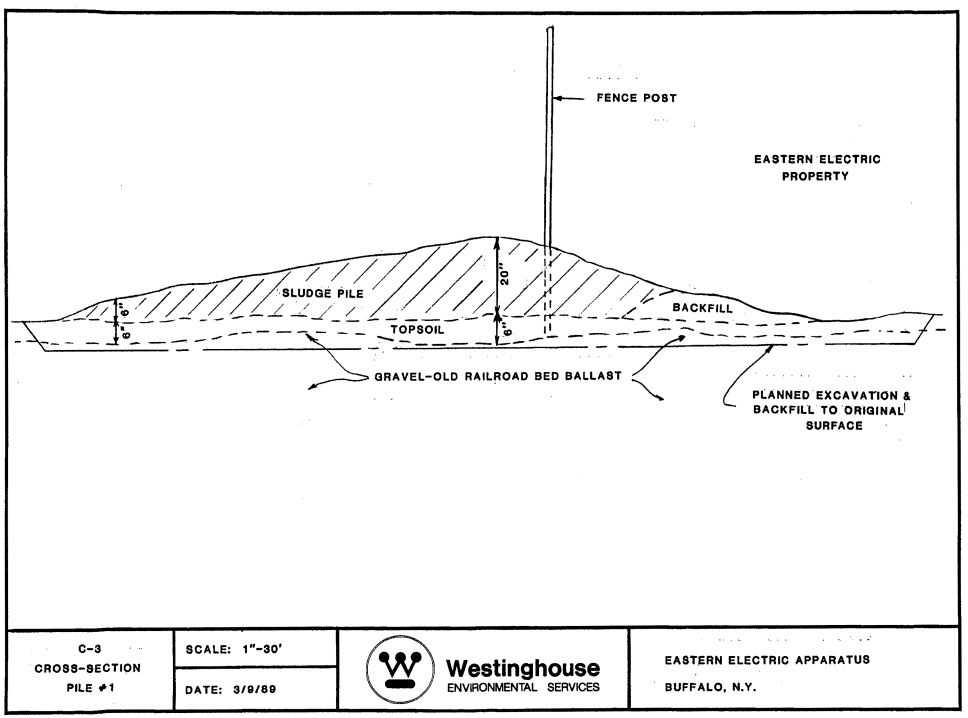
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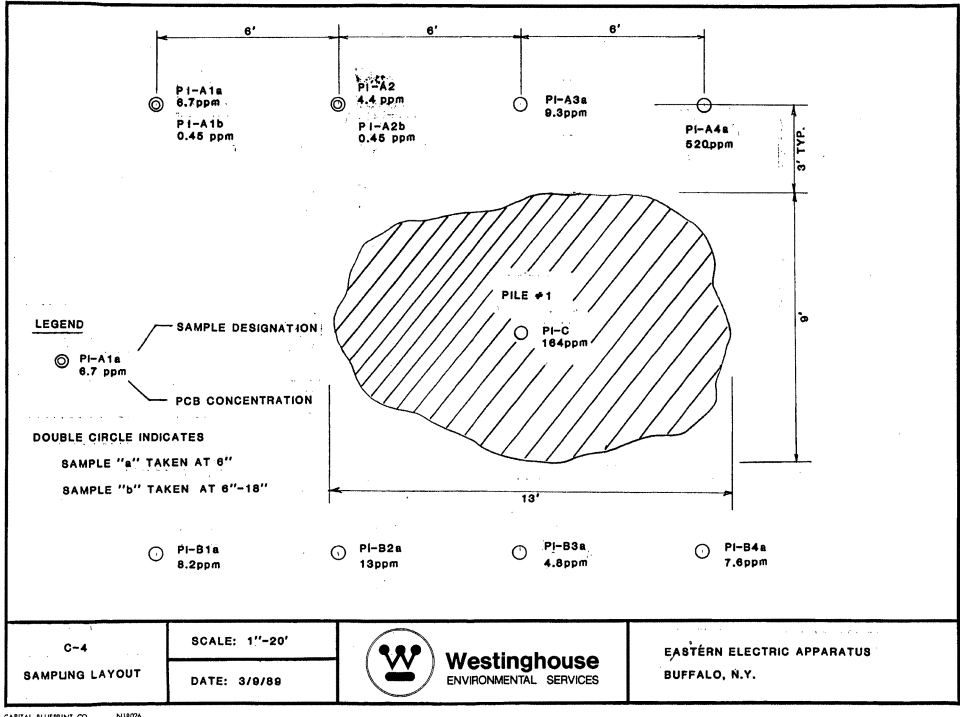
REPORT OF FINDINGS

NOVEMBER 10, 1988









Site Inspection & Sampling

November, 1988

Westinghouse/Haztech mobilized a crew to the Eastern Electric facility on November 10, 1988, to sample waste for disposal and assess the site for cleanup procedures. Upon arrival at the site, Haztech personnel surveyed (inspected) the two areas to be cleaned up.

The first area is the pit below a spray booth containing approximately 850 gallons of pumpable liquid and 5 cubic yards of sludge.

The second area is two sludge piles located in the northeast corner of Eastern Electric's property and an adjoining property. The pile consists of approximately 8 cubic yards of sludge.

Area 1 is a paint booth with the dimensions of 12 ft. X 12 ft., containing a bi-level pit beneath the floor. The first level was found to be 3 ft. wide X 12 ft. long X 9 ft. wide and the second level at 7 ft. wide X 12 ft. long X 7 ft. deep (refer to drawing C-1).

Area 2 consists of two soil piles located in the northeast corner of the property.

Pile #1 surface dimensions were identified as approximately 9 ft. wide X 13 ft. long. The pile is approximately 20 inches high and slopes down to about 6 inches high on the neighboring property (refer to drawing C-2 and C-3).

Pile #2 is located between the first pile and a block building. This pile had dimensions of 3 ft. wide X 4 ft. long X 11 ft. high.

These piles are located on approximately 6 inches of topsoil which is underlaid by coarse gravel and sand. The area was sampled in the following manner:

Pile #1 A grid 18 ft. wide X 24 ft. long (refer to drawing C-3) was laid out on 6 foot intervals. A composite sample was made of the pile. Then the area surrounding the pile was sampled approximately 3 feet out from the pile at 6 foot intervals lengthwise down the pile at a depths of 6 inches.

Pile #2 Two composite samples were taken. One composite (P2-1C) was taken 2 feet out at four locations around the pile to a depth of 6 inches to test for migration. The other composite (P2-C) was taken from the pile.

The Analytical test results of these samples are attached.

SAMPLE DESIG- NATION	AROCI	OR:	1260	META EP '	TOX	Pb	lig	Cr	PH UNITS	TETRA CHLORO ETHENE	ETHYL Benzene	XYL, M	XYL, O,P	1 MECL	ACE TONE	2 Mek	TOL UENE	3 1.1.1 TRI CHL	TARGET COMPS
P1-A1a P1-A2 P1-A3a P1-A4a P1-B2a P1-B2a P1-B3a P1-A1b P1-A2b P1-C P2-C WB-S	ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND	.45 79 23	. 22 . 71 . 32 . 69 . 73 . 32 . 50 5 . 23 5 . 42 . 56 1.0 . 94	NO N	4 .18 Nh	NO 10	115 115 115 115 115 115 115 115 115 115	7.6 7.8 7.2 7.6 6.9 7.2 6.9 7.9 8.3 7.8 8.9 8.9	<.33 1.2 1.5 .22 <.33 <.33 .27 <.33 62 <.33 62	 <.33 <.33 <.33 <.33 <.33 <.33 <.35 <.36 	<.33 <.33 <.33 <.33 <.33 <.33 <.33 <.433 <.33 <.	<.33 <.33 <.33 <.33 <.33 <.33 <.33 <.33	. 13	. 25	.057	. 087	.0008	0.63 ND 0.53 1.2 0.64 ND ND (<7.9)* (<4.7)* ND (<7.6)* (<9.3)*

*Samples are to be rerun at lower detection limit data available 11/29

- 1 Methylene Chloride
- 2 Methylethyl Ketone 3 1.1.1 Trichloroethane

Note: All units are expressed in PPM.

 \Box

QA/QC ENVIRONMENTAL SAMPLE METHODS

ENVIRONMENTAL SAMPLE METHODS

This document provides a summary of procedures employed by Westinghouse Environmental Services for collection and handling of environmental samples. Additional stepwise, media-specific protocols and procedures are included in the Westinghouse Environmental Services Standard Operating Procedures and are tailored to and included in site specific plans, as appropriate. All personnel who perform sampling are trained in all applicable Westinghouse Environmental Services and State and Federal requirements pertaining to sample collection, documentation and handling. All meters and probes utilized for the collection of field measurements will be in good repair and properly calibrated in accordance with the manufacturers specifications and Westinghouse protocols.

1.0 SAMPLE COLLECTION PROCEDURES

The exact procedures and equipment used for sampling will depend on the matrix sampled and analyses to be performed. The following are general procedures relevant to all sampling performed.

1.1 Sampling Container Preparation

All containers (regardless of age) used in the sampling of soils, ground water, surface water and sediment shall be cleaned according to the following EPA approved procedures.

Sample containers for organic analyses and metals will generally be cleaned using these sequential steps:

- a) Nonphosphate detergent/hot water wash
- b) Tap water rinse
- c) Distilled/deionized water rinse
- d) Acetone rinse
- e) Pesticide-grade hexance rinse

Conainers for metal analyses may, with the approval of the Project Manager, be cleaned using these sequential steps:

- a) Nonphospate detergent wash
- b) 1:1 Nitric acid rinse
- c) Potable water rinse
- d) 1:1 Hydrochloric acid rinse
- e) Potable water rinse
- f) Reagent grade water rinse

These procedures will not apply to manufacturer prepared sample containers or cartridges used to collect subsurface gas samples. Any containers that are provided for sampling use, in any media, that are certified clean from the manufacturer or laboratory performing the analyses, will be exempted from these cleaning requirements. All other containers shall be cleaned and certified clean through the laboratory providing the analytical services or containers. The container type and preservative requirements will follow the specifications of the laboratory QA/QC Plan and EPA Manual SW-846.

1.2 <u>Decontamination Procedures</u>

All field equipment used during sample collection that comes in contact with the sample has the potential to cause the introduction of contamination or to induce cross contamination shall be decontaminated prior to use. This procedure applies to augering and boring equipment, sample equipment, and field sampling instruments and probes.

Cleaning and decontamination procedures for all field sampling equipment and instrumentation will be conducted in a thorough and step-wise manner as indicated by the methods set forth for the media to be sampled. If necessary, specific areas to be utilized as contaminant reduction zones will be designated in a site specific health and safety plan. All rinse water will be contained or diverted in a manner which prevents contamination of surrounding areas. All rinsate will be collected in a compatible container and properly disposed of to prevent possible contamination to the borehole and/or adjacent areas. Clean, new, disposable latex gloves will be worn when handling sediment sampling equipment, ground-water sampling equipment and monitor well construction materials. All decontamination procedures will be documented on either the Field Report Form (Figure 1) or the Water Sampling Report Form (Figure 2) as appropriate.

Soil Sampling Decontamination

Cleaning and decontamination procedures for all soil sampling equipment will be conducted in a uniform manner. Any deviations from these procedures will be thoroughly documented on the Field Report Form. Decontamination will be conducted in accordance with the following procedures:

- a. Clean sediment sample equipment with potable water and phosphatefree laboratory detergent (Alconox or equivalent), using a brush, if necessary, to remove particulate mater and surface films.
- b. Rinse thoroughly with potable (tap) water.
- c. Rinse thoroughly with deionized water.

- d. Rinse thoroughly with isopropyl alcohol.
- e. Triple rinse with deionized water.
- f. Allow to air dry.
- g. Wrap with aluminum foil, if appropriate, to prevent contamination if equipment is to be stored or transported prior to immediate use.

For field sampling equipment utilized at sites with potential metals contamination, an alternative cleaning and decontamination procedure may be employed. Due to the nature of the work, complexity of the procedure and potential remoteness of some sites, this procedure will be used only when absolutely necessary and with the approval of the Project Manager. The alternative decontamination procedure for metals is as follows:

- a. Clean sediment sample equipment with potable water and phosphatefree laboratory detergent (Alconox or equivalent), using a brush if necessary, to remove particulate mater and surface films.
- b. Rinse thoroughly with 1:1 nitric acid/water solution.
- c. Rinse thorough with distilled water.
- d. Rinse thoroughly with 1:1 hydrochloric acid/water solution.
- e. Rinse thoroughly with distilled water.
- f. Allow to air dry (if applicable).

Ground-Water Sampling Equipment Decontamination

All ground-water sampling and monitoring equipment, including bailers,

pumps and lines, will be decontaminated prior to sampling in accordance with the following decontamination procedures:

- a. Rinse thoroughly with tap water.
- b. Wash with phosphate-free laboratory detergent (Alconox or equivalent).
- c. Rinse with deionized water.
- d. Rinse with isopropyl alcohol.
- e. triple rinse with deionized water.
- f. allow to air dry (if applicable).
- g. Wrap with aluminum foil, to prevent contamination if equipment is to be stored or transported prior to immediate use.
- h. Secure for transport in field vehicle (if applicable).

If decontamination is performed in the field, all rinse water will be contained in a manner which prevents the introduction of contamination to surrounding areas. As warranted based on site conditions, all rinsate will be collected in a compatible container and properly disposed of to prevent possible contamination of adjacent areas. Sampling personnel will avoid contacting bailers or pumps with the surrounding soils or unprotected hands. All bailers or pumps which have contacted any soil, unprotected hands, or anything which may contaminate the equipment will be decontaminated according to the above procedures.

Bottles will be cleaned prior to delivery to the field by the chemical laboratory. For safety reasons and to minimize contamination, preservatives may be added to the sample bottles prior to delivery to the site.

Sampling personnel will don new, laboratory quality disposable gloves.

These gloves will be replaced as necessary during the well evacuation and sampling procedure and will always be changed between wells.

Field Analytical Instrument Decontamination

All probes serving analytical instruments used in the field (e.g., pH, and specific conductance meters) will be rinsed with deionized or distilled water prior to each use. Electric water level probes will be cleaned with laboratory grade soap and triple rinsed between wells. During soil sampling, equipment used for monitoring organic vapors (e.g., HNu and OVA) will be properly cleaned, according to manufacturer specification, prior to use.

1.3 Procedures to Prevent Cross Contamination

Personnel collecting soil, ground water, and air samples will take the following precautions to minimize sample contamination or cross-contamination between samples:

- o At a minimum, latex surgical gloves will be used while taking all samples, disposed of after equipment has been decontaminated, and a clean pair used for the next sample.
- o Sampling personnel will not touch the inside of the sampling container.

- o Sampling personnel will not walk over any areas where samples will be taken.
- Only equipment that has been properly decontaminated will be used for environmental collection.

Immediately following the collection of the sample, the container will be sealed and the sample will be labeled and entered in the field log book. At this time, the Chain-of-Custody Form (Figure 3) will be completed to note the acquisition of the sample.

The sample will then be placed in the shipping container and preserved according to the directions of the laboratory and EPA manual SW-846 procedures.

1.4 Sample Identification and Labeling

Each sample shall be identified in the log book and on the sample container label. The sample label shall include the following information:

- o Date and time
- o Sample ID number
- o Project number
- o Sampler (name)
- o Sample location (and depth, if applicable)
- o Preservation
- o Matrix type

1.5 Field Quality Control Samples

The quantity and types of field quality control samples collected will depend on a variety of factors including: the sampling procedure, media sampled, regulatory classification of the site (i.e. RCRA/CERCLA), potential for cross contamination, and sensitivity of the analyses to be performed.

- Duplicate samples are blind quality control samples which are duplicates of field samples. They will be collected and labeled as an additional environmental sample. Collection of the duplicate sample must be documented in the field log book. Analytical results of duplicate samples are compared to those of the original sample for final date verification.
- 0 Trip blanks are prepared by the contract laboratory, and are used to determine if analytical or equipment errors at the laboratory have caused false positive results. Analyses of trip blanks are generally performed for volatile organic samples only. The samples will be submitted blind to the laboratory in coolers containing volatile organic field samples. Trip blanks accompany the field samples during sampling, storage, and transportation to the laboratory. The containers will be filled with material appropriate to the media sampled, as follows:
 - When sampling soil or sediment, the samples will be filled with native soil free of contamination.

- When sampling ground water or surface water, they will contain deionized water.
- When taking ambient air samples, unused filters or adsorptive media will be used.
- o <u>Field blanks</u> are quality control samples provided to determine whether ambient conditions may affect the quality of samples collected. Field Blanks will be taken as appropriate or as requested by the client, and will consist of materials appropriate to the media sampled, as follows:
 - Background soils are used as field blanks when sampling soil or sediment.
 - Deionized water is used when analyzing ground water or surface water.
 - Background air samples are used during ambient air sampling.
- Split samples are the same as duplicate samples, except that they are submitted to two or more different chemical laboratories. Split samples for volatile organic analyses will be grab samples as opposed to composite samples. When samples are split with an outside source or government agency, the split will be noted. If either party refuses a split sample, the refusal will be noted and signed by both parties.
- o <u>Equipment blanks</u> will be made by pouring laboratory grade deionized water over decontaminated sampling equipment prior to sampling to PROP03RC.JG

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determine the effectiveness of decontamination procedures. The samples will be submitted blind to the chemical laboratory for ground-water samples, equipment blanks are generally collected at least once during each sampling day, unless dedicated equipment is used or otherwise specified by the client.

2.0 DOCUMENTATION OF SAMPLING AND HANDLING PROCEDURES

Generally, several documentation methods are used simultaneously to provide complete, legally admissable records of sampling activities performed. Methods utilized include the recording of information in field log books, on sampling forms and field on a chain-of-custody form.

2.1 Field Log Book and Field Report Form

A bound field log book will be maintained by the field sampling team manager to provide a daily record of events. At the beginning of each entry, the following will be recorded:

- o Date
- o Time
- o Meteorological conditions
- o Field personnel present
- o Level of personal protection
- o List of on-site visitors and the level of personal protection
- o Signature of the person making the entry

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Field log book entries will be in as much detail as necessary so that essential information is properly documented. All documentation in field books will be in ink. If an error is made, corrections will be made by crossing a line through the error and entering the correct information. Corrections will be dated and initialed. No entries will be obliterated or rendered unreadable.

If no map of sample locations is available prior to sampling, a simple drawing of the site (not to scale) will be included in the log book to provide an illustration of all sampling points.

The cover of each log book used will contain:

- o Person and organization to whom the book is assigned
- o Book number
- o Start date
- o End date

Entries in the log book will include at a minimum the following for each sample date:

- o Site identification
- o Location of sampling points
- o Description of sampling points
- o References to photographs (if applicable) and brief sketch of sampling points
- o Sample identification number

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- o Number of samples taken
- o Time of sample collection
- o Reference to sample location map
- o Number of QA samples taken
- o Collectors' names
- o Field observations
- o Sample distribution (e.g., QA laboratory, split samples)
- o All field measurements made (e.g., pH, temperature, specific conductance)

Daily activities shall be summarized on the Field Report Form. If surface or ground-water are sampled, data will be recorded on the Water Sampling Report Form. These forms will be maintained in the project file. Data to be included on the form will include travel time, time at the site and a summary of activities, and observations. The Field Report Form may refer to the field log notebook for additional specific information.

2.2 Sample Chain-of Custody Record Form

In order to maintain an accurate record of sample collection, transport, analysis, and disposal, the following methodologies will be used:

- o Samples will be accompanied by a Chain-of-Custody Form at all times.
- o The Chain-of-Custody Form will be used by personnel responsible for

ensuring the integrity of samples from the time of collection until shipment to the laboratory.

- o The Chain-of-Custody Form will be signed by each individual who has the samples in his or her possession. Preparation of the Chain-of-Custody Form will be as follows:
- The Chain-of-Custody Form will be initialed in the field by the person collecting the sample, for every sample. Every sample will be assigned a unique identification number, to be entered on the Chain-of-Custody Form. Up to 12 samples can be grouped for shipment using a single form.
- o The record will be completed in the field to indicate project, sampling team, etc.
- o If the person collecting the sample does not transport the samples to the laboratory or deliver the sample containers for shipment, the first block for "Relinquished by ______," "Received by ______" will be completed in the field.
- o The person transporting the samples to the laboratory or delivering them for shipment will sign the record form as "Relinquished by ___."
- o If the samples are shipped to the laboratory by commercial carrier, the Chain-of-Custody Form will be sealed in a watertight container, placed

in the shipping container, and the shipping container sealed prior to being given to the carrier.

- o If the samples are transported directly to the laboratory, the Chainof-Custody Form will be kept in the possession of the person delivering the samples.
- o For samples shipped by commercial carrier, the waybill will serve as an extension of the chain-of-custody record between the final field custodian and receipt in the laboratory.
- O Upon receipt in the laboratory, the Sample Receiving Supervisor will open the shipping containers, compare the contents with the chain-of-custody record, ensure that document control information is accurate and complete, and sign and date the record. Any discrepancies will be noted on the Chain-of-Custody Form.
- o In the event of the discrepancies, the samples in question will be segregated from normal sample storage and the field personnel immediately notified.
- o The Chain-of-Custody Form is completed upon receipt of the samples by the analytical service. The completed Chain-of-Custody Form will be returned to the Project Manager and maintained in the project file.

3.0 SAMPLE PACKAGING

Samples collected must be handled and shipped in a manner that will protect against any detrimental effects on the samples or the environmental due to breakage, leakage or spoilage. Sample handling procedures will be closely supervised and recorded to minimize the potential for loss, modification, or tampering during shipment to the analytical laboratory. Package labeling specification will depend on the type of materials being sent, and will be in accordance with Department of Transportation (DOT) regulations (49 CFR, Parts 171 through 177). Samples of hazardous materials will be stored and handled in accordance with all applicable Federal, State and Westinghouse corporate requirements.

Samples will be immediately placed in the sample cooler. Once the cooler is filled with samples, it will be locked and securely positioned in a sampling vehicle or other secure storage facility until the completion of the day's sampling activities. The following protocol will be used for packaging of samples:

- Only waterproof metal or equivalent strength plastic ice chests and coolers will be used.
- o The volume level will be marked on each bottle with a grease pencil.
- o Strapping tape or custody seals will be placed around the lid of all sample containers except for volatile organic samples.

- o Samples will be packed properly for shipment so that bottles will not dislodge and/or break during shipment.
- o Approximately three inches of inert cushioning material will be placed in the bottom of the cooler.
- The sample containers will be placed upright in the cooler in such a way that they do not touch and will not touch during shipment. In addition, all sample containers will be placed in clear, plastic, leak proof bags. Care will then be taken to ensure that sample labels are legible through the bag.
- o Additional inert packing material will be placed in the cooler to partially cover the sample containers. Freeze packs will be placed around, among, and on top of the sample containers.
- o Each cooler will be filled with additional cushioning materials to prevent movement of samples during shipment.
- The Chain-of-Custody Form will be placed in a waterproof plastic bag and placed just under the lid of the cooler. Methodology of shipment, courier name(s), and other pertinent information will be recorded on the Chain-of-Custody Form.
- o If the cooler is equipped with a drain plug, it will be taped shut.

- O The lid will be secured with strapping tape at a minimum of two locations. No labels will be covered.
- o The completed shipping label will be attached to the top of the cooler.
- o "This Side Up" arrow labels will be placed on two sides of the cooler, and "Fragile" labels will be placed on all four sides.
- Numbered and signed custody seals will be placed on the front right and back left of each cooler. These seals will be covered with clear tape.
- o Samples will be transported by courier in an approved, cooled shipping container, ensuring that the maximum holding times between simple collection and analysis will not be violated.
- o The weight limit of the shipper will be maintained.
- o All records pertaining to the shipment of a sample will be retained freight bills, post office receipts, and bills of lading).
- The packaged samples will meet all applicable DOT requirements prior to shipment.

	FIGURE 1		PROJECT						
(W)	Westinghouse								
	Environmental Services		LOCATION						
			DATE	JOB NO.					
			CONTRACTOR	OWNER					
			WEATHER	TEMP.	AM PM				
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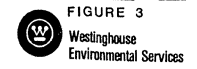
WATER SAMPLING REPORT (cont.	WATER	SAMPI II	NC F	REPORT (cont.
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F. SAMPLE DESCRIPTION

(umhos/cm)

Page	of	
Well No.		
Job No.		

1. Number of Containers C	ollected:				
2. Analysis to be Perform	ned:				
 Metal Samples Filtered 	!? Yes	No			
4. Filtration Equipment:					
5. Preservative added in	Field? Yes	No			
6. Preservatives added to	bottles? Yes	1	No		
				•	
			~		
G. Record of Well Evacuation	1				
				T	
Time					
Volume Purged					
(gallons-cumulative)					
Turbidity L-M-H					
(subjective)					
Odor (subjective)					
Water Temperature					
(°c)					
pH (standard units)					
Specific Conductivity					



Branch:

CHAIN OF CUSTODY RECORD

Department:

S&ME J	ob No.	Project	Nam	e		and the same of th	lers			7	7	7	//	7		
Samplers	: (signati	ure)					Number of Containers						//	/ /		REMARKS
Station No.	Date	Time	Сошр.	Grab	Sta	ition Location	Number									HEMAHNS
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	4.															
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elinquish	ed by: (s	ignature)	***************************************	Date:	Time:	Received by:(signature)		Date:	1	Time:	F	Remarks	 3			
87		DISTE	RIBUT	I ON: Wr Pir	ite and Canary o	opies accompany sample shi I copies maintained in file.	pment.									

FIGURE 2



age _		of	
WELL	NO.		
JOB	NO.		

WATER SAMPLING REPORT

١.	Owner
2.	Sampled By
¥.	Location (Sketch on back)
WAT	FER-LEVEL INFORMATION
١.	Date: Time: Description of Measuring Pt. (M.P.)
2.	Ht. of M.P. above Land Surface
4.	Method of Water Level measurements
5.	Static Level (ft) below M.P. 6. Elevation MSI
EVA	ACUATION PROCEDURE
١.	Date:; finished;
3.	Method of Evacuation 4. Pumping Level (ft) below M. F
5.	Total Well Depth below M.P. 6. Ht. of Water Column (h) ft
7.	Casing Diameter (r) ft.
8.	Volume of Water in Well: (1 r ² h) 7.48
9.	Discharge rate:10. Flow Measurement method:
11.	·
13.	Decontamination Procedure:
SA	MPLING INFORMATION
1.	Previously Sampled? Yes No; Date Firm
2.	Impoundment ; Other
3.	Date of Sample Collection; 4. Time:
5.	Water Level after Sample:
6.	Decontamination Procedure:
7.	Additional Comments:
FIE	ELD ANALYSES
1.	Temperature 2. pH: 3. DO
4	Specific Conductance: Initial; Final
5.	Physical Appearance:

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ANALYTICAL TEST METHODS ANALYTIKEM, INC.

Analytical Methodology

All analysis are performed in accordance with methodologies found in the following publications:

- Federal Register, Vol. 49, No. 209, October 26, 1984.
- Federal Register, Vol. 51, No. 114, June 13, 1986.
- Test Methods for Evaluating Solid Waste, USEPA, SW-846, Second Edition, July 1982.
- Test Methods for Evaluatin Solid Waste, USEPA, SW-846, Third Edition, November 1986.
- Standard Methods for the Examination of Water and Wastewater, American Public Health Association, 16th Edition, 1985.
- Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020, USEPA, March 1983.
- ° Annual Book of ASTM Standards (1980 and 1983)
- ° OI Corporation Model 524C TOC Analyzer Manual, January 1983.

METHOD 8080

ORGANOCHLORINE PESTICIDES AND PCBs

1.0 SCOPE AND APPLICATION

1.1 Method 8080 is used to determine the concentration of various organochlorine pesticides and polychlorinated biphenyls (PCBs). Table 1 indicates compounds that may be determined by this method and lists the method detection limit for each compound in reagent water. Table 2 lists the practical quantitation limit (PQL) for other matrices.

2.0 SUMMARY OF METHOD

- 2.1 Method 8080 provides gas chromatographic conditions for the detection of ppb levels of certain organochlorine pesticides and PCBs. Prior to the use of this method, appropriate sample extraction techniques must be used. Both neat and diluted organic liquids (Method 3580, Waste Dilution) may be analyzed by direct injection. A 2- to 5-ul sample is injected into a gas chromatograph (GC) using the solvent flush technique, and compounds in the GC effluent are detected by an electron capture detector (ECD) or a halogen-specific detector (HSD).
- 2.2 The sensitivity of Method 8080 usually depends on the level of interferences rather than on instrumental limitations. If interferences prevent detection of the analytes, Method 8080 may also be performed on samples that have undergone cleanup. Method 3620, Florisil Column Cleanup, by itself or followed by Method 3660, Sulfur Cleanup, may be used to eliminate interferences in the analysis.

3.0 INTERFERENCES

- 3.1 Refer to Methods 3500 (Section 3.5, in particular), 3500, and 8000.
- 3.2 Interferences by phthalate esters can pose a major problem in pesticide determinations when using the electron capture detector. These compounds generally appear in the chromatogram as large late-eluting peaks, especially in the 15% and 50% fractions from the Florisil cleanup. Common especially in the 15% and 50% fractions from the Florisil cleanup. Common flexible plastics contain varying amounts of phthalates. These phthalates are easily extracted or leached from such materials during laboratory operations. Cross contamination of clean glassware routinely occurs when plastics are handled during extraction steps, especially when solvent-wetted surfaces are handled. Interferences from phthalates can best be minimized by avoiding contact with any plastic materials. Exhaustive cleanup of reagents and glassware may be required to eliminate background phthalate contamination. The contamination from phthalate esters can be completely eliminated with a microcoulometric or electrolytic conductivity detector.

TABLE 1. GAS CHROMATOGRAPHY OF PESTICIDES AND PCBs8

	Retention	Method Detection	
Compound	Col. 1	Col. 2	limit (ug/L)
	2.40	4.10	0.004
Aldrin	1.35	1.82	0.003
r-BHC	חת ב	1.97	0.006
5-BHC	2.15	2.20	0.009
5-BHC		2.13	0.004
y-BHC (Lindane)	1.70	£	0.014
chlordane (technical)	e 7 87	9.08	0.011
4,4'-DDD	7.83	7.15	0.004
4,4'-DDE	5.13	11.75	0.012
4,4'-DDT	9.40 1 5.45	7.23	0.002
Dieldrin	5.45 4.50	5.20	0.014
Endosulfan I	8.00	8.28	0.004
Endosulfan II	14.22	10.70	0.066
Endosulfan sulfate	6.55	8.10	0.006
Endrin	11.82	9.30	0.023
Endrin aldehyde	2.00	3.35	0.003
Heptachlor	3.50	5.00	0.083
Heptachlor epoxide	18.20	26.60	0.176
Methoxychlor	e	e	0.24
Toxaphene	e	ē	nd
PCB-1016		e	nd
PCB-1221	e	e	nd
PCB-1232	. е	6	0.065
PCB-1242	e e	e ·	nd
PCB-1248	e	e	nd
PCB-1254 PCB-1260	e	e ·	nd

au.s. EPA. Method 617. Organochloride Pesticides and PCBs. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

nd = not determined.

e = Multiple peak response.

TABLE 2. DETERMINATION OF PRACTICAL QUANTITATION LIMITS (PQL) FOR VARIOUS MATRICES^a

Matrix	Factorb
Ground water	. 10
	670 °
High-level soil and sludges by sonication	10,000
Non-water miscible waste	100,000

asample PQLs are highly matrix-dependent. The PQLs listed herein are provided for guidance and may not always be achievable.

bpQL = [Method detection limit (Table 1)] X [Factor (Table 2)]. For nonaqueous samples, the factor is on a wet-weight basis.

MOL = 330 ppb for normal



4.0 APPARATUS AND MATERIALS

4.1 Gas chromatograph:

4.1.1 Gas Chromatograph: Analytical system complete with gas chromatograph suitable for on-column injections and all required accessories, including detectors, column supplies, recorder, gases, and syringes. A data system for measuring peak heights and/or peak areas is recommended.

4.1.2 Columns:

- 4.1.2.1 Column 1: Supelcoport (100/120 mesh) coated with 1.5% SP-2250/1.95% SP-2401 packed in a 1.8-m x 4-mm I.D. glass column or equivalent.
- 4.1.2.2 Column 2: Supelcoport (100/120 mesh) coated with 3% OV-1 in a 1.8-m x 4-mm I.D. glass column or equivalent.
- 4.1.3 Detectors: Electron capture (ECD) or halogen specific (HSD) (i.e., electrolytic conductivity detector).

4.2 <u>Kuderna-Danish (K-D) apparatus</u>:

- 4.2.1 Concentrator tube: 10-mL, graduated (Kontes K-570050-1025 or equivalent). Ground-glass stopper is used to prevent evaporation of extracts
- 4.2.2 Evaporation flask: 500-mL (Kontes K-570001-500 or equivalent). Attach to concentrator tube with springs.
- 4.2.3 Snyder column: Three-ball macro (Kontes K-503000-0121 or equivalent).
- 4.2.4 Snyder column: Two-ball micro (Kontes K-569001-0219 or equivalent).
- 4.3 <u>Boiling chips</u>: Solvent extracted, approximately 10/40 mesh (silicon carbide or equivalent).
- 4.4 Water bath: Heated, with concentric ring cover, capable of temperature control (±5°C). The bath should be used in a hood.
 - 4.5 Volumetric flasks: 10-, 50-, and 100-mL, ground-glass stopper.
 - 4.6 Microsyringe: 10-uL.
 - 4.7 Syringe: 5-mL.
- 4.8 <u>Vials</u>: Glass, 2-, 10-, and 20-mL capacity with Teflon-lined screw cap.

GAS CHROMATOGRAPHY/MASS SPECTROMETRY FOR VOLATILE ORGANICS

1.0 SCOPE AND APPLICATION

- 1.1 Method 8240 is used to determine volatile organic compounds in a variety of solid waste matrices. This method is applicable to nearly all types of samples, regardless of water content, including ground water, aqueous sludges, caustic liquors, acid liquors, waste solvents, oily wastes, mousses, tars, fibrous wastes, polymeric emulsions, filter cakes, spent carbons, spent cetalysts, soils, and sediments.
- 1.2 Method 8240 can be used to quantify most volatile organic compounds that have boiling points below 200°C [vapor pressure is approximately equal to mm Hg @ 25°C] and that are insoluble or slightly soluble in water. Volatile water-soluble compounds can be included in this analytical technique, however, for the more soluble compounds, quantitation limits are approximately ten times higher because of poor purging efficiency. The method is also limited to compounds that elute as sharp peaks from a GC column packed with graphitized carbon lightly coated with a carbowax. Such compounds include low-molecular-weight halogenated hydrocarbons, aromatics, ketones, nitriles, acetates, acrylates, ethers, and sulfides. See Table 1 for a list of compounds, retention times, and their characteristic ions that have been evaluated on a purge-and-trap GC/MS system.
- 1.3 The practical quantitation limit (PQL) of Method 8240 for an individual compound is approximately 5 ug/kg (wet weight) for soil/sediment samples, 0.5 mg/kg (wet weight) for wastes, and 5 ug/L for ground water (see Table 2). PQLs will be proportionately higher for sample extracts and samples that require dilution or reduced sample size to avoid saturation of the detector.
- 1.4 Method 8240 is based upon a purge-and-trap, gas chromatographic/mass spectrometric (GC/MS) procedure. This method is restricted to use by, or under the supervision of, analysts experienced in the use of purge-and-trap systems and gas chromatograph/mass spectrometers, and skilled in the interpretation of mass spectra and their use as a quantitative tool.
- 1.5 To increase purging efficiencies of acrylonitrile and acrolein, refer to Methods 5030 and 8030 for proper purge-and-trap conditions.

2.0 SUMMARY OF METHOD

2.1 The volatile compounds are introduced into the gas chromatograph by the purge-and-trap method or by direct injection (in limited applications). The components are separated via the gas chromatograph and detected using a mass spectrometer, which is used to provide both qualitative and quantitative The chromatographic conditions, as well as typical mass spectrometer operating parameters, are given.



TABLE 1. RETENTION TIMES AND CHARACTERISTIC IONS FOR VOLATILE COMPOUNDS

Compound	Retention Time (min)	Primary Ion	Secondary Ion(s)
Acetone		43	- 58
Acrolein		56	55 , 58
Acrylonitrile		53	. 52, 51
	17.0	78	52, 77
Benzene Bromochloromethane (I.S.)	9.3	128	49, 130, 51
RLOMOCHIOLOMECHANE (1.2.)	14.3	83	85, 129
Bromodichloromethane	28.3	95	174, 176
4-Bromofluorobenzene (surr.)	19.8	173	171, 175, 252
Bromoform	3.1	94	96, 79
Bromomethane		72	57, 43
2-Butanone		76	78
Carbon disulfide	12 7	117	119, 121
Carbon tetrachloride	13.7	117	114, 77
Chlorobenzene	24.6		82, 119
Chlorobenzene-d5 (I.S.)		117	
Chlorodibromomethane		129	208, 206
Chloroethane	4.6	64	66, 49
2-Chloroethyl vinyl ether	18.6	63	65, 106
Chloroform	11.4	. 83	85, 47
Chloromethane	2.3	50	52, 49
Dibromomethane		93	174, 95
1,4-Dichloro-2-butane		75	53, 89
Dichlorodifluoromethane		85	87, 50, 10:
1,1-Dichioroethane	Que d'un	63	65, 83
1,2-Dichloroethane	10.1	52	64, 98
1,2-Dichloroethane-d4 (surr.)		65	102
1,1-Dichloroethene	9.0	95	61, 98
trans-1,2-Dichloroethene	10.0	96	61, 98
1,2-Dichloropropane	15.7	63	62, 41
cis-1,3-Dichloropropene	15.9	75	77, 39
trans-1,3-Dichloropropene	17.2	75	77, 39
TANS-1,3-DICHTOTOPTOPERE	19.6	114	63, 88
1.4-Difluorobenzene (I.S.)	13.0	31.	45, 27, 4
Ethanol	26.4	106	91
Ethylbenzene		69	41, 39, 9
Ethyl methacrylate			58, 57, 10
2-Hexanone		43	
Iodomethane	***	142	127, 141
Methylene chloride	6.4	84	49, 51, 8
4-Methyl-2-pentanone		43	58, 100
Styrene	••	104	78, 103
1,1,2,2-Tetrachloroethane	22.1	83	85, 131, 13
Tetrachloroethene	22.2	164	129, 131, 16
Toluene	23.5	92	91, 65
Toluene-dg (surr.)	glave spiles	9 8	70, 100

TABLE 1. - Continued

TABLE 1 CONTINUES			
Compound	Retention — Time (min)	Primary Ion	Secondary Ion(s
1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane 1,2,3-Trichloropropane Vinyl acetate Vinyl chloride Xylene	13.4 17.2 16.5 8.3	97 97 130 101 75 43 62 106	99, 117 83, 85, 99 95, 97, 132 103, 66 110, 77, 61 86 64, 61 91



TABLE 2. PRACTICAL QUANTITATION LIMITS (PQL) FOR VOLATILE ORGANICS&

Practical
Quantitation
Limitsb

		Ground water	Low Soil/Sediment
Volatiles	CAS Number	ug/L	ug/Kg
1. Chloromethane	74-87-3	10	10
1. Unioromethane	74-83-9	10	10
2. Bromomethane	75-01-4	10	10
3. Vinyl Chloride	75-00-3	10	10
 Chloroethane Methylene Chloride 	75-09-2	5	5
6. Acetone	67-64-1	100	100
7. Carbon Disulfide	75-15-0	5	5
8. 1,1-Dichloroethene	75-35-4	5	5 5 5
9. 1,1-Dichloroethane	75-35-3	5	5
10. trans-1,2-Dichloroethene	156-60-5	5	5 .
11. Chloroform	67-66-3	- 5	5
12. 1,2-Dichloroethane	107-06-2	5	5
13. 2-Butanone	78-93-3	100	100
14. 1,1,1-Trichloroethane	71-55-6	5	5
15. Carbon Tetrachloride	56-23-5	5	5
16. Vinyl Acetate	108-05-4	50	50
17. Bromodichloromethane	75-27-4	5	5
18. 1,1,2,2-Tetrachloroethane	79-34-5	5 5 5 5	5 5 5 5
19. 1,2-Dichloropropane	78-87-5	5	5
20. trans-1,3-Dichloropropene	10061-02-6	5	. 5
21. Trichloroethene	79-01-6	5 5 5 5	5 5 5 5 5 5 5
22. Dibromochloromethane	124-48-1	5	5
23. 1,1,2-Trichloroethane	79-00-5	5	5
24. Benzene	71-43-2	5	. 5
25. cis-1,3-Dichloropropene	10061-01-5	. 5	5
26. 2-Chloroethyl Vinyl Ether	110-75-8	10	, 10
27. Bromoform	75-25-2	5	5
28. 2-Hexanone	591-78-6	50	50
29. 4-Methyl-2-pentanone	108-10-1	50	50
30. Tetrachloroethene	127-18-4	5	5

Practical Quantitation Limits^b

		_	
		Ground water	Low Soil/Sediment
Volatiles	CAS Number	ug/L	ug/Kg
Volatiles 31. Toluene 32. Chlorobenzene 33. Ethyl Benzene 34. Styrene 35. Total Xylenes	108-88-3 5 108-90-7 5 100-41-4 5 100-42-5 5		5 5 5 5 5

asample PQLs are highly matrix-dependent. The PQLs listed herein are provided for guidance and may not always be achieveable. See the following information for further guidance on matrix-dependent PQLs.

bpQLs listed for soil/sediment are based on wet weight. Normally data is reported on a dry weight basis; therefore, PQLs will be higher, based on the *moisture in each sample.

