

Panamerican Environmental, Inc.

2390 Clinton St. Buffalo, NY 14227

Ph: (716) 821-1650 Fax: (716) 821-1607

PHASE I ENVIRONMENTAL SITE ASSESSMENT 90 HOPKINS STREET, CITY OF BUFFALO, ERIE COUNTY, NEW YORK

Prepared for:

City of Buffalo Office of Strategic Planning 65 Niagara Square Buffalo, New York 14202

Prepared by:

Panamerican Environmental, Inc. 2390 Clinton Street Buffalo, New York 14227 Ph: (716) 821-1650 Fax: (716) 821-1607

December 2009

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Submitted by:

Peter J. Gorton, MPH, CHCM

A Phase I Environmental Site Assessment (ESA) was completed by Panamerican Environmental, Inc. (PEI) for the property located at 90 Hopkins Street, City of Buffalo, Erie County, New York. The ESA was completed to support an investigation as part of the New York state Department of Environmental Conservation (NYSDEC) Environmental Restoration Program (ERP) grant for the property and has been completed in general accordance with ASTM Standard Practice For Environmental Site Assessments: Phase I Environmental Site Assessment Practice E 1527-05 (ASTM Standard) which incorporated aspects of the Environmental Protection Agency (EPA) All Appropriate Inquiries (AAI) rule. In defining a standard of good commercial and customary practice for conducting an environmental assessment of a parcel of property, the goal of the process established by the ASTM Standard is to identify, to the extent feasible pursuant to the ASTM process, recognized environmental conditions in connection with the property. This Phase I was conducted to meet this goal. Recognized environmental conditions (RECs) are defined in the ASTM Standard as the presence or the likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property.

The 90 Hopkins Street property is owned by the City of Buffalo and consists of an approximately 8-acre property located in a heavily industrial area of Hopkins Street. The 90 Hopkins Street property is bounded by a common access way/rail spur and the Alltift Landfill/Ramco Pond hazardous waste landfill remedial action areas (DEC Site No's 915054 and 915046B) and remediation area wetlands to the north, commercial and private property to the northeast including the former Ramco Steel/Bliss & Laughlin – now Niagara LaSalle facility (Niagara Cold Drawn Corp.), an industrial facility (Mardan Technologies Inc.) along the northern part of the eastern property boundary, a large automobile scrap yard (LKQ Corp.) to the east and southeast, and the LTV Marilla St. Landfill (formerly Republic Steel) site (DEC Site No. 915047) to the south-southwest. A railroad right-of-way is located immediately along the west/southwestern side of the property.

The property is currently a vacant parcel and there are currently no structures. Several former structures were demolished sometime during 2002. These structures - part of the original acetylene manufacturing facility - included a gas holder, transformer house, oil house, generator building, and a purifying/compressor building. Two lime material piles (waste from the carbide lime acetylene manufacturing process) measuring approximately 118,000 cubic yards in total occupy most of the property. The rest of the property contains concrete pads/floors of former buildings and weed covered vacant areas. These areas are covered with soil mingled with pieces of brick, concrete and stone. The property was least by the City of Buffalo from approximately 2002 to 2005 to a contractor to re-cycle/crush construction materials including brick, concrete, and stone. When active, these materials were stored in large piles adjacent to the lime piles. It is probable that much of the materials currently observed across the property surface were materials left when the former piles were removed. A large pile of waste wood and a large weed-covered soil pile exist along the central eastern border. A recently installed fence separates the property from the auto junk yard to the east. In recent years some auto junk materials were piled on the eastern border and some on the eastern side of the lime pile. This material has recently been removed and the junk yard is currently very neat and organized as

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opposed to observations (of the same junk yard) made in 2005 and 2006. A new automobile wrecking operation (LKQ Corp.) set up business operations in the spring of 2009 at this adjoining property. However, some remnant automobile junk materials and parts were observed intermingled with the soil along the lime pile and fence running along the eastern border.

The Union Carbide Company (or various named units of this company) operated the property at 90 Hopkins Street as an acetylene gas manufacturing facility from the 1930's until about 1964. The property appeared to be owned from 1964 to 1986 by Sloan Auto Parts (although a mention of Iroquois Gas Corp. and National Fuel was mentioned in the ownership chain around 1974). The City of Buffalo, who obtained the parcel in 1987 through the tax foreclosure process, now owns the property.