Other Matrices:

Water miscible liquid waste High-level soil & sludges Non-water miscible waste

Factor¹

50 125 500

 $1pQL = [PQL \text{ for ground water (Table 2)}] \times [Factor]$. For non-aqueous samples, the factor is on a wet-weight basis.



- 2.2 If the above sample introduction techniques are not applicable, a portion of the sample is dispersed in methanol to dissolve the volatile organic constituents. A portion of the methanolic solution is combined with water in a specially designed purging chamber. It is then analyzed by purgeand-trap GC/MS following the normal water method.
- 2.3 The purge-and-trap process: An inert gas is bubbled through the solution at ambient temperature, and the volatile components are efficiently transferred from the aqueous phase to the vapor phase. The vapor is swept through a sorbent column where the volatile components are trapped. After purging is completed, the sorbent column is heated and backflushed with inert gas to desorb the components onto a gas chromatographic column. The gas chromatographic column is heated to elute the components, which are detected with a mass spectrometer.

3.0 INTERFERENCES

- 3.1 Interferences purged or coextracted from the samples will vary considerably from source to source, depending upon the particular sample or extract being tested. The analytical system, however, should be checked to ensure freedom from interferences, under the analysis conditions, by analyzing method blanks.
- 3.2 Samples can be contaminated by diffusion of volatile organics (particularly methylene chloride and fluorocarbons) through the septum seal into the sample during shipment and storage. A field blank prepared from reagent water and carried through the sampling and handling protocol can serve as a check on such contamination.
- 3.3 Cross-contamination can occur whenever high-level and low-level samples are analyzed sequentially. Whenever an unusually concentrated sample is analyzed, it should be followed by the analysis of reagent water to check for cross-contamination. The purge-and-trap system may require extensive bake-out and cleaning after a high-level sample.
- 3.4 The laboratory where volatile analysis is performed should be completely free of solvents.
- 3.5 Impurities in the purge gas and from organic compounds out-gasing from the plumbing ahead of the trap account for the majority of contamination problems. The analytical system must be demonstrated to be free from contamination under the conditions of the analysis by running laboratory reagent blanks. The use of non-TFE plastic coating, non-TFE thread sealants, or flow controllers with rubber components in the purging device should be avoided.

4.0 APPARATUS AND MATERIALS

4.1 <u>Microsvringes</u>: 10-uL, 25-uL, 100-uL, 250-uL, 500-uL, and 1,000 uL. These syringes should be equipped with a 20-gauge (0.006-in I.D.) needle

PCB WATER METHOD

- 1. Pipette 10 ml of water into a culture tube.
- 2. Add 2.0 ml of trimethyl pentane and shake for 1-2 minutes on vortex mixer.
- 3. Let contents settle and remove an aliquot for analysis.
- 4. Transfer aliquot to culture tube containing sodium sulfate.
- 5. Inject 1-2 ul on G.C. with 3% ov-1 column and E.C.D.
- 6. If further clean-up is needed, add lg florisil to Aliquot and shake.
- 7. Reinject and dilute if necessary.
- 8. Run an EPA G.C. sample with every ten samples.
 - a. Inject 1 microliter of STD @ 12 ppm.
 - b. Inject l ul sample.

PCB SOIL METHOD

- 1. Weigh 3.0g of soil into a 40ml THM Bottle.
- 2. Add 30.0ml of Etoac and 5.0g Na2So4 to bottle and shake.
- 3. Place bottle in Ultrasonic Bath and sonicate for 30 minutes.
- 4. Let contents settle and remove an aliquot for analysis.
- 5. Inject 1 2 ul on G.C with 3% ob-1 column and E.C.D.
- 6. If further clean-up is needed, add lg florisil to Aliquot and shake.
- 7. Reinject and dilute, if necessary.
- 8. Run an EPA G.C. sample with every ten samples.
 - a. Inject l ul STD @ 12 ppm.
 - b. Inject l ul sample.
- * CALIBRATION FACTOR = 6

O

SITE SPECIFIC
HEALTH AND SAFETY PLAN

WESTINGHOUSE HAZTECH SITE-SPECIFIC HEALTH AND SAFETY PLAN

***** The Health and Safety Plan must work begins. Have employees SI Westinghouse Eastern	GN site plan after it i	s reviewed.
Project Name: Electric	Project Number: 2320	
Site Address: 1132 Seneca St. Buffalo, NY	Site Phone: T	.B.awhen on site
Project Mgr/Operations Mgr: Jim Ki		.Site Phone also #Mobile Phone Will be casi
Supervisor: Eric Bowman		
Site Health & Safety Coordinator: Eri		
Foreman: Paul Nowak Alte	ernate:	
Other Personnel: Functions: 1	8	
Subcontractor's Company Name: * Functions:	Contact Person:	Phone Number:
1		
*Give subcontractors a copy of this about hazards on the job.	plan because by law, th	ey must be told
Regulatory agencies involved: EPA Job S: Lump sum T&M no Other	Otheruni	t rate
Plans prepared by: Sonya Manejkowski Position/Title: Ind. Hyg.	Date 1/20/85	e: 1/26/89
Plans reviewed by: Ronald G. Huggins, Proposition/Title: Director, Environment	.D, CIH (#3003) Dat al and Occupational health	e: 01-26-89
Amendments prepared by:	Dat	e:

July 1988
Page i of

1. Spill clean up Remedial Cleanup X Asbestos Sampling only 1st Reconnaissance Other
OtherOther
ist Reconnaissance Other 2. Soil: excavation X sampling y drilling other 3. Drum: excavation sampling staging bulking other filling w/sludge & water liquid collection & sampling grating decon 4. Well: installation sampling grating decon 5. Building: Decontamination Demolition
3. Drum: excavation sampling other of Drums staging bulking
of Drums Other filling well bulking
4. Well: installation sampling wishage a water liquid collection &
5. Building: Decontage Sampling grating decon
6. Tank: air model and an in Demolition
sampling Cleaning
removal reak containment demolition/out repair
5. Building: Decontamination Demolition 6. Tank: air monitoring Sampling cleaning repair 7. Water Treatment: demolition/cut up other 8. Liquid Treatment:
y. Trenching
10. Other: 3 parts: 1. Soil excavation at back property line 2. Pumping of material into drums from pit, then decop of pit; then
into drive for a first action at back property line 2. Pumping of material
into drums from pit, then decon of pit; then 3. PCB sampling of soil area and
Existing Features of pit
Existing Features of pit
tank size # of drums
buildings dikes power lines containers
dips in the land Duried lines bodies of water
well installations peighboring telephone lines lagoons
unusual hazards Active plant, properties, businesses y Dits
approximate size plant, paint booth/pit to be shut down during cleaning. Unknown
tanks tank size # of drums containers buildings dikes power lines sumps bodies of water dips in the land buried lines telephone lines lagoons well installations neighboring homes, businesses x pits approximate size of site oils also present and normals
approximate size of site expected duration of cleanup Other substances in sludge
Dhuaine 3 War 2
INVOLUE BEZEICS
Check the hazards which apply to the site:
Heat X Cold Radiation Small onto (
Heat X Cold Radiation Small entry/exit Confined space semi Electrical equipment/sparks Scaffolds Trenching Earthquake Oxygen deficiency poss. High winds Slippery ground X Ice outdoors Snake bites OutdoorsTurbulent weatherOutdoorHeavy equipment noise X Falls X See General Health and Safety Plan for detailed confined space Information
Oxygen deficiency poss. High winds Trenching Earthquake
Snake bites outdoorsurbulent weatherout: Slippery ground X Ice outdoors
See General Health and Safety Place of General Health and General Heal
See General Health and Safety Plan for detailed confined space information.
Medical Surveillance
All thempore 6.
All HAZIECH field employees are enrolled in the modical many
All HAZTECH field employees are enrolled in the medical monitoring program which includes a minimum of a baseline, annual, and exit physical. For more information see the Medical Monitoring Program.
Tional medical tests should be add:
or B and addusted temps are on second of the IHS. If Level c
taken every 60 minutes or more often. [Temp(adj) = ambient temp + (13 x %
sunshine); so minutes of more often. [Temp(adj) = ambient temp + (12 me
sunshine)) See general plan for more details.
If yes, order thermometers. Will Steele cool vests be needed? yes no y
If no, write in expected temperature maximum 75° indoors 30° outdoors
Contaminants Attention to mild profound hypothermia necessary - see attachment hypothermia Please fill out 1 sheet for each size.
Please fill out 1 sheet for each significant
Please fill out 1 sheet for each significant contaminant using page 4. Use
Pocket Guide to Chemical Hazards, and ACGIH's Mills
Pocket Guide to Chemical Walnut and Chemicals & Carcinogens, NIOSH's
Pocket Guide to Chemical Hazards, and ACGIH's TLV's Threshold Limit Values
1987-88, Condensed Chemical Dictionary, and Hazardous Chemicals Data Book.
If MSDS is available, attach. Hazardous Chemicals Data Book.
NA = not applicable DNA = data not available
Page 2 of 17
Page 2 of 17

Site Map

Please label the following on the map:

- prevailing wind direction
 work areas and hot zone
- 3. decontamination zone
- 4. clean zone
- 5. office and/or support
- 6. location of eye wasn
- 7. location of emergency shower
- 8. 1st aid area
- 9. rest areas

- 10. 2 or more escape routes
- 11. offsite meeting place
 - (for emergency)
- 12. offsite landmarks
- 13. well installations
- 14. problem containment areas*
- 15. topography* (rivers,cliffs,etc.)
- 16. roads/air accessibility*
- 17. pathways for hazardous dispersions*

GESTANCE: PCB		
hysical state enline	STRUCKE INC.	
on soll	studge v liq. in containe	r iree liq vapor
re: combust flam	residue on wall other pyrophoric shock s	(000)
DNA	SHOCK S	explos NA
Incompatibles: strong	Oxidizers (C) o oi-	
strong acidss	strong basesactive metai	S heavy motals
other		neavy metals
Exposure limits: '87 TI	ppm or5_1.0 mg/m3	"SKIN" yes X no
PELppm or	mg/m3 IDLH	DDm 5 mg/-3
nathing filoperates.	CULIOSIVE: VEC 55 V	weak
Respiratory irritan	it: yes no x skin irri	tant: ves X no
odor characteristic	nt: yes no x skin irri	odor threshold
#kin absorber: yes	no	
— • • • • • • • • • • • • • • • • • • •		
GNS AND SYMPTOMS: 11	ingested ssx haveX; if inhaled or	skin absorbed - 0
_Abdominal pain	Diarrhea	X Nausea
Anorexia	Dizziness	X Nervousness
BAD JUDGMENT	Drowsiness	Nose irritation
Blindness	xExcess eye discharge	Numpness
Breathing problems	<u>O</u> Eye burns on contact	Pulmonary edema
Chest pain	Eye irritation	_Skin burns on contact
OChloracne	<u>x</u> Fatigue	XSkin discoloration
OCNS depression	rever	$\frac{X}{A}$ Skin edema
_x Collapse	Headache	O Skin irritation
Coma Confusion	Heart palpitations	X Skin thickening
Convulsions	TITICADILITY	Throat irritation
Coughing		Tremors
Dark urine	Lacrimation (tears)	Vision disturbances
- Death	Mem irritation	X Vomiting
Dermatitis	<pre>Motor Incoordination x Nail discoloration</pre>	XWeakness
	x wall discoloration	
mer Signs/Symptoms:	Elevation in liver enzymes; long to	erm ernosure may recult in liver
		cim exposure may result in live:
Jamage; chloracne most likely	y visible sign	
ong Term Effects:		
pect carcin X numan	carcin teratogen mu	itagen sensitizer NA
mage to: CNS liver	X kidney skin x res	p poss.blood formers possible
FIRST AID. flush eve	E W/water V 52	
to clean air Y gi	s w/water X flush skin w/	water wash skin X
her	ve oxygen $\frac{x}{x}$ if not breath	ing, art. respir. \overline{X}
TONAL INFORMATION:		
por density (air=1):	heavier than air lighte	e than sin
per pressure very, very	lowsoluble: water other	r chan air
arance		r
ection w/incompatibles		
■aches to particulates. ex	stremely hard to vaporize at normal	ambient temperatures
on w/diesel fuel, inhalat		2 amozene remperatures (S)
	-	

BUBSTANCE:		
hysical state: solid	Slugge is a	er X free lig. vapor X
on soil	residue other	er_{λ} free liq vapor X
Fire: combust X flam DNA	Dyrophoric - other	
DNA	snock	sensit explos
ncompatibles: strong ox strong acids str	indizers (C), n-n's otal	V
strong acids str	ong basesactive meta	x water air
other	accive mera	15 neavy metals
exposure limits: '87 TLV pEL ppm or	DDM OF	
PEL ppm or adioactives: yes	mg/m3	"SKIN" yes no
adioactives: vec		_ PP MU/m3
marning Properties:	COTTOCINO	
odor characteristics	homeon add skin irr	itant: yes X no
kin absorber: yes no	Kerosene odor	odor threshold odors below
	*	allowable limit
TIGNS AND SYMPTOMS:	;	
Abdominal pain	Diarrhea	**
Anorexia	X Dizziness	<u>X</u> Nausea
YBAD JUDGMENT		Nervousness
Blindness	Drowsiness	Nose irritation
Breathing problems	Excess eye discharge	Numbness
xChest pain	Eye burns on contact	Pulmonary edema
Chloracne	XEye irritation	Skin burns on contact
xCNS depression	Fatigue	Skin discoloration
Collapse	Fever	Skin edema
Coma	XHeadache .	Skin irritation
YConfusion	Heart palpitations	Skin thickening
■ Convulsions	neart parpitationsIrritabilityJaundice	Throat irritation
Coughing		Tremors
Dark urine	Lacrimation (tears)	Vision disturbances
Daik dilhe ■ Death	M&M irritation	Vomiting
beath { Dermatitis	Motor Incoordination	Weakness
Dermatitis	Nail discoloration	
ther Signs/Symptoms:		
Tier Signs/Symptoms:		
ong Term Effects:	•	
pect carcin human cage to: CNS X liver	arcin	
age to: CNS X liver	kidney teratogen m	utagensensitizer NA
	$\underline{\hspace{1cm}}$ xidney $\underline{\hspace{1cm}}$ skin $\underline{\hspace{1cm}}$ res	sp_X blood formers
FIRST AID: flush eyes	W/water . fluch skin	,
to clean air X give	Oxygen if not bear	water wash skin X
FIRST AID: flush eyes to clean air X give her	onlyon v 11 not breath	ning, art. respir.
IONAL INFORMATION:		
sor density (air=1): hea	vier than air	
	soluble: water	r than air
earance	otne	I
tion w/incompatibles		
bustible, if spilled in hot	area, flammability danger 1	DCTPASES



JESTANCE: unidentified oil	5		
Physical state: solid	sludge X ing. in contain	erfree ligvapor_	
on soil	residue other f	loating on surface	
re: combust X flam x	residue other f pyrophoric — shock	sensit explos	
Incompatibles: strong ox	idizers (Cl. 0-0's, etc)	X water air n	o other
strong acids str	ong basesactive meta	ls heavy metals e	xpecte d
other			_
Exposure limits: NA8/ TLV	ppm ormg/m3	"SKIN" yesnoppmmg/m3 stel l	
PELppm ors	mg/m3(for minerabil)IDLH	ppmmg/m3 stel l	0mg/m3
Warning Properties:	COTTOSIVE: Ves		
Respiratory irritant:	yesno_X_skin irr	Trant: Ves V no	
odor characteristics	Skin iii	odor threshold	
Skin absorber: yes X no			
possible			
GNS AND SYMPTOMS:			
Abdominal pain	Diarrhea	Nausea	
Anorexia	Dizziness	Nervousness	
BAD JUDGMENT	Drowsiness	Nose irritation	
Blindness	Excess eye discharge	Numbness	
Breathing problems	Eye burns on contact	Pulmonary edema	
Chest pain Chloracne	XEye irritation	Skin burns on contac	:t
ExCNS depression possible	Fatigue	Skin discoloration	
Collapse	Headache	Skin edema	
Coma	X Heart palpitations	Skin irritation Skin thickening	
■ Confusion	Irritability	Skin thickening Throat irritation	
onvulsions	Jaundice	Tremors	
Coughing	Lacrimation (tears)	Vision disturbances	
Dark urine	M&M irritation	Vomiting	
Death	Motor Incoordination	Weakness	
▼Dermatitis	Nail discoloration		
her Signs/Symptoms:			
			
	•		
ang Term Effects:	27610 +0724060		
inage to: CNS liver	x kidney skin re	nutagen sensitizer N	IA
amage to: end \$2.01	A Ridney skin y re	sp <u>X</u> blood formers	
FIRST AID: flush eyes	w/water X flush skin w	/water wash skin X	
to clean air x give	oxygen \overline{X} if not breat	hing, art, respir, x	
ther			
PIONAL INFORMATION:			
apor density (air=1): he	avier than air light	er than air	
	soluble: water oth	er	
<pre>pearance peaction w/incompatibles _</pre>			

BSTANCE: Toluene/possibi	lity present, used as representa-	tive solvent
ysical state: solid on soil	sludgex liq. in containe residueother	erfree ligvapor
re: combust flam	x pyrophoric - shock s	sensit explos
strong acids	exidizers (Cl, 0-0's, etc) crong basesactive metal	X water air
otherst	.rong bases active metal	ls heavy metals
Typosure limits: '87 Ttu	1 100	
■ PEL ²⁰⁰ ppm or	100 ppm ormg/m3	"SKIN" yesno
dioactives: yes	no X expected	ppmmg/m3
arning Properties:	mg/m3	
Respiratory irritant	: yes x no skin irri	tant: ves no
odor characteristics	<u>benzene - like</u>	odor threshold
An absorber: yes x n	no X expected corrosive: yes X no : yes X no skin irri _benzene - like o	
INS AND SYMPTOMS:	• •	
THE STAFFORMS:		
Abdominal pain	Diarrhea	Х ", , , , , , , , , , , , , , , , , , ,
Anorexia	y Dizziness	X Nausea
BAD JUDGMENT	y Drowsiness	X Nervousness
Blindness	Excess eye discharge	<pre>X Nose irritation Numbness</pre>
Breathing problems	Eye burns on contact	X Pulmonary edema
Chest pain	\underline{x} Eye irritation	Skin burns on contact
Chloracne	<u>r</u> ratigue	Skin discoloration
ACNS depression	Fever	Skin edema
Collapse Coma	XXHeadache	Skin irritation
Confusion	Heart palpitations Irritability _Jaundice	Skin thickening
Donvulsions	IIIIItability Jaundice	Throat irritation
	<u>y</u> Lacrimation (tears)	Tremors
Dark urine	y M&M irritation	Vision disturbances XVomiting
Death	Motor Incoordination	X Weakness
Dermatitis	Nail discoloration	
ban Sinna/Simplement gi	ddiness dialation of pupils; in:	somnia; strange sensations on skin,
St Stans/Samproms:		
voidance/pain to eyes upon	exposure to light (photophobia	
,		
•		
ng Term Effects:	-	
ect carcin human	carcin teratogen mu	tagen sensitizer NA
ge to: CNSliver_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P X blood formers poss
to clean air X giv	w/water $\frac{y}{x}$ flush skin w/e oxygen $\frac{y}{x}$ if not breath	water wash skin X
ier	e oxygen <u>x</u> if not breath	ing, art. respir. $\frac{X}{X}$
'ONAL INFORMATION:		
or density (air=1): he	eavier than air lighte	r than air
	soluble: water othe	r —
arance		
etion w/incompatibles		
sh point 40°F		

Secondamination
Noden tools used on skin absorbing contaminants should be discarded. Remember to bag sensitive instruments before use. See the General Health and lafety Plan for possible decon layouts and list of skin absorbers.
Solution(s) to be used: detergent & water Zep Other: Methanol Isopropanol Hexane Radiac vory (for oil) Penatone (for PCBs) X Kerosene Liquinox (good for pumps) Diluted HTH Also pressure washer pit deco
eavy Equipment: 1. pump 2. remove by hand remainder 3. sample 4. diesel wash becon Plan: Waterlaser x Diesel Steam Cleaners Other: for backhoe removing contaminated soils in back yard
obecial Training or Review of Training
cording to OSHA's 1910.120, the following items as they apply to the roject must be discussed before work begins:
<pre>+ Emergency procedures, evacuation routes, prevailing wind direction, signals, location of eye wash, lst aid equipment + Medical assistance (location, maps, phone numbers) + The buddy system and its responsibilities + Safe work practices for this particular job + Symptoms and signs associated with the contaminants + Other properties of the contaminants (carcinogenic, flammable, etc.) + Confined space (hazards, safe work practices, the buddy system, etc.) + Decontamination (solutions, layout, etc.) + Appropriate PPE</pre>
eat stress Cold stress Nodor thresholds Confined space usual hazards Handling shock sensitives Drum Handling be made available should be dry and warm & preferrably in clean zone.
Monitoring Equipment Needed:
X O ₂ meter X Explosimeter X ple pump ensemble: Dupont or Gillian pumps X Media X Tubing X for PCB' assive dosimeters for organic vapors Geiger counter ector tubes (useful for inorganics) types Confined space: CO H ₂ S
her:



*Remember CONTINUOUS monitoring is necessary for confined spaces. *** Be sure to calibrate and to attach log_with air monitoring data. Send this information to H&S in Atlanta. Periodically contact H&S with results. If initial reconnaissance data is available, please attach results. If another company has air monitoring data, obtain a copy and attach to plan. AIR MONITORING SCHEME - WRITE IN RESULTS! Pit area Work Area/Hot Zone outdoors Explosimeter **D**plosimeter b4 entry/continually b4 work/continually/1/3 hr/1 hr/4 hr/Gaily/new act 7 within CS 02 b4 work/continually/1/3 hr/l hr/4 hr/daily/new act 64 entry/continually within CS especially at 7' end iNu HNu b4 entry/continually/ b4 work/continually/1/3 hr/1 hr/4 hr/daily/new act other once every 2 hours as work progresses in pit Detector Tubes - NA Detector tubes • O: b4 entry/l hr/4 hr/ Tube type:_ other ____ H₂S: b4 entry/l hr/4 hr/ b4 work/1/4 hr/1/2 hr/1 hr/4 hr/daily/ other ____ other: Other tube type:____ Sample Pumps b4 entry/l hr/4 hr/ Worn by person closest to contamination sources. other time____ Sample for which contaminant? PCB NIOSH steps attached daily/T&R/weekly/new act/other_during diesel wipe down Other: and, if possible to keep dry, b4 entry/l hr/4 hr/ Vacuum Canisters or Grab Bag during water laser w/penetone other time b4 work/weekly/new act/once during work/other Sample Pumps daily/T&R/weekly/new act Geiger Counter other _____ b4 work/new act/daily/opening drums/other____ Vacuum Canisters or Grab Bag Comments: b4 entry/wkly/new act/

T & R = Tuesdays & Thursdays

once during work/

b4 work/new activity/NA

other eiger counter

	The state of the s
Explosimeter	Explosimeter
b4 work/new act/daily other	bd work/cont/4 hr/new act/NA
02	<u>0</u> 2
other	by work/cont/4 hr/new act/NA
HNu	HNu
b4 work/new act/daily other	b4 work/cont/4 hr/new act/NA
Detector Tubes	Detector Tubes
Tube types:	Tube types:
b4 work/4 hr/new act/daily Other:	b4 work/1 hr/4 hr/new act/other
Vacuum Canister or Grab Bags	. Geiger Counter
b4 work/weekly/new act/once during work/ Other:	b4 work/new act/NA/other
Geiger Counter	Other Air Monitoring Comments:
b4 work/new act/other	
OTHER INFORMATION:	

Decon



Please remember the protection factor for full for
Please remember the protection factor for full face cartridge respirator is
Multiply the protection factor with any
ppm allowed for that respirator. Exception: Switch to SARSOR SCBAs when levels are IDLH or when O2 is 19 5% or loss.
levels are IDLH or when On it less than to SARSOR SCBAs when
levels are IDLH or when O ₂ is 19.5% or less, or if working in confined space.
For example: full face analys
For example: full face cartridge respirator X TLV Acetic Acid
X 10ppm < 500 ppm Acetic Acid
with that respirator.
(IDLH = 1000 ppm)
Used bate much be a second of the second of
Hard hats must be worn for all excavation activities.
TO THE WOLLS OF THE THE PARTY OF THE TOTAL THE
Change cartridges about every I hour or less during laser energials.
Change cartridges about every I hour or less during laser operations. Remind
LPA Criteria for PPE: Total Organics, POR UNIVERSE
Devel C V-Jppm total Organics above basis
DEVEL D DEDU DDM total organics shows best
Level A 500-1000 ppm total organics above background
Indicate the protection level expected to begin the job and what the criteria
will be for a change in protection level. effectiveness of cartiridge
effectiveness of cartiridge
Personal Protective Equipment .
Concentration of Contaminant
evel C _ppm to 5 ppm or activities see pg ll
Full face resp. cartridge organic vapor 6 WER -
riocccive cloching: Tyvek x
Hood: 2 Tyvek x 2 Other:
Inside glove: Sample x Other cotton slower
Outside glove: PVC Other:
Footwear: Tingley (neoprene) Y stool had
Face Shield: X Hard hat: X other
Other:
SCBA SAR X if HNu reading greater than 5ppm background
SCBA SAR X
Protective clothing, much v. a.
Other: chemtuff ok Chemrel acid suit (PVC) for wet wor
Hood: Tyvek
Inside glove: Sample X Other: Outside glove: PVC X Other: Footwear: Tingley(neoprene) X Steel toe
Footwear: Tingley(neoprene) X Steel too
Face Shield: Hard battery other
Other:
vel Appm to ppm or activities
SCBA
Findancial at and Court
SCBA Encapsulating Suit Plus what items
Plus what items Other:
n-flammable suits

LOCATION Task	LEVEL OF PROTECTION	RISK ANALYSIS:	(Prpbability Of	•
		Fire	• •	Back Injury
llot Zone				
visqueen/hose/pump set up	A B C D Other	low	low low-mod m	noderate
pumping	A B C D Other	low-mod	very low low	Low
drum moving	A B C D Other gripping gloves	low	empty/full mod m low / mod	nod
pit sampling	A B C D Other	low	low low l	law
diesel wiping	A B C D Other level depends on HNu readings	low-mod	low low l	low-mod
penatone pressure wash	A B C D Other	low	mod mod m	nod-high
pumping again, if necessary	. A B C D Other	low	low low l	low
2nd pit sampling	A B C D Other D+	low	low low # 1	OW
backhoe operation	A B C D Other	low-mod	low low l	.ow
roll off covering	A B C D Other	low	low mod m	nod
sampling dirt after removal activity	A B C D Other D+	low	low low l	.o v
Decon Zone				
decon equipment	A B C D Other D+		,	
decon of personnel	A B C D Other			•
decon of heavy equipment	A B C D Other D+			



Communication Procedures

idio/Horn_Blast/Siren/Other: is the emergency signal to indicate that all personnel should leave the Exclusion Zone.

= Need work assistance

= Out of air, can't breathe

= In trouble or out of air

land Signals:

Hands on top of head

lands around neck

lands in U shape

Grip partner's wrist/

hands around waist

= Leave area immediately

humbs up = Ok, I am all right, I understand Thumbs down = No, negative Blasts: 1 long horn blast = Evacuate l short blast = Attention

2 blasts---Fire

mergency Equipment: eyewash X shower lifeline harness SCBA stretchers emergency oxygen x first aid kit X PPE for the next level of protection radios telephones onsitairhorns X

ire Extinguishers: A,B,C (Multiple purpose)

A (ordinary materials)

B (flammables and grease)

C (electrical equipment) D (combustible metals e.g. Mg, Na, K)

MEDICAL EMERGENCY & HEAT STRESS

(NEW GENERAL PRIORITIES)

Survey Situation.

Call for help & EMT's.

Decide: rescue in 1 level higher or SCBA.

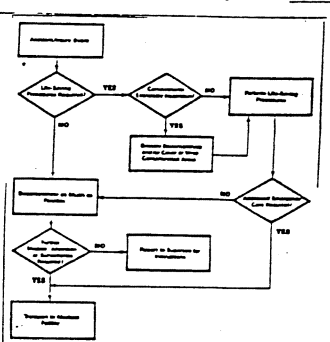
4. Rapidly survey victim and area for clues. Look for chem releases.

- Do chin lift to open airway; watch or feel for chest rise and fall for 5+ seconds. No breathing = brain damage in 3 minutes.
- $\overline{6}$. If no breathing, move from area; perform artificial respiration - 2 full breaths and check pulse. If no, 1 breath every 5 seconds for 1 minute. If no pulse, do CPR if qualified, or call out for CPR & continue artificial respiration.
- 7. If breathing, move to decon. Chin lift! Keep airway open.

If contaminants are life-threatening, do cursory decon. If not, CUT OUT of PPE!! Look for contamination.

If fire burns - roll on dirt or use blanket. Stop clothing from smouldering. Use STERILE solution if no sterile sheet. Cut off

clothing except areas stuck to skin. AIRLIFT.



- 11. Speedily FLUSH contaminated eyes or skin for 15+ minutes.
- 12. If shock, put nothing in mouth; calm.
- 13. For heat/stress and no shock, give cool water, keep cool.
- 14. Never use ice nor buckets of water.
- 15. Sponge or wrap in wet sheet for stress but not thermal burns.
- 16. Do chin lift, recheck breaking
- 17. Do not hesitate to use

mergency Contacts	
Post at Site, in many locations.	Post map in vehicles likely to be used
1. EMT's Phone #	911 Available/Not Available in this area
Phone # 716-826-7000	Travel Time
Name <u>S Buffalo Meru</u>	Address 565 Abbott Rd.
Map:	Written Directions:
(To be complete! AFTER WORK BEGINS)	MOBLIZING CREWS TO JUBSITE BUT BEFORE
	•
Poison Center Phone # 878-7654	4. Police Phone # 911 non-emergency 851-4444
HAZMAT Phone # 877-5533 emergency 24 hrs available; consulta	
Atlanta (404) 981-9332, (40 Tampa (813) 988-5650, New Toledo (419) 882-3306, Bos Demtrec (24 hrs) (800) 424-9300 Treau of Explosives (24 hrs) (202) Toledo (419) 882-3306, Bos Demtrec (24 hrs) (800) 424-9300 Toledo (419) 882-3306, Bos Demtrec (24 hrs) (800) 424-9300 Toledo (419) 882-3306, Bos Toledo (419) 882-3306, Bos Demtrec (24 hrs) (800) 424-9300 Toledo (419) 882-3306, Bos Toledo (419) 882-3306, Bos Demtrec (24 hrs) (800) 424-9300 Toledo (419) 882-3306, Bos Toledo (419) 882-306, Bos Toledo (419) 882-306, Bos	rs. Gaar and Hillman mergency 04) 593-3803, (404) 593-3464 Jersey (609) 298-8705 ston (617) 353-6492 293-4048) 424-8802
**Occupational Medicine Associates	(OMA) (404) 449-9014, 455-7008 Dr. Henderson, Syfried, Prader After 4:30 p.m., (404) 529-9117



CONFINED SPACE ENTRY PERMIT ALL CONFINED SPACE ENTRY IS DONE IN SAR OR SCBA

Location of Work:		
Description of Work:		
Employees Assigned:		
Entry Date:	Entry Time:	
Subcontractors:		
Job Duration:		
HAZARDS:		
Flammables - Yes/No/NA Types		
Flammables - Yes/No/NA Types_ Toxics - Yes/No/NA Types_		*
Toxics - Yes/No/NA Types Sparks - Yes/No/NA Overtime, a		
Spills - Yes/No/NA electricity	and spark	ollect static
Heat Strees - Yes/No/NA		
Hot Equipment - Yes/No/NA		
Shearing Tank - Yes/No/NA		
Pressure Systems - Yes/No/NA		
Cutting Up Tank - Yes/No/NA		
Incompatible Reactions - Yes/No.	/mx *	
NOISE AMPLIFICATION - Yes/No/NA	/ NA	
Partner Saw Sparks - Yes/No/Nx		
More than one (1) foot of liquid	d incido conoca vest	
	d luside space - les/	No/NA
ISOLATION CHECKLIST:		
LOCKOUT procedures are required not sufficient	at HAZTECH; tagging	system is
	- 23	oyocem 13
Electrical Lockout Yes/No/NA	Draining	Yes/No/NA
Mechanical Lockout Yes/No/NA	Tagout	Yes/No/NA
Pipe, Line or Valve Disconnection	TO VAC /No /NA	100/110/116
Pile, line or value Blanking	Yes/No/NA	
Other:		
ENGINEERING CONTROLS:		
Forced ventilation		•
Purging Wit	h what gas?	
riliing to overriow three (3) +;	mag with the same	/11 / / 111
no not nook up preser exhaust be	cause Carbon Monovide	NO/NA
	ores daroon honoxide	! (CU) 15 a
Other:		
CLEANING:		
Chemical used		
Is it compatible with material of	f containers Voc (No	
15 It compatible with substance (in contained we do	
Steam Clean - 165/NO/NA Water	ASPT - Voc/No/NA	
If yes, tank must be cool before	ARE WIT	

CONFINED SPACE ENTRY PERMIT

AIR MONITORING/TESTING

Monitor breathing zone, high overhead, near hips/knees, and at the floor (many flammable gases are heavier or lighter than air). Test different levels; if levels are >10%, proceed with further testing, five minutes apart to be certain.

For atmospheres less than 20% of the LEL, use non-sparking tools.

If LEL is greater than 20%, or if oxygen levels are greater than 21.5% (normal=20.9), entry is FORBIDDEN until engineering controls are used to alter the atmosphere. If LEL is between 10% and 20%, altering the atmosphere is wise because conditions may change.

CONTINUOUS monitoring inside the space is critical.

OXYGEN METER

	lst	2nd	3rd	some value	es during	work
overhead						
breathin zone	g	****				
hips/ knees	•					
floor						
			EXPLOSIMETER			
	b4 entry lst	2nd	3rd	some value	s during	work
overhead			•			
breathing zone			-			
hips/ knees						
floor						
rests Per	formed By:					
		Signat	raie		Time	Date

Page 15 of

CONFINED SPACE ENTRY PERMIT Fage 3

1,

STANDE	SY/RESCUE: (Phone No. for paramedics:
Yes	Will there be a standby person on the outside in constant visual or auditory communication with the person on the inside?
	Name (Person trained in CPR).
	Will the standby person be able to see and/or hear the person inside at all times?
	Has the standby person(s) been trained in rescue procedures?
	Will safety lines and harness be required to remove a person?
	Eoist needed?
	Are you familiar with emergency rescue procedures?
	Do you know who to notify and how in the event of an emergency?
	SCBA or SAR Worn?
	Rescurer in SCBA ready?
	Communication signals reviewed?
Supervis	sor's Authorization for Entry:
	TimeDate
mployee	s Signatures:
	



FILE COPY

John Elmore, Attorney General's Office Tom Johnson, DEE, Buffalo (A) Analytical Results from Eastern Electric

August 18, 1988

On August 12, 1988 our office received the analytical results for the samples taken at Eastern Electric Co. on 5/19/88. Six samples were taken consisting of sludge from a pile at the N.E. corner of the property and water and sludge from the steam cleaning pit inside. The results of the analyses are as follows:

Sludge Pile Sample: Four samples of the sludge pile were taken. All of the samples were analyzed for PCB's while only one was tested for volatile organics. The results confirmed that all samples contained >50 PPM PCB's which makes the sludge a hazardous waste. The volatile organics found were at low percentage levels. The oil and grease analyses also confirmed percentage levels of these substances.

Steam Cleaning Pit: Water and sludge samples were taken from the steam cleaning pit inside of the company. PCB's and volatile organics analyses were done on both samples. The sludge sample had PCB concentrations over the hazardous waste level while the water had trace amounts. The sludge also contained levels of oil and grease equal to the sludge sampled outside. The volatile organics found in the sludge were at levels lower than the outside sludge.

The specific gravity of the outside sludge samples was taken for purposes of gaining an approximate weight of sludge.

Average Specific Gravity = 1.90Approximate Area Ft³ = 236 Ft³

Area
$$Ft^3 \times \frac{62.4 \text{ lb.}}{Ft^3}$$
 x Specific Gravity = lbs.
236 x 62.4 x 1.90 = 27,980 lbs.
= approximately 14 tons

TJ/mf

cc: Joe Ryan

Sample Parameter (PPM)	Sludge in Pile #01	Sludge in Pile #02	Sludge in Pile #03	Sludge in Pile #04	Water in Tank #05	Sludge in Tank #06
1,1-Dichloroethane	1,200	al	<u> </u>	1	.005	
	(670)				(0.008)	(0.015)
1,1,1-Trichloroethane	(52 0)				.004 J	
Tetrachloroethene	(160) J		- Line	10	(LO,005)	(10.005)
Toluene	99 J (86)	,,,,	analysis valatiles	70C		(12)
Ethylbenzene	-	1	Volume		007	- /
. -	2,800 (1500)			1:	(0.0B)	(0.710)
Total Xylenes	16,000 (8 700)	V			.027 (a038)	1,200 3
Aroclor - 1242	42	47	86	77	.0063	(46)
Aroclor - 1254	57.	53	120		.002/	(46) 26
:	(4 1)	-	(54)	(33)	·	20
Aroclor - 1260 Anoular - 1248	37 24	36 32	63 <i>4</i> 2	55 28	.00009 I	21
Total PCB's (PPM)	136	136	269	211	.00839	. 98
Oil & Grease	178,000	239,000	320,000	224,000		221,000
	(110,000)	(30,000)	(130,000)	(100,000)		(93,000)
Specific Gravity	1.93	1.90	1.84	1.87	•	(13,212)
1 Comments	40	57	<i>#</i>	34.		
methylene chloride	1000 B	· · · · · · · · · · · · · · · · · · ·		27	0.018	30 B
IJ/mf /	(310)	* * * * *			(10,005	(0.007)
1J/mf 3/19/88 acctone	42 B			•	0.042	-B (18 B)
Trans-1,2-dichlowethere	-	The second secon	en description of a second	er en en restate en	(0,007)	0.006
Chloroform	The desirable specific specifi		s seek	• (<i>2,006</i>
2-butanone	1400B		* , .	****	0.016	B 64 B
tri chroethere				1		
		P. T. Andrewski and Householder . Spr. 1981.				(10.005)
benzene						(<0,205)
4 methyl 2 -partanone	•			••	0.002	0
1 / / / / / / / / / / / / / / / / / / /	THE MINISTER OF STREET, ST. L. S. L.			a managaran a ana		0.092

⁻ Ecology and Environment data in (Brackets)

FILE COPY

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Joe Ryan
Tom Johnson
Sampling at Eastern Electric Co.

June 6, 1988

1.) On May 19, 1988 Joe Sciascia and I met Attorney General Investigator Tim Cogolin at the Eastern Electric Co. located at 1132 Seneca Street, Buffalo, NY. The purpose of our visit was to sample a sludge pile behind the facility and sample a steam clean pit located inside of the company. The sludge pile, located at the northeast edge of property, was placed there by the Westinghouse Electric Corp. which was the previous owner of the property.

Upon arrival to the sampling site we met Eastern Electric Co. representatives Ed Crumback, Jerry Dysler and Pete Konita, the firm's attorney. They were present to view and photograph our sampling. Width and length measurements of the sludge pile were recorded at various points for determination of areal pile size. Hand augered cores were also taken to determine the depth of the sludge. This information is recorded on the attached sketch.

- 2.) HNU readings were taken in the bore holes where sludge thickness was taken. High readings were recorded in certain areas of the pile. Lower layers of the sludge were concentrated with liquids which caused a sheen on the sludge when compacted.
- 3.) Samples were taken at four random points in the pile. Information on the sampling measurements is on an attached chart. PCB's, oil and grease, and volatile organics will be analyzed for on these samples.
- 4.) Inside sampling of the steam clean pit was our last area of concern. A grate of the floor was taken out for ease of sampling. A wheaton sampler was used to lower the sample bottle into the water. The cap of the bottle was taken off at the bottom of the pit for collection of bottom layer of water.

The sludge from the pit was collected with a ponar dredge. The sludge had an odor of petroleum and was approximately 10" thick. PCB's and volatile organics analysis will be run on the water and sludge and an additional oil and grease test will be run on the sludge.

- 5.) The equipment used for sample collection was cleaned on site or disposed of if non-reuseable. The samples were stored and sent to the laboratory the following day.
- 6.) Duplicate samples were provided Eastern Electric Co. at their request. They provided some containers and we provided others 40 ML septum and 1/2 gallon glass jug.
- 7.) Estimate volume of sludge to refusal of hand auger.

```
Average depth = 14.3"

Approximate Area = 11' \times 18' = 198 \text{ ft}^2

Approximate Volume = \frac{14.3"}{12"}/ft x 198 ft<sup>2</sup> = 236 ft<sup>3</sup> or 1730 gal. or 31 drums
```

\$

TJ/mf

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Attachments

cc: A.A.G John Elmore

SLUDGE PILE

<u>Sample</u>	Depth	<u>Time</u>	Sample Sizes
#1	6-10"	2:25 pm	2 - 500 ML 2 - 40 ML + splits
#2	6-10"	2:35 pm	2 - 500 ML + splits
#3	6-10"	2:45 pm	2 - 500 ML + split
#4	2-4"	2:50 pm	2 - 500 ML + split

STEAM PIT

#5	18"	3:40 pm	1 L water 1 vial water splits
#6	Bottom sludge	3:50 pm	2 - 500 ML 1 vial splits

West WAIL

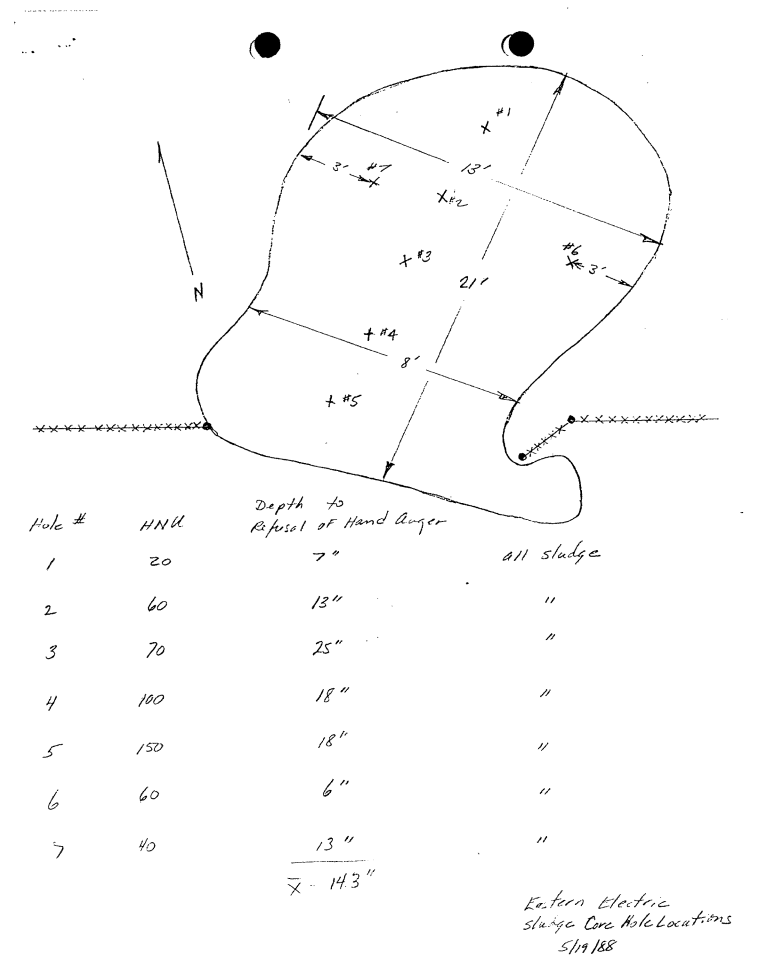
. ····· - Zgrate and the second s Olanin - recommended

Eastern Clectic

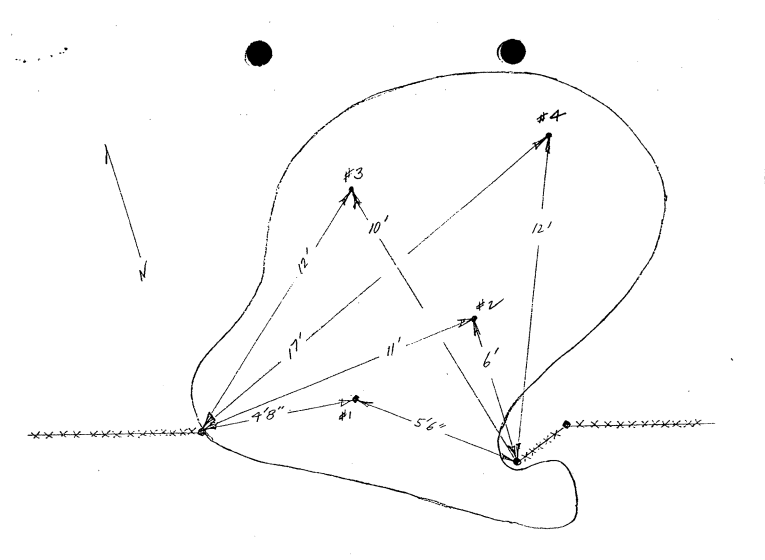
Stean pet area.

Eastran Electric 51.

7. Johnson



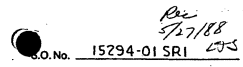
E. J. Sciascia



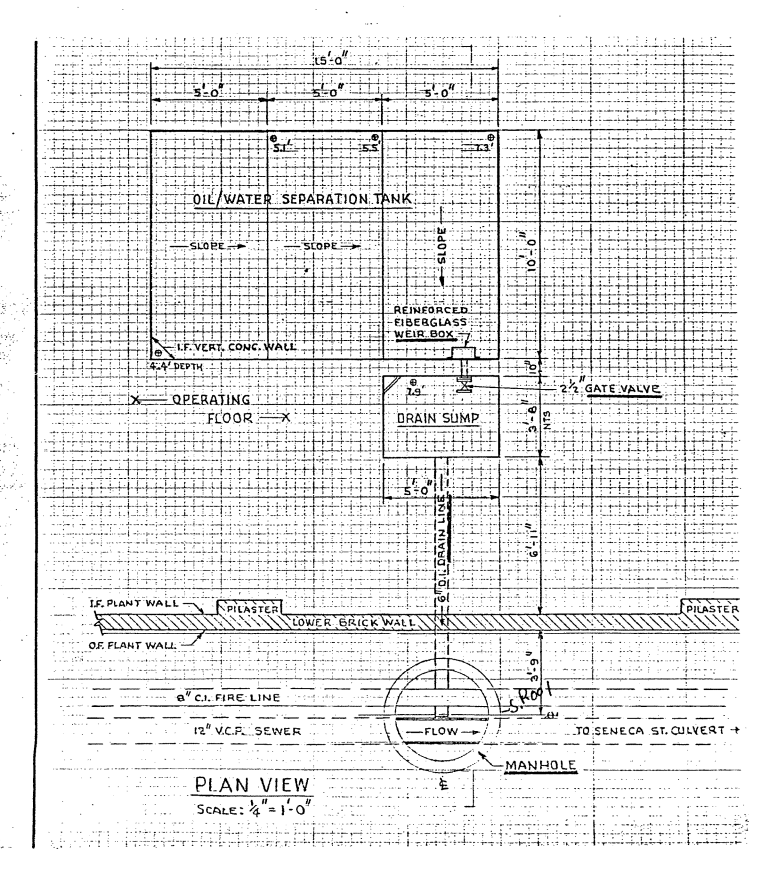
Eastern Electric Sludge Sample Locations 5/19/88 E. J. Sciascia

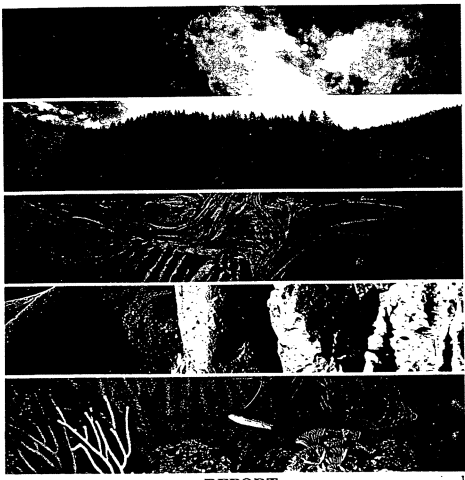
Not to Scale





Subject ELECTRICAL REPAIR SERVICE PLAN	NT
1132 SENECA ST., BUFFALO, NY	Sheet No1 of2
OIL/WATER SEPARATION FACILITIES	Drawing No
Samuel J. BAKER JR Charles	30 June 1986





REPORT
SPRAY BOOTH DECONTAMINATION
AND SEWER EVALUATION
EASTERN ELECTRIC FACILITY
BUFFALO, NEW YORK

FOR

WESTINGHOUSE ELECTRIC CORPORATION

DAMES & MOORE

Sent to Marie Grable 9/95 - 2/96.

RECEIVED

- m/L

NOV 2 0 1991

N.Y.S. DEPT. OF ENVIRONMENTAL CONSERVATION DIV. ENVIRONMENTAL ENFORCEMENT BUFFALO FIELD UNIT

October 16, 1991

REPORT

REMOVAL OF CONTAMINATED SOIL EASTERN ELECTRIC FACILITY BUFFALO, NEW YORK

FOR

WESTINGHOUSE ELECTRIC CORPORATION

DAMES & MOORE

3065 Southwestern Blvd., Suite 202 Orchard Park, New York REPORT

REMOVAL OF CONTAMINATED SOIL

WESTINGHOUSE ELECTRIC CORPORATION

EASTERN ELECTRIC APPARATUS FACILITY

BUFFALO, NEW YORK

1.0 INTRODUCTION

This report summarizes contaminated soil removal operations at the Eastern Electric Apparatus Facility, 1132 Seneca Street, Buffalo, New York. The report and the work upon which it is based were performed under the responsible charge of Mr. Robert R. Blickwedehl, P.E. (State of New York), in accordance with Section 9.0 of the Work Plan "Certification of New York P.E. Engineer." The report is prepared pursuant to Amendment 1 to the Remediation Work Plan for the above referenced site, dated January 15, 1990. The report includes a certification that this portion of the work was done in accordance with Westinghouse Electric Corporation's prescribed Work Plan dated August 30, 1989.

Soil removal was one of two components of the limited remediation effort at the Eastern Electric Site. The other component involved decontamination of a spray pit. This activity is documented in Dames & Moore's report dated October 16, 1991, and entitled Spray Booth Area Decontamination and Sewer Evaluation.

Dames & Moore provided overall project management support for the soil removal project. The onsite observation was performed by Mr. J. Britt Quinby, Project Civil Engineer, under the responsible charge of Mr. Blickwedehl. Mr. Quinby and Mr. Blickwedehl also provided technical consultation during discussions and meetings with Mr. Thomas D. Johnson and Mr. E. Joseph Sciasca, P.E., of the NYSDEC. Copies of the curriculum Vitae for Messr's Quinby and Blickwedehl are included in Appendix D of this report.

Contaminated soil removal was performed in three phases. The first phase was performed in November of 1989, the second phase was in June, 1990, and the third in October 1990. Westinghouse Environmental & Geotechnical Services, Inc. (WEGS) of Toledo, Ohio performed the excavation and remedial work for the first phase, Buffalo Drilling, Inc. of Buffalo, New York performed drilling and sampling during Phase II, and Environmental Products and Services, Inc. of Buffalo, New York performed the soil removal of Phase III. Buffalo Drilling and Environmental Products and Services were subcontractors to Dames & Moore.

The technical content of the report is divided into six sections as follows:

- 1. A description of soil removal activities;
- 2. A summary of the quantities of soil removed and disposed of;
- 3. Photocopies of manifest and disposal documents;
- 4. A sketch showing soil sample locations;
- Laboratory analysis of soil samples along with SW 846
 Section 1.5 QA/QC reportables and deliverables package; and
- Certification that the work was done in accordance with the approved work plan.

2.0 DESCRIPTION OF SOIL REMOVAL ACTIVITIES

The soil removal activities consisted of the removal of two piles of contaminated sludge, (referred to as pile #1 and pile #2), and the effected soil below and around them. The piles were located on the North East corner of the facility property and encompassed an area approximately 40 feet square, (reference Figure 1 and 2 in Appendix B).

2.1 PHASE I

On Friday, November 17, 1989, the area surrounding Pile #1 and #2 was separated into a Hot Zone, Support Zone and decontamination area for exit/entry. The Hot Zone encompassed Pile #1, Pile #2 and an area sufficiently large enough to contain the trackhoe and two 25-cubic yard roll-off boxes. A decontamination area and Support Zone was established just to the south of the site prior to the edge of the gravel parking lot.

Two sides of the newer chain link fence (the Southern and Western sides) and approximately 50 feet of the old chain link fence were temporarily removed. The trackhoe was then placed in the north-west corner of the area with the roll-off boxes to the south and to the west of Pile #1. This enabled the trackhoe to excavate contaminated soil and transfer it to roll-off boxes while being positioned in a "clean" area.

Prior to excavation the NYSDEC was notified. Mr. Johnson of the NYSDEC was on site during the excavation activities.

The trackhoe excavated Pile #2 first, then Pile #1. The contents of piles plus 6 to 8 inches of subsoil were removed. The horizontal excavation limits extended 4 to 8 feet out from each pile. One 25 c.y. rolloff box, lined with visqueen, was filled.

APH:91:01:053.WEC

During excavation, water or saturated soil was encountered approximately 12 to 18 inches below the ground surface. This limited the depth of the excavation in accordance with the terms of the work plan which did not contain provisions to handle a wet excavation and the risk of potential spread of contamination. Therefore, nine (9) post excavation soil samples were taken above these saturated conditions at several locations as shown on Figure 1.0 in Appendix B of this report.

The samples were collected in accordance with the procedures outlined in Appendix B of the Work Plan. It was the intent of the field crew to do a headspace screening of each sample for volatile organics five minutes after the samples were collected, but due to a malfunctioning OVA, this was not possible. A field judgement was made by Mr. Quinby, and Messrs. Bowman and Alliman of WEGS, to forward the samples to NUS without doing the headspace screening. This was based on the premise that even if the OVA readings were above the 10 ppm limit, further excavation would not be possible during this project phase due to the presence of water.

The samples were packaged and delivered by Mr. Alliman to NUS in Pittsburgh, Pennsylvania the next morning.

When excavation and sampling activities were completed for the day, both Pile #1 and Pile #2 excavated areas were covered with visqueen and the rolloff boxes covered and secured.

On Sunday the 19th, contaminated soil was transferred from the full rolloff box to a second empty rolloff. Bulk waste (visqueen and disposable personnel protective equipment) generated from the spray booth pit cleaning was also placed in the second rolloff. Both rolloff's were then covered and secured.

On Monday, November 20th the Westinghouse crew constructed a decontamination pad out of Hypalon which was elevated at the edges by an earthen berm. A high pressure water rinse was used to clean the entire trackhoe, including the under carriage, of all soil, sludge, and dust. The bucket of the trackhoe was the only part of the equipment that came into contact with PCB contaminated material. It was wiped clean with penetone prior to water rinsing. Rinse and wash water were collected on the decon pad and placed into 55 gallon drums.

That afternoon NUS called with the PCB and total volatile organic sample results from the first round of samples collected the previous Friday (see Table 1.0 for a summary of the results and Appendix C for a copy of the Lab Report and QA/QC package). Two sample locations showed results of PCB concentrations lower

than 1 ppm - #5 and #9. Also, except for 1,1-dichloroethane found in samples #2 and #7, the sample results for the volatile organics were under the 1 ppm target level.

Since the concentrations of PCB's in soil samples #2, #3, #4, #6, #7, #8 and #10 were all above 1 ppm, further excavation in these areas was needed. Mr. Joseph Sciasca of the NYSDEC was on site shortly after the sample results were available. A site meeting was held between Mr. Sciasca, Mr. Bowman of WEGS, and Mssr's Quinby and Blickwedehl of Dames & Moore to determine how to proceed with the work under conditions involving saturated soil.

Mr. Sciasca suggested that the excavations continue under these "wet" conditions. He proposed that the confirmation samples of the soil under the piles be obtained using a core sampler. However, because this is below the water table, and would constitute a significant change from the original work plan, and since there was a possibility of contaminating clean underlying soil with water in the excavation and/or sampling holes, the determination was made to remove soil to only the depth that was at or close to saturated conditions. Therefore, wegs used shovels to remove an additional 2 to 3 inches of soil within the excavated areas.

That afternoon, November 21, 1989, a second round of soil sampling was performed (see Figure 1.0). The samples were again collected in accordance with Appendix B of the Work Plan. These samples were screened via a headspace measurement with an OVA. The results of this screening can be found in Table 2.0 provided at the end of this report. The samples were then packaged and shipped to NUS for analysis.

The contaminated soil area was then covered with visqueen, hazard tape was placed around the area, and a snow fence was erected to serve as a temporary barrier until the project could be completed. The same day WEGS completed their demobilization activities and left the site. No further work could be done until the receipt of the second round of soil sample results.

The second round of sample results were available the week of December 16, 1989. Original sample point locations #2, #3, #4, #6, #7, #8, and #10 had been resampled and were relabeled #2P, #3P, #4P, #6P, #7P, #8P, and #10P respectively. The results are summarized in Table 1.0 and a copy of the Lab Report and QA/QC package can be found in Appendix C.

The concentrations of PCB's and the volatile organics in the second round of sampling did not meet the target clean up levels as outlined in the Work Plan. The concentrations of PCB's ranged from less than 2 ppm to 64 ppm, and the concentrations for some of the volatile organics were above the 1 ppm target level.

2.2 PHASE II

Since the confirmation soil sample results from the second round of sampling did not meet the target clean up levels as outlined in the Work Plan, and groundwater was encountered near the resultant surface of the excavated area, Amendment 1 to the Remediation Work Plan dated January 15, 1990 was developed by Dames & Moore. This amendment addressed procedures to be used in characterizing the depth to which contamination had penetrated the soil, (Phase II), and excavation of soil under saturated conditions, (Phase III). The plan was submitted to the NYSDEC on January 17, 1990 and subsequently approved on January 30, 1990.

On Monday, June 11, 1990, Buffalo Drilling Company, Inc., of Buffalo, New York, working under the direction of Dames & Moore, mobilized a track mounted drill rig to the site to sample the soil in the affected area. The samples were needed to characterize the extent of the contamination as outlined by Continuous split spoon samples were taken at the Amendment 1. six locations shown on Figure 2.0 in Appendix B. The samples extended from the bottom of the excavation surface (approximately 18" below original grade) to a depth of 6 feet. Sampling locations #22, #32, #42, #62, #72, and #102 taken from Pile 1 area and #82 taken from Pile 2 area correspond to sampling locations #2P, #3P, #4P, #6P, #7P, and #10P from Pile 1 area and sample #8P from Pile 2 area collected during sampling activities of November 1989. All soil sampling and handling procedures were in accordance with Amendment 1 to the Remediation Work Plan, dated January 15, 1990.

The soil samples were inspected in the field by Mr. Quinby and descriptions were logged. Field screening was performed on the upper two split spoon samples (0-2' and 2-4' samples) using an organic vapor analyzer (OVA) in accordance with Section 5.2.3, of the Work Plan. The concentrations of VOC's detected by the OVA ranged from 0 to 5 ppm for the series of samples collected from the upper 0 to 2 foot depths, (see Table 2.0 located at the end of this report). The split spoon samples collected from the 4 to 6' depth interval were used to visually classify the soils and make observations as to the soils general condition and make-up.

At the completion of the sampling effort, the borings were grouted and the drill rig and all associated equipment were decontaminated in accordance with Section 5.2 of the Work Plan.

Subsurface soils encountered during the sampling activities consisted of 12 to 24 inches of loose gravel, sandy gravel and cinders to sandy clay overlying stiff brown silty clay to clay. This dry stiff silty-clay to clay layer was identified down to a

-5-

depth of six feet and the borings did not penetrate beneath it. The upper gravel and sandy zones were moist, with decreasing moisture content with depth. The lower most split spoon samples collected at each location (4-6' in depth) appeared dry.

Field screening of these samples with an OVA revealed readings of less than 0.10 to 5 ppm, (see Table 2.0), analytical test results showed concentrations of the VOC's were below 55 parts per billion (ppb) (see Table 1.0). All PCB concentrations were below detection limits.

Analytical and field screening results were combined with boring logs to estimate the extent to which contaminated soil should be excavated and to identify potential problems in the underlying geological conditions which could impact Phase III remedial activities. Based on the available data, a minimum target excavation depth of 24 to 26 inches was established. Excavating to this depth would remove the upper granular soils and a few inches of the underlying silty-clay layer.

Mr. Tom Johnson of the NYSDEC was on site during the boring and sampling activities. He was also present during the head space analyses of the collected samples.

2.3 PHASE III

The information obtained during the Phase II characterization activities was used to establish the excavation depth and prepare contract documents for completion of the soil remediation effort. Environmental Products and Services (EPS) was subcontracted by Dames & Moore to complete the soil removal work at the site. NUS Laboratories was again used to perform the confirmation soil sample analyses.

On October 1, 1990, Mr. Jim Vreeland, Mr. Jim Barry, and Mr. John Scott of EPS were met on site by Mr. Quinby. They proceeded to establish the Hot Zone, Support Zone and decontamination area for exit/entry. These areas were the same as used during the excavation activities in November, 1989. Four 20 cubic yard rolloff boxes were delivered onsite the previous Friday and were positioned to the south of Pile #1 and to the east and south of Pile #2.

Prior to excavation Mr. Johnson of the NYSDEC was notified. He was onsite during excavation activities.

A backhoe was used to excavate Pile #1 and then Pile #2. The backhoe was maneuvered outside of the contaminated area with only the bucket contacting the contaminated soil being excavated. Little to no water was encountered during the excavation and approximately 90 cubic yards of soil was removed from the Pile #1 and Pile #2 areas and placed in rolloff containers.

When the desired depth of 24 to 26 inches below the excavated grade (42 to 44 inches below the original grade) was reached, seven confirmation soil samples were taken. The locations of these sample points corresponded to the previous locations of the characterization activities and of November 1989. They were labeled #23, #33, #43, #63, #73, #83, and #103 (see Figure 3.0 in Appendix B). Each sample was collected in accordance with the procedures outlined in Appendix B of the Work Plan. Again, headspace readings using an OVA were performed on each sample in the field. The headspace results were all below 10 ppm and are reported in Table 2.0 attached to this report.

At the request of Mr. Johnson, Mr. Quinby obtained four more soil samples from the perimeter of the excavated area of Pile #1. These samples were labeled North, South, East, and West. Headspace measurements were again performed in accordance with procedures outlined in the Work Plan. The results of these readings indicated nondetectable for all four samples, these results are also listed in Table 2.0.

Since all headspace readings from the confirmation samples were nondetectable or below 10 ppm, the samples were packaged for shipment to NUS. Included with the sample shipment were two additional samples one was of the backfill material and the other was of the topsoil. Both materials were to be used in restoration of the site.

When excavation and sampling activities were completed, both Pile #1 and Pile #2 excavated areas were covered with visqueen, rolloff boxes covered and secured, the equipment decontaminated as outlined by the Work Plan, and a snow fence erected around the excavated area.

Laboratory results of the confirmation samples were received by Dames & Moore on October 11, 1990. A copy of these results and the respective QA/QC package can be found in Appendix C. The concentration levels of PCB's and total volatile organics in the samples were all within the target cleanup levels outlined in the Work Plan.

Analysis of the backfill sample showed a 9 ppb concentration of benzene. Even though the work plan did not call for confirmation that the material be free of volatile organics, EPS was asked to obtain another sample from a different source and analyze the source for PCBs as reviewed by the Work Plan. A sample was obtained directly from a truck that delivered backfill to the site. It was tested for PCB's and the results were nondectable. The results of the analysis of the topsoil sample initially provided by EPS were nondetectable for both volatile organics and PCB's. These analyses can be found in Appendix C, and are also tabulated in Table 1.0.

These analytical data were transmitted to Mr. Johnson on October 19, 1990 during a meeting held at the Dames & Moore office in Orchard Park, New York. Ms. Maryann Grotefend of Westinghouse Electric Corporation, and Mr. Quinby were also in attendance at the meeting, the purpose of which was to discuss the status of the project and relay the results of the confirmation sample analysis to Mr. Johnson.

SITE RESTORATION

With the required analytical data showing that the target cleanup levels for PCB's and volatile organics as outlined in the Work Plan have been met, a decision was made by Westinghouse and agreed to by NYSDEC to backfill the excavation and commence with site restoration.

On October 25, 1990 EPS backfilled the excavations and restored the area back to its original grade.

The Contract Laboratory Protocol (CLP) backup package for the lab results were not received until after the backfill had been placed. While reviewing the CLP package, Mr. Quinby discovered (as a result of a misunderstanding by the laboratory) the analyses performed on the confirmation soil sample for volatile organics had been performed using the TCLP extraction protocol, and not on an as received basis as was done on all previous samples. Even though the results from the TCLP extraction indicated extremely low to nondetectable concentrations of volatile organics, the decision was made to obtain another set of confirmation samples and redo the VOC analysis on an as received basis. This was needed to provide a consistent comparison to the November 1989 results using the same analytical procedures for the confirmation sample analyses both

On November 2, 1990 Mr. Quinby accompanied by Ms. Jane times. Staten of Dames & Moore obtained seven more soil samples. samples were labeled #24, #34, #44, #64, #74, #84, and #104, and correspond to the previous soil sample points (see Figure 3.0 in Appendix D). Samples of the underlying native material were obtained by hand boring through the newly placed backfill material to the resultant level of the excavation. interface was easily identified. The backfill is a well graded sandy loam material which is dark in color. The native material consisted of silty, sandy, clay, fairly consolidated and light in The samples were collected and headspace readings taken with an OVA in accordance with the Work Plan. The results of the headspace readings are listed in Table 2.0 attached to this report.

Headspace readings were nondetectable for all samples but one which was approximately 1 to 5 ppm. The samples were packaged and shipped to NUS for analysis. The volatiles were analyzed on an as received basis, consistent with the analysis performed on the samples from November, 1989.

Mr. Johnson, of the NYSDEC, was onsite during the resampling activities and collected two duplicate soil samples. Mr. Johnson packaged the samples and forwarded them to an independent lab as chosen by the NYSDEC.

Analytical results for the samples analyzed for Dames & Moore were available on November 13, 1990. All results were within the target cleanup levels and are listed in Table 1.0 located at the end of this report. The data and respective QA/QC package can be found in Appendix C.

Mr. Johnson informed Mr. Quinby on December 19, 1990 of the results from the analyses performed on the duplicate samples he had taken. They were consistent with the results obtained from NUS. A copy of these results can be found in Appendix C, and are summarized in Table 2.0.

On May 8, 1990, Environmental Products and Services completed the site restoration work by installing a chain link fence in the location were the original one had been previously removed in order to perform the soil excavation activities. They also placed seed and mulch over the affected area as required by Section 5.2.5 of the Work Plan.

3.0 CHARACTERISTICS AND DISPOSITION OF REMOVED SOIL

3.1 SOIL REMOVAL DURING THE NOVEMBER 1989 ACTIVITIES (PHASE I)

During the remedial activities of November, 1989 approximately 30 cubic yards of soil and debris were removed from the area in and around piles #1 and #2. The material was placed into two 30 cubic yard rolloff containers. A sample of the soil was obtained and forwarded to RECRA Environmental, Inc., (a New York State Certified laboratory), for TCLP extraction and a subsequent analysis for F-listed spent solvents (VOA's) to determine the soil's disposal status under 40 CFR Part 268, "Land Disposal Restrictions". The results of this analysis are provided in Appendix C and show a concentration of xylene which is above the limits imposed by the regulations for material that can be disposed in a permitted land disposal facility. Because of the elevated concentrations of xylene, the soil was considered an F listed waste, for which the Best Demonstrated Available Technology (BDAT) for disposal is incineration.

Since the material contained in the rolloff's needed to be incinerated, the sample analytical results and another sample of soil was forwarded to Aptus Inc., in Coffeyville, Kansas. Based on this information and their evaluation of the sample, approval was granted for incineration of the soil by Aptus. The two rolloff containers were then transported off site in route to Coffeyville on May 30, 1990.

The permitted hazardous waste carrier contracted by Westinghouse Electric Corp. to transport the material to Aptus was Buffalo Fuel Corp., of Niagara Falls, New York. The material arrived in Coffeyville on June 1, 1990, and copies of the hazardous waste manifests are provided in Appendix A. material in one rolloff container was destroyed by Aptus on August 1, 1990, and a copy of the Certificate of Destruction has been provided in Appendix A. Due to time constraints during the trial burn, at Aptus, the remaining material could not be incinerated there and was transported to a Chemical Waste Management permitted facility in Chicago for incineration. However, prior to it's destruction the incinerator was shut down due to operational problems. Therefore, the rolloff was transported back to Aptus, and was destroyed the week of October 7, 1991. A copy of the manifests and Certificate of Destruction are included in Appendix A.

3.2 SOIL REMOVED DURING THE OCTOBER 1990 ACTIVITIES (PHASE III)

The material excavated during October, 1990 totaled approximately 90 cubic yards and was placed in four 25 cubic yard rolloffs. A composite sample was obtained from the rolloffs and forwarded to RECRA Environmental Laboratory for TCLP extraction and a subsequent analysis to determine it's disposal status in accordance with 40 CFR Part 268, (as was done for the for the material removed in November, 1989). The results of this analysis are presented in Appendix C and show very low to nondetectable concentrations of the F-listed solvent wastes (VOA's). Based on these results, and PCB concentrations of 64 ppm, the soil could be disposed in a permitted land disposal facility. This information along with a soil sample was forwarded to Chemical Waste Management, Inc.'s permitted landfill located in Model City New York, and was subsequently approved for disposal at this facility.

The rolloff containers remained on site during the time required to characterize the waste and obtain approval for disposal from Chemical Waste Management. During this time, the covers on the containers were damaged by vandalism and adverse weather. As a result of the damage some rain water collected in the rolloffs. Thus, removal and proper disposal of the water was required prior to the transport of the material to Model City. To determine if the water could be disposed of by discharging it

October 16, 1991

into the Buffalo Sanitary Sewer system, a composite sample of the water was collected and forwarded to RECRA Environmental, Inc. for analysis. Due to the presence of organics that were found in the TCLP extract and PCB concentration in the soil, the Buffalo Sewer Authority requested that the sample be analyzed for PCB's per 40 CFR Part 136, method 608. The results of this analysis showed a PCB concentration of 13 ppb. This was communicated to Mr. James Overholt of the Buffalo Sewer Authority. Based on the information furnished, approval was granted by the Sewer Authority to discharge the water in the rolloffs into the sewer system. Copies of the water sample analytical results are provided in Appendix C; the letter from Mr. Overholt approving the discharge of the water into the sewer system is provided in Appendix A.

On Thursday March 28, 1991 Mr. Quinby meet a laborer from Environmental Products and Services at the Eastern Electric site to transfer soil contained in the two overfilled rolloffs into a fifth one that had been delivered the preceding day, and to remove the water in the containers and discharge it into the sewer. Mr. Overholt met us on site and located the sewer inlet where the water was to be discharged. The soil and water transfer operations were completed that day and the pickup and transport of the containers to Model City was scheduled for the following day.

On Friday March 29, 1991 the permitted hazardous waste hauler contracted by Westinghouse Electric Corp., Tonawanda Tank Transport Service, Inc. picked up the five rolloffs of material for transport to CWM in Model City, NY. However, due to scheduling problems, the containers were transported to, and staged at Tonawanda Tank's facility until the following Monday, (April 1, 1991) at which time Chemical Waste Management could accept the shipment at their Model City facility. Four of the rolloffs were transported to Model City that Monday with the remaining one transported Tuesday April 2, 1991. Copies of the hazardous waste manifests used are provided in Appendix A.

Table 3.0 attached to this report provides a listing of the quantity of material removed and disposed. It also provides the location, date, and method of disposal.

4.0 SUMMARY AND CONCLUSIONS

As described in the previous sections of this report, all exterior cleanup activities required by the Work Plan were completed in accordance with the methods specified in the Work Plan as amended. A certification document to this effect is attached to this report.

The activities documented in this report and those documented in Dames & Moore's report entitled Spray Booth Area Decontamination and Sewer Evaluation, dated December 13, 1990, fulfilled all remediation requirements cleanup objectives for the site

Respectfully submitted,

DAMES & MOORE

A Professional Limited Partnership

Robert R. Blickwedehl, P.E. New York Registration No. 54177

Partner, (Ltd.)

J. Britt Quinby Project Manager

RRB/JBQ:ph

CERTIFICATION OF COMPLETION

CONTAMINATED SOIL REMOVAL

Eastern Electric Apparatus Facility 1132 Seneca Street Buffalo, New York

I hereby certify based on personal knowledge and belief that the soil removal work performed at the subject facility during the period of November 17, 1989, May 30, 1990, and March 28 and 29, 1991 was performed in accordance with the Approved Work Plan dated August 31, 1989, and addendum to the work plan dated January 15, 1990.

Robert R. Blickwedehl New York Professional Engineer

Registration No. 54177

TABLE 1.0
SUMMARY OF CONFIRMATION SOIL SAMPLE
RESULTS FOR THE EASTERN ELECTRIC APPARATUS FACILITY
SOIL REMEDIATION EFFORT

<u>#</u>	Date Sampled	PCB (ppm)	Total Volatile Organics (ppm)	Comments
2	11/17/89	19.3	3.265	PCB's - AR, PH's - AR
2p	11/21/89	64.0	13.330	PCB's - AR, PH's - AR
23	10/01/90	< 0.2	0.015	PCB's - AR, PV's - TCLP
24	11/02/90		0.014	PH's - AR
3	11/17/89	5.7	1.204	PCB's - AR , PH's - AR
3p	11/21/89	6.3	0.033	PCB's - AR, PH's - AR
33	10/01/90	< 0.2	0.020	PCB's - AR, PV's - TCLP
34	11/02/90		0.009	PH's - AR
4	11/17/89	4.4	0.744	PCB's - AR, PH's - AR
4p	11/21/89	1.4	0.003	PCB's - AR, PH's - AR
43	10/01/90	< 0.2	<d.l.< td=""><td>PCB's - AR, PV'S - TCLP</td></d.l.<>	PCB's - AR, PV'S - TCLP
44	11/02/90		<d.l.< td=""><td>PH's - AR</td></d.l.<>	PH's - AR
5	11/17/89	< 0.2	0.013	PCB's - AR, PH's - AR
6	11/17/89	4.5	1.237	PCB's - AR, PH's - AR
6р	11/21/89	<2.0	0.144	PCB's - AR, PH's - AR
63		< 0.2	0.018	PCB's - AR, PV's - TCLP
64	11/02/90		<d.l.< td=""><td>PH's - AR</td></d.l.<>	PH's - AR

TABLE 1.0 (Continued) SUMMARY OF CONFIRMATION SOIL SAMPLE RESULTS FOR THE EASTERN ELECTRIC APPARATUS FACILITY SOIL REMEDIATION EFFORT

•	_#_	Date Sampled	PCB (ppm)	Total Volatile Organics (ppm)	Comments
	7	11/17/89	17.0	3.402	PCB's - AR, PH's - AR
	7p	11/21/89	21.0	0.300	PCB's - AR, PH's - AR
	73	10/01/90	< 2.0	0.011	PCB's - PV's - TCLP
	74	11/02/90		0.003	PH's - AR
	8	11/18/89	35.0	0.163	PCB's - AR, PH's - AR
.	8p	11/21/89	<2.0	0.002	PCB's - AR, PH's - AR
	83	10/01/90	0.2	0.017	PCB's - AR, PV's - TCLP
	84	11/02/90		0.002	PH's - AR
7	9	11/17/89	0.38	0.010	PCB's - AR, PH's - AR
-	10	11/17/89	8.8	1.406	PCB's - AR, PH's - AR
1	10p	11/21/89	19.3	0.981	PCB's - AR, PH's - AR
נ. ר	103	10/01/90	< 0.2	<d.l.< td=""><td>PCB's - AR, PV's - AR</td></d.l.<>	PCB's - AR, PV's - AR
	104	11/02/90		0.002	PH's - AR

<D.L. = Less than detection limits.

PCB's = Polychlorinated Biphenals

PH's = Purgable Halocarbons

PV's = Priority Pollutant

AR = As Received

TCLP = Toxicity Characteristic Leachate Procedure

TABLE 2.0 SUMMARY OF SOIL SAMPLE FIELD HEAD SPACE READINGS FOR THE EASTERN ELECTRIC APPARATUS FACILITY SOIL REMEDIATION EFFORT

Sample #	Date of Reading/Sampling	Results (ppm)
	11/19/90	N.R.
2	11/18/89	750.00
2P	11/21/89	2.00 to 3.00
22A	6/11/90	N.D.
23	10/01/90	1.00 to 5.00
24	11/02/90	1.00 to 5.00
3	11/18/89	N.R.
3P	11/21/89	4.50
32 A	6/11/90	1.00
32A 33	10/01/90	N.D.
34	11/02/90	N.D.
·	11/18/89	N.R.
4	11/21/89	2.80
4p	6/11/90	N.D.
42A	10/01/90	N.D.
43	11/02/90	N.D.
44	11,02,00	•
5	11/18/89	N.R.
6	11/18/89	N.R.
6P	11/21/89	N.D.
62A	6/11/90	N.D.
63	10/01/90	N.D.
64	11/02/90	N.D.
7	11/18/89	N.R.
, 7P	11/21/89	12.00
72A	6/11/90	2.00
73	10/01/90	0.10
74 74	11/02/90	N.D.
. .		N D
8	11/18/89	N.R.
8P	11/21/89	N.D.
82A	6/11/90	N.D.
83	10/01/90	N.D.
84	11/02/90	N.R.