Previous environmental assessments include:

- Characterization of "Lime" Piles. Malcolm Pirnie, Inc. For the City of Buffalo Law Department- February 2, 1998).
- Soil Sampling, Sloan Auto, Buffalo, New York. Completed by Weston for USEPA ERTC. October 29, 1998
- Technical Assistance for the Sloan Auto/90 Hopkins Street Site, Buffalo, New York. Brownfields Technology Support Center. Completed by USEPA contractor Tetra Tech EM Inc. March 1999.
- Petition For Determination of Beneficial Use For Calcium Carbonate Product Located At Hopkins Street, South Buffalo. Prepared by Malcolm, Inc for BERC. January 2000.
- Lime Pile Investigation Summary, 90 Hopkins Street, City of Buffalo, New York. Prepared by Clough Harbour & Associates for Honeywell, July 28, 2006

The lime materials piles have been examined as part of the assessments listed above and have been shown to exhibit a high pH. According to NYSDEC records, the property was subject to a United States Environmental Protection Agency (USEPA) removal action to remove drums of waste. PCB soil was also removed and building demolition occurred as part of the USEPA action.

In 1997 the lime material was sampled and analyzed to determine its characteristics for potential beneficial use (Malcolm Pirnie report). The results indicated that the material is calcium carbonate. Sample analysis also included Target Compound List (TCL) volatile organic Compounds (VOCs), TCL semi-volatile compounds (SVOCs), Target Analyte List (TAL) metals, total cyanide, and pH. Samples were also collected for Toxicity Characteristic Leaching Procedure (TCLP). The TCLP analysis indicated that, with the exception of an elevated pH concentration, the material would not be considered a RCRA Characteristic Hazardous Waste. However, the high pH (12.5 range) of the material poses a risk, through runoff and seepage, to newly constructed wetlands north of the site. Low concentrations of metals were detected and calcium (as expected) was found at elevated concentrations in the samples analyzed fro TAL metals. No other significant levels of contaminants were detected associated with the lime material piles. Samples collected of surface and subsurface soils and debris, not associated with the lime material piles, indicated elevated concentrations of benzene and xylene compounds (petroleum), polycyclic aromatic hydrocarbons (PAHs), PCBs, and metals. A limited investigation of the soils completed by Weston (EPA Subcontractor) indicated that overburden fill included varying amounts of wood and brick fragments, metallic scrap, concrete and asphalt fragments, glass, and other material. Groundwater was encountered at 3 feet below grade at some locations.

The USEPA also assisted the city in identifying potential beneficial uses for the large quantity of lime material that is stockpiled at the site and provided information on remedial technologies for the treatment and cleanup of shallow soils at the site. The associated report discussed eight industries and chemical processes where the lime could be used beneficially. Names of potential users in proximity to the site were also identified. The report also discussed five technologies for treating shallow soils and the potential advantages and limitations for each. At that time, some of the lime material was taken and used by the USEPA for acid pit neutralization at the nearby former Bethlehem Steel property in Lackawanna, N.Y.

A review of readily available government agency records was conducted by PEI using the government records search firm, EDR. The subject property was identified in the following databases:

- Sloan Auto Parts Inc. Facility Index System/Facility Registry System (FINDS), CERCLIS No Further Remedial Action (CERC-NFRAP)
- 90 Hopkins Street Solid Waste Facilities/Landfill Sites (SWF/LF), State Brownfields Environmental Restoration Program (ERP) and (Hazardous Substance Waste Disposal Site Inventory (HSWDS)

A review of governmental records for adjacent properties surrounding the subject property within the ASTM radius indicated a total of one hundred and four (104) records including: one (1) CERCLIS site; two (2) CERC-NFRAP sites; one (1) CORRACTS site; one (1) RCRA Small Quantity Generator site and four (4) RCRA SQG-CESQG sites; four (4) State hazardous waste sites and one (1) vapor reopen site; nine (9) SWF/LF sites; thirteen (13) Leaking or Historic Leaking Storage Tank reports (LTANKS) sites; and eleven (11) HIST LTANKS sites; three (3) UST sites and two (2) HIST UST sites; to (2) AST sites; one (1) Chemical Bulk Storage (CBS) site; One (1) SWRCY site; sixteen (16) NY Spill and ten (10) Hist Spill sites; eight RCRA non-generator sites. Please note, as described above, multiple former industrial/commercial sites are located in the general area.