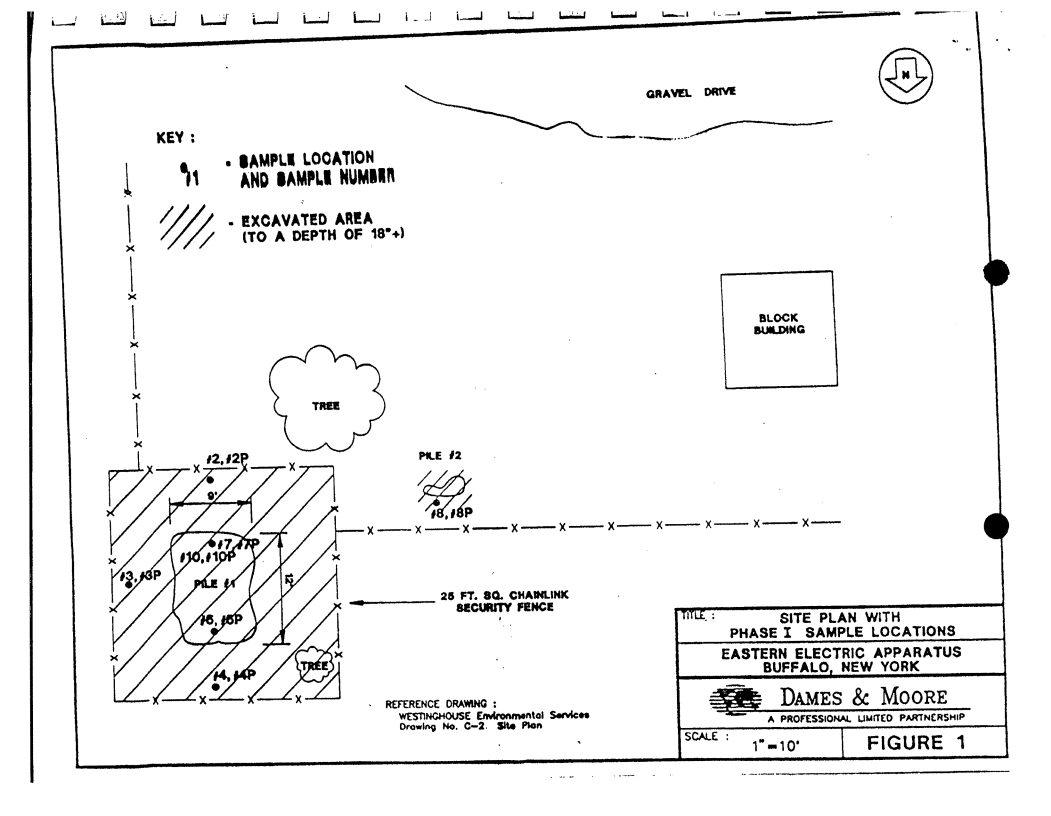
TABLE 2.0 (CONTINUED)

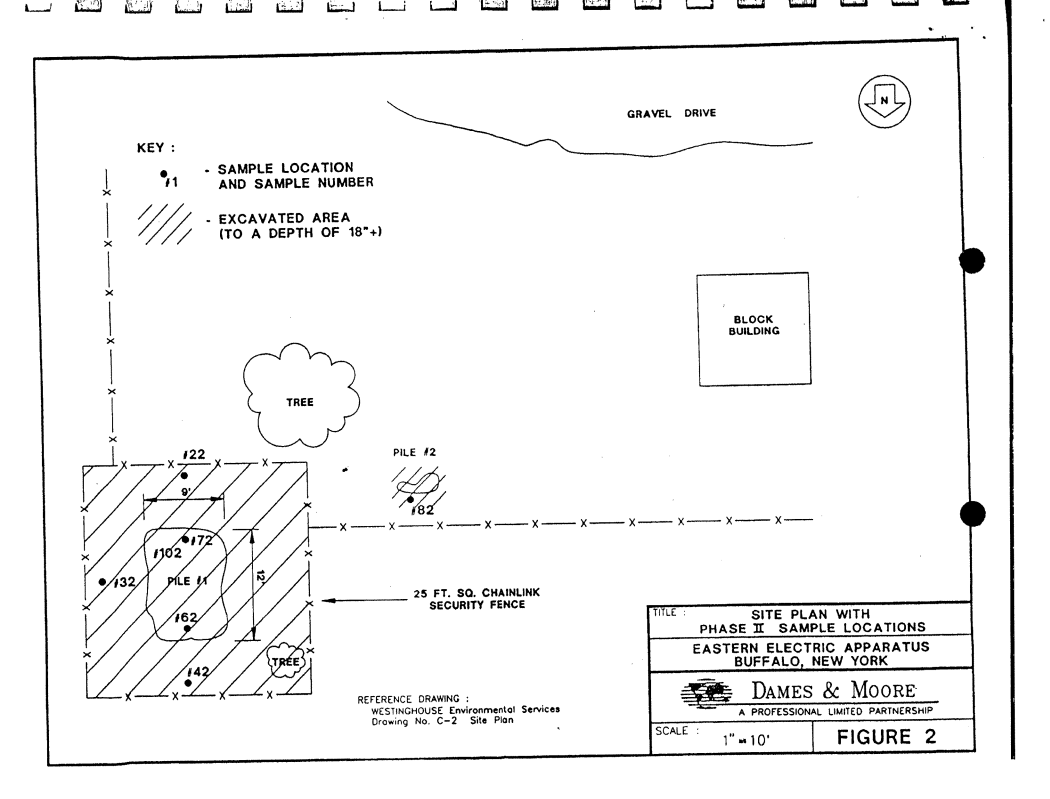
Sample #	Date of Reading/Sampling	Results (ppm)
9	11/18/89	n.R.
10 10P 102A 103 104	11/18/89 11/21/89 6/11/90 10/01/90 11/02/90	N.R. 4.50 2.00 0.10 N.D.
South North East West	10/01/90 10/01/90 10/01/90 10/01/90	N.D. N.D. N.D.

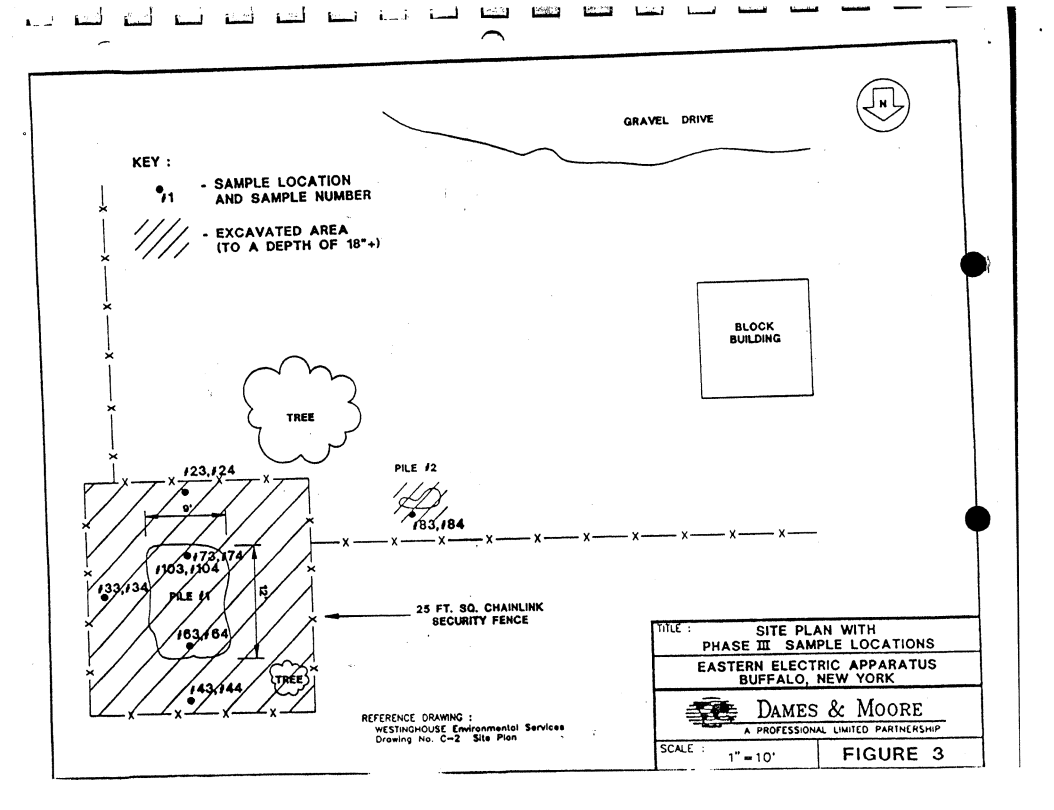
N.D. = Non detectable; less than detection limits = <0.10 ppm. N.R. = No results (head space reading not taken).

TABLE 3.0 SUMMARY OF SOIL DISPOSAL

Dates Material Removed	Quantity Removed	Disposal Facility	Date of Disposal	Method <u>of Disposal</u>
November 17, to November 21, 1989	15 c.y.s.	Aptus Inc. Coffeyville, KS	August 1, 1990	Incineration
November 17, to November 21, 1989	15 c.y.s.	Aptus Inc. Coffeyville, KS	Week of October 7, 1991	Incineration
October 1, 1990	90 c.y.s.	Chemical Waste Management, Inc. Model City, NY	April 1, and April 2, 1991	Land Disposal







September 22, 1989 CERTIFIED MAIL Maryann Grotenfend Westinghouse Electric Corp. Westinghouse Building Gateway Center Pittsburgh, PA 15222 Eastern Electric Apparatus 1132 Seneca Street, Buffalo Dear Ms. Grotenfend: The August 30, 1989 revised remediation work plan for the above referenced facility has been reviewed. The proposal is considered acceptable. The analytical parameters and low level quantification limits for volatiles and PCBs contained in section 3 are required. Any deviations must receive the concurrence of this Department. EPA SW846 preservation procedures and handling chain of custody procedures must be strictly complied with and documented. Notification of the work start schedule will be necessary for our office 7 calendar days prior to site work to allow for staff time scheduling. The work should be scheduled within 30 days of receipt of this letter. Mr. Thomas Johnson of this office will handle field oversight. If you have any additional questions, please feel free to contact me at 716-847-4582. Very truly yours, E. Joseph Sciascia, P. E. Senior Sanitary Engineer Division of Environmental Enforcement EJS/mf

David Floyd, Esq.
Phillips, Lytle, Hitchcock,
Blaine & Huber cc: 3400 Marine Midland Center Buffalo, NY 14203

arm free

William Wall, Esq. Westinghouse Electric Corp.

J. Elmore, Esq. - NYS Dept. of Law J. Hyden - Region 9 (w/Work Plan) M. Desmond, Esq.

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SEP 2 5 1989

ENAMONIMANTALON



September 28, 2001

Mr. Daniel Bolubash, President Fibreright Manufacturing, Inc. 1132 Seneca Street Buffalo, New York 14210

Re: Additional Environmental Evaluations
Fibreright Manufacturing Facility

1132 Seneca Street Buffalo, New York File; ETE-01-98

Dear Mr. Bolubash:

In accordance with the authorization of Mr. Daniel Bolubash, President, Fibreright Manufacturing, Inc., dated July 24, 2001, Evergreen Testing & Environmental Services, Inc. (ETES) completed additional Environmental Evaluations at the former Westinghouse Electric Service facility located at 1132 Seneca Street, Buffalo New York.

An environmental sampling and subsurface exploration program was completed at the subject site on August 30 & 31, 2001 to address selected environmental concerns that were identified in a *Limited Site Data Review*, completed by Environmental Audits, Inc., dated May 8, 2001 and a *Phase II Soil Sampling Report*, completed by GaiaTech, Inc., dated January 10, 1999. Refer to Drawing No. 1 presented in Attachment A. These concerns focus on the potential presence of petroleum based and/or hazardous chemical compounds that may have been released in the areas of historic underground storage tank(s) (USTs) and former transformer storage/repair/loading areas. General sampling locations included the former underground storage tank area west of the existing manufacturing building, the former tank area in the vacant lot east of the existing manufacturing building (as indicated on Sanborn Maps) and areas of elevated PCB concentrations north of the manufacturing building, in the loading dock area and beneath the concrete floor slab of the existing building (as indicated in previous reports). The following paragraphs present details concerning this environmental sampling and investigation program. Limitations to this report are presented in Attachment B.

		1	
	594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238
~~~~~	DO Day 400 Overland Pools NV 14107	Voice 716 640 0474	Fav. 716 648-3591

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### Geophysical (EM-61 Magnetometer) Survey

Historic records (City of Buffalo Building Permit Office and Sanborn Maps) indicated that gasoline storage tanks may have been present in the vacant lot, east of the existing manufacturing building, along a former railroad siding and east of a small building (old foundations visible) near Seneca Street. Based of this historic information a geophysical survey was completed by Barron & Associates, P.C., on July 31, 2001, in the vacant lot area near where the tanks may have been located. The geophysical survey consisted of utilizing a Geonics Model EM-61 magnetometer for the purpose of identifying the location of any magnetic anomalies which may be potentially associated with underground storage tanks (USTs). It should be noted that the geophysical survey was undertaken in the accessible areas. Heavily grassed areas and areas of surface obstructions (notably a gym/playground area) near the eastern portion of the survey area precluded the survey being completed in these areas.

Based on the results of the geophysical survey (refer to the detailed Geophysical Report presented in Attachment C) five (5) anomalies were identified in the survey area. The locations and potential sources of the anomalies are presented in the attached report. Based on field observations, it appears that in identified areas "A", "B", "D", and "E" the potential anomaly sources are concrete pads. Anomaly "C" appears to be in the area of the former railroad siding. Further subsurface investigations were completed in area "C" and the results are discussed in the following sections of this report

### **Geoprobe Field Explorations**

Shallow subsurface Geoprobe explorations were completed on August 30 & 31, 2001 on the subject site to identify suspect shallow subsurface contamination. The shallow probe holes were advanced in the area of the former underground storage tank west of the existing manufacturing building, in the suspect area of former tanks (geophysical anomaly area "C") and in suspect PCB storage/repair/loading areas, north of the existing manufacturing building, in the loading dock area and beneath the concrete floor slab within the manufacturing building. Sampling locations were determined based on previous reports, field observations, the geophysical survey completed for this study, City of Buffalo records, Sanborn Maps and Hnu photoionization detector (PID) field measurements. Representative soil samples were collected near the former UST area, former tank area and PCB storage/repair/loading areas and submitted for analytical testing.

Thirty two (32) shallow Geoprobe holes (PH-1, PH-2, PH-3 [located near the former UST area west of the manufacturing building], PH-4 through PH-19 [located near reported PCB storage areas], PH-20, PH-21 and PH-26 [located in the loading dock area] PH-22, PH-23, PH-24 and PH-25 [located near the former tank area in the vacant lot east of the existing manufacturing building] and PH- 27 through PH-32 [located inside the existing manufacturing building]) were advanced in areas of environmental concern. The shallow probe holes were advanced by our subcontractor, Zebra Environmental Corp. (Zebra) using a truck-mounted Geoprobe unit. Refer to Drawing No. 2 presented in Attachment

A for probe hole locations. Generally, the probe holes were advanced to a depth of approximately six (6) to twelve (12) feet below ground surface to collect discrete grab samples of the shallow overburden soils. The samples were collected with Marco Core (MC) open samplers. These samplers are open tube design and measure approximately 2 inches outside diameter (OD) by about 48 inches long. The samplers are fitted with a removable cutting shoe and a clear acetate liner. A new acetate liner was used for each sampling interval. The removable cutting shoe and the outer steel samplers were decontaminated between each probe hole with a clean tap-water wash, Alconox soap wash and a double clean tap-water rinse. The location and depth of each Geoprobe hole was determined in the field by an ETES environmental geologist, based on subsurface conditions and PID measurements taken during the field explorations. Upon completion, each of the probe holes were backfilled with excess soil removed from the probe hole and patched with asphalt cold patch and/or concrete grout as necessary.

Generally, the soils encountered included miscellaneous fill materials ranging in depth from ground surface to a depth of about three (3) to five (5) feet below existing ground surface. The fill materials included brown sand, silt and clay mixed with concrete, bricks, cinders, crushes stone, wood, coal, ash, etc. The natural soils encountered beneath the fill materials included brown-gray moist mottled and layered silt and clay with trace to little fine sand. No groundwater and/or free standing water was encountered during Geoprobe investigations except in the probe holes completed in the area of the former USTs west of the building. Groundwater was measured in these probe holes at a depth of about 0.5 feet below ground surface at completion of the probe holes. The groundwater appears to be surface water and/or precipitation that has been trapped in the former tank pit excavation. Probe holes inside the building and loading areas were advanced through a concrete slab about three (3) to six (6) inches thick. About two (2) to four (4) feet of fill material was encountered beneath the concrete slab with the natural silt and clay soils beneath the fill.

The grab soil samples collected from each sampling location (probe hole) generally represented a continuous sample from the depth intervals of about 0 to 4 feet and 4 to 6 or 7 feet. Each grab soil sample recovered was screened in the field by an ETES environmental geologist using a PID to determine the presence of volatile organic compounds (VOCs). Organic vapor measurements were taken near the top of the probe hole and near soil samples as each sampler liner was cut open. None of the soil samples screened in the field for VOCs exhibited concentrations above background levels except for samples collected in the loading dock area and in several probe holes in the vacant lot area east of the building. In addition, no petroleum and/or chemical odors were noted during the Geoprobe explorations except for samples collected in the loading dock area and in several probe holes in the vacant lot area east of the building. For details refer to the probe hole Boring Logs presented in Attachment D.

## Sample Collection, Analytical Testing and Results

Portions of the representative soil samples collected from the probe holes were removed from the sample liner and placed into pre-cleaned sample bottles provided by the

analytical laboratory. Portions of representative soil samples collected from the probe holes PH-1 and PH-2, located in the area of the former UST (west of the existing building), were removed from the sample liner, mixed in a pre-cleaned stainless steel mixing bowl and placed into pre-cleaned sample bottles provided by the analytical laboratory. A representative groundwater sample was collected from probe hole PH-2. The groundwater sample was collected by installing a temporary 3/4 inch PVC piezometer/screen at a depth of about five (5) feet below the water table and withdrawing a sample with 3/8 inch polyethylene tubing fitted with a stainless steel bottom check valve. The tubing was oscillated up and down to drive a column of water to the surface. The groundwater sample was placed into pre-cleaned sample bottles provided by the analytical laboratory. Upon preparation, the samples were preserved by cooling in the field and shipped to our subcontractor, Upstate Laboratories, Inc. (Upstate), Syracuse, New York for analytical testing. Chain-of-custody records were maintained throughout the sampling and shipping events.

The representative soil samples collected from PH-1 and PH-2 were composited and analyzed for the New York State Department of Environmental Conservation (NYSDEC) STARS List of volatile organic compounds (Test Method 8021) and semivolatile organic compounds (Test Method 8270). The representative groundwater collected from probe hole PH-2 was analyzed for the New York State Department of Environmental Conservation (NYSDEC) STARS List of volatile organic compounds (Test Method 8021) and semi-volatile organic compounds (Test Method 8270). representative soil samples collected from four (4) to eight (8) feet in probe hole PH-23 was also analyzed for the New York State Department of Environmental Conservation (NYSDEC) STARS List of volatile organic compounds (Test Method 8021) and semivolatile organic compounds (Test Method 8270). Representative soil samples collected from PH-7 (from 0 to 4 feet) and PH-19 (from 0 to 4 feet) were analyzed for Target Compound List (TCL) of volatile (Test Method 8260) and semi-volatile compounds (Test Method 8270). Representative soil samples collected from PH-4 through PH-21 and PH-23 and PH-30 from depths of 0 to 4 feet and 4 to 7 feet were analyzed for PCBs (Test Method 8082). No soil samples were collected from probe holes PH-3, Ph-22, PH-24, PH-25, PH-26, PH-27, PH-28, PH-29, PH-31 and PH-32 (PID measurements background) for analytical testing. Groundwater was only encountered during the probe hole explorations in probe holes PH-1 and PH-2 therefore, a groundwater sample was only collected from PH-2 for analytical testing.

#### **Analytical Testing Results**

The analytical testing results obtained for the soil samples collected were evaluated with respect to the NYSDEC STARS Memo #1, Petroleum-Contaminated Soil Guidance Policy, dated August, 1992 and NYSDEC's soil cleanup objectives to protect groundwater quality as identified in the TAGM Document HWR-94-4046, dated January 24, 1994. Refer to Attachment E for detailed analytical results.

#### **PCB Testing Results**

PCB analytical test results for the grab soil samples collected from the probe holes

indicated that total PCBs were detected at concentrations above the test method detection limit. The detected total PCB concentrations are summarized in Table 1 presented below:

# Table 1 Summary of Analytical Test Results Detected PCB Concentrations August 30 & 31, 2001 Concentrations in mg/kg (parts per million)

Probe Hole No. and Depth (Sample ID No.)	Detected PCB Concentrations Concentration mg/kg	TAGM Soil Cleanup Objectives to Protect Groundwater mg/kg
PH-4, 4'-8'	1.2	10
PH-5, 0'-4'	0.36	10
PH-6, 4'-8'	0.14	10
PH-7, 0'-4'	13	10
PH-8, 0'-4'	7.6	10
PH-8, 4'-8'	0.20	10
PH-9, 4'-8'	0.13	10
PH-12, 0'-4'	0.88	10
PH-13, 0'-4'	0.38	10
PH-13, 4'-6'	3.4	10
PH-17, 0'-4'	0.69	10
PH-18, 4'-6'	17	10
PH-19, 0'-4'	4.1	10
PH-20, 0'-4'	3500*	10
PH-20, 4'-6'	8.4	10
PH-21, 4'-6'	0.66	10

^{*} Concentrations above 50 mg/kg (parts per million) are considered hazardous waste.

Based on the analytical test results is appears that total PCB concentrations were detected above the NYSDEC TAGM cleanup objectives of 10 mg/kg (parts per million

[ppm]) north of the existing manufacturing building (at two locations probe holes PH-7, [13 mg/kg] and PH-18, [17 mg/kg]) and in the loading dock area along the east side of the manufacturing building (probe hole PH-20, [3500 mg/kg]).

Due to the fact that the total PCB concentrations detected in the probe holes north of the manufacturing are below the TAGM cleanup objective of 10 mg/kg, except for two locations (probe holes PH-7 [13 mg/kg] and PH-18 [17 mg/kg]) it is unlikely that the total PCBs detected will have a significant environmental impact on the subject site.

It should be noted that the PCB concentration of 3500 mg/kg, detected in the soil sample collected from the loading dock area, is considered hazardous (detected concentration above 50 ppm) and should be reported to the New York State Department of Environmental Conservation (NYSDEC), Division of Hazardous Waste Remediation immediately. It is likely that the NYSDEC will require soil remediation beneath the concrete slab in the loading dock area. Remediation could include the excavation/removal/disposal of the impacted soil and groundwater beneath the concrete slab. Additional subsurface explorations and analytical testing may be required to determine possible migration outside the loading dock area. Since it appears that the trench drain in the loading dock area flows to the City of Buffalo combined sanitary/storm sewer system, sampling and analytical testing of the flow into the City of Buffalo sewer system may be required. Dye testing of the trench drain and the storm water catch basins should be done to verify the connection to the City of Buffalo system.

# Former Underground Storage Tank Area West of the Building

The analytical test results of the soil samples collected indicates that one (1) volatile compound (naphthalene) and three (3) semi-volatile compounds (phenanthrene, pyrene and fluoranthene) were detected above the test method detection limit. The analytical test results of the groundwater sample collected also indicated that five (5) volatile compounds (benzene, toluene, m,p-xylene, o-xylene and naphthalene were detected above the test method detection. However, the detected concentrations were NOT above the NYSDEC STARS guidance values and/or the TAGM clean-up objectives. Based on the results of the analytical testing, the PID field measurements, it does appear that the former underground petroleum storage tank area located west of the existing manufacturing building will have a significant impact on the environment at the subject site and/or adjacent properties.

# Storage Areas North of the Existing Manufacturing Building

TCL volatile and semi-volatile organic analytical test results for the grab soil samples collected from probe holes PH-7 and PH-19, located north of the existing manufacturing building (PH-7) and near the concrete pad located about ninety (90) feet north of the existing building (PH-19) indicated that only two (2) volatile compounds (acetone and 2-butanone) and six (6) semi-volatile compounds (phenanthrene, pyrene, benzo (a) anthracene, chrysene, benzo (k) fluoranthene and benzo (a) pyrene) were detected above the test method detection limit in the soil sample collected from 0 to 4 feet in probe hole PH-7. Only acetone, detected at a concentration of 130 ug/kg and chrysene detected at a concentration 750 ug/kg were detected above the TAGM clean-up objectives of 110 ug/kg and 400 ug/kg, respectively. It is possible that the detected concentration of

acetone may be a result of laboratory contamination or spillage of acetone during past or present facility manufacturing. It is also possible that the detected chrysene concentrations may be a result of site history (i.e. incomplete burning of fossil fuels from railroad engines that used the sidings located north of the building). In any case, it is unlikely that the detected concentrations will have a significant environmental impact on the subject site.

#### Loading Dock Area

The analytical test results of the soil sample collected (probe hole PH-20) indicates that numerous volatile compounds were detected above the NYSDEC STARS guidance values (refer to Table 2). Based on the results of the analytical testing, the PID field measurements and the petroleum like odors noted during the probe hole advancement, the presence of petroleum impacted soil at the loading dock area should be reported to the New York State Department of Environmental Conservation, Region 8, Division of Spills Management Division.

Table 2
Summary of Analytical Test Results
Detected STARS List of Volatile Compounds
August 30 & 31, 2001
Concentrations in ug/kg (parts per billion)

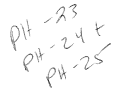
Compounds	PH-20	NYSDEC STARS Guidance Values
m, p-xylene	150	100
n-propylbenzene	900	100
1,3,5-trimethylbenzene	590	100
n-butylbenzene	980	100
sec-butylbenzene	1100	100
t-butylbenzene	130	100
naphthalene	320	200

It should be noted that although the analytical test results for NYSDEC STARS List of volatile organic compounds indicate that the remaining volatiles compounds area below the test method detection limit, in some cases the test method detection limit is above the NYSDEC STARS Guidance values. Based on the analytical test results, it appears that the NYSDEC will require soil and/or trapped groundwater remediation beneath the concrete slab in the loading dock area. Remediation could include the excavation/removal/disposal of the impacted soil and groundwater beneath the concrete slab. Additional subsurface explorations and analytical testing may be required to determine possible migration outside the loading dock area.

## Vacant Lot Area East of the Manufacturing Building (Possible Tanks)

The analytical test results of the soil sample collected (probe hole PH-23) indicates that several volatile compounds and no semi-volatiles compounds were detected above the NYSDEC STARS guidance values (refer to Table 3). Based on the results of the analytical testing, the PID field measurements and the petroleum like odors noted during the probe hole advancement, it appears that petroleum impacted soils are located near the probe holes in the vacant lot east of the manufacturing building.

## Table 3 Summary of Analytical Test Results Detected STARS List of Volatile Compounds August 30 & 31, 2001 Concentrations in ug/kg (parts per billion)



Compounds	PH-23	NYSDEC STARS Guidance Values
ethylbenzene	1200	100
o-xylene	550	100
n-propylbenzene	320	100
n-butylbenzene	570	100

It should be noted that although the analytical test results for NYSDEC STARS List of volatile organic compounds indicate that the remaining volatiles compounds area below the test method detection limit, in some cases the test method detection limit is above the NYSDEC STARS Guidance values. Based on the analytical test results, it appears that the NYSDEC will require soil remediation in the area of the probe holes on the vacant property east of the manufacturing building. Remediation could include the excavation/removal/disposal of the impacted soil in the area of the probe holes. Additional subsurface explorations and analytical testing may be required to determine the lateral extent of the petroleum impacted soil.

#### Conclusions

Based on the scope of services completed, the relevant observations and findings are summarized below:

- o No chemical and/or petroleum like odors were noted during the collection of the soil samples in the area of probe holes PH-1, PH-2 and PH-3 (former underground storage tanks area west of the existing manufacturing building).
- o The representative soil samples collected from PH-1 and PH-2 were composited and analyzed for the New York State Department of Environmental Conservation (NYSDEC) STARS List of volatile organic compounds (Test Method 8021) and

semi-volatile organic compounds (Test Method 8270). The analytical test results indicated that no chemical compounds were detected above the test method detection limit. Therefore, it is unlikely that the former UST has a significant environmental impact on the subject site.

- o No chemical and/or petroleum like odors were noted during the collection of the soil samples in the area of probe holes PH-4 through PH-19 located north of the existing manufacturing building.
- o TCL volatile and semi-volatile organic analytical test results for the grab soil samples collected from probe holes PH-7 and PH-19, located north of the existing manufacturing building (PH-7) and near the concrete pad located about ninety (90) feet north of the existing building (PH-19) indicated that only two (2) volatile compounds (acetone and 2-butanone) and six (6) semi-volatile compounds (phenanthrene, pyrene, benzo (a) anthracene, chrysene, benzo (k) fluoranthene and benzo (a) pyrene) were detected above the test method detection limit in the soil sample collected from 0 to 4 feet in probe hole PH-7.
- Only acetone, detected at a concentration of 130 ug/kg and chrysene detected at a concentration 750 ug/kg were detected above the TAGM clean-up objectives of 110 ug/kg and 400 ug/kg, respectively. It is possible that the detected concentration of acetone may be a result of laboratory contamination and/or minor spillage of acetone during past or present facility manufacturing. It is also possible that the detected chrysene concentrations may be a result of site history (i.e. numerous railroad sidings located north of the building).
- Based on the analytical test results is appears that total PCB concentrations were detected above the NYSDEC TAGM cleanup objectives of 10 mg/kg north of the existing manufacturing building (at two locations probe holes PH-7 [13 mg/kg] and PH-18 [17 mg/kg]) and in the loading dock area (probe hole PH-20[3500 mg/kg]). It should be noted that the PCB concentration of 3500 mg/kg, detected in the soil sample collected from the loading dock area, is considered hazardous (detected concentration above 50 ppm) and should be reported to the New York State Department of Environmental Conservation (NYSDEC), Division of Hazardous Waste Remediation immediately. It is likely that the NYSDEC will require soil and perched groundwater remediation beneath the concrete slab in the loading dock area.
- o Some chemical and/or petroleum like odors were noted during the collection of the soil samples in the area of probe holes PH-20, PH-21 and PH-26 located in the loading dock area along the east side of the manufacturing building.
- o The analytical test results of the soil sample collected (probe hole PH-20) indicates that numerous volatile compounds were detected above the NYSDEC STARS guidance values. Based on the results of the analytical testing, the PID field measurements and the petroleum like odors noted during the probe hole advancement, the presence of petroleum impacted soil at the loading dock area

should be reported to the NYSDEC Conservation, Region 8, Division of Spills Management Division.

- o Some chemical and/or petroleum like odors were noted during the collection of the soil samples in the area of probe holes PH-23 and PH-24 located in the vacant lot area, east of the existing manufacturing building near reported tanks.
- The analytical test results of the soil sample collected (probe hole PH-23) indicates that several volatile compounds and no semi-volatile compounds were detected above the NYSDEC STARS guidance values. It should be noted that although the analytical test results for NYSDEC STARS List of volatile organic compounds indicate that the remaining volatile compounds are below the test method detection limit, in some cases the test method detection limit is above the NYSDEC STARS Guidance values. Based on the analytical test results, it appears that the NYSDEC will require some soil remediation in the area of the probe holes on the vacant property east of the manufacturing building. Remediation could include the excavation/removal/disposal of the impacted soil in the area of the probe holes. Additional subsurface explorations and analytical testing may be required to determine the lateral extent of the petroleum impacted soil.

The information presented above should adequately describe the additional Environmental Evaluation completed at the subject site. If you have any questions regarding this letter report, please contact our office.

Respectively submitted,

Evergreen Testing & Environmental Services, Inc.

Donald B. Abrams

Project Manager/Sr. Environmental Geologist

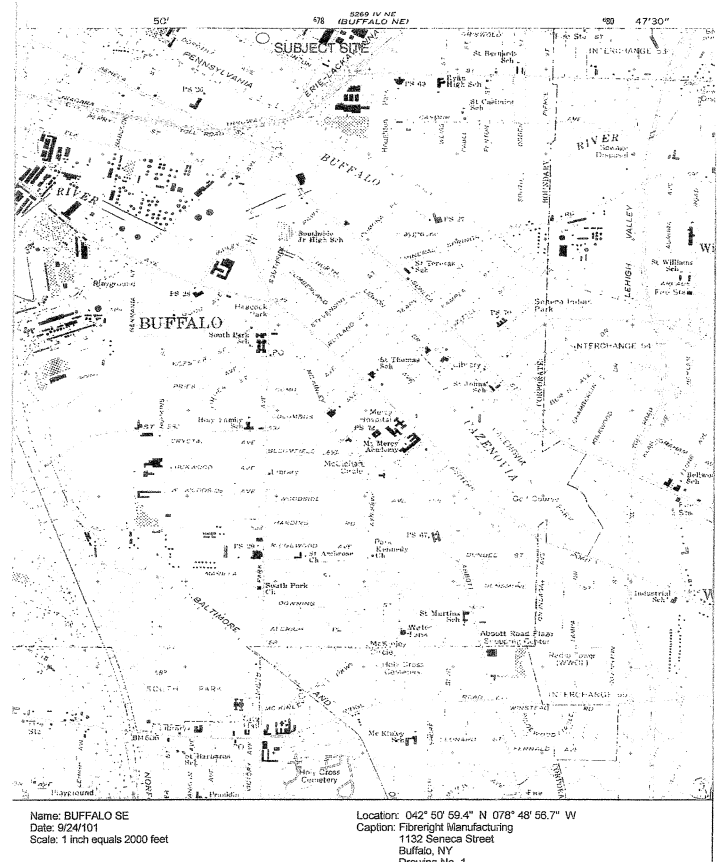
Fred A. Dente, P.E.

President

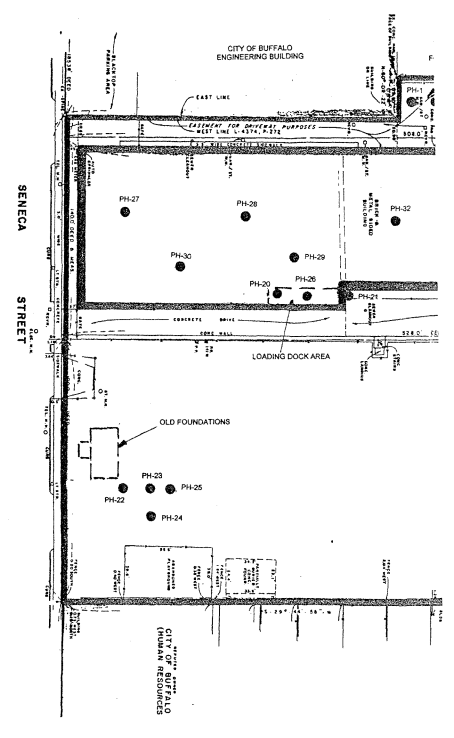
Attachments

## CONFIDENTIAL

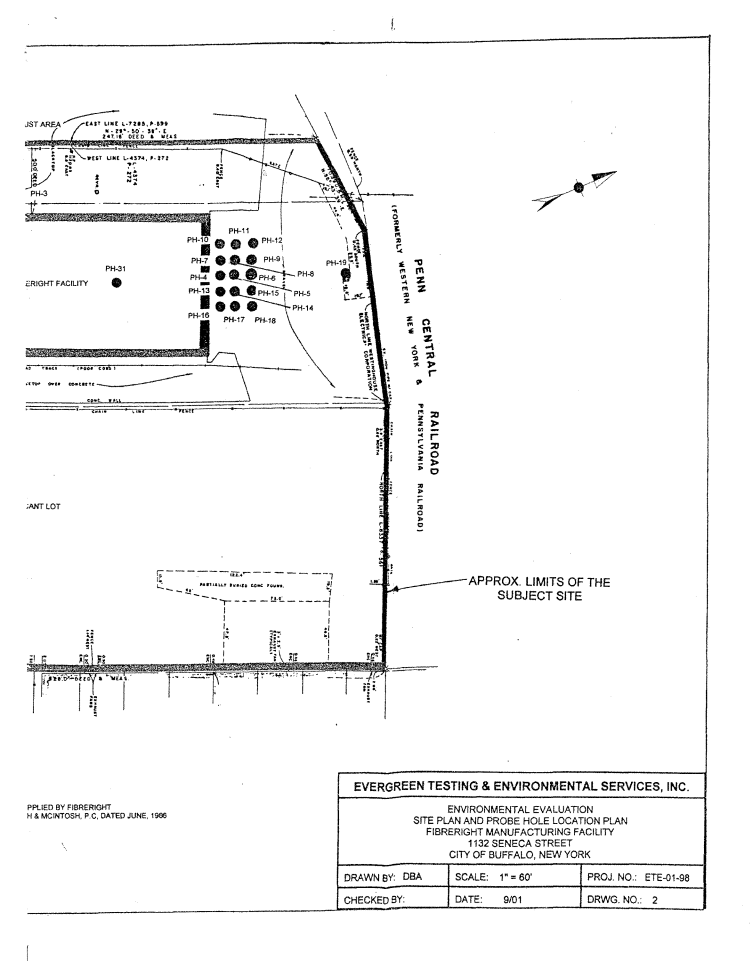
## APPENDIX A DRAWINGS

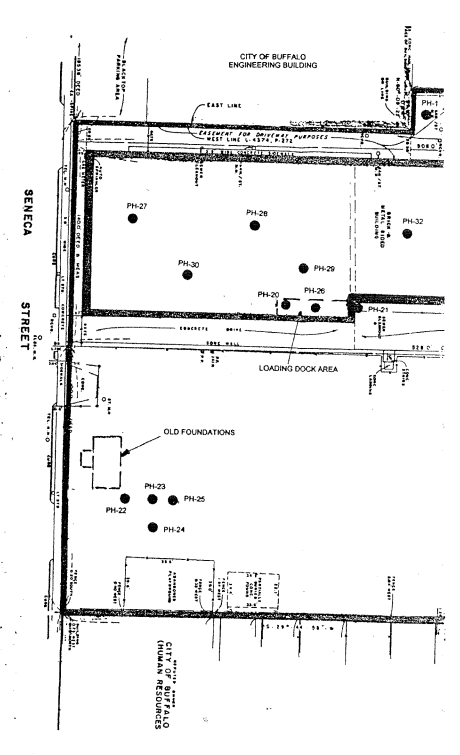


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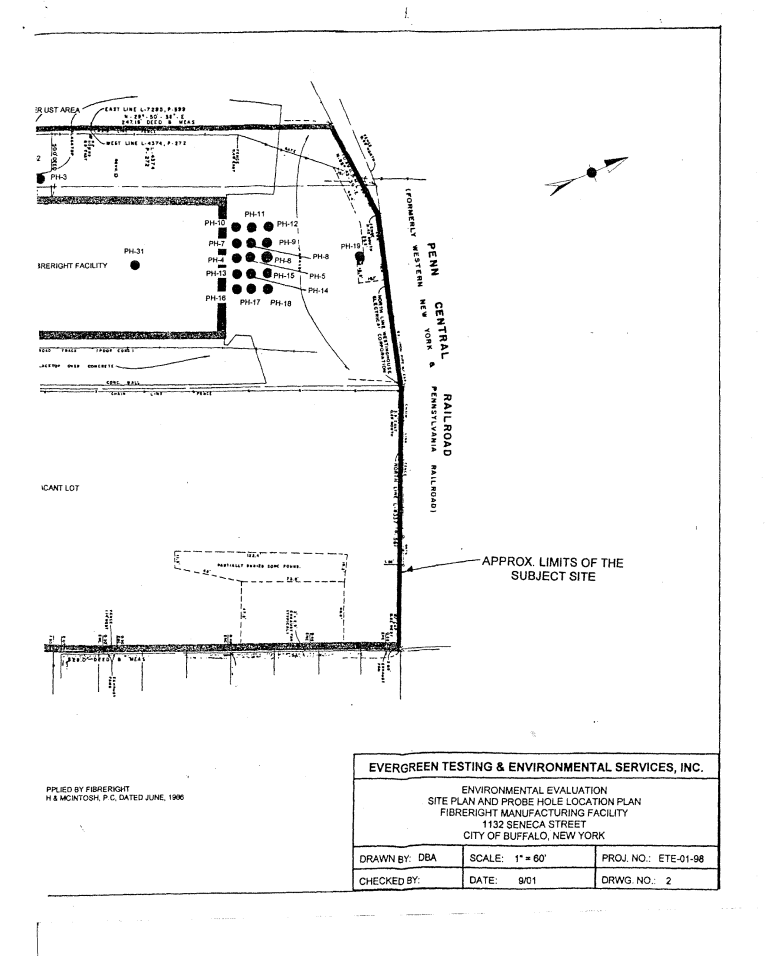


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THIS PLAN WAS A ADAPTED FROM A SURVEY F MANUFACTURING, INC. AND COMPLETED BY M





# APPENDIX B LIMITATIONS

#### ATTACHMENT B

#### Limitations

- 1. Evergreen Testing & Environmental Services, Inc. (ETES) completed this limited Environmental Evaluation in accordance with generally accepted current practices of other consultants undertaking similar studies. ETES observed that degree of care and skill generally exercised by other consultants under similar circumstances and conditions. ETES's findings and conclusions must be considered not as scientific certainties but as probabilities based on our professional judgment concerning the significance of the limited data gathered during the course of the investigation. Specifically, ETES does not and cannot represent that the site contains no hazardous material, petroleum products, or other latent conditions beyond that observed by ETES during this Environmental Evaluation.
- 2. The observations described in this report were made under conditions stated therein. The conclusions presented in the report were based solely upon the services described therein and not tasks and procedures beyond the scope of described services or the time and budgetary constraints imposed by the client.
- 3. In preparing this report, ETES has relied on certain information provided by other consultants the State, County and City officials and other parties referenced herein and on information contained in the files of state and local agencies made available to ETES at the time of the study.
- 4. Observations were made of the subject site and on adjacent sites as indicated within the report. Where access to portions of the site or the structures on adjacent sites were limited or unavailable, ETES renders no opinion as to the presence of hazardous materials in that portion of the site or adjacent structures.
- 5. Unless otherwise specified in the report, ETES did not complete testing or analyses to determine the presence or concentrations of hazardous chemicals compounds, petroleum products, asbestos or radon.
- 6. No specific attempt was made to check on the compliance of present or past owners or operators of the site with Federal, State, or Local laws and regulations, environmental or otherwise.

- 7. The generalized subsurface profiles described in the report text are intended to convey trends in subsurface conditions. The boundaries between strata are approximate and idealized and have been developed by interpretations of widely spaced explorations and samples. Actual soil and rock transition are probably more gradual.
- 8. Groundwater level measurements have been made in the explorations and monitoring wells at the times and under conditions stated. It should be noted that fluctuations in the level of the groundwater may occur due to variations in rainfall, temperature and other factors occurring from the time measurements were made.
- 9. It should be noted that fluctuations in the concentrations of chemical compounds may occur due to variations in groundwater levels due to changes in rainfall, temperature and other factors occurring at the time samples were collected.
- 10. This report has been prepared for the exclusive use of Fibreright Manufacturing, Inc. and designated agents for the specific application to the subject property in accordance with generally accepted engineering practice. No other warranty, expressed or implied, is made. The environmental concerns noted in this report, if any, are applicable to the current identified proposed usage of the property.

# APPENDIX C GEOPHYSICAL REPORT



#### **BARRON & ASSOCIATES, P.C.**

10440 Main Street Clarence, New York 14031

Tel: (716) 759-7821 Fax: (716) 759-7823

August 3, 2001

Job No.: 01-1302

Evergreen Testing & Environmental Services, Inc. P.O. Box 482 Orchard Park, New York 14127

ATTN:

Mr. Don Abrams

RE:

REPORT: Geophysical (EM-61 Magnetometer) Survey,

1132 Seneca Street, Buffalo, New York

Barron & Associates, P.C. (B&A) has undertaken a preliminary geophysical survey for the above-referenced project site on July 31, 2001. The location and result of the geophysical survey are schematically presented on attached Figures #1 through #4.

The geophysical survey consisted of utilizing a Geonics Model EM-61 magnetometer for the purpose of identifying the location of any magnetic anomalies which may be potentially associated with underground storage tanks (USTs). It should be noted that the geophysical survey was undertaken in the accessible areas of the subject property. The eastern portion of the survey area is heavily grassed and some survey lines could not be undertaken due to this grass. In addition, surface obstructions, notably a gym (playground) set at the eastern portion of the survey area precluded the survey being undertaken in this area. Thus, no representations are made for areas at the fringes of the survey grid lines with respect to potential near-surface or subsurface anomalies.

#### **Geophysical Investigation**

A Geonics Model EM-61 magnetometer was utilized to undertake the geophysical survey of the accessible areas of the subject property. The EM-61 is a highly sensitive, two-antenna magnetometer, which is capable of detecting both ferrous (i.e., iron, steel) and non-ferrous (i.e., copper, aluminum) objects which may be associated with underground USTs, drums, etc. The recorded time-domain data does not distinguish between the ferrous and non-ferrous anomalies which were encountered, nor are any interpretations made as to the source or type of anomaly as part of this preliminary survey.

The survey was undertaken at the property by means of obtaining readings along a grid system with a typical five (5) foot spacing for each survey area. The survey grid origin point for each area is shown on the attached Figures # 1 and #3. All remaining survey lines are referenced to this origin point, and the magnetometer survey progressed generally northward from this origin point. The EM-61 was programmed to obtain total (i.e., bottom) and top (differential) magnetic readings every 0.63 feet along each of the respective grid lines. The magnetic readings were stored in a data logger during the field activities. Subsequently, the data was downloaded via a laptop computer, and the data was processed by means of a computer gridding program. The results of the EM-61 survey for the property consist of plan views (refer to Figures #1 and #3), and three-dimensional (3-D) views (refer to Figures #2 and #4) produced by means of gridding the bottom and differential magnetic data points with a modeling program known as QuikGrid™ Version 4.4 (2000).

Geotechnical and Environmental Consulting Engineers

Mr. Don Abrams August 3, 2001 Page 2

#### **EM-61 Survey Results**

Based on the results of the EM-61 surveys, Figures #1 and #3 (plan views) and Figures #2 and #4 (3-D views), the presence of at least five (5) anomalies, some or all possibly associated with former underground storage tank (USTs), were identified for the subject property. The locations of the anomalies are referenced to the survey origin point, and the potential source of the anomalies are listed in the attached Table #1.

#### **Conclusions and Recommendations**

Barron & Associates, P.C. (B&A) has undertaken a Geophysical Survey of part of the currently undeveloped property at 1132 Seneca Street in Buffalo, New York. Based on the preliminary geophysical data, two (2) suspected anomalies have been identified for the subject property. A subsequent limited subsurface investigation is recommended for the subject property to verify the source of anomalies "C" and "E."

Thank you for the opportunity to assist you with this project. Please call the undersigned at your earliest convenience, if questions arise concerning this correspondence.

Yours truly,

BARRON & ASSOCIATES, P.C.

Andrew J. Kucserik, CPG, PG

Senior Geologist

Director of Environmental Services

enc.

Site Topographic Map Figures #1 through #4

Ander J. Leesenh

Table No. 1 - List of Anomalies

Tel.: Fax: (716) 649-9474 (716) 648-3521 Mr. Don Abrams August 3, 2001 Page 3

#### TABLE NO. 1

#### LOCATION OF SUSPECTED MAGNETIC ANOMALIES BASED ON EM-61 SURVEY AND QUIKGRID™ RESULTS

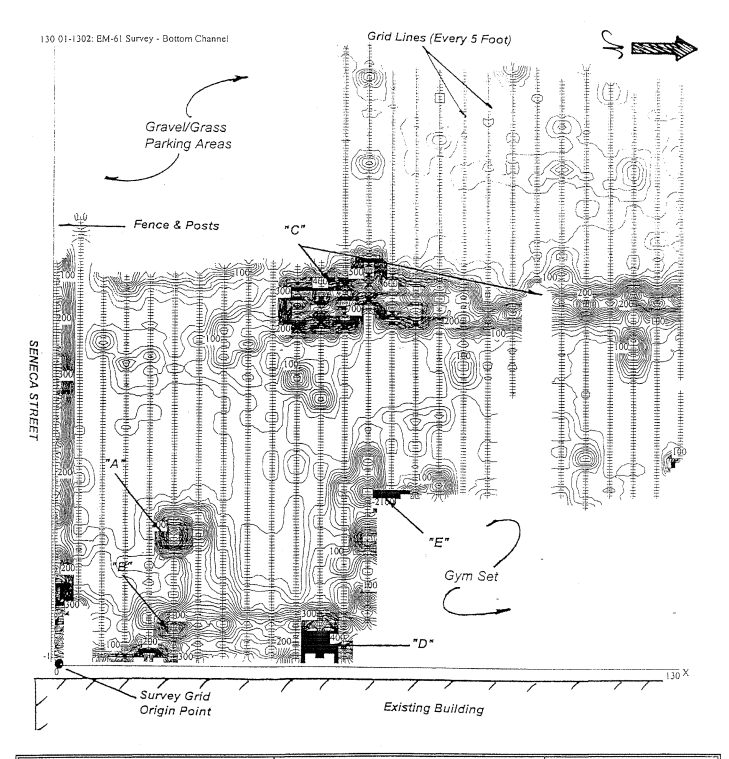
ANOMALY AREA	NORTHING (Feet) (Note 1)	WESTING (Feet) (Note 2)	POTENTIAL ANOMALY SOURCE
"A"	+27.2±	+24.2±	Concrete pad
"B"	+8.1±	+21.8±	Concrete pad
"C"	+45.6 - 126.6±	+78.3 - 77.6±	Underground utilities/foundations
"D"	+1±	+55.4±	Concrete pad/door
"E"	+35.9±	+66,5±	Unknown

NOTE 1:

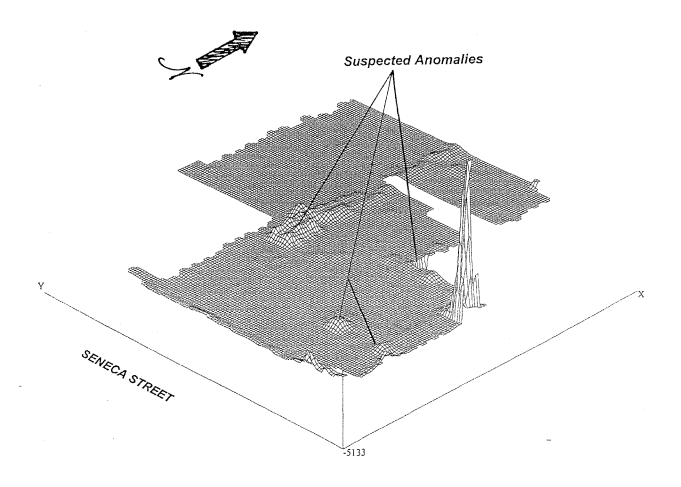
These dimensions are referenced to the Survey Origin Point (refer to Figures #1 and #3) where a positive dimension indicates a distance to the north of the Survey Origin Point.

NOTE 2:

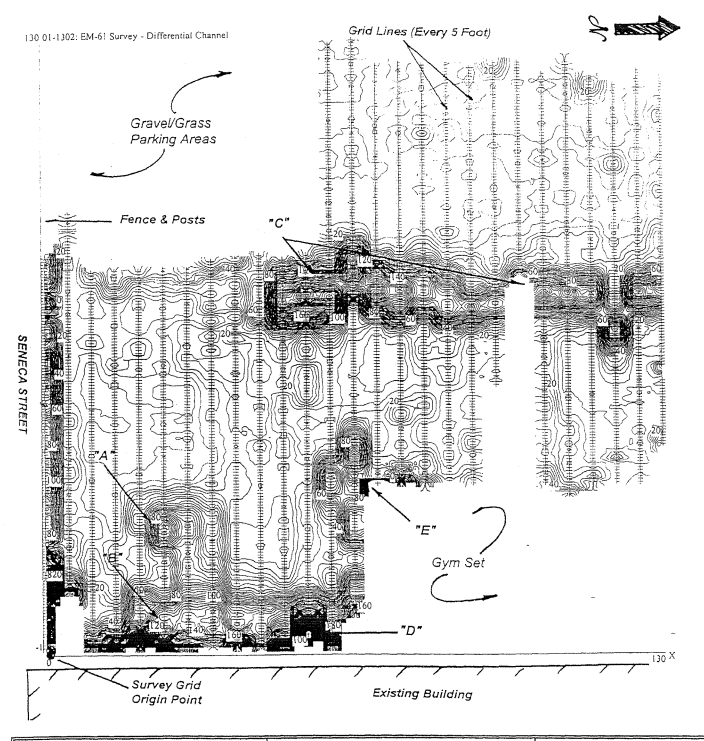
These dimensions are referenced to the Survey Origin Point (refer to Figures #1 and #3) where a positive dimension indicates a distance to the west of the Survey Origin Point.



BARRON & ASSOCIATES, P.C. 10440 MAIN STREET CLARENCE, NEW YORK 14031	EM-61 Magnetometer Survey 1132 Seneca Street, Buffalo, New York	FIGURE: 1 "Plan" View (Bottom Channel)
JOB NO.: 01-1302 DATE: 8/3/2001	Contour Interval: 100 millivolts	<b>SCALE:</b> 1" = 18.3'±

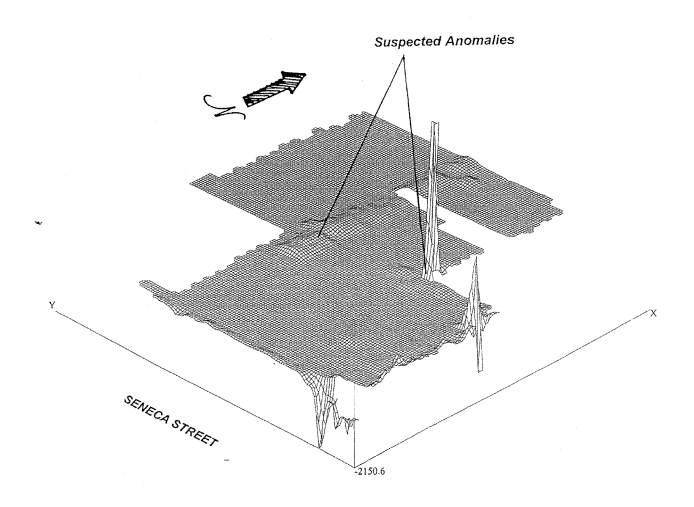


BARRON & ASSOCIATES, P.C.	EM-61 Magnetometer Survey	FIGURE: 2
10440 MAIN STREET	1132 Seneca Street,	"3-D" View
CLARENCE, NEW YORK 14031	Buffalo, New York	(Bottom Channel)
JOB NO.: 01-1302 DATE: 8/3/2001	Contour Interval: N/A	SCALE: None