Adjacent properties north, east and west of the property had various environmental issues including:

110 Hopkins - This property was the former Bliss & Laughlin facility and later changed to the Ramco-Steel property (currently Niagara LaSalle). In 1952 the facility performed machining and straightening operations on uranium rods for National Lead of Ohio. The work was performed in a special area called the "Special Finishing Area" resulted in lowlevel radioactivity releases. In March 1992 Oak Ridge Institute for Science and Education completed a radiological survey of the property and confirmed fixed residual natural uranium on the floor columns, and ceiling in the finishing room and the site was designated as a FUSRAP site. Additionally, the site was known as Niagara Cold Drawn and had a spill in 1992 (NYSDEC spill #9214110) and in 1998 (Spill # 9875127) where oil was found inside and outside of the plant including uncovered drums full of oil and sloppy housekeeping. The spill was subsequently remediated and the spill closed. Disposal of residual uranium waste at a licensed facility in Utah was included in a 1998-1999 Record of Decision (ROD). Based on previous work that included 1983 NUS investigation, Phase I RI by a PRP in 1994, A ROD was issued in 1996 resulting in a remedial action including removal of soil and re-establishment of pond and wetlands. All remedial work was completed in 2005.

- 88 Hopkins In 1999 the EDR database lists the address as the Pravia Manufacturing Property and is listed in LTANK, NY SPILL and HIST LTANK databases. The databases state that while removing a fuel oil UST soil contamination was removed and excavated and the site clean closed. In 2001 the Pravia Manufacturing Property is listed in LTANK, NY SPILL and HIST LTANK database and states that while completing bank transformers found concrete vault full of tar and tar removed, soil excavated and site cleaned closed
- Alltift Reality Landfill- The landfill was recently remediated and is located to the north of the north perimeter wetlands.
- 40 Hopkins-AA-1 Auto Wrecking-complaint of petroleum contamination and spill number 0375411 opened in 2003. Property sold to LKQ Corporation in 2008. Contaminated soil removed in 2008 and the spill closed in September 2008.

A number of other industrial properties including junk yards and manufacturing companies exist near the subject property. It is unknown whether any impacts to the subsurface environment on the subject property exist from any on or off-site occurrences.

In addition to the aforementioned sites, forty (40) orphan sites (sites with inadequate or poor database address information), were identified in the EDR report. Five of these were in the general area of the property.

Findings Summary

The property contains lime material which is believed to be a by-product of the acetylene gas manufacturing process. In 1997 and again in July 2006, the lime material was sampled and analyzed to determine its characteristics for potential beneficial use and it was determined to be calcite lime not generally useful as agricultural lime. The TCLP analysis indicated that, with the exception of an elevated pH, the material would not be considered a RCRA Characteristic Hazardous Waste. However, the high pH (12.5 range) of the material poses a risk, through runoff and seepage, to the newly constructed wetlands north of the site. Consequently removal of the remaining lime material, which is contained in two separate piles on the property, has been requested by the NYSDEC and Honeywell (owner of the Alltift Landfill and wetlands).

A recent topographic survey of the site performed by URS/PEI combined with test pit logs from excavations completed by Clough Harbour & Associates (CHA) around/adjacent the two lime piles indicates that the volume of material remaining on site may be about 116,000 – 118,000 cubic yards (cy). Test pits and Geoprobe[™] borings conducted by CHA during July 2006 confirm that the lime material extends to depths of about 7-9 feet below the existing grade adjacent the lime piles. Additionally, the recent investigations show that the south pile was previously connected with the north pile. The lime material in the area between the two piles extends to a depth of about 7 feet below existing grade. The above-grade portion of the lime material pile in this area may have been removed by the USEPA. A large soil/debris pile is also located along the eastern edge of the site. This pile contains about 6,000 CY of material comprised primarily thought to be soil and C & D debris.