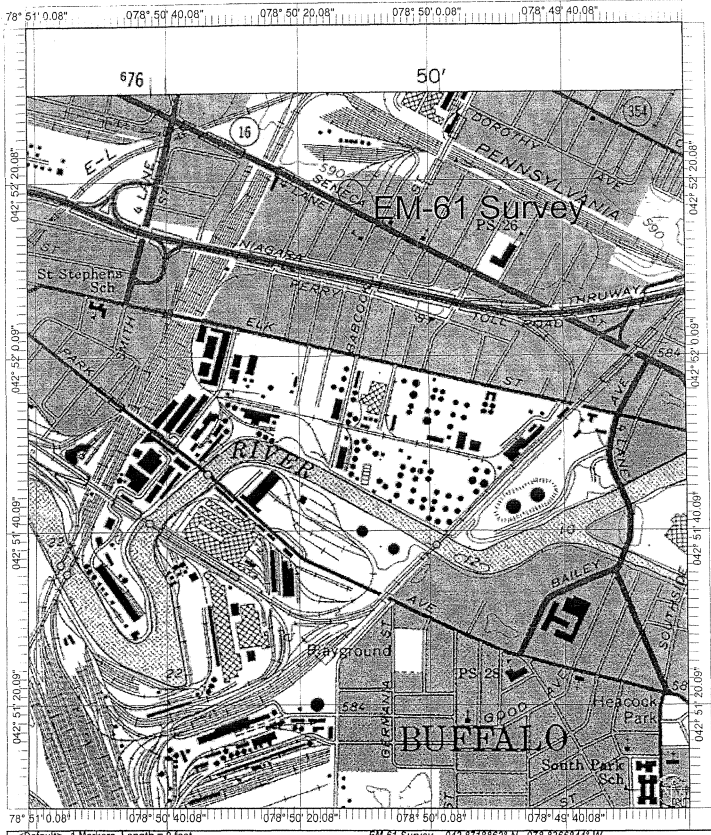


BARRON & ASSOCIATES, P.C. 10440 MAIN STREET CLARENCE, NEW YORK 14031	EM-61 Magnetometer Survey 1132 Seneca Street, Buffalo, New York	FIGURE: 3 "Plan" View (Differential Channel)
JOB NO.: 01-1302 DATE: 8/3/2001	Contour Interval: 20 Millivolts	SCALE: 1" = 18.3'±

01-1302: EM-61 Survey - Differential Channel (A=315, E=30)



BARRON & ASSOCIATES, P.C. 10440 MAIN STREET CLARENCE, NEW YORK 14031	EM-61 Magnetometer Survey 1132 Seneca Street, Buffalo, New York	FIGURE: 4 "3-D" View (Differential Channel)
JOB NO.: 01-1302 DATE: 8/3/2001	Contour Interval: N/A	SCALE: None



<Default> - 1 Markers, Length = 0 feet

Name: BUFFALO SE Date: 8/3/101

Scale: 1 inch equals 1000 feet

EM-61 Survey - 042.8718862° N, 078.8366844° W

Location: 042.8647463° N 078.8364912° W

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# APPENDIX D BORING LOG DATA





PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-1
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 0830
TOTAL BORING DEPTH: 11.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
* 0 - 4	BG	Gravel & Sand, Brick Backfill
* 4 - 8	BG	Gray Silt & Clay Fill
8 - 12	BG	Gray Silt & Clay Fill
		Refusal @ 11.0'

#### REMARKS:

Former UST Area

* - No Chemical / Petroleum Like Odors

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238

PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-2
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 0930
TOTAL BORING DEPTH: 12.0'	DEPTH OF WATER: 6"
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Brown/ Black Clay, Brick Silt & Gravel (Fill)
4' - 8'	BG	Gravel, Cinders, Gray Silt & Clay, Fill, Wet
8' - 12'	BG	Wet, Gravel & Clay, Fill
	·	

#### **REMARKS:**

Former Tank Area

No Chemical /Petroleum Like Odors

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238

PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-3
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 0930
TOTAL BORING DEPTH: 4.0'	DEPTH OF WATER: 8"
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Fill, Gravel & Sand, Silt & Clay at 3.0'

REMARKS: Former Utility Trench	n from Former UST	Γο Building	

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-4
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1000
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: 3'
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Fill, Wet
4' - 8'	BG	Clay @ 6.0'

REMARKS:			

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238

PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.; ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-5
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1030
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: 4'
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Fill, Wet
4' - 8'	BG	Gray / Brown Clay 5.5'

	REMARKS:				
_					
_		594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
		PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-6
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1045
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Fill
4' - 8'	ВG	Gray / Brown Clay 4.5'

REMARKS:					
	594 Broadway Watervillet, NV 12190	Voice 510 000 0010	F., 540,000,000	The second secon	
***************************************	594 Broadway Watervliet, NY 12189	voice 518-256-0310	rax 518-266-9238		
*	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521		



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-7
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1100
TOTAL BORING DEPTH: 8.0	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Fill
4' - 8'	BG	Gray / Brown Clay & Silt at 5.0'

REMARKS:				
		Materials and visit for an every consequence of the serve		]
	594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-8
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1115
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Concrete, Fill
4' - 8'	BG	Gray / Brown Clay & Silt Mottled at 5.0'

REMARKS:

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594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238
PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-9
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1130
TOTAL BORING DEPTH: 8.01	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Brick, Concrete, Cinders, Fill
4' - 6'	BG	Brown / Gray Mottled & Layered Clay

REMARKS:				
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	594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-10
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1145
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Clay, Fill
4' - 6'	BG	Gray / Brown Silt & Clay, Mottled - Layered

	REMARKS:				
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	***************************************	594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
		PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-11
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1300
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Fill
4' - 6'	BG	Brown / Gray Clay at 4.5'

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REMARKS:				
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	594 Broadway Watervliet, NY 12189	Vaice 518-266-0210	Env. Eta 200 0000	
		10100 010-200-0010	1 ax 310-200-9238	
	20.0		************************	
	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-12
DRILLING METHOD: Geoprobe	<b>DATE:</b> 8-30-01
SAMPLING METHOD: Macro Core Sampler	<b>TIME:</b> 1315
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description	
0' - 4'	BG	Black Cinders, Wood, Brick, Fill	
4' - 6'	BG	Gray / Brown Silt & Clay	
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REMARKS:			
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	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-13
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1330
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

In	Depth nterval (Feet)	PID Reading (ppm)	Description
	0' - 4'	BG	Black Cinders, Brick, Fill
	4' - 6'	BG	Brown / Gray Clay at 5.5'

REMARKS:				
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594	Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
PO E	Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-15
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1400
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Fill
4' - 6'	BG	Brown / Gray Clay at 4.5'

-	REMARKS:				-
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THE PASSAGE PROPERTY.					
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-		594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	•
		PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-16
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1430
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Fill to 4.0'
4' - 6'	BG	Brown / Gray Silt & Clay

	REMARKS:				
-					
_		594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
		PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	****



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-17
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1445
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Backfill
4' - 6'	BG	Brown / Gray Silt & Clay

	REMARKS:				
_		594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
		PO Box 482 Orchard Park NY 14127	Voice 716-649-9474	Fay 716.648.3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-16
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1430
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick, Fill to 4.0'
4' - 6'	BG	Brown / Gray Silt & Clay

REMARKS:		
	594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238	
	PO Roy 482 Orchard Park NV 14127 Voice 716 640 0474 Fey 716 649 3501	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-18
DRILLING METHOD: Geoprobe	DATE: 8-30-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1500
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Brick, Black Cinders, Fill
4' - 6'	BG	Brown / Gray Silt & Clay at 4.0'

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238 PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98	
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-19	
DRILLING METHOD: Geoprobe	DATE: 8-30-01	
SAMPLING METHOD: Macro Core Sampler	TIME: 1530	
TOTAL BORING DEPTH: 6.0'	DEPTH OF WATER: None	
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil	

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Black Cinders, Brick Fill
4' - 6'	BG	Brown / Gray Silt & Clay at 4.5'

REMARKS:

Adjacent to concrete slab and concrete drive in the rear of the property.

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98	
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-21	
DRILLING METHOD: Geoprobe	DATE: 8-30-01	
SAMPLING METHOD: Macro Core Sampler	TIME: 1630	
TOTAL BORING DEPTH: 6.01	DEPTH OF WATER: None	
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil	

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	.3 Asphalt / .5' Concrete - Brown Gray Clay at 3.0'
4' - 7'	BG	Brown / Gray Clay

REMARKS: Outside Load Dock Area No petroleum like odor

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98	
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-22	
DRILLING METHOD: Geoprobe	DATE: 8-31-01	
SAMPLING METHOD: Macro Core Sampler	TIME: 0830	
TOTAL BORING DEPTH: 8.0	DEPTH OF WATER: None	
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil	

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	1.5' Topsoil (Fill) Gravel, Brick, Brown Silt & Clay
4' - 7'	BG	Brown Silt & Clay, Mottled Layered at 6.5'
	•	

REMARKS:
Adjacent Property
No Chemical / Petroleum Like Odors and / or Staining

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238

PO Box 482 Orchard Park, NY 14127 Voice 716-649-9474 Fax 716-648-3521



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-23
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 0845
TOTAL BORING DEPTH: 8.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Fill to 1.5' - Brick, Cinders. Brown Clay & Silt Mottled
4' - 7'	5-8	.Brown - Gray Silt & Clay Layered at 6.5'
		* - Gray Layer about 4.5' to 5.5'
		Slight Petroleum Like Odor

REMARKS:
Adjacent Property
594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-24
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 0900
TOTAL BORING DEPTH: 8.01	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Fill to 1.5' - Brown Silt & Clay
4' - 7'	4-5	Gray / Brown Clay & Silt. Very Slight Petroleum Odor.

REMARKS:		-	
Adjacent Property			

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-25
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 0915
TOTAL BORING DEPTH: 7.0	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	Fill - 2' Between Clay & Silt
4' - 7'	BG	Gray Brown Clay Layered - 6.5'

REMARKS:		
Adjacent property		



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-26
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1000
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	20-25	Concrete 0.3', Gravel, Petroleum Odor Gray / Brown Clay & silt Layered at 2.5' - *
4' - 7'	BG	Brown / Gray Silt & Clay

REMARKS:

Inside Loading Dock Area

* - 0.8 to 1.0' Layer of Petroleum impacted coarse sand and gravel

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-27
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1045
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	3" Concrete, Gray Silt & Clay Fill
4' - 7'	BG	Brown / Gray Silt & Clay Layered at 5.0'

REMARKS:	***************************************		
Inside Warehouse Building			
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594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	
PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	**********************



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-28
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1100
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	3" Concrete, Brown Sand & Gravel Fill, Fine Sand at 3.0'
4' - 7'	BG	Brown Silt & Clay Layered at 4.5'

REMARKS:				
Inside Warehouse	e Building			
West Control of the C				
***************************************	594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	••••
	PO Box 482 Orchard Park, NY 14127	Voice 716-649-9474	Fax 716-648-3521	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-29
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1120
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	4" Concrete, Brown Sand & Gravel Fill to 4.0'. Grades to Brown Silt & Clay
4' - 7'	BG	Brown / Gray Silt & Clay Layered at 5.0'

REMARKS:	
Inside Warehouse Building	

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-30
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1130
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	5" Concrete, Black Cinders Layers Beneath Concrete, Brown & Sand & Silt
4' - 7'	BG	Gray Brown Mottled Clay & Silt

REMARKS:	
Inside Warehouse Building	

594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-31
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1300
TOTAL BORING DEPTH: 7.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0' - 4'	BG	6" Concrete, Dark Brown Fill, Brown Silt & Clay Mottled
4' - 7'	BG	Gray Brown Silt & Clay Layered

REMARKS:	
Inside Warehouse Building	
	1
594 Broadway Watervliet, NY 12189 Voice 518-266-0310 Fax 518-266-9238	
PO Boy 492 Orahard Park NV 14127 Value 710 040 0474 5 710 040 0774	



PROJECT NAME: Fibreright Mft. Inc.	PROJECT NO.: ETE-01-98
LOCATION: 1132 Seneca St., Buffalo, NY	BOREHOLE NO.: PH-32
DRILLING METHOD: Geoprobe	DATE: 8-31-01
SAMPLING METHOD: Macro Core Sampler	TIME: 1345
TOTAL BORING DEPTH: 4.0'	DEPTH OF WATER: None
LOGGED BY: D. Abrams	BACKFILL: Borehole Spoil

Depth Interval (Feet)	PID Reading (ppm)	Description
0 - 4	BG	4" Concrete, Brown Silt & Clay
		Layered of Clay at 4'

L					
RE	MARKS:				 ,
Insi	de Warehous	e Building			
<u></u>					
		594 Broadway Watervliet, NY 12189	Voice 518-266-0310	Fax 518-266-9238	 ······
4	***************************************	PO Box 482 Orchard Park, NY 1412	7 Voice 716-649-9474	Fax 716-648-3521	



APPENDIX E ANALYTICAL TESTING RESULTS

Upstate Laboratories, Inc.

Analysis Results Report Number: 24801056 Client I.D.: EVERGREEN TESTING & ENV. SVC5.

DES 20 2001 TOE 1010; SEE OLD HILL ELECTRICATE

Sampled by: Client

ID:24801066 Mat:Soil FIBERIGHT	PH-1&2 0900H 08/30/01			
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Perdent Solids	89%	09/11/01		WD6229
Potroleum, EPA Method 8021				
	<3ug/kg dw	09/12/01	01	VA5921
Benzene	<3ug/kg dw	09/12/01	01	VA5921
Ethylbenzene	<3ug/kg dw	09/12/01	01	VA5921
Toluene	<3ug/kg dw	09/12/01	01	VA5921
w.b.xlerg	<bug dw<="" kg="" td=""><td>09/12/01</td><td>01</td><td>VA5921</td></bug>	09/12/01	01	VA5921
o-Xylene	<3ug/kg dw	09/12/01	01	VA5921
Isopropylbenzene	<3ug/kg dw	09/12/01	01	VA5921
n-Propylbanzene	<3ug/kg dw	09/12/01	01	VA5921
p-Isopropyltoluene	<3ug/kg dw	09/12/01	01	VA5921
1,2,4-Trimethylbenzene	<3ug/kg dw	03/12/01	01	VA5921
1,3,5-Trimethylbenzene	<3ug/kg dw	05/12/01	01	VA5921
n-Butylbenzene	<3ug/kg dw	09/12/01	01	VA5921
sec-Butylbonzene	<3ug/kg dw	09/12/01	01	VA5921
t-Butylbenzenc	4ug/kg dw	09/12/01	~ ***	VA5921
Naphthalene MTBE	<57ug/kg dw	09/12/01	01	VA5921
Petroleum, EFA Method \$270 Anthracene Fluorene Phenanthrene Pyrene Acenaphthene Benzo[a] anthracene Fluoranthene Benzo[b] fluoranthene	<370ug/kg dw <370ug/kg dw 650ug/kg dw 410ug/kg dw <370ug/kg dw <370ug/kg dw 630ug/kg dw <370ug/kg dw	09/25/01 09/25/01 09/25/01 09/25/01 09/25/01 09/25/01 09/25/01		SA3027 SA3027 SA3027 SA3027 SA3027 SA3027 SA3027
Benzo (k) fluoranthene	<370ug/kg dw	09/25/01		SA3027
Chrysens	<370ug/kg dw	09/25/01		SA3027
Benza (a) pyrene	<370ug/kg dw	09/25/01		SA3027
Benzo [ghi] perylene	<370ug/kg dw	09/25/01		SA3027
Indeno[1,2,3-cd]pyrene	<370ug/kg dw	09/25/01		SA3027
Dibenz [a, h] anthracene	<370ug/kg dw	09/25/01		SA3027
ID:24801087 Mat:Water FIBERIGHT	PH-2 0900H 08/30701	7	<u> </u>	· · · · · · · ·
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
and the graph production of the	per vic. get sell felt han on		~~-	
Petroleum, EPA Method 8021				
20 M M M M M M M M M M M M M M M M M M M	0.604/1	09/11/01		*** ** * * * * *
Benzone	0.6ug/l			VA5921
Hthylbonzene	<0.5ug/l	09/11/01		VA5921
Toluene	0.8ug/1	09/11/01		VA5921

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCS.

Client I.D.: EVERGREEN TESTING & ENV. SVCs. Sampled by: Citent				
ID:24801067 Mat:Water FIBERIGHT	PH-2 0900H 08/30/01	C		
Parameters	RESULTS	DATE ANAL.	KEY	FILE#
m,p-xylene	lug/l	09/11/01		VA5921
o-Xylene	0,7ug/l	09/11/01		VA5921
Isopropylbenzene	<0.5ug/l	09/11/01		VA5921
n-Propylbenzene	<0.5ug/l	09/11/01		VA5921
n-Isopropyltoluene	<0.5ug/l	09/11/01		VA5921
1,2,4-Trimethylbenzone	<0.54g/l	09/11/01		VA5921
1,3,5-Trimethylbenzene	<0.5ug/l	09/11/01		VA5921
n-Butylbenzene	<0.5ug/l	09/11/01		VA5921
sec-Butylbanzeno	<0.5ug/1	09/11/01		VA5921
t-Butylbenzene	<0.5ug/l	09/11/01		VA5921
Naphthalene	4ug/1	09/11/01		VA5921
MIBE	<10ug/1	09/11/01		VA5921
Petroleum, EPA Method 8270				
				~= = = = = =
Anthracene	<5ug/1	09/18/01		SA3019
Fluorene	<5ug/1	09/18/01		SA3019
Phenanthrene	<5ug/l	09/16/01		\$A3019
Pyrane	<5ug/l	09/18/01		SA3019
Aconaphthene	<5ug/1	09/18/01		SA3019
Benzo[a] anthracene	<5ug/l	09/18/01		SA3019
Fluorenthene	<5ug/l	09/18/01		SA3019
Benzo [b] fluoranthene	< 5 ug/l	09/18/01		5A3019
Benzo [k] fluoranthene	<5ug/1	09/18/01		SA3019
Chrysone	<5ug/1	09/18/01		SA3019
Benzo lal pyranc	<5ug/l	09/18/01		SA3019
Benzo [ghi] perylene	<5ug/1	09/18/01		SA3019
Indeno[1,2,3-cd] pyrene	<5ug/1	09/18/01		SA3019
Dibenz [a, h] anthracene	<5ug/l	09/18/01		9A3019
ID:24801068 Mat:Soll FIBERIGHT	- 4 0-4 1000H 08/30/01	G		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
19 10 to an 19 19 to to make 19				~
Forcent Solids	77%	09/11/01		WD6229
PCB (Aroclors) by EPA Method 8	3082			
Aroclor 1016	<0.1mg/kg dw	09/20/01		GA0985
Axoclor 1221	<0.1mg/kg dw	09/20/01		GA0985
Aroclor 1232	<0.1mg/kg dw	09/20/01		GA0985
Arcelor 1242	<0.lmg/kg dw	09/20/01		GA0985
Aroclor 1248	<0.lmg/kg dw	09/20/01		GA0985
Aroclor 1254	<0.lmg/kg dw	09/20/01		GA0985
Aroclor 1250	<0.1mg/kg dw			
	<0.1mg/kg dw	09/20/01		GA0985
Total PCB	EATTHANKS ON	09/20/01		GA0985
And Name and I to				

Upstate Laboratorios, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SYCS.

Client I.D.: EVERGREEN TESTING & ENV. SVC		: Client		
ID:24801068 Mat:Soil FIBERIGHT	4 0-4 1000H 08/30/01	-G		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
ID:24801069 Mat:Soil FIBERIGHT	4 4-8 1000H 08/30/01	-g"		· •• •• •• ••
parameters	RESULTS	DATE ANAL.		
Porcent Solids	83%	09/11/01		WD6229
PCB (Aroclors) by EFA Method	8082			
истемпения				
Arcelor 1016	* · · ·	09/20/01		GA0985
Aroclor 1221	<0.lmg/kg dw	09/20/01		GA0985
Arcclor 1232	<0.lmg/kg dw	09/20/01 09/20/01		GA0989
Aroclor 1242				GA0985
Arcolor 1248	<0.1mg/kg dw <0.1mg/kg dw	09/20/01		GA0985
Aroclor 1254	<0.lmg/kg dw			GA0985
Aroclor 1260	1.2mg/kg dw	09/20/01		GA0985
Total PCB	1.2mg/kg dw	09/20/01		GA0985
TD.24801070 MAE, Soil FIBERIGHT	5 0-4 1030H 08/30/01	G		·
Parameters	RESULTS	DATE ANAL.		
Percent Solida	84%	09/11/01		WD6229
the property of the works of the second of t	0.20	021 771 02		KDOZZZ
•				
PCB (Arodlors) by EFA Method	3082			
***		09/25/01		arnose
Arodor 1016	<0.lmg/kg dw	09/20/01		
Arodor 1016 Arodor 1221	<0.lmg/kg dw <0.lmg/kg dw	09/20/01		GA0985
Arodor 1016 Arodor 1221 Arodor 1232	<0.lmg/kg dw <0.lmg/kg dw	09/20/01		GA0985
Arodor 1016 Arodor 1221 Arodor 1232 Arodor 1242	<0.lmg/kg dw <0.lmg/kg dw	09/20/01		GA0985 GA0985 GA0985
Arodor 1016 Arodor 1221 Arodor 1232 Arodor 1242 Arodor 1248	<0.lmg/kg dw <0.lmg/kg dw	09/20/01		GA0985 GA0985 GA0985 GA0985
Arodor 1016 Arodor 1221 Arodor 1232 Arodor 1242	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01		GA0985 GA0985 GA0985 GA0985
Arodor 1016 Arodor 1221 Axodor 1232 Arodor 1242 Arodor 1248 Arodor 1254	<0.lmg/kg dw <0.lmg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01		GA0985 GA0985 GA0985 GA0985 GA0985
Arodor 1016 Arodor 1221 Arodor 1232 Arodor 1242 Arodor 1248 Arodor 1254 Arodor 1260 Total PCB	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01	** 100 *** ***	GA0985 GA0985 GA0985 GA0985 GA0985
Arodor 1016 Arodor 1221 Arodor 1232 Arodor 1242 Arodor 1248 Arodor 1254 Arodor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01	nderd aggree segree serve	GA0985 GA0985 GA0985 GA0985 GA0985
Arodlor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Arodlor 1248 Arodlor 1248 Arodlor 1254 Arodlor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw Figure 1030H 08/30/01	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985
Arodlor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985
Arodlor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Arodlor 1248 Arodlor 1248 Arodlor 1254 Arodlor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS	<0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw RESULTS	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985
Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1254 Aroclor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS Percent Solids PCB (Aroclors) by EPA Method 6	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw 60.48 1030H 08/30/01 RESULTS 64%	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 G DATE ANAL.	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 FILE#
Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1248 Aroclor 1254 Aroclor 1250 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS Percent Solids PCB (Aroclors) by EFA Method 6	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 G DATE ANAL.	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 GA0985
Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1254 Aroclor 1260 Total PCB TD:24801071 Mat:Soil FIBERIGHT PARAMETERS Percent Solids PCB (Aroclors) by EFA Method 6	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.36mg/kg dw 0.36mg/kg dw 0.36mg/kg dw 60.48 1030H 08/30/01 RESULTS 64%	09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 09/20/01 G DATE ANAL.	KEY	GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 GA0985 GA0985

Upstate Laboratories, Inc. Analysis Results Roport Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SYCS.

OFF TO TOOL TOO TOLOO THE GENERAL MINISTER

Arcolor 1248 Arcolor 1254 Arcolor 1260 Total PCB ID:24801072 Mat:Soil FIBERIGHT PARAMETERS Fercent Solids	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw		 	GA0985 GA0985 GA0985
Aroclor 1254 Aroclor 1260 Total PCB ID:24801072 Mat:Soil FIBERIGHT PARAMETERS	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw	09/20/01 09/20/01 09/20/01		GA0985
Arcelor 1260 Total PCB ID:24801072 Mat:Soil FIBERIGHT PARAMETERS	<0.1mg/kg dw <0.1mg/kg dw 6 0-4 1045H 08/30/01	09/20/01 09/20/01		GA0985
Total PCB ID:24801072 Mat:Soil FIBERIGHT PARAMETERS	<0.1mg/kg dw 6 0-4 1045H 08730/01	09/20/01		
In: 24801072 Mat: Soil Fiberight PARAMETERS	6 0-4 1045H 08730/01			2017 T T T T T T T T T T T T T T T T T T T
PARAMETERS	, ,	G		****
است شدا بلد بين است الدار بلد بين است الدار بلد بين است الدار بلد بين الدار الدار بالدار بالدار بالدار بالدار	RESULTS			
	10 44 15 kg at mar an	DATE ANAL,		FILE#
Market Colide	72%	09/11/01		WD6253
sercent Ahrama	72%	09/11/01		MD0721
PCB (Aroclors) by EFA Method 8082				
Arcelor 1016	<0.1mg/kg dw	09/20/01		GA0985
Aroclor 1221	<0.1mg/kg dw	09/20/01		GA0985
Aroclor 1233	<0.1mg/kg dw	09/20/01		GA098
Arocler 1242	<0.1mg/kg dw	09/20/01		GA098
Aroclor 1248	<0.1mg/kg dw	09/20/01		GA0985
Aroclor 1254	<0.1mg/kg dw	09/20/01		GAOSS
Arcolor 1260	<0.1mg/kg dw	09/20/01		GAQ985
Total PCB	<0.1mg/kg dw	09/20/01		GA0985
ID:24801073 Mat; Soil FIBERIGHT	6 4-8 1045H 08/30/01			
PARAMETERS	RESULTS	DATE ANAL.		FILE#
***************************************	Tour past back only date two Tour		=	
Percent Solids	83%	09/11/01		WD6251
FCB (Aroclors) by EFA Method 8082	3			
Aroclor 1016	<0.lmg/kg dw	09/20/01		GA0985
Aroclor 1221	<0.1mg/kg dw	09/20/01		GA0985
Aroclor 1232	<0.lmg/kg dw	09/20/01		GA0985
Aroclor 1242	<0.lmg/kg dw	09/20/01		GA098
Aroclor 1248	<0.1mg/kg dw	09/20/01		GA098!
Arcclor 1254	<0.lmg/kg dw	09/20/01		GA098
Aroclor 1260	0.14mg/kg dw	09/20/01		GA0985
Total FCB	0.14mg/kg dw	09/20/01		GA0985
ID:24801074 Mat:Soll FIBERIGHT	7 0-4 1100H 08/30/01		~ ** **	where studies began with
PARAMETERS	RESULTS	DATE ANAL.		PILE#
Percent Solids	83%	09/11/01		WD6251

Upstate Laboratories, Inc. Analysis Results Report Number: 24801056 Client I.D.: EVERGREEN TESTING & ENV. SVCS.

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Sampled by: Client

ID: 24801074	MatiSoil	FIBERIGHT	7 0-4	1100H 08/30/01 G

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
	83%	00/11/01		NO COE
Percent Solids	csq	09/11/01		WD6251
TCL Volatiles by RPA Method 8260				

Chloromethane	<7ug/kg dw	09/12/01	01	VM3618
Bromomethane	<7ug/kg dw	09/12/01	01	VM3618
Vinyl Chloride	<5ug/kg dw	09/12/01	01	VM3618
Chlorcethane	<7ug/kg dw	09/12/01	01	VM3618
Mathylene Chloride	<7ug/kg dw	09/12/01	01	VM3618
Acetone	130ug/kg dw	09/12/01	44	VM3618
Carbon Disulfide	<7ug/kg dw	09/12/01	01	VM3618
1,1-Dichloroethene	<7ug/kg dw	09/12/01	01	VM3618
1,1-Dichloroethane	<7ug/kg d₩	09/12/01	01	VM3618
trans-1,2-Dichloroethene	<7ug/kg dw	09/12/01	01	VM3618
cis-1,2-Dichloroethene	<7ug/kg dw	09/12/01	01	VM361B
Chloroform	<7ug/kg dw	09/12/01	01	VN3618
1,2-Dichloroethane	<7ug/kg dw	09/12/01	01	VM3618
2-Butanone	55ug/kg dw	09/12/01	44	819 EMV
1,1,1-Trichloroethane	<70g/kg dw	09/12/01	01	VM3618
Carbon Tetrachloride	<7ug/kg dw	09/12/01	01	VM3618
Bromodichloromethane	<7ug/kg dw	09/12/01	01	VM3618
1,2-Dichloropropans	<7ug/kg dw	09/12/01	01	VM3518
cia-1,3-Dichloropropens	<7ug/kg dw	09/12/01	01	VM3618
Trichloroethene .	<7ug/kg dw	09/12/01	01	VM3618
Dibromochloromethane	<7ug/kg dw	09/12/01	01	VM3618
1,1,2-Trichlorcethane	<7ug/kg dw	09/12/01	01	VM3618
Benzene	<7ug/kg dw	09/12/01	OI	VM3618
trans-1,3-Dichloropropene	<7ug/kg dw	09/12/01	01	VM3618
Bromoform	<7ug/kg dw	09/12/01	01	VM3618
4-Methyl-2-pentanone	<24ug/kg dw	09/12/01	01	VM3618
2-Hexanone	<24ug/kg dw	09/12/01	01	VM3 518
Totrachlorosthene	<7ug/kg dw	09/12/01	01	VM3618
1,1,2,2-Tetrachloroethans	<7ug/kg dw	09/12/01	01	VM3618
Toluene	<7ug/kg dw	09/12/01	01	VM3618
Chlorobenzene	<7ug/kg dw	09/12/01	01	VM3618
Ethylbenzene	<7ug/kg dw	09/12/01	01	VM3518
Styrene	<7ug/kg dw	09/12/01	Ol	VM3618
m,p-xylene	<7ug/kg dw	09/12/01	01	VM3618
o-Xylene	<7ug/kg dw	09/12/01	01	VM3518
TCL Semivolatiles by EPA Method 82	70			
might be the service of the service	· -			
Phenol	<400ug/kg dw	09/25/01		SA3027
bis(2-Chloroethyl) ather	<400ug/kg dw	09/25/01		SA3027
2-Chlorophenol	<400ug/kg dw	09/25/01		SA3027
		A - 1 - 4 - 7 / A -		ひとう ひゃ /

Upotate Laboratories, Inc. Analysis Results Report Number: 24801056 Client I.D.: EVERGREEN TESTING & ENV. SVCS.

ID:24801074 Mat. Soil FIBERIGHT 7 0-4 1100H 08/30/01 G

PARAMETERS	RESULTS	DATE ANAL.	KEY	file#
***********	and the first test and the test			
1,4-Dichlorobenzene	<400ug/kg dw	09/25/01		SA3027
1,2-Dichlorobenzene	<400ug/kg dw	09/25/01		SA3027
2-Methylphenol	<400ug/kg dw	09/25/01		SA3027
2, 3' -Oxybis (1-Chloropropane)	<400ug/kg dw	09/25/01		SA3027
4-Methylphenol	<400ug/kg dw	09/25/01		SA3027
n-Nitrosodinpropylamins	<400ug/kg dw	09/25/01		SA3027
Hexachloroethane	<400ug/kg dw	09/25/01		SA3027
Nitrobenzene	<400ug/kg dw	09/25/01		SA3027
Isophorone	<400ug/kg dw	09/25/01		SA3027
2-Nitrophenol	<400ug/kg dw	09/25/01		SA3027
2,4-Dimethylphenol	<400ug/kg dw	09/25/01		SA3027
bis (2-Chloroethoxy) methane	<400ug/kg dw	09/25/01		SA3027
2.4-Dichlorophenol	<400ug/kg dw	09/25/01		SA3027
1.2,4-Trichlorobenzene	<400ug/kg dw	09/25/01		SA3027
Naphthalene	<400ug/kg dw	09/25/01		SA3027
4-Chlorosniline	<400ug/kg dw	09/25/01		SA3027
Hexachlorobutadiene	<400ug/kg dw	09/25/01		SA3027
4-Chloro-3-methylphenol	<400ug/kg dw	09/25/01		SA3027
2-Methylnaphthalene	<400ug/kg dw	09/25/01		SA3027
Hexachlorocyclopentadiene	<400ug/kg dw	09/25/01		SA3027
2.4.6-Trichlorophenol	<400ug/kg dw	09/25/01		SA3027
2,4,5-Trichlorophenol	<400ug/kg dw	09/25/01		SA3027
• • • • • • • • • • • • • • • • • • • •	<400ug/kg dw	09/25/01		SA3027
2-Chloronaphthalene 2-Nitroaniline	<4000ug/kg dw	09/25/01		SA3027
	<400ug/kg dw	09/25/01	,	SA3027
Dimethylphthalate	<400ug/kg dw	09/25/01		5A3027
Amenaphthylene	<400ug/kg dw	09/25/01		SA3027
2,6-Dinitrotoluene	<4000ug/kg dw	09/25/01		,
3-Nitroaniline	<400ug/kg dw	09/25/01		SA3027
Acenaphthene	<400ug/kg dw	09/25/01		SA3027
2,4-Dinitrophenol	- · · · · ·	09/25/01		8A3027
4-Nitrophenol	<400ug/kg dw <400ug/kg dw			SA3027
Dibanzofuran		09/25/01		SA3027
2,4-Dinitrotoluene	<400ug/kg dw	09/25/01		SA3027
Diethylphthalate	<400ug/kg dw	09/25/01		SA3027
4-Chlorophonylphenylether	<400ug/kg dw	09/25/01		SA3027
Fluorene	<400ug/kg dw	09/25/01		6A3027
4-Nitroaniline	<4000ug/kg dw	09/25/01		SA3027
2-Methyl-4,6-dinitrophonol	<4000ug/kg dw	09/25/01		SA3027
n-Nitrosodiphenylamine	<400ug/kg dw	09/25/01		SA3027
4-Bromophenylphenylether	<400ug/kg dw	09/25/01		SA3027
Hexachlorobanzene	<400ug/kg dw	09/25/01		5A3027
Pentachlorophenol	<800ug/kg dw	09/25/01		SA3027
Phenanthrene	940ug/kg dw	09/25/01		SA3027
Anthracene	<400ug/kg dw	09/25/01		SA3027

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCs.

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PARAMETERS	RESULTS	DATE ANAL.	KEY	file#
wi w	и и и и и и и и и и и и и и и и и и и	09/25/01	~	SA302
BArette	1200ug/kg dw	09/25/01		SA302. SA3027
Butylbenzylphthalate	<400ug/kg dw	09/25/01		
3,3'-Dichlorobenzidine	<400ug/kg dw	09/25/01		SA3021
Benzo (a) anthracene	700ug/kg dw	09/25/01		SA302
Chrysene	750ug/kg dw	09/25/01		SA3021 SA3021
bis (2-sthylhexyl) phthalate	<400ug/kg dw	09/25/01		SA302
di-n-octylphthalate	<400ug/kg dw	09/25/01		SA302
Benzo (b) fluoranthene	860ug/kg dw	09/25/01		SA302
Banzo (k) fluoranthens	<400ug/kg dw			
Banzo (a) pyrane	570ug/kg dw	09/25/01		SA302
Indeno(1,2,3-cd)pyrene	<400ug/kg dw	09/25/01		5A302
Dibenzo (a, h) anthracene	<400ug/kg dw	09/25/01		SA302
Benzo (ghi) parylene	<400ug/kg dw	09/25/01		SA302'
PCB (Aroclors) by EPA Method 8082				
Arcclor 1016	<0.lmg/kg dw	09/20/01		GAOSE
Arcelor 1221	<0.1mg/kg dw	09/20/01		GA098
Aroclor 1232	<0.lmg/kg dw	09/20/01		GA098
Aroclor 1242	<0.1mg/kg dw	09/20/01		GA098
Aroclor 1242 Aroclor 1248	<0.1mg/kg dw	09/20/01		GAOSE
Arodlor 1254	<0.1mg/kg dw	09/20/01		GA098
Aroclor 1260	13mg/kg dw	09/20/01		GA098
Total PCB	lamg/kg dw	09/20/01		GA098
ID:24801075 Mat:Soil FIBERIGHT	7 4-8 1100H 08/30/01	-G	~ ·	
PARAMETERS	RESULTS	DATE ANAL.	Key	FILE#
··· ·· ·· ·· · · · · · · · · · · · · ·	****			
Percent Solids	85%	09/11/01		WD625
PCB (Arcolors) by EFA Method 8082				
Aroclor 1016	<0.lmg/kg	09/21/01		GA098
Arodlor 1221	<0.lmg/kg	09/21/01		GA098
Aroclor 1232	<0.lmg/kg	09/21/01		GA098
Arcelor 1343	<0.1mg/kg	09/21/01		GA098
Aroclor 1248	<0.lmg/kg	09/21/01		GA098
***************************************		09/21/01		GA098
	< U • 1 mm / Kg	A 5 4 4 T 4 A T		
Arcelor 1254 Arcelor 1260	<0.lmg/kg <0.lmg/kg	09/21/01		GA098

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCS.

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APPRQVAL:____ QC: Lab I.D.: 10170 Sampled by: Client

PARAMETERS .	RESULTS	DATE ANAL.	KEY	FILE#
***************************************	****			Manage Pa
Percent Solids	70%	09/11/01		WD6251
PCB (Arcolors) by EPA Method				
	<0.1mg/kg &w	09/21/01		GA0985
Aroclor 1016	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1221	<0.1mg/kg dw			GA0985
Aroclor 1232	<0.1mg/kg dw	09/21/01 09/21/01		GA0985
Aroclor 1242	<0.1mg/kg dw	09/21/01		GA0985
Aroolor 1248	<0.1mg/kg dw	09/21/01		GA0985
Aropior 1254	7.6mg/kg dw	09/21/01		GA0985
Aroclor 1260 Total PCB	7.5mg/kg dw	09/21/01		GA0985
D:24801077 Mat. Soil FIBERIGHT	8 4-8 1115H 08/30/01			
	RESULTS	DATE ANAL,	KEY	FILE#
farame'ters				
Percent Solids	84%	09/11/01		WD6251
PCB (Arcolors) by EPA Method	8082			
Y com framement, my				
Araclar 1016	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA098
Aroclor 1233	<0.lmg/kg dw <0.lmg/kg dw	09/21/01		GA098
Aroclor 1242	<0.lmg/kg dw	09/21/01		GA098
Aroclor 1248	<0.lmg/kg dw	09/21/01		GA098
Aroclor 1254	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1260	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw 0.20mg/kg dw 0.20mg/kg dw	09/21/01		GA0985
Total PCB	0.20mg/kg dw	09/21/01		GA098
D, 24801078 Mat: Soll Fibericht	9 0-4 1130H 08/30/01	G		
PARAMETERS	RESULTS	DATE ANAL.		
********	чення че		* * *	
Percent Solids	48%	09/11/01		WD625
PCB (Arcelors) by EPA Method	8082			
Aroclor 1016	<0.2mg/kg dw	09/21/01		GA098
Arcelor 1010		09/21/01		GA098
Aroclor 1232	<0.2mg/kg dw	09/21/01		GA098
Argelor 1242	<0.2mg/kg dw	09/21/01		
Arodlor 1248	<0.2mg/kg dw	09/21/01 09/21/01		GA098 GA098
	<0.2mg/kg dw <0.2mg/kg dw	09/21/01		GA098
ATODIOT LADM	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	, ,		
Aroclor 1254 Aroclor 1260	<0.2mg/kg dw	09/21/01		GA098

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Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: RVERGREEN TESTING & ENV. SVCS.

APPROVAL:____ QC: No Lab I.D.: 10170

Sampled by: Client

Client I.D.: EVERGREEN TESTING & ENV. SVCS.	sambred by	: CYTEDE		
ID:24801079 Mat:Soil FIBERIGHT	9 4-8 1130H 08730/01	- G		
PARAMETERS	RESULTS	DATE ANAL.		FILE#
**************************************	An an ar 10 pp 12 12		95 No. 144	
Percent Solids	82%	09/11/01		WD5251
PCB (Aroclors) by EPA Method 8082				
	<0.1mg/kg dw	00/01/01		GA0985
Aroclor 1016 Aroclor 1221	<0.1mg/kg dw			GA0985
Aroclor 1232	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1242	<0.lmg/kg dw	09/21/01		GA0985
Azoclor 1248	<0.lmg/kg dw			GA0985
Aroclor 1254	<0.lmg/kg dw	09/21/01 09/21/01		GA0985
Aroclor 1250	0.13mg/kg dw	10/12/20		GA0985
Total PCB	0.13mg/kg dw	09/21/01		
	<u> </u>	,		GA0985
ID:24801080 Mat.Soil FIBERIGHT	10 0-4 1145H 08/30/0	ī	N	
parameters	RESULTS	DATE ANAL.	KEY	FILE#
~ ~ F F F F V V V V V V	*****	***		
Paraent Solids	69%	09/11/01		WD6251
FCE (Aroclars) by EPA Method 8082				
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1221	<0.lmg/kg dw	09/21/01		GA0985
Arodlor 1232	<0.lmg/kg dw	09/21/01		GA0985
Aroslor 1242	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1248	eft.lmg/kg dw	בח/בב/כם		GA0985
Aroclor 1254	<0.lmg/kg dw <0.lmg/kg dw <0.lmg/kg dw	09/21/01		GA0985
Aroclor 1260	c0. Two/ke dw	09/23/01		GA0985
Total PCB	<0.1mg/kg dw	09/21/01		GA0985
ID:24801081 Mat:Soil FIBERIGHT	10"4-8"1145H"08/30703	[[
PARAMETERS	RESULTS	DATE ANAL.	KEY	Myr val
	***********	PAID WATE		FILE#
Percent Solids	81%	09/11/01	~**	WD6251
PCB (Aroclors) by EPA Method 8082			•	

Aroclor 1016	<0.9mg/kg dw	09/21/01		GA0985
Aroclor 1221	<0.9mg/kg dw	09/21/01		GA0985
Aroclor 1232	<0.9mg/kg dw	09/21/01		GA0985
Aroclor 1242	<0.9mg/kg dw	09/21/01		GA0985
Aroclor 1248	<0.9mg/kg dw	09/21/01		GA0985
Aroclor 1254	<0.9mg/kg dw	09/21/01		GA0965
Aroclor 1260	<0.9mg/kg dw	09/21/01		GA0985
Total PCB	<0.9mg/kg dw	09/21/01		GA0985

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCs.

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APPROVAL:

QC: Lab I.D.: 10170

Sampled by: Client

PARAMETERS	RESULTS	DATE ANAL,	KEY	
海水等等等等证明	wy w _a and was an fer	***		***
Percent Solids	83%	09/11/01		WD6251
PCE (Aroclors) by EFA Method 80	082			
Aroclor 1016	<0.1mg/kg dw	09/21/01		GA0985
Arcelor 1221	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1232	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1242	<0.lmg/kg dw	09/21/01 09/21/01		GA0985
Arcelor 1248	<0.1mg/kg dw	09/21/01		GAQ985
Aroclor 1254	<0.1mg/kg dw	09/21/01 09/21/01		GA0985
Aroglor 1260	<0.1mg/kg dw	09/21/01		GA0985
Total PCB	<0.lmg/kg dw	09/21/01		GA0985
ID. 24801083 Mat: Soil FIBERIGHT	11 4-6 1300H 08/30/0	<u> </u>	MW	
parameters	RESULTS	DATE ANAL.	KEY	FILE#
	***	****	* * *	
Percont Solids	84%	09/11/01		WD6251
PCE (Arcclors) by EPA Method 80	82			
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1232	<0.1mg/kg dw	09/21/01		GA0985
	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1242	<0.1mg/kg dw	09/21/01		GA0585
Aroclor 1248	<0.lmg/kg dw			
Aroclor 1254		09/21/01		GA0985
Aroclot 1260	<0.1mg/kg dw	09/21/01		GA0985
Total PCB	<0.1mg/kg dw			GA0385
ID:24801084 Mat:Soil FIBERIGHT	12 0-4 1315H 08/30/0	I G	A	. And the same but
PARAMETERS	results	DATE ANAL.	KEY	FILE#
Mag the Law Ad talk has per serie and and				
Percent Solids	85%	09/11/01		WD6251
PCB (Arcelors) by EPA Method 80	82			
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0985
Arcelor 1221	<0.lmg/kg dw	09/21/01		GA0985
	<0.1mg/kg dw	09/21/01		GA0985
Arcclor 1232	<0.1mg/kg dw	09/21/01		GA0983
Arcclor 1232 Arcclor 1262		42144124		
Aroclor 1242	4 . 2	09/21/01		
Aroclor 1242 Aroclor 1248	<0.lmg/kg dw	09/21/01		
Aroclor 1242	4 . 2	09/21/01 09/21/01 09/21/01		GA0985 GA0985 GA0985

Upstate Laboratories, Inc. Analysis Results Report Number: 24801056 Client I.D.: EVERGREEN TESTING & ENV. SVCS. APPROVAL:

QC:

Lab I.D.: 10170

Sampled by: Client

CTTAILD TIDIE WANTERMAN INDRANCE T NAME TO DESCRIP				
TD:24801085 Mat:8041 FIBERIGHT	12-4-6-1315H-08/3070	ī 5 ·		
parameters	RESULTS	DATE ANAL.	KEY	FILE#
### # # # # # # # # # # # # # # # # #	~ ~ ~ ~ ~			
Persent Solids	84%	09/11/01		WD6251
PCB (Aroclors) by EPA Method 8082				
Arodlor 1016	<0.lmg/kg dw	09/21/01		GA0585
Aroclor 1221	<0.lmg/kg dw	09/21/01		GA0985
Aroclor 1232	<0.lmg/kg dw	09/21/01 09/21/01 09/21/01		GA0985
Arodlor 1342	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1248	<0.lmg/kg dw	03/21/01		GA0985
Aroclor 1254	<0.1mg/kg dw	09/21/01		GA0985
Aroclor 1260	<0.1mg/kg dw	09/21/01		GA0985
Total PCB	<0.1mg/kg dw	09/21/01		GA0985
ID:24801086 Mat: Boll Fibericht	3 0-4 1330H 08/30/0	ī ē ‴ ·	سيد عسد ۱۹۵۲ اسب	
Parameters	RESULTS	DATE ANAL.	KEY	FILE#
	the after the task the task			
Percent Solida	64%	09/11/01		WD6251
PCB (Aroclors) by EPA Method 8082				
Aroclor 1016	<0.lmg/kg dw	09/20/01		GA0986
Aroclor 1221	<0.1mg/kg dw	09/20/01		GA0986
~ Aroclor 1232	<0,lmg/kg dw	09/20/01		GA0986
Aroclor 1242	<0.lmg/kg dw	09/20/01		GA0986
Aroclor 1248	<0.lmg/kg dw	09/20/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/20/01 09/20/01		GA0986
Aroclar 1260	0.38mg/kg dw			GA0986
Total PCB	0.38mg/kg dw	09/20/01		GA0986
ID:24801087 Mat.Soil FIBERIGHT	3 4-6 1330H 08/30/0	ī ā ·		, conf. and the
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
***	***	****		
Percent Solids	76%	09/11/01		WD6251
PCB (Arodlors) by EPA Method 8082				
Aroglor 1016	<0.1mg/kg dw	AA /AA /AT		
Aroclor 1221	<0.1mg/kg dw	09/20/01 09/20/01		GA0986
Aroclor 1232	<0.lmg/kg dw	09/20/01		GA0986
Aroclor 1242	<0.1mg/kg dw	09/20/01		GA0986
Aroclor 1248	<0.1mg/kg dw	09/20/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/20/01		GA0986
Aroclor 1260	3.4mg/kg dw			GA0986
Total PCB	3.4mg/kg dw	09/20/01 09/20/01		GA0986 GA0986
often or Wheeler was described.	- r - right was - with	** (**) **		2N4 # 6 0

Upstate Laboratories, Ind. Analysis Results Report Number: 24801055 Client I.D.: EYERGREEN TESTING & ENV. SVCs.

Client I,D,: EVERGREEN TESTING & ENV. SVCS.	sampred by	Client		
ID:24801091 Mat.SoIl FIBERIGHT	154-6 1400H 08/30/0	ī G		16,6 burn over
Parameters	RESULTS	DATE ANAL.	KSA	FILE#
计计特殊单件单数编集			= = =	
Percent Solids	86%	09/11/01		WD6251
PCB (Aroclors) by EPA Method 808	12			
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1221	<0.lmg/kg dw	09/21/01		GA0986
Arcelor 1232	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1242	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1248	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.lmg/kg dw	09/21/01		GA0986
Arodlor 1260	<0,1mg/kg dw	09/21/01		GA0986
Total PCB	<0.lmg/kg dw	09/21/01		GA0986
ID:24601092 Mat:Soil FIBERIGHT	16 0-4 1415H 08/30/03	[
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#

Percent Solids	6 3 %	09/12/01		WD6255
PCB (Aroclors) by ERA Method 808				
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1232	<0.img/kg dw	09/21/01		GA0986
Aroclor 1242	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1248	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1260	<0.1mg/kg dw	09/21/01		GA0986
Total PCB	<0.lmg/kg dw	09/21/01		GA0986
ID:24801099 Mat:Soil FIBERIGHT	16 4-6 1415H 08/30/01	. .		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
**********		******		******
Percent Solids	88%	09/12/01		WD6255
PCB (Aroclors) by EPA Method 808	2			
Arcelor 1016	<0.09mg/kg dw	09/21/01		G+ 000C
Aroclor 1221	<0.09mg/kg dw	09/21/01		GA0986 GA0986
Arocler 1232	<0.09mg/kg dw	09/21/01		GA0986
Aroclor 1242	<0.09mg/kg dw	09/21/01		GA0986
Aroclor 1248	<0.09mg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.09mg/kg dw	09/21/01		GA0986
Aroclor 1260	<0.09mg/kg dw	09/21/01		GA0986
Total PCB	<0.09mg/kg dw	09/21/01		GA0986

Upstate Laboratories, Inc. Analysis Regults Report Number: 24801066 Client I.D.: EYERGREEN TESTING & ENV. SVCS.

APPROVAL:_ _ _ _ OC: W - Lab I.D.: 10170 Sampled by: Client

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PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Percent Solids	59%	00/10/01		
Mercant borrow	97-9	09/12/01		WD6255
PCE (Aroclors) by EFA Method	8082			
Aroclor 1016	<0.lmg/kg dw	09/31/01		GA0986
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA0986
Araclor 1232	<0.1mg/kg dw	09/21/01 09/21/01		GA0986
Aroclor 1242	<0.1mg/kg dw			GA0986
Aroclor 1248	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1260	0.69mg/kg dw	09/21/01		GA0986
Total PCB	0.69mg/kg dw	09/21/01		GA0986
ID:24601095 Mat:Soil FIBERIGHT	17-4-5-1430H-08/3070	ī ē		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
****	all he the had not not			*****
Parcent Solids	86%	09/12/01		WD6255
PCB (Aroclors) by EPA Method 8	1082			

Aronlor 1016	<0.lmg/kg dw	09/21/01		GA0986
Aroslor 1221	<0.1mg/kg dw	09/21/01		GA0986
* Arcolor 1232	<0.1mg/kg dw	09/21/01		GA0986
Arocior 1242	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1248	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.lmg/kg dw	09/21/01		GA0986
Arodlor 1260	<0.lmg/kg dw	09/21/01		GA0986
Total PCB	<0.1mg/kg dw	09/21/01		GA0986
ID: 24 80 1096 Mat. Soll Fiberiont	18 0-4 1445K 08/3070	ī G		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Percent Solids	84%	09/12/01	~ = =	
10100110 501105	03.6	09/12/01		WD6255
FCB (Aroclors) by EFA Method 8	082			
Aroclor 1016	<0.1mg/kg dw	09/21/01		~
Arodlor 1221	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1232	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1242	<0.1mg/kg dw	09/21/01		GA0986
Arodlor 1248	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1260	<0.1mg/kg dw	09/21/01		GA0986
Total PCB	<0.lmg/kg dw	09/21/01		GA0986

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCs.

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APPROVAL:

OC: Y _ Lab I.D.: 10170

Sampled by: Client

Client t.D.: EVERGREEN TESTING & ENV. BYCS.	pompres ny	. 4970111		
ID:24801097 Mat.Soil FIBERIGHT	18 4-6 1445H 08/30/0	īg		
PARAMETERS	results	DATE ANAL.	KEY	file#
Percent Solids	83%	09/12/01		WD6255
PCB (Aroclors) by EPA Method 8082				
Arcclor 1016	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1232	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1242	<0.1mg/kg dw	09/21/01		GA0986
Arcolor 1248	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1260	17mg/kg dw	09/21/01		GA0986
rotal PCB	17mg/kg dw	09/21/01		GA0986
ID: 24801098 Mak: Soil FIBERIGHT	19 0-4 1520H 08/30/0	1 G	~~ \$\d ~	
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
the total now may may may and and and and	***			*****
Percent Solids	83%	09/12/01		WD6255
TCW Volutiles by EPA Method 8250				
Chloromethane	<7ug/kg dw	09/12/01	01	VM3618
Bromomethane	<7ug/kg dw	09/12/01	01	VM3618
Vinvl Chloride	<5ug/kg dw	09/12/01	01	VM3 618
Chloroathane	c7ug/kg dw	09/12/01	01	VM3618
Methylene Chloride	<7ug/kg dw	09/12/01	01	VM3618
Adetone	<24ug/kg dw	09/12/01	01	VM3618
Carbon Disulfide	<7ug/kg dw	09/12/01	01	VM3618
1,1-Dichloroethene	<7ug/kg dw	09/12/01	01	VM3618
1,1-Dichloroethane	<7ug/kg dw	09/12/01	01	VM3618
trans-1,2-Dichloroethene	<7ug/kg dw	09/12/01	01	VM3618
cis-1,2-Dichloroothene	<7ug/kg dw	09/12/01	01	VM3618
Chloroform	<7ug/kg dw	09/12/01	01	VM3618
1,2-Dichlorosthane	<7ug/kg dw	09/12/01	01	VM3618
2-Butanone	<24ug/kg dw	09/12/01	01	VM3618
1,1,1-Trichloroethane	<7ug/kg dw	09/12/01	01	VM3618
Carbon Tetrachloride	<7ug/kg dw	09/12/01	-01	VM3618
Bromodichloromethane	<jug dw<="" kg="" td=""><td>09/12/01</td><td>0.1</td><td>VM3618</td></jug>	09/12/01	0.1	VM3618
1,2-Dichloropropane	<7ug/kg dw	09/12/01	01	VM3618
cis-1,3-Dichloropropens	<7ug/kg dw	09/12/01	01	VM3618
Trichloroethene	<7ug/kg dw	09/12/01	01	VM361B
Dibromothloromethane	<7ug/kg dw	09/12/01	01	VM3618
1,1,2-Trichloroethans Bonzane	<7ug/kg dw	09/12/01	01	VM3618
trang-1,3-Dichloropropene	<7ug/kg dw	09/12/01	01	VM3618
Eromoform	<7ug/kg dw <7ug/kg dw	09/12/01 09/12/01	01 01	VM3618
may carre to the	ALMBAUM MM	03/12/01	V L	VM3618
Mary Times are double to				

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client L.D.: EVERGREEN TEST

Client I.D.: EVERGREEN TESTING & ENV. SVCS.

TD:2480709B	マーエ・ガーアソー	FIBERIGHT		79 0-	4 15	20H 08/	/30/01 G
111112481111198	WAL: SOTT	D 17 70 70 70 70 70 70 70 70	,				,

arameters	RESULTS	DATE ANAL.	KEY	FILE
***************************************			~	
4-Methyl-2-pentanone	<24ug/kg dw	09/12/01	01	V743 6
2-Hexanone	<24ug/kg dw	09/12/01	01	VM3 6
Tetrachloroethene	<7ug/kg dw	09/12/01	01	8 EMV
1,1,2,2-Tetrachlorosthane	<7ug/kg dw	09/12/01	01	VXX3 6
Toluene	<7ug/kg dw	09/12/01	Ol	VM36
Chlorobenzene	<7ug/kg dw	09/12/01	01	VM3 6
Ethylbenzene	<7ug/kg dw	09/12/01	01	V243 (
Styrene	<7ug/kg dw	09/12/01	01	VM3 (
m,p-xylene	<7ug/kg dw	09/12/01	01	VM3
o-Xylene	<7ug/kg dw	09/12/01	01	VM3
TCL Semivolatiles by EPA Method 62	70			
· · · · · · · · · · · · · · · · · · ·	.400	09/25/01		SA3(
Phenol	<400ug/kg dw			
bis (2-Chloroethyl) ether	<400ug/kg dw	09/25/01		SAS
2-Chlorophenol	<400ug/kg dw	09/25/01		SAS
1,3-Dichlorobenzene	<400ug/kg dw	09/25/01		EAB
1,4-Dichlorobenzene	<400ug/kg dw	09/25/01		EAR
1,2-Dichlorobenzeme	<400ug/kg dw	09/25/01		SA3
Z-Mothylphenol	<400ug/kg dw	09/25/01		SA3
2,2'-Oxybis(1-Chloropropane)	<400ug/kg dw	09/25/01		SAB
4-Mathylphenol	<400ug/kg dw	09/25/01		SAB
n-Nitrosodinpropylamine	<400ug/kg dw	09/25/01		EAB
Hexachloroethane	<400ug/kg dw	09/25/01		SA3
Nitrobenzene	<400ug/kg dw	09/25/01		EAB
Isophorone	<400ug/kg dw	09/25/01		SA3
2-Nitrophenol	<400ug/kg dw	09/25/01		5 A 3
2,4-Dimethylphenol	<400ug/kg dw	09/25/01		SAS
bis (2-Chloroethoxy) methane	<400ug/kg dw	09/25/01		SA3
2,4-Dichlorophenol	<400ug/kg dw	09/25/01		SAB
1.2.4-Trichlorobenzena	<400ug/kg dw	09/25/01		SA3
Naphthalene	<400ug/kg dw	09/25/01		SAB
4-Chloroaniline	<400ug/kg dw	09/25/01		EAB
Mexachlorobutadiene	<400ug/kg dw	09/25/01		EA3
4-Chloro-3-methylphenol	<400ug/kg dw	09/25/01		SA3
2-Methylnaphthalens	<400ug/kg dw	09/25/01		SA3
Hexachlorocyclopentadiene	<400ug/kg dw	09/25/01		SA3
2.4.6-Trichlorophenol	<400ug/kg dw	09/25/01		SA3
2,4,5-Trichlorophenol	<400ug/kg dw	09/25/01		SA3
2-Chloronaphthalene	<400ug/kg dw	09/25/01		SAS
2-Chibronaphinaiene 2-Nitroaniline	<4000ug/kg dw	09/25/01		SAS
	<400ug/kg dw	09/25/01		Sa3
Dimethylphthalate Acenaphthylene	<400ug/kg dw	09/25/01		SAS
2,6-Dinitrotoluene	<400ug/kg dw	09/25/01		SA3
				SAS
3-Nitrosniline	<4000ug/kg dw	09/25/01		\$.

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCS.

QC: Lab I.D.: 10170 Sampled by: Client

TD 24801103 Mat Soil FIRERIGHT 23 4-8 0915H 08/31/01 G

parameters	RESULTS	DATE ANAL.	KEY	file#
Tatacana manam				
o-Xylene	550ug/kg dw	09/11/01		VA5918
Isopropylbenzene	<110ug/kg dw	09/11/01	05	VA5918
n-Propylbenzene	320ug/kg dw	09/11/01		VA5918
p-Isopropyltoluene	<110ug/kg dw	09/11/01	05	VA5918
1,2,4-Trimethylbenzene	<110ug/kg dw	09/11/01	05	VA5918
1,3,5-Trimethylbenzene	<110ug/kg dw	09/11/01	05	VA5918
n-Butylbenzene	570ug/kg dw	09/11/01		VA5918
sec-BrithTpsusers	<110ug/kg dw	09/11/01	0.5	VA5918
t-Butylbenzene	<110ug/kg dw	09/11/01	05	VA5918
	<110ug/kg dw	09/11/01	05	VA5918
Naphthalena MTBE	<2200ug/kg dw	09/11/01	05	VA5918
Petroleum, EPA Method 8270				

Anthracene	<440µg/kg dw	09/25/01		SA302
Fluorens	<440ug/kg dw	09/25/01		SA302
Phenanthrene	<440ug/kg dw	09/25/01		SA3021
Pyrene	<440ug/kg dw	09/25/01		SA302
Acenaphthene	<440ug/kg dw	09/25/01		SA302
Benzo[a] anthracene	<440ug/kg dw	09/25/01		SA302'
Fluoranthene	<440ug/kg dw	09/25/01		20EAB
Benzo [b] fluoranthene	<440ug/kg dw	09/25/01		SA302
Henzo (k) fluoranthens	<440ug/kg dw	09/25/01		9A302
Chrysens	<440ug/kg dw	09/25/01		BA302
Benzo[a] pyrene	<440ug/kg dw	09/25/01		SA302
Banzo [ghi] perylene	<440ug/kg dw	09/25/01		SA302
Indeno[1,2,3-cd]pyrene	<440ug/kg dw	09/25/01		SA302
Dibenz[a, h] anthracene	<440ug/kg dw	09/25/01		SABOR
D:24801104 Mat:Soil FIEERIGHT	30 0-4 1130H 08/31/01	. G		
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
~				
Percent Solids	81%	09/12/01		WD625
PCB (Aroclors) by MPA Method 8082				
********* 101 <i>6</i>	<0.lmg/kg dw	09/21/01		GA098
Aroclor 1016	<0.1mg/kg dw	09/21/01		GA098
Aroclor 1221	<0.1mg/kg dw	09/21/01		GA098
Aroclor 1232	<0.lmg/kg dw	09/21/01		GAOSS
Arcolor 1242	<0.1mg/kg dw	09/21/01		GAO98
Aroclor 1248	<0.1mg/kg dw <0.1mg/kg dw	09/21/01		
Aroclor 1254 Aroclor 1260	<0.lmg/kg dw	09/21/01		GA098
9700107 128U	 ✓ T105\¥8 ₩ 			GA098
Total PCB	<0.1mg/kg dw	09/21/01		GAÓ98

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.: EVERGREEN TESTING & ENV. SVCs.

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APPROVAL:_ - - -

QC: T - Lab I.D.: 10170 Sampled by: Client

ID:24801100 Mat:5011 FIBERIGHT 20 0-4 1600H 08/30/0	ī		···· *** .			- 140 Mars 1400	_
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ID.24801100 Mat:Soil FIBERIGHT	20 0-4 1600H 08/30/0	I G		Para 2007
parameters	RESULTS	DATE ANAL,	KEY	FILE#
W at the 100 M (4) the as as	****	******	84 day 100	4 W M L 54
ID:24801101 Mat:Soil FIBERIGHT	20 4-6 1500H 08/3070	16	7904 	
PARAMETERS	RESULTS	DATE ANAL.		FILE#
Percent Solids	51%	09/12/01		WD6255
	•	43/42/01		MDGESS
PCB (Arcclors) by EPA Method 80	82			
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1221	<0.lmg/kg dw	09/21/01 09/21/01		GA0986
Arcolor 1232	<0.lmg/kg dw	09/21/01		GA0986
Arcolor 1242	<0.1mg/kg dw	09/21/01		GA0986
Arcelor 1248	5.9mg/kg dw	09/21/01		GA0986
Arcolor 1254	<0.1mg/kg dw			GA0986
Aroclor 1260	2.5mg/kg dw	09/21/01		GA0986
Total PCB	8.4mg/kg dw	09/21/01		GA0986
ID:24801102 Mat:Goll FIBERIGHT	21 4-6 1630H 08/30/0	īg		M P186 erre erre e
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
**************************************	w w dd 3a w w ng			*****
Percent Solids	82%	09/12/01		WD 6255
PCB (Axoclors) by EPA Method 80	82			
Aroclor 1016	1 mar/1 m	no /et /ot		
Arcelor 1321	<0.lmg/kg dw <0.lmg/kg dw			GA0986
Aroclor 1232	<0.1mg/kg dw	09/21/01 09/21/01		GA0986
Arodlor 1242	<0.lmg/kg dw	00/31/01		GA0986
Arcelor 1248	<0.1mg/kg dw	09/21/01 09/21/01		GA0986
Arcelor 1254	4 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A / A A / A A		GA0986
Aroclor 1260	0.66mg/kg dw			GA0986
Total PCB	0.66mg/kg dw	09/21/01		GA0986 GA0986
ID:24801103 Mat:Soil FIBERIGRT	23 4-6 0915H 08/31/03	[
Parameters	RESULTS	DATE ANAL.	KEY	FILE#
计字字字 医甲状腺 医	****	~ * * * * * * * *	No. to mag	
Porcent Solids	76%	09/12/01		WD6255
Petroleum, EPA Method 8021				
~ ~ ~ ~ ~ ~ ~ ~	386 45 5			
Benzene	<110ug/kg dw	09/11/01	05	VA5918
#thylbenzene	1200ug/kg dw	09/11/01		VA5918
Toluens	<110ug/kg dw	09/11/01	Q 5	
m'b-xlreus	<110ug/kg dw	09/11/01	05	VA5918

Upstate Laboratories, Inc. Analysis Results Report Number: 24801066 Client I.D.; EVERGREEN TESTING & ENV. SVCS. APPROVAL:
QC: Lab I.D.: 10170
Sampled by: Client

ID.24801098 Mat.Soil FIBERIGHT 19 0-4 1520H 08/30/01 G

PARAMETERS	RESULTS	DATE ANAL.	KEA	FILE#
	parameter on the	09/25/01	* * *	SA3027
Acenaphthene	<400ug/kg dw			SA3027
2,4-Dinitrophenol	<4000ug/kg dw	09/25/01 09/25/01		SA3027 SA3027
4-Nitrophenol	<4000ug/kg dw			SA3027
Dibenzofuran	<400ug/kg dw	09/25/01		SA3027
2,4-Dinitrotoluene	<400ug/kg dw	09/25/01		SA3027
piethylphthalate	<400ug/kg dw	09/25/01 09/25/01		SA3027
4-Chlorophenylphenylether	<400ug/kg dw	09/25/01		SA3027
Fluorena	<400ug/kg dw	09/25/01		SA3027
4-Nitroaniline	<4000ug/kg dw	09/25/01		SA3027
2-Methyl-4,6-dimitrophenol	<4000ug/kg dw	09/25/01		SA3027
n-Nitrosodiphenylamine	<400ug/kg dw	09/25/01		SA3027
4-Bromophenylphenylether	<400ug/kg dw <400ug/kg dw	09/25/01		SA3027
Hexachlorobenzene	<800nd\kd qm	09/25/01		SA3027
Fentachlorophenol	-	09/25/01		SA3027
Phonanthrene	<400ug/kg dw	09/25/01		SA3027
Anthracene	<400ug/kg dw	09/25/01		SA3027
Carbarolo	<400ug/kg dw <400ug/kg dw	09/25/01		SA3027
di-n-butylphthalato	<400ug/kg dw	09/25/01		SA3027
Fluoranthene	<400ug/kg dw	09/25/01		SA3027
Pyrone	<400ug/kg dw	09/25/01		SA3027
Butylbenzylphthalate	<400ug/kg dw	09/25/01		SA3027
3,3'-Dichlorobenzidine	cauung/kg dw cauug/kg dw	09/25/01		6A3027
Benzo (a) anthracene	<400ug/kg dw	09/25/01		5A3027
Chrysene	<400ug/kg dw	09/25/01		SA3027
bis (2-Ethylhexyl) phthalate	<400ug/kg dw	09/25/01		SA3027
di-n-octylphthalate	<400ug/kg dw	09/25/01		SA3027
Benzo (b) fluoranthene	<400ug/kg dw	09/25/01		\$A3027
Benzo(k) fluoranthene	<400ug/kg dw	09/25/01		SA3027
Bonzo(a) pyrene	<400ug/kg dw	09/25/01		SA3027
Indeno(1,2,3-cd)pyrene	<400ug/kg dw	09/25/01		SA3027
Dibenzo(2,h) anthracens	<400ug/kg dw	09/25/01		SA3027
Benzo (ghi) perylene	recording an	42/12/02		511354,
PCB (Aroclors) by EPA Method 8082				
Aroclor 1016	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1221	<0.lmg/kg dw	09/21/01		3860AB
Aroclor 1232	<0.lmg/kg dw	09/21/01		GA0985
Axoclor 1242	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1248	3.7mg/kg dw	09/21/01		GA0985
Aroclor 1254	<0.lmg/kg dw	09/21/01		GA0986
Aroclor 1260	0.42mg/kg dw	09/21/01		GA0985
Total FCB	4.lmg/kg dw	09/21/01		GA0986
TOURL FCB	artmalved ow	03/21/01		GAU:

Upstate Laboratories, Inc. Analysis Results Report Number, 24801066 Client I.D.; SVERGREEN TESTING & ENV. SVCS. APPROVAL: _ _ _ _ QC: _ _ _ _ _ _ Lab I.D.: 10170 Sampled by: Client

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Client 1.D.; Synkokhen Tebling E 217. 5.75.				
ID.24801099 Mat.Soil FIBERIGHT 19	~4~6~1520H~08/30701			
PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
	44 44 55 55 55 55 57 TO	00/10/01		WD6255
Percent Solids	8 <i>6%</i>	09/12/01		MD6239
PCB (Arcclors) by EPA Method 8082				
Arodlor 1016	<0.1mg/kg dw	09/21/01		GA0986
Arodior 1010 Arodior 1221	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1232	<0.lmg/kg dw	09/21/01		GA0986
Arodlor 1242	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1348	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1254	<0.1mg/kg dw	09/21/01		GA0986
Aroclor 1250	<0.lma/ka dw	09/21/01		GA0985
Total PCB	<0.1mg/kg dw	09/21/01		GA0986
ID:24801100 Mat:Foil FIBERIGHT 20	0-4-1600H-08/30701	G		**** \$20
DARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
· · · · · · · · · · · · · · · · · · ·	***			******
Percent Solids	84%	09/12/01		WD6255
Petroleum, RPA Method 8021				
Benzene	<99ug/kg dw	09/10/01	0.5	VA5918
Ethylbenzens	<99ug/kg dw	09/10/01	Ø5	VA5918
Toluene	<99ug/kg dw	09/10/01	05	VA5918
m,p-xyleno	150ug/kg dw	05/10/01		VA5918
o-Kylene	<99ug/kg dw	09/10/01	0.5	
Isopropylbenzene	<99ug/kg dw	09/10/01	05	VA5918
n-Propylbenzene	900ug/kg dw	09/10/01		VA5918
p-Isopropyltoluene	<99ug/kg dw	09/10/01	05	VA5918
1,2,4-Trimethylbenzeno	<99ug/kg dw	09/10/01	05	
1,3,5-Trimethylbenzena	590ug/kg dw	09/10/01		VA5918
n-Butylbenzene	980ug/kg dw	09/10/01		VA5918
sec-Butylbenzene	1100ug/kg dw	09/10/01		VA5918
t-Butylbenzene	130ug/kg đw	09/10/01		VA5918
Naphthalene	320ug/kg dw	09/10/01		VA5918
MTBE	<2000ug/kg dw	09/10/01	05	VA5918
PCB (Aroclors) by EPA Method 8082				
Aroslor 1016	<28mg/kg dw	09/21/01		6860AB
Aroclor 1221	<28mg/kg dw	09/21/01	01	GA0986
Aroclor 1232	<28mg/kg dw	09/21/01	01	GA0986
Aroclor 1242	c28mg/kg dw	09/21/01	01	GA0986
Aroclor 1248	2500mg/kg dw	09/21/01	01.	GA0986
Arodlor 1254	<28mg/kg dw	09/21/01	01	GA0986
Aroclor 1260	1000mg/kg dw	09/21/01	01	GA0986
Total PCB	3500mg/kg dw	09/21/01	01	GA0986

dw = Dry weight

KEY PAGE

- MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS
- MATRIX INTERFERENCE
- 3 PRESENT IN BLANK
- ANALYSIS NOT PERFORMED BECAUSE OF INSUFFICIENT SAMPLE
- THE PRESENCE OF OTHER TARGET ANALYTE(S) PRECLUDES LOWER DETECTION LIMITS
- BLANK CORRECTED
- 7 HEAD SPACE PRESENT IN SAMPLE
- 8 QUANTITATION LIMIT IS GREATER THAN THE CALCULATED REGULATORY LEVEL. THE QUANTITATION LIMIT THEREFORE BECOMES THE REGULATORY LEVEL.
- 9 THE OIL WAS TREATED AS A SOLID AND LEACHED WITH EXTRACTION FLUID
- 10 ADL (AVERAGE DETECTION LIMITS)
- 11 PQL (PRACTICAL QUANTITATION LIMITS)
- 12 SAMPLE ANALYZED OVER HOLDING TIME
- 13 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL DUE TO CONTAMINATION FROM THE FILTERING PROCEDURE
- 14 SAMPLED BY ULI
- 15 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL; HOWEVER, THE VALUES ARE WITHIN EXPERIMENTAL ERROR
- 16 AN INHIBITORY FACTOR WAS OBSERVED IN THIS ANALYSIS
- 17 PARAMETER NOT ANALYZED WITHIN 15 MINUTES OF SAMPLING
- 18 THE SERIAL DILUTION OF THIS SAMPLE SUGGESTS A POSSIBLE PHYSICAL AND/OR CHEMICAL INTERFERENT IN THIS DETERMINATION. THE DATA MAY BE BLASED EITHER HIGH OF LOW.
- 19 CALCULATION BASED ON DRY WEIGHT
- 20 INDICATES AN ESTIMATED VALUE, DETECTED BUT BELOW THE PRACTICAL QUANTITATION LIMITS
- 21 UG/KG AS REC.D / UG/KG DRY WT
- 22 MG/KG AS REC.D / MG/KG DRY WT
- 23 INSUFFICIENT SAMPLE PRECLUDES LOWER DETECTION LIMITS
- 4 SAMPLE DILUTED/BLANK CORRECTED
- 25 ND (NON-DETECTED)
- 26 MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS/BLANK CORRECTED
- 27 SPIKE RECOVERY ABNORMALLY HIGH/LOW DUE TO MATRIX INTERFERENCE
- 28 POST-DIGESTION SPIKE FOR FURNACE AA ANALYSIS IS OUTSIDE OF CONTROL LIMITS (85-115%); HOWEVER, THE SAMPLE CONCENTRATION IS BELOW THE PQL
- 29 ANALYZED BY METHOD OF STANDARD ADDITIONS
- 30 METHOD PERFORMANCE STUDY HAS NOT BEEN COMPLETED/ND (NON-DETECTED)
- 31 FIELD MEASURED PARAMETER TAKEN BY CLIENT
- 32 TARGET ANALYTE IS BIODEGRADED AND/OR ENVIRONMENTALLY WEATHERED
- 33 NON-POTABLE WATER SOURCE
- 34 VOLATILE ASP CODES
 - (B) POSSIBLE/PROBABLE BLANK CONTAMINATION (D) ALL COMPOUNDS IDENTIFIED AT A SECONDARY DILUTION FACTOR (J) DETECTED BELOW THE CRQL
- 35 THE HYDROCARBONS DETECTED IN THE SAMPLE DID NOT CROSS-MATCH WITH COMMON PETROLEUM DISTILLATES
- 36 MATRIX INTERFERENCE CAUSING SPIKES TO RESULT IN LESS THAN 50.0% RECOVERY
- 37 MILLIGRAMS PER LITER (MG/L) / POUNDS (LBS) PER DAY
- 38 MILLIGRAMS PER LITER (MG/L) OF RESIDUAL CHLORINE (CL2) / POUNDS (LBS) PER DAY OF CL2
- 39 MICROGRAMS PER LITER (UG/L) / POUNDS (LBS) PER DAY
- 40 MILLIGRAMS PER LITER (MG/L) LINEAR ALKYL SULFONATE (LAS) / POUNDS (LES) PER DAY LAS
- 41 RESULTS ARE REPORTED ON AN AS REC.D BASIS
- 42 THE SAMPLE WAS ANALYZED ON A TOTAL BASIS; THE TEST RESULT CAN BE COMPARED TO THE TCLF REGULATORY CRITERIA BY DIVIDING THE TEST RESULT BY 20.

 CREATING A THEORETICAL TCLP VALUE
- 43 METAL BY CONCENTRATION PROCEDURE
- 44 POSSIBLE CONTAMINATION FROM FIELD/LABORATORY

HDD 9/18/08 PAGRE 4 of 4 Upstate Laboratories, Inc. Chain Of Custody Record 6034 Corporate Drive . E. Syracuse, NY 13057-1017 (315) 437 0255 Fax 437 1209 Special Turnaround Client Project # / Project Name Client: No. FIBRERIGHT
Site Location (city/state) Time____ of Phone # (Lab Notification Con-716-649 1132 SMYKKA SF. required) 9474 tain-Grab or ULI Internal Use Only ers Remarks 6) 7) 8) 9) 10) 2) 3) 4) 5) 1) Comp. 401C 2:45 67AB $\times \times$ 3,20 3,20 X 4.0 9:15 ULI Internal Use Only Sampled by: (Please Print) sample bottle: type pres. parameter and method Delivery (check one): DON ABRAMS ☐ ULI Sampled GLASS! 1) TCL VOLATILES 8260 ☐ Pickup . ☐ Dropoff. ☐ CC Company: RYERGREEN 6495 2) Tal SAMI YOL 8270 4°C Relinquished by: (Signature) Date 6LAS 402 Received by: (Signature) Time 643 5) NYSDAC STARS SANI-YOL 8270 GUISS 1602 4°C Relinquished by: (Signature) Date Received by: (Signature) Time Received by: (Signature) Relinquished by: (Signature) Date

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

Relinquished by: (Signature) Date

Rec'd for Lab by: (Signature)

Upstate Laboratories, Inc. 6034 Corporate Drive . E. Syracuse, NY 13057-1017 Chain Of Custody Record (315) 437 0255 Fax 437 1209 Client: Client Project # / Project Name Special Turnaround No. FIBPIRICHT Site Location (city/state) BYMRGORAGN Time_ of 7/6-649 (Lab Notification Con-DON ABRANIS required) 1132 SANGER SA 74 74 tain-Sample Location: Date Matrix Grab or ULI Internal Use Only ers Remarks 3) 4) 5) 6) 7) 9) 10) Comp. 2) 8) 1) 9011 GRAZ $2,\infty$ $2/\infty$ 2:30 2:45 parameter and method ULI Internal Use Only sample bottle: Sampled by: (Please Print) type size pres. Delivery (check one) BN ABRAMS ☐ Pickup ☐ Dropoff BYRRGPARN Relinguished by: (Signature) Date Received by: (Signature) Time Received by: (Signature) Relinquished by: (Signature) Date Time Received by: (Signature) Relinguished by: (Signature) Date Time

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Time

Rec'd for Lab by: (Signature)

Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

Relinquished by: (Signature) Date

Upstate Laboratories, Inc.
6034 Corporate Drive • E. Syracuse, NY 13057-1017
(315) 437 0255
Fax 437 1209

Chain Of, Custody Record

1100 9/11/01

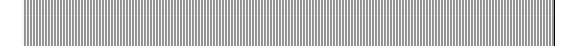
#8 4' -8' 2/306(11:15 501L GPAB 1 1 1 1 1 1 1 1 1	X X X X X X Y ed by: (Please P	4) 5)	6) 7)			(Lai	ecial Turnaround Fime b Notification equired) Remarks
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# 1 4'-6'							42
# 12 01-4							<u></u>
# 12 4'-6' 1:15 # 13 0'-4' 1:30 parameter and method sample bottle: type size pres. Sample 1) PCP-5 9-8080 2) 3) PCB-8080 Relinque 5)				+-1		 	
# 13 0'-4' 1:38 V V Size pres. Sample bottle: type size pres. Sample 2) 1) PCB-8080		-		1 6		1 1	***************************************
parameter and method sample bottle: type size pres. Sample 1) PCR- 8080 3) PCR- 8080 4) Relinque 5)		1 1					purity and the second s
1) PCP-3 8080 PA		 Print)	LL_			ULI Interna	al Use Only
2) 3) PCB = 8080 Relinqu 4) 5)	BN ABR		(5				check one):
3) PCB 8080 Relinqu 4) 5)	any:						Dropoff.
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400-9/18/cm. Upstate Laboratories, Inc. 6034 Corporate Drive . E. Syracuse, NY 13057-1017 Chain Of Custody Record (315) 437 0255 Fax 437 1209 Client: Client Project # / Project Name No. Special Turnaround EVERGRARM FIBRERIGHT Site Location (city/state) of Time_ Phone # 649 9474 Con (Lab Notification 1132 SENECA St. BUHAZO DON ABRAMS required) Sample Location: Date Matrix Grab or | Util Internal Use Only Remarks 3) (4) 5) 6) 7) 8) 9) 10) Comp. 1) 8/30/01 91M SOIL LOMAP 3 2/30/01 XX 9AM WATER 6043 0,00 Soil 6 RAB 000 10:30 10:45 1:00 11:00 parameter and method sample bottle: type size Sampled by: (Please Print) ULI Internal Use Only pres. DON ABRAMS AOZ BOZ Delivery (check one): ☐ ULI Sampled: 1) NYGDEC STARS BOZI 40 Company: ☐ Pickup ☐ Dropoff N'15DEC STARS 8270 EVARGREAM TCC. 4°C Relinquished by: (Signature) Date Received by: (Signature) 8260 YOLAGICES Received by: (Signature) Relinquished by: (Signature) Date 6) Relinquished by: (Signature) Date Received by: (Signature) 8) 9) Relinquished by: (Signature) Date Rec'd for Lab by: (Signature) Note: The numbered columns above cross-reference with the numbered columns in the upper right-hand corner.

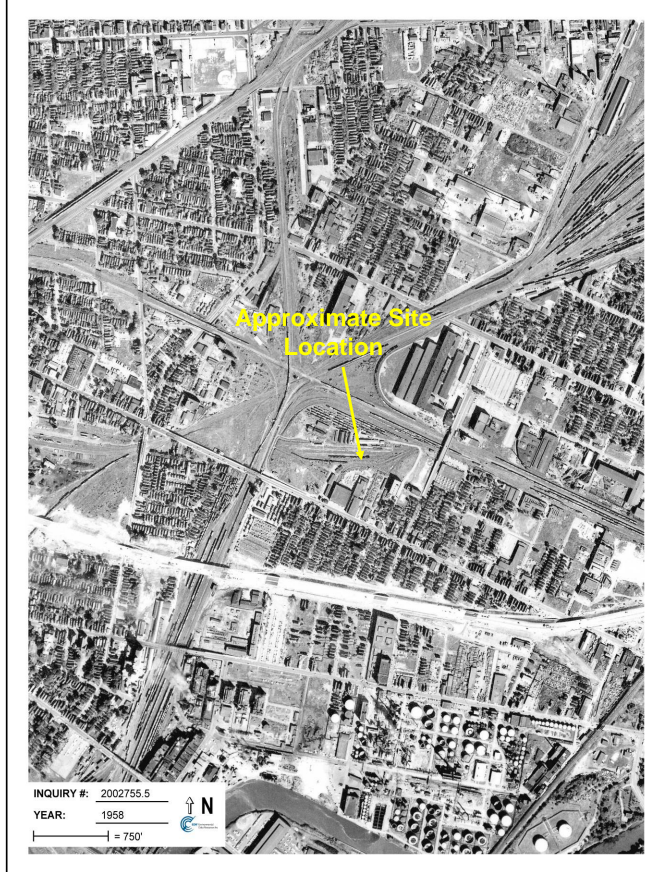
alter me

Flexo Transparent, Inc. Phase I Environmental Site Assessment

Appendix D Historical Aerial Photographs





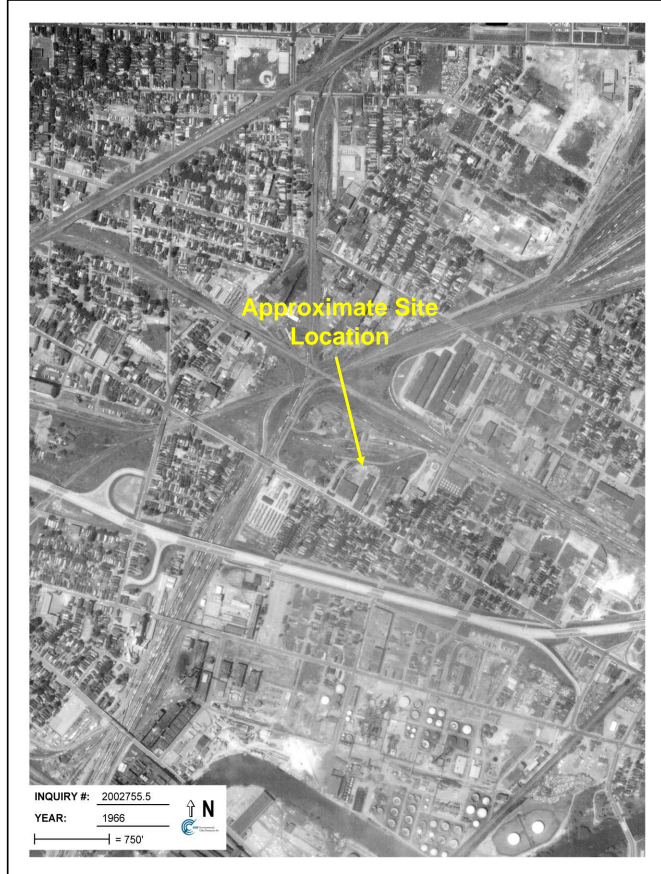






AERIAL PHOTOGRAPH (1958) 1132 & 1146 SENECA STREET, BUFFALO, NEW YORK

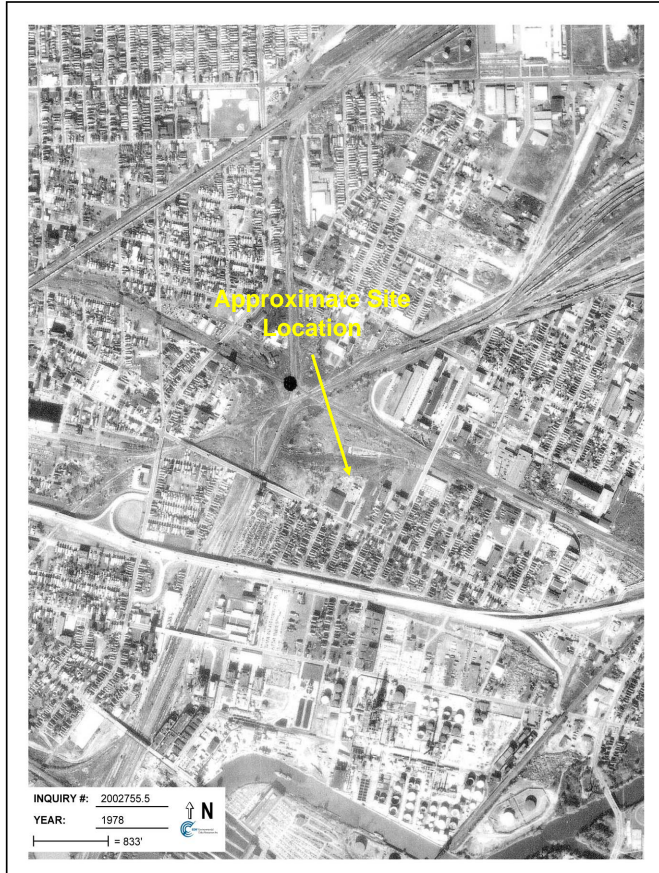
FIGURE D-1







AERIAL PHOTOGRAPH (1966) 1132 & 1146 SENECA STREET, BUFFALO, NEW YORK

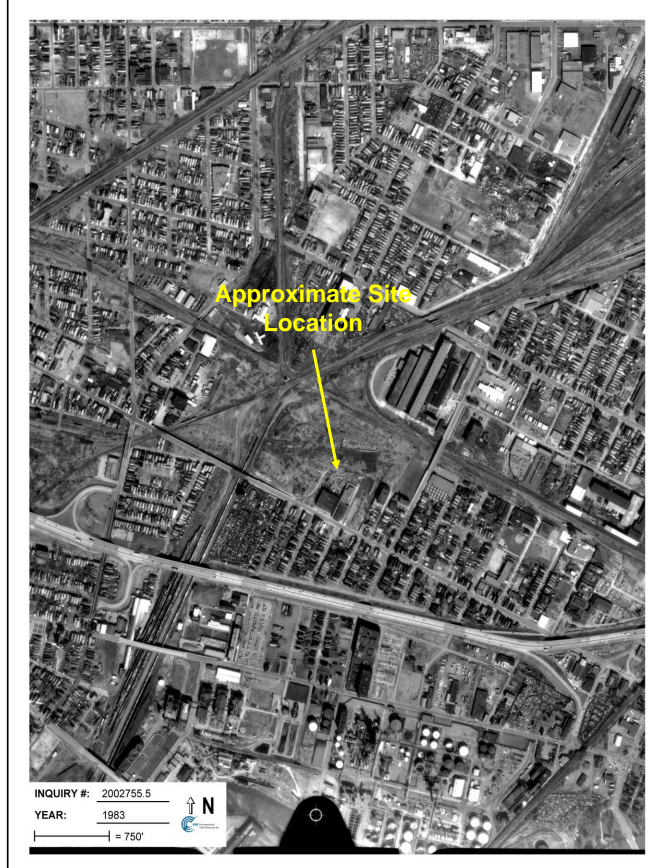






AERIAL PHOTOGRAPH (1978) 1132 & 1146 SENECA STREET, BUFFALO, NEW YORK

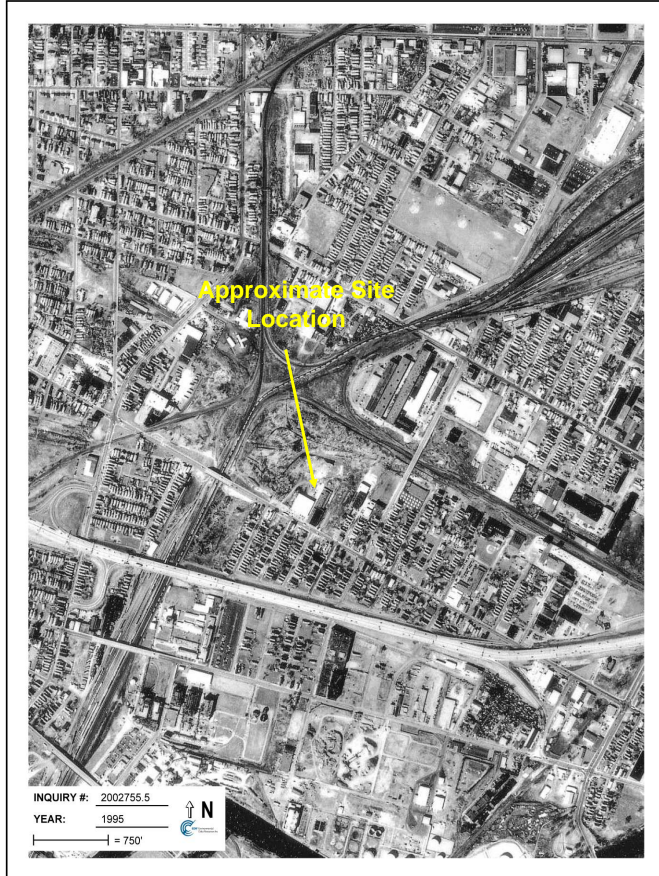
FIGURE D-3







AERIAL PHOTOGRAPH (1983) 1132 & 1146 SENECA STREET, BUFFALO, NY





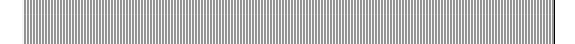


AERIAL PHOTOGRAPH (1995) 1132 & 1146 SENECA STREET, BUFFALO, NEW YORK

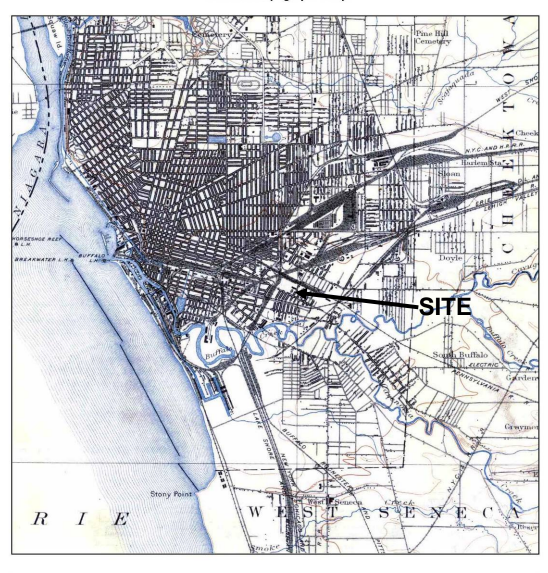
FIGURE D-5

Flexo Transparent, Inc. Phase I Environmental Site Assessment

Appendix E Historical Topographic Maps







TARGET QUAD BUFFALO NAME: MAP YEAR: 1901

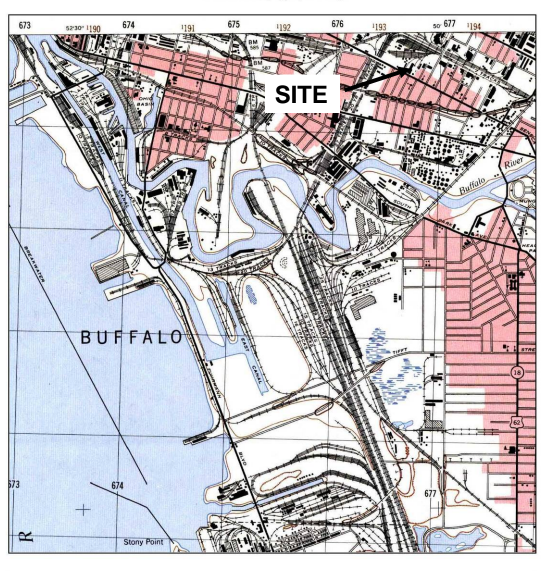
15 SERIES: 1:62500 SCALE:

SITE NAME: Flexo Tranparent ADDRESS: 1132 Seneca Street Buffalo, NY 14210 LAT/LONG: 42.8722 / 78.8364

CLIENT: Malcolm Pirnie, Inc. CONTACT: Tracy Hemmerling INQUIRY#: 2002755.4 RESEARCH DATE: 08/10/2007







TARGET QUAD

BUFFALO SE NAME: MAP YEAR: 1948

7.5 SERIES: 1:25000 SCALE:

ADDRESS:

SITE NAME: Flexo Tranparent 1132 Seneca Street Buffalo, NY 14210

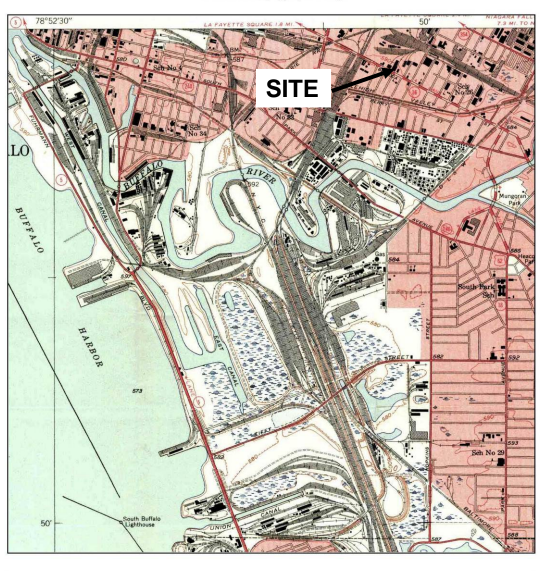
LAT/LONG: 42.8722 / 78.8364

CLIENT: Malcolm Pirnie, Inc. CONTACT:

Tracy Hemmerling INQUIRY#: 2002755.4 RESEARCH DATE: 08/10/2007







N T

TARGET QUAD

NAME: BUFFALO SE MAP YEAR: 1950

SERIES: 7.5 SCALE: 1:24000 SITE NAME: ADDRESS:

ME: Flexo Tranparent S: 1132 Seneca Street Buffalo, NY 14210

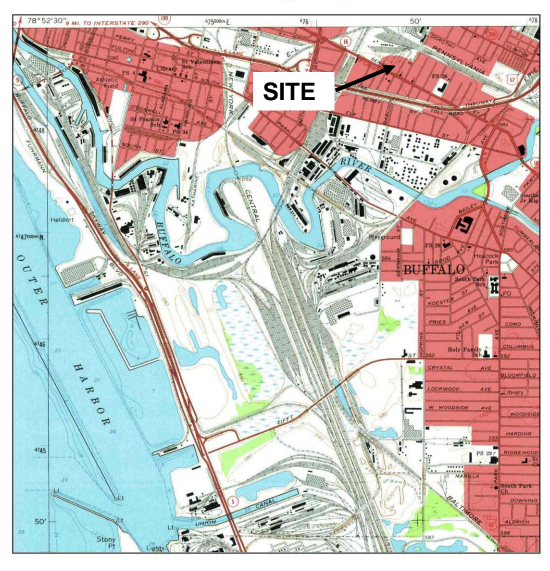
LAT/LONG: 42.8722 / 78.8364

CLIENT: Malcolm Pirnie, Inc.
CONTACT: Tracy Hemmerling
INQUIRY#: 2002755.4

INQUIRY#: 2002755.4 RESEARCH DATE: 08/10/2007







TARGET QUAD

BUFFALO SE NAME: MAP YEAR: 1965

7.5 SERIES:

1:24000 SCALE:

SITE NAME: Flexo Tranparent ADDRESS: 1132 Seneca Street

Buffalo, NY 14210 LAT/LONG: 42.8722 / 78.8364

CLIENT: CONTACT:

Malcolm Pirnie, Inc. Tracy Hemmerling 2002755.4

INQUIRY#: RESEARCH DATE: 08/10/2007





Flexo Transparent, Inc.
Phase I Environmental Site Assessment

Appendix F

City Directories Report







The EDR-City Directory Abstract

Flexo Tranparent 1132 Seneca Street Buffalo, NY 14210

Inquiry Number: 2002755.6

Tuesday, August 14, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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SUMMARY

City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1974 through 2006. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources: August 14, 2007

Target Property:

1132 Seneca Street Buffalo, NY 14210

<u>Year</u> 1974	<u>Uses</u> Westinghouse Elec Rpr	Source Haines Criss-Cross Directory
1980	Westinghouse Elec Rpr	Haines Criss-Cross Directory
1984	Westinghouse Elec Rpr	Haines Criss-Cross Directory
1990	Eastern Elec Aparatus	Haines Criss-Cross Directory
1995	Eastern Elec Aparatus	Haines Criss-Cross Directory
2000	No Return	Haines Criss-Cross Directory
2006	Buflo Industries Group	Haines Criss-Cross Directory
	Fibreright Mfg Inc	Haines Criss-Cross Directory

Adjoining Properties

SURROUNDING

Multiple Addresses Buffalo, NY 14210

<u>Year</u> 1974	<u>Uses</u> *Seneca St*	Source Haines Criss-Cross Directory
	Address not listed in research source (1107)	Haines Criss-Cross Directory
	Residence (1115)	Haines Criss-Cross Directory
	Hanks Grill (1117)	Haines Criss-Cross Directory
	Cty Buff Engnrg Div (1120)	Haines Criss-Cross Directory
	Seneca Plating (1121)	Haines Criss-Cross Directory
	Residence (1143)	Haines Criss-Cross Directory
	Address not listed in research source (1145)	Haines Criss-Cross Directory
	Residence (1151)	Haines Criss-Cross Directory
	Address not listed in research source (1155)	Haines Criss-Cross Directory

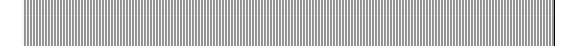
Year 1974	<u>Uses</u> No Return (1159)	Source Haines Criss-Cross Directory
	Sarvis Delctsn (1167)	Haines Criss-Cross Directory
	Buf Restrnt Equipt (1168)	Haines Criss-Cross Directory
1980	*Seneca St*	Haines Criss-Cross Directory
	Address not listed in research source (1107)	Haines Criss-Cross Directory
	Napoleons (1115)	Haines Criss-Cross Directory
	Hanks Grill (1117)	Haines Criss-Cross Directory
	Cty Buff Engnrg Div (1120)	Haines Criss-Cross Directory
	Seneca Plating (1121)	Haines Criss-Cross Directory
	No Return (1143)	Haines Criss-Cross Directory
	D&L Indstrl Svce (1145)	Haines Criss-Cross Directory
	Residence (1155)	Haines Criss-Cross Directory
	No Return (1159)	Haines Criss-Cross Directory
	Residence (1167)	Haines Criss-Cross Directory
	Office Building (1168)	Haines Criss-Cross Directory
1984	*Seneca St*	Haines Criss-Cross Directory
	Address not listed in research source (1107)	Haines Criss-Cross Directory
	Napoleons (1115)	Haines Criss-Cross Directory
	Hanks Grill (1117)	Haines Criss-Cross Directory
	Buflo Cty Wrks (1120)	Haines Criss-Cross Directory
	Seneca Polishing (1121)	Haines Criss-Cross Directory
	Residence (1143)	Haines Criss-Cross Directory
	D&L Indstrl Svce (1145)	Haines Criss-Cross Directory
	No Return (1155)	Haines Criss-Cross Directory

<u>Year</u> 1984	<u>Uses</u> No Return (1159)	Source Haines Criss-Cross Directory
	Residence (1167)	Haines Criss-Cross Directory
	Seneca Babcock Cmnty (1168)	Haines Criss-Cross Directory
1990	*Seneca St*	Haines Criss-Cross Directory
	Address not listed in research source (1107)	Haines Criss-Cross Directory
	Cigars (1115)	Haines Criss-Cross Directory
	Hanks Grill (1117)	Haines Criss-Cross Directory
	Buflo Cty Wrks (1120)	Haines Criss-Cross Directory
	No Return (1121)	Haines Criss-Cross Directory
	Residence (1143)	Haines Criss-Cross Directory
	D&L Indstrl Svce (1145)	Haines Criss-Cross Directory
	No Return (1155)	Haines Criss-Cross Directory
	No Return (1159)	Haines Criss-Cross Directory
	Residence (1167)	Haines Criss-Cross Directory
	Seneca Babcock Cntr (1168)	Haines Criss-Cross Directory
1995	*Seneca St*	Haines Criss-Cross Directory
	Address not listed in research source (1107)	Haines Criss-Cross Directory
	Residence (1115)	Haines Criss-Cross Directory
	Hanks Grill (1117)	Haines Criss-Cross Directory
	Buflo Cty Wrks Garage (1120)	Haines Criss-Cross Directory
	M B L Envrnmntl Sys (1121)	Haines Criss-Cross Directory
	D&L Indstrl Svce (1145)	Haines Criss-Cross Directory
	Residence (1155)	Haines Criss-Cross Directory
	Residence (1159)	Haines Criss-Cross Directory

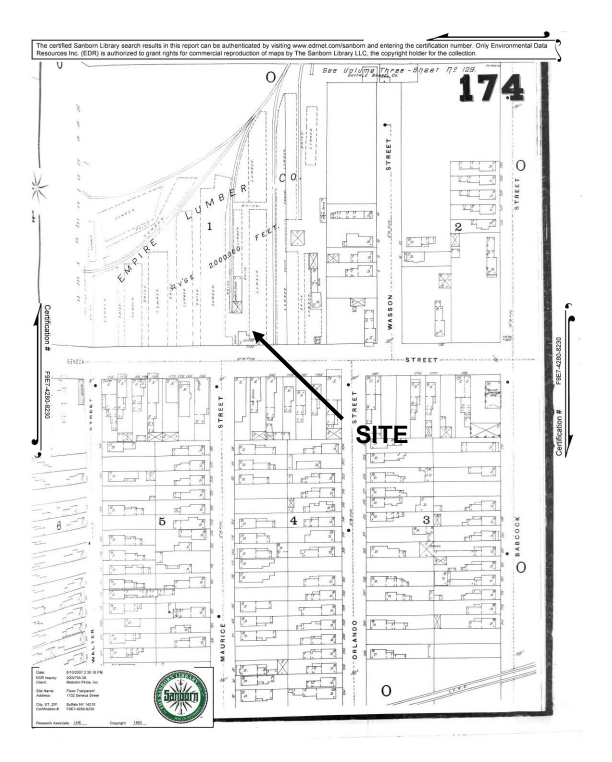
Year 1995	<u>Uses</u> No Return (1167)	<u>Source</u> Haines Criss-Cross Directory
	Seneca Babcock Cntr (1168)	Haines Criss-Cross Directory
2000	*Seneca St*	Haines Criss-Cross Directory
	Residence (1107)	Haines Criss-Cross Directory
	Residence (1115)	Haines Criss-Cross Directory
	Buflo Cty Wrks Garage (1120)	Haines Criss-Cross Directory
	D&L Indstrl Svce (1145)	Haines Criss-Cross Directory
	Residence (1155)	Haines Criss-Cross Directory
	Residence (1159)	Haines Criss-Cross Directory
	Residence (1167)	Haines Criss-Cross Directory
	Seneca Babcock Cntr (1168)	Haines Criss-Cross Directory
2006	*Seneca St*	Haines Criss-Cross Directory
	Residence (1107)	Haines Criss-Cross Directory
	Rath Daniel T (1115)	Haines Criss-Cross Directory
	Buflo Cty Wrks Garage (1120)	Haines Criss-Cross Directory
	Residence (1155)	Haines Criss-Cross Directory
	No Return (1167)	Haines Criss-Cross Directory
	Seneca Babcock Cntr (1168)	Haines Criss-Cross Directory

Flexo Transparent, Inc.
Phase I Environmental Site Assessment

Appendix G Sanborn Map Report

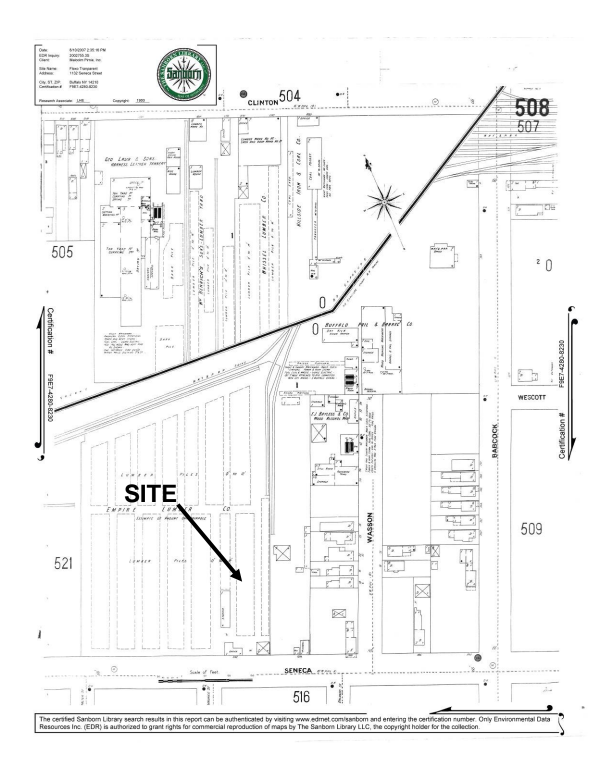






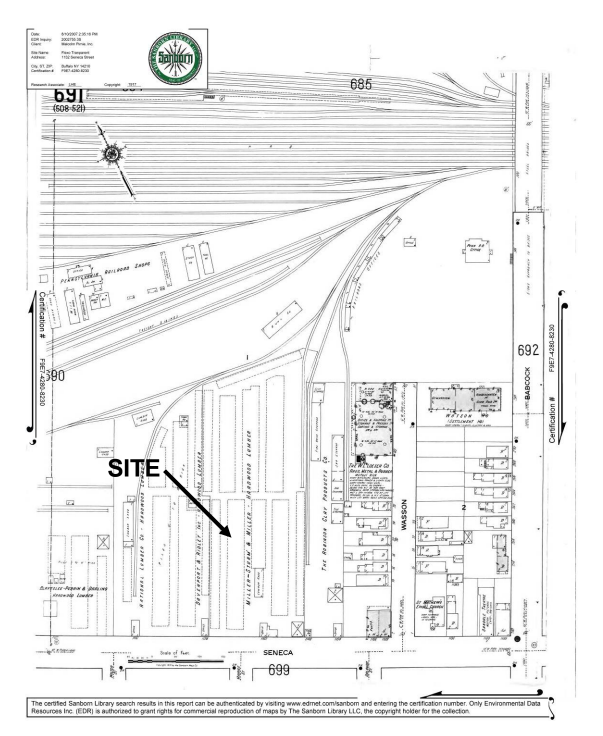






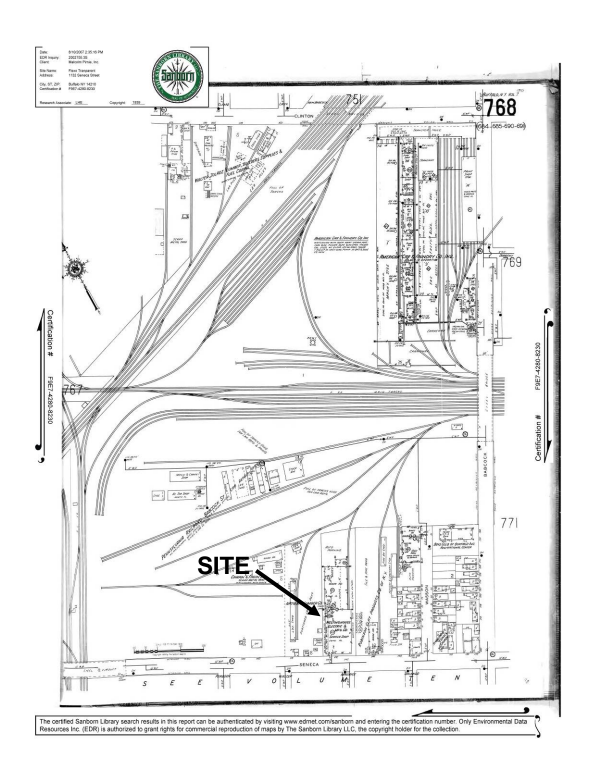






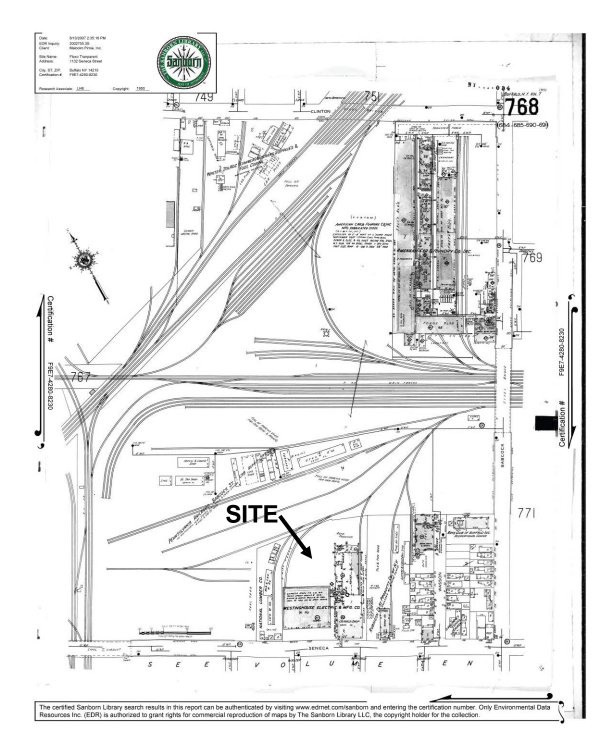






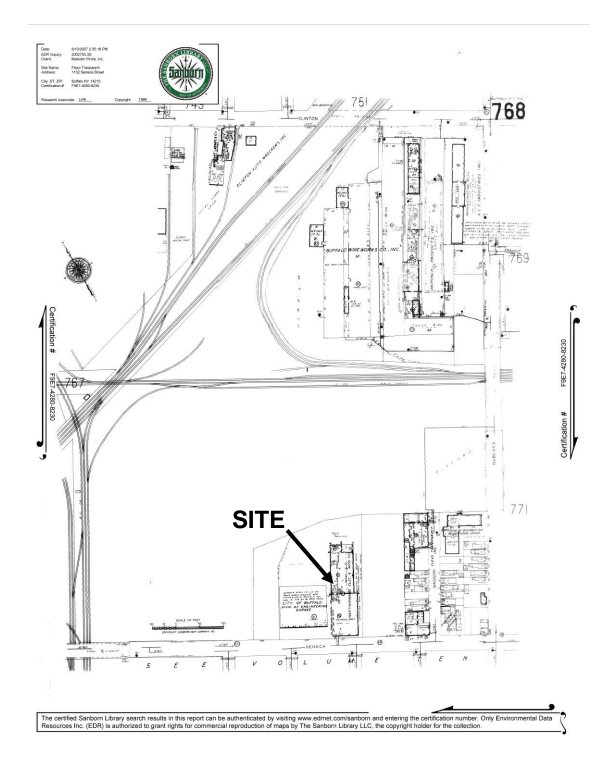












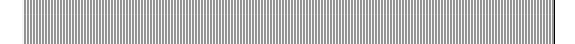




Flexo Transparent, Inc. Phase I Environmental Site Assessment

Appendix H

Environmental Lien Search Report







The EDR Environmental LienSearch[™] Report



FLEXO TRANSPARENT ERIE COUNTY BUFFALO, NY 14210

Project Number 02002755.7

Revised August 21, 2007

The Standard in Environmental Risk Information

440 Wheelers Farm Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report includes results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers follows established procedures to:

- search for parcel information, legal description, and ownership based on client supplied address information;
- · research indexes and title repositories;
- · obtain a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument (title, parties involved, and description); and
- provide a copy of the deed.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS FLEXO TRANSPARENT 1132 SENECA STREET AND 1146 SENECA STREET BUFFALO, NY 14210 **RESEARCH SOURCE** Sources: Erie County **DEED INFORMATION** Other 🔀 QCD DEED Type of Deed: Harrison Industrial Park, Inc. Title is vested in: Title received from: Eastern Electric Apparatus Repair Company, Inc. October 14, 1997 Deed Dated: Deed Recorded: October 16, 1997 10922 Book: Page: 5151 **LEGAL DESCRIPTION** Description: Legal attached as Exhibit "A" Assessor's Parcel Number: 123.29-1-10 **ENVIRONMENTAL LIEN** Not Found Environmental Lien: Found If yes: 1st Party: 2nd Party: Dated: Recorded: Book: Page: Comments: OTHER ACTIVITY AND USE LIMITATIONS (AULs) 冈 Not Found Found Other AUL's:

EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

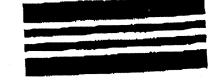
ADDRESS FLEXO TRANSPARENT 1070 SENECA STREET BUFFALO, NY 14210 RESEARCH SOURCE Sources: Erie County **DEED INFORMATION** Other 🔀 QCD DEED WD | Type of Deed: 1070 Seneca St., Inc., a corporation organized under the laws of the State of New York Title is vested in: Title received from: Harrison Industrial Park, Inc., a corporation organized under the laws of the State of New York Deed Dated: December 4, 2000 December 4, 2000 Deed Recorded: 10974 Book: 5208 Page: **LEGAL DESCRIPTION** Description: Legal attached as Exhibit "B" Assessor's Parcel Number: 122.36-1-33 **ENVIRONMENTAL LIEN** Not Found Found Environmental Lien: If yes: 1st Party: 2nd Party: Dated: Recorded: Book: Page: Comments: OTHER ACTIVITY AND USE LIMITATIONS (AULs) Not Found Other AUL's: Found

EDR Environmental LienSearch™ Report

EXHIBIT A

EDR Environmental LienSearch™ Report

EXHIBIT A



ERIE COUNTY CLERKS OFFICE County Clerk's Recording Page

Return To:

HARTER SECREST & EMERY ONE MARINE MIDLAND CENTER SUITE 3550 BUFFALO NY 14203

EASTERN ELECTRIC APPARATUS REPAIR COMPANY INC HARRISON INDUSTRIAL PARK INC Index DEED LIBER

Book 10922 Page 5151

No. Pages 0004

Instrument DEED

Date: 10/16/1997

Time : 11:05:15

Control # 199710160371

TT# TT 1997 005480

TRANSPER TAX

Employee ID MHA

MORTGAGE TAX

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COUNTY STATE	\$ \$	27.00 25.00 5.00	Basic	\$.00
COR Transfer	\$	600.00	Special	\$ -00
NFTA TT	\$ \$	750.00 .00	Special Addl	\$.00
	\$ \$.00	Total	\$.00
Total:	\$	1,407.00		

STATE OF NEW YORK ERIE COUNTY CLERKS OFFICE

WARNING - THIS SHEET CONSTITUTES THE CLERKS ENDORSEMENT, REQUIRED BY SECTION 316-a(5) & SECTION 319 OF THE REAL PROPERTY LAW OF THE STATE OF NEW YORK. DO NOT DETACH

Transfer Tax \$

CONSIDERATN \$

150,000.00

1,350.00

DAVID J SWARTS COUNTY CLERK

D109225151

CONSULT YOUR LAWYER SEEORE SIGNING THIS EXSTRUMENT ... THIS INSTRUMENT SHOULD BE USED BY LAWYERS UNLY

THIS INDENTURE, made the Down day of

, rinetoen hundred and minety-maven

BETWEEN

RASTERN ELECTRIC APPARATUS REPAIR COMPANY, INC. 130 Enst Mandolph

Suite 2500 Chicago, Illinois 60601

party of the first part, and

HARRISON INDUSTRIAL PARK, INC. P.O. Box 1011 CO SUITA, 3550 MARINE MIDEAUD COUTAR Bulfalo, New York 14260

WIINESSETH, that the party of the first part, in consideration of Ten Dollars and other unimable consideration paid by the party of the second part, does hereby grant and relates unto the party of the second part, the heirs of successors and sanges of the party of the second part forever.

ALL that certain plot, riece or purses of land, with the buildings and improvements thereon erected, situate, tying and

SES SCHEDULE A ATTACERD SESSITO

Subject to all coverance, essential and reparticulates of record.

The Premises hereby conveyed are not substantially all of the assets of the Party of the First Part.

TOGETHER with all right, tide and interest. If any, of the party of the first part in and to any streets and create abunting the above described premises to the center lines thereof; TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises, TO HAVE AND TO HOLD the premises herein granual unto the party of the second part, the heirs or successors and assigns of the party of the second part, the heirs or successors and assigns of the party of the second part, the heirs or successors and assigns of the party of the second part.

AND the party of the first part covenants that the party of the first part has not done or suffered anything whereby the said primities have been chrumforred in any way whatever, except as aforesaid.

AND the party of the first part, in compileron with Section 13 of the Lien Law, covenants that the party of the first part will receive the sensideration for this conveyance and will hold the right to receive such consideration as a must find to the national data the sense first to the national and the sense first to the national of the sense first to the national data. was received the consecutation for the conveyance and was mad the ingressor such conveyance as a mast imply the same first to the perpose of paying the cost of the improvement and will apply the same first to the perpose, cost of the improvement and of the fortal of the same for any other purpose.

The world "party" shell be construed as it is read "parties" whenever the some of this indenture so requires.

IN WITNESS WHEREOF, the party of the first part has duly executed this deed the day and year first above written.

IN PRESENCE OF

EASTERN KLEITRIC APPARAIUS REPAIR COMPANY, INC.

personally earns to the linearing to he the individual described in and who recented the foregoing instrument, and salmoutedged that emeaned the foregoing instruments, and scionardedged that emeaned the foregoing instruments, and scionardedged that executed to foregoing instruments and executed the foregoing instruments with a second to the foregoing instruments that the science of the foregoing instruments that the conformation described in and who have present and the foregoing instruments that the science of the foregoing instruments that the conformation of the conformation of the foregoing instruments that the conformation of the conformat	STATE OF NEW YOUR,	COUNTY OF	ANG	STATE OF NEW YORK, COUNTY OF		#CR0
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MORELY Public CHRISTINE A. GENERICA SECTION WITH COMMUNIT ASSAULT GRANTOKS ACTS TITLE No. LOT COMPANY, INC. TO HARRISON INDUSTRIAL PARK, INC. RETURN BY MAR. 70: HARRESON BURGERS & EMERY One Merica Micland Conter Sam: 3550 Berifalo, New York, 14203 Zep No.	in and which and under the of acid cosperation, where every time it were a which and the cost has dign.	A (ortgoing instrument) that his had been been affected to the board of the best freeten of the best by the project of the best by t	allering sijeniga sijeniga	क्रफेस्ट्राकुर क्यांक्स करू प्रसंस्कार शाय स्थल	ng matrumeniş ün Acce	ai ha, seki
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WITH COMMANY AGARGY CRANTONS ACT: DIANE LOT COUNTY OR TOWN EASTERN ELECTRIC APPARATUS REPAIR COMPANY, INC. TO HARRISON INDUSTRIAL PARK, INC. RETURN BY MAIL YO: HARRER, SECREST & EMERY One Merica Midland Center Sains 3550 Buffelo, New York, 14203 Zip No.	Marya		•	MY COMMESSION EXPIRES 92849		
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78	this some					

SCHEDULE A DESCRIPTION

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Buffalo, County of Eric and State of New York, being parts of Lots Numbers twenty-seven (27) and thirty (30), Township ten (10), Range eight (8) of the Buffalo Creek Reservation, bounded and described as follows:

BEGINNING at a point on the northerly line of Seneca Street, sixty-six (66) feet wide, a distance of one hundred (100) feet westerly from its intersection with the westerly line of Wasson Street, forty-nine and five tenths (49.5) feet wide, said point being the southeasterly corner of lands conveyed by deed to Westinghouse Electrical Corporation recorded in the Eric County Clerk's Office in Liber 8337 of Deeds at page 561; running thence north 60° 10' 02" wast along the northerly line of Seneca Street, a distance of three hundred thirty-seven and sixty-two hundredths (337.62) feet to the southwest corner of lands convoyed by dead to Westinghouse Electrical Corporation recorded in the Eric County Clerk's Office in Liber 4374 of Deeds at page 272, said point also being the southeasterly corner of lands conveyed to the City of Buffalo by deed recorded in the Eric County Clerk's Office in Liber 7285 of Deeds at page 599; running thence north 290 50' 38" east along the west line of Westinghouse and the east line of the City of Buffalo, a distance of two hundred twenty-seven and four hundredths (227.04) feet to a point, running thence north 60° 09' 22" west along the south line of Westinghouse and the north line of the City of Buffalo, a distance of twenty-nine and ten interded (29.10) feet to a point; running thence north 29° 50° 38" east along the west line of Westinghouse and the cast line of the City of Buffalo, a distance of two hundred forty-seven and sixteen hundredths (247.16) feet to a point on the southerly line of the Western New York and Pennsylvania Railroad, said point also being the northwest corner of Wastinghouse and the northeast corner of the City of Buffalo; running thence north 880 43' 39" east along the northerly line of Westinghouse by the aforementioned deed and also the northerly line of lands conveyed by deed to Westinghouse Electric and Manufacturing Company recorded in the Eric County Clerk's Office in Liber 2192

of Deeds at page 180, a distance of seventy and eighty-nine hundredths (70.89) feet to a point; running thence south 68° 18' 20" cast along the northerty line of Westinghouse by last mentioned deed, a distance of one hundred twenty-one and thirty-two hundredths (121.32) feet to a point being the northeast corner of last mentioned deed, also being the northwest corner of lands conveyed by deed to Westinghouse by the last mentioned deed; running thence south 60° 10' 02" east along the north line of Westinghouse by first mentioned deed, a distance of one hundred eighty-five and seven hundredths (185.07) feet to the northeast corner thereof, running thence south 290 44' 58" west along the east line of Westinghouse by first mentioned deed, a distance of five hundred twenty-eight (528) feet to the point or place of beginning.

EXHIBIT B

ERIE COUNTY CLERKS OFFICE County Clerk's Recording Page

Return To:

BOX 401 SJB

Index DEED LIBER

Page 5208 10974 Book

No. Pages 0005

Instrument DEED

12/04/2000 Date :

10:52:29 Time :

Control # 200012040215

TT

TT 2000 009740

Employee ID CLS

HARRISON INDUSTRIAL PARK INC

1070 SENECA ST INC

30.00 COUNTY 25.00 STATE 5.00 COE 1,080.00 Transfer .00 1,350.00 META IT .00 .00 .00 2,490.00

Total:

STATE OF NEW YORK ERIE COUNTY CLERKS OFFICE

WARNING - THIS SHEET CONSTITUTES THE CLERK'S ENDORSEMENT, REQUIRED BY SECTIONS 3196316-0 (5) OF THE REAL PROPERTY LAW OF THE STATE OF NEW YORK. DO NOT DETACH. THIS IS NOT A BILL. TRANSFER TAX

CONSIDERATN \$

270,000.00

TRANSFER TAX \$

2,430.00

DAVID J SWARTS COUNTY CLERK

1109745208

THIS INDENTURE, made the _44 day of December, 2000.

RETWEEN HARRISON INDUSTRIAL PARK, INC., a corporation organized under the laws of the State of New York having an address of P.O. Bene 1011, Butfalo, New York 14240 ("Grantor"), and

1070 SENECA ST., INC., a corporation organized under the laws of the State of New York having an address of 11 Park Plane, Checktowaga, New York 14227 ("Grantez").

WITNESSETH, that the Grantor, in consideration of One and More Dollars (\$1.00 & More), lawful money of the United States, paid by the Grantes, does hereby grant and release unto the Grantes, its successors and assigns forever,

ALL THAT TRACT OR PARCEL OF LAND described on Schedule A america horoto.

TOGETHER with the appurtonances and all the estate and rights of the Grantor in and to said premises,

TO HAVE and to hold the premises herein granted unto the Grantoe, and assigns forever.

AND the Granton covenants that it has not done or suffered anything whereby the said premises have been encumbered in any way whatever.

THE Grantor, in compliance with Section 13 of the Lieu, coverants that the Grantor will receive she consideration for this conveyance and will hold the right to receive such consideration as a trust find to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

THE Grantor further coverants that this conveyance is not all or substantially all of the acress of the Grantor.

IN WIINESS WHEREOF, the Grantor has caused these presents to be signed by its duly authorized officer the day and year first above written.

HARRISON INDUSTRIAL PARK, INC.

Name: Theodore W Knulorek

Title: President

STATE OF NEW YORK

) |58.:

COUNTY OF ERIE

> Holory Artica, State of New York Qualified in Site Confession & Co.

Record and Return to:

HFLO Dow # 10401412

SCHEDULE A

County of Eric, and State of New York, being part of Lots Nos. 27, 30, 31 and 34, Township 10, Range 8 of the Lovejoy and Emaile Survey of part of the Buffalo Crock Reservation and being that property of the former Western New York and Pennsylvania Railway (predecessor of American Premier Underwitters, Inc., formerly The Penn Central Corporation) and being further American Premier Underwitters, Inc., formerly The Penn Central Corporation) and being further bounded and described according to a plan of survey made by Gerald T. Gertis, Licensed Land bounded and described according to a plan of survey made by Gerald T. Gertis, Licensed Land Surveyor No. 41547, dated September 2, 1977 and last revised January 22, 1988, as follows:

BEGINNING at 2 point on the northesty right of way line of Seneca Street, said point being 623.00 feet wasterly along said right of way line from the westerly right of way line of Wasson Street and said point being the intersection of the westerly line of land of the City of Buffalo by Liber 7225 of Deads at page 599 with the said northerly right of way line; thence westerly stong said northerly right of way line of Scneoa Street a measured distance of 164.60 fact, more or less, to a point at the easterly line of land appropriated by the New York Department of Transportation on March 22, 1988; the nontheasterly along said appropriation line, forming an interior angle of 90° for a measured distance of 5,98 fast to a point; thence northwesterly along a northerly line of said appropriation at an angle deflecting to the left of 80° 28° 48° a distance of 489.75 fbct, more or less, to an angle point on said appropriation line, thence continuing westerly along a northerly line of said appropriation at an angel deflecting to the left of 8° 09' 05" a measured distance of 108.98 feet to a point in the west line of said Lot No. 34; thence northerly forming an interior angle of 90° 54' 21" and along the west line of said Lot No. 34 a measured distance of 617,09 feet to a point of curvature, thence northeasterly and control on a curve to the right having a radius of 356,55 feet and a central angle of 89" 45' 03", an arc length distance of 558,51 feet to a point of tangency, said point being on the northerty line of said Lot No. 34, also being the southerly line of the former Western New York and Pennsylvania Railroad; thence casterly along said southerly line and also the northerly lines of Lots Nos. 34, 31, 30 and 27, a measured dismace of 1,269.98 feet to a point on the westerly right of way line of Babcock Street (66,00 feet wide); thence southerly along said right of way line at an interior angle of 90° 02' 05", a measured distance of 183,54 fest to a point; thence westerly at an interior angle of 89° 55' 10", a distance of 170.00 feet to the northwest corner of lands conveyed to the Boy's Club of Buffelo by Liber 7633 of Deeds at page 142; thence southerly at an exterior angle of 29° 55' 10°, a distance of 100.00 feet to a point; thence westerly at an interior angle of 59" 55' 10", a distance of 180,00 fact to the parthwest corner of lands conveyed to A. Brader Bag Company by Liber #269 of Deeds at page 69; thence contherly at an exterior angle of 89° 55° 10", a distance of 250.00 feet to a point; thence westerly, parallel with Senson Street, at an interior angle of 89" 55' 10" a measured distance 184.60 feet to a puint; thence we mently st a measured exterior angle of 173° 21' 42", a measured distance of 124,47 feet to a point, thence southwesterly at an incasured enterior angle of 154° 32' 09", a distance of 157.58 fact to a point; thence northwesterly at an interior angle of 100° 08' 49", a distance of 21,35 feet to a point, thence southwestorty on a curve to the left, having a radius of 206,678 feet and a central angle of 43" 15" 35", an arc length distance of 156.05 feet to a point; thence southerty along the westerly line of the City of Buffilo by the aforementioned deed a distance of 310,00 feet to the place or point of beginning, forming an interior angle of \$9° 41' 32" from the first herein described northerly right of way line of Soneca Street.

EXCEPTING THEREOUT AND THEREFROM THAT 4.169 acre percel of land conveyed by The Feon Central Corporation to the City of Buffalo Department of Public Works by Deed dated February 2, 1994 recorded in Liber 10367 of Deeds at page 4697, described as follows:

point being the southwest corner of lands conveyed to the City of Buffalo by deed filed in the Eric County Clerk's Office in Liber 7285 at page 599, said point of beginning also described as being County Clerk's Office in Liber 7285 at page 599, said point of beginning also described as being 623.00 first west of the west line of Wasson Street (49.50 feet wide); thence west or along the north line of Senece Street 45.00 feet to a point; thence northwesterly along a line forming an interior angle of 102", a distance of 104.42 feet to a point of curve; thence northwesterly and along a curve to the left having a radius of 136.00 feet, an are distance of 166.15 feet to a point of along a curve to the left having a radius of 136.00 feet, an are distance of 166.15 feet to a point of tangency; thence northwesterly along a line drawn tangent to the above described curve, a distance of 54.56 feet to a point, said point being 216.14 feet northeasterly of the north line of Senece Street as measured along a line drawn perpendicularly to Senece Street and through a Senece Street as measured along a line drawn perpendicularly to Senece Street and through a

SCHEDULE A (Cout)

point in the north line of Saneca Street which is 234,06 feet northwesterly of the point of beginning; thence northeasterly and along the above described perpendicular line, a distance of 484,00 feet to a point; thence southeasterly and parallel to Saneca Street, a distance of 430,84 feet to a point; thence southeasterly and along a line furning an interior angle of 90° 18' 28" a distance of 195.58 feet, more or less, to a point of intersection with the northeast extension of the northwest boundary line of lands conveyed to the City of Buffalo by deed filed in Liber 7285 at page 599; thence westerly along said boundary line and its extension, a distance of 138.42 feet to page 599; thence westerly along said boundary line and its extension, a distance of 138.42 feet to magic point in the boundary of Liber 7285 at page 599; thence northwesterly on a line forming an interior angle of 100° 03' 49", said line being the northeast boundary line of land described in Liber 7285 at page 599, a distance of 21.35 feet to a point in a curve; thence acontracterly along a curve to the last (the above described line being radial to said curve) having a radjus of 206.68 feet and an arc distance of 156.05 feet to a point, thence southwesterly along a line which is not tangent to the above described curve 310.00 feet on a firect ligo to the point of beginning.

ALSO EXCEPTING THEREFOUT AND THEREFROM that 1,135 square foot parcel of land conveyed by The Penn Control Corporation to Consolidated Rail Corporation by deed dated November 15, 1984 recorded in Liber 9418 of Deeds at page 538, described as follows:

HEGINATING at a point in the westerly line of Outer Lot 34, distant 15 fact, measured southeastwardly at right angles from the center line of Granzen's track connecting the Buffalo-Harrigherg Main Line with the Buffalo Creek Railroad, 221 feet more or less, measured along said westerly lot line, from the northwesterly corner of said Outer Lot 34; thence (1) northeastwardly in a line curving to the right and parallel to said center line of track 31 feet to a point; thence (2) southeastwardly, radially to said center line of track 11 feet to a point; thence (3) southwestwardly in a straight line 109 feet more or less to a point in said westerly lot line distant 34 feet, measured southwestwardly along said lot line from the beginning point herein; thence (4) northeastwardly, 34 feet, measured along said westerly lot line to the point of beginning.

EXCEPTING AND RESERVING TO THE GRANTOR the following:

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Buffelo, County of Eric and State of New York, being part of Outer Lot Nos. 31 and 34, township 10, range 5 of the Lovejoy and Emalic Survey of part of the Buffelo Creek Reservation and being part of that property of the former Western Now York and Pennsylvania Railway (predecessor of American Premier Underwriters, Inc., formerly The Penn Contral Corporation) and being further bounded and described according to a plan of survey made by Gerald T. Gertis, Licensed Land Surveyor No. 41547, dated September 2, 1977 and last revised Innuary 22, 1988, as follows:

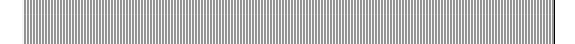
BEGINNING at a point on the northeast line of land appropriated by the New York Department of Transportation on March 22, 1988, said land being known and designated as Map No. 39, Percel No. 31, which point is 45.0 foot southerly of the intersection of said northeast line of said appropriated land with the west line of said Outer Lot No. 31 as measured along said northeast line; thence northeastorly along a line running at right angles to Sensea Street, 120.0 feet to a point; thence northwestorly parallel with Sensea Street, 300.0 feet to a point; thence southwesterly along a line running at right angles to Sensea Street, 71.254 feet to said northeast line of said appropriated land; thence southerly along said northeast line of said appropriated land, 307.504 feet to the point or place of beginning.

AND ALSO RESERVING TO THE GRANTOR, its successors and assigns, and essement and right of way over the premises hereby conveyed for the benefit of the above described parcel reserved by the Grantor, for vehicular and pedestrian access to and from Seneca Street, and through the premises hereby conveyed to adjacent lands of the Grantor.

AND THE GRANTOR hereby grants and releases unto the Grantes, its successors and assigns an extensut and right of way over the above described parcel reserved by the Grantee, for the benefit of the premises hereby conveyed, for vehicular and pedestrian access over said parcel, for access to portloss of the premises hereby conveyed, and for the installation, maintenance and repair of utility lines through said parcel to service the premises hereby conveyed.

Flexo Transparent, Inc.
Phase I Environmental Site Assessment

Appendix I Site Photographs







Project:

1132 Seneca Street

Location:

Buffalo, NY

Project No.

Photo No.

Date: 8/14/07

6105-001

Direction Photo Taken:

North

Description:

Paved access road located along the western property boundary



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

Photo No.

1132 Seneca Street

Location:

Project No.

2 8

Date: 8/14/07

Direction Photo Taken:

North

Description:

Fiber pallets stored at the northern end of the paved access road





Project:

1132 Seneca Street

Location: Buffalo, NY Project No.

6105-001

Photo No.

Date:

8/14/07

Direction Photo Taken:

3

East

Description:

Dumpster located in the unpaved area located north of the manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

Photo No. 4

Date: 8/14/07 Buffalo, NY

6105-001

Direction Photo Taken:

Northeast

Description:

Unpaved area located north of the manufacturing building





Project: Location: Project No.

1132 Seneca Street Buffalo, NY 6105-001

Photo No. Date: 8/14/07

Direction Photo Taken:

Northeast

Description:

Unpaved area located north of the manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:Location:Project No.1132 Seneca StreetBuffalo, NY6105-001

Photo No. Date: 8/14/07

Direction Photo Taken:

East

Description:

Unpaved area located north of the manufacturing building





Project:

1132 Seneca Street

Location:

Buffalo, NY

Project No.

6105-001

Photo No.

7

Date: 8/14/07

Direction Photo Taken:

South

Description:

Access road located along the western property boundary



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Buffalo, NY

Project No.

6105-001

Photo No.

Date: 8/14/07

Direction Photo Taken:

South

Description:

Unpaved area located north of the manufacturing building





Project: Location: Project No.

1132 Seneca Street Buffalo, NY 6105-001

Photo No. Date: 8/14/07

Direction Photo Taken:

South

Description:

Paved access road and rail spur along the eastern site boundary



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project: Location: Project No. 1132 Seneca Street Buffalo, NY 6105-001

Photo No. Date: 10 8/14/07

Direction Photo Taken:

Description:

Loading dock and rail spur





Project:

1132 Seneca Street

Location:

Project No.

Buffalo, NY

6105-001

Photo No. 11

Date: 8/14/07

Direction Photo

Taken:



Inside manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

Buffalo, NY

6105-001

Photo No. 12

Date: 8/14/07

Direction Photo Taken:

Description:

Inside manufacturing building





Project:

1132 Seneca Street

Location:

Project No.

Buffalo, NY

6105-001

Photo No.

13

Date: 8/14/07

Direction Photo

Taken:



Inside manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

.

Photo No.

Date: 8/14/07

Direction Photo Taken:

Description:

55-gallon drums of unknown blue liquid





Project:

1132 Seneca Street

Location:

Project No.

Buffalo, NY

6105-001

Photo No.

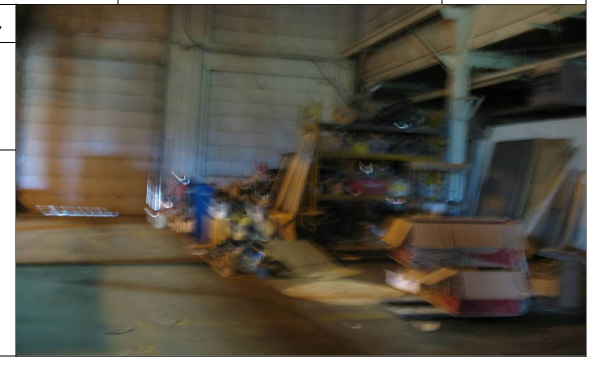
Date: 8/14/07

Direction Photo

Taken:



Inside manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

Buffalo, NY 6105-001

Photo No.

Date: 8/14/07

Direction Photo Taken:

Description:

Offices located inside the manufacturing building





Project:

1132 Seneca Street

Location:

Buffalo, NY

Project No.

6105-001

Photo No. 17

Date: 8/14/07

Direction Photo

Taken:



Inside manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

6105-001

Photo No. 18

Date: 8/14/07

Direction Photo Taken:

Description:

Inside the manufacturing building





Project No.

Project:

1132 Seneca Street

Location:

6105-001

Photo No.

Date: 8/14/07 Buffalo, NY

19

Direction Photo Taken:



Inside the manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

6105-001

Photo No.

20

Date: 8/14/07

Direction Photo Taken:

Description:

Pits





Project No.

Project: Location: Buffalo, NY

1132 Seneca Street

Date: 8/14/07

Direction Photo Taken:

Photo No.

21

Description:

Inside manufacturing building



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project No. Project: Location: 6105-001 1132 Seneca Street Buffalo, NY

Photo No. Date: 8/14/07 22

Direction Photo Taken:

Description:

Inside manufacturing building



Project:

1132 Seneca Street

Location: Buffalo, NY Project No.

6105-001

Photo No.

23

Date: 8/14/07

Direction Photo Taken:

East

Description:

Southern property boundary along Seneca Street



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:

1132 Seneca Street

Location:

Project No.

6105-001

Photo No. 24

Date: 8/14/07

Direction Photo Taken:

North

Description:

Eastern property boundary





Project:Location:Project No.1146 Seneca StreetBuffalo, NY6105-001

Photo No. Date: 8/14/07
Direction Photo Taken:

South

Description:

View of site



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:Location:Project No.1146 Seneca StreetBuffalo, NY6105-001

Photo No. Date: 8/14/07
Direction Photo
Taken:

South

Description:





Project:

Location:

Project No.

1146 Seneca Street

Buffalo, NY

6105-001

Photo No.

Date: 8/14/07

Direction Photo

Taken:

Description:

Concrete Pad



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:Location:Project No.1146 Seneca StreetBuffalo, NY6105-001

Photo No.

Date: 8/14/07

Direction Photo Taken:

South

Description:



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project: Location: Project No.

1146 Seneca Street Buffalo, NY 6105-001

Photo No. Date:

5 8/14/07

Direction Photo

Taken:

South

Description:

View of site



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project: Location: Project No.

1146 Seneca Street Buffalo, NY 6105-001

Photo No. Date:

6 8/14/07
Direction Photo
Taken:

East

Description:



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project: Location: Project No.

1146 Seneca Street Buffalo, NY 6105-001

Photo No.

Date: 8/14/07

Direction Photo

Taken:

East

Description:

View of site



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project:Location:Project No.1146 Seneca StreetBuffalo, NY6105-001

Photo No.

Date: 8/14/07

Direction Photo Taken:

North

View of site

Description:



MALCOLM PIRNIE

PHOTOGRAPHIC LOG

Project: Location: Project No.

1146 Seneca Street Buffalo, NY 6105-001

Photo No. Date:

9 8/14/07

Direction Photo Taken:

East

Description:

View of site



MALCOLM PIRNIE

Date:

PHOTOGRAPHIC LOG

Project: Location: Project No.

1146 Seneca Street Buffalo, NY 6105-001

10 8/14/07 Direction Photo

Photo No.

West

Taken:

Description:





Project:

Location:

Project No.

1146 Seneca Street

Buffalo, NY

6105-001

Photo No.

Date: 8/14/07

Direction Photo

Taken:

Description:

Concrete Pad