In order to complete removal of the lime material and investigate the potential for additional contamination at the site, the City has entered into the NYSDEC ERP under the state Brownfields Program. As part of the agreement, a Site Investigation/Remedial Alternatives

Report (SI/RAR) will be conducted to characterize the property and identify, evaluate, and select a long-term remedial action that is cost-effective and environmentally sound. The NYSDEC requires that a beneficial use determination (BUD) petition be submitted and granted prior to use of the material as a BUD. If the material is to be used as a BUD in another state/country, then that particular state/country requirements would apply. The NYSDEC requires that the final disposal destination and/or beneficial use of the lime material be track-able. Analytical data collected during both the previous (1997) and recent (2006) investigations have been provided to the Allied Waste/BFI Niagara Falls Landfill and it was determined suitable for disposal at a non-hazardous waste landfill.

Effects from environmental impacts from adjacent properties are unknown and include those associated with the Industrial facilities to the north and northeast (110 Hopkins Street - Former Bliss & Laughlin Site and later Ramco-Steel (currently Niagara LaSalle) and 88 Hopkins - Pravia Manufacturing Property); junk yards to the immediate east and southeast; and former landfills to the west and northwest as well as the general industrial use of the area.

The following potential recognized environmental conditions are identified for this property:

- Existence of lime material piles on the property
- Past use of the property and potential for environmental impact from the industrial use (over 50 years; 1930's-1980's) including gas holder, auto wrecking, record of a 550gallon waste oil UST, storage of scrap yard waste, etc
- · Impacts from adjacent properties

These will be investigated further as part of the SI/RAR.

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1.0 INTRODUCTION

1.1 INTRODUCTION AND PURPOSE

Panamerican Environmental, Inc. (PEI) was retained by the City of Buffalo to complete environmental work under the ERP NYSDEC program. This Phase I Environmental Site Assessment (ESA) at the 90 Hopkins Street property, City of Buffalo, Erie County, New York (refer to Figure 1, Appendix A) is an upfront task. The Phase I ESA has been conducted as part of a due diligence review and has been prepared in general accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Phase I Environmental Site Assessment E 1527-05.

The purpose of this ESA is to evaluate the potential for environmental impairment at the property based on current conditions, as well as present and past activities at the subject property and adjacent properties. The purpose is to complete an environmental assessment of the parcel of property with respect to the range of contaminants within the scope of CERCLA and petroleum products. Further, the Phase I ESA covers those elements of the NCP and Brownfields protocols applicable to a due diligence review of property.

In defining a standard of good commercial and customary practice for conducting an environmental assessment of a parcel of property, the goal of the process established by the ASTM Standard is to identify, to the extent feasible pursuant to the ASTM process, recognized environmental conditions in connection with the property. This Phase I was conducted to meet this goal. Recognized environmental conditions are defined in the ASTM Standard as the presence or the likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum properties or into the ground, ground water, or surface water of the property.

1.2 DETAILED SCOPE OF SERVICES

The scope of work and services for this ESA were performed in accordance with American ASTM Standards E-1527-05, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" which incorporated aspects of the new Environmental Protection Agency (EPA) All Appropriate Inquiries (AAI) rule. The scope of work performed for this evaluation includes:

- observation of current land-use within 0.5 mile of the site;
- identification of known environmental problems within 1 mile of the site;
- review of information regarding past uses of the site and adjacent properties;
- review of historical information;
- Interview with knowledgeable individuals;
- walkover reconnaissance of the property; and
- · review of records at federal, state, and local agencies.

Phase I property reconnaissance tasks were completed by Peter J. Gorton and other PEI staff during 2005, 2006 and 2009 as part of the ongoing ERP program. Observations are summarized in Section 5.0. Also, as part of the Phase I process, research was conducted at City, State and County offices, and information was obtained from individuals knowledgeable about the property.

Services provided included:

- Acquisition and review of aerial photographs of the properties and adjacent land to assess property uses;
- Acquisition and review of available local records and documents regarding the site and adjacent land;
- Interviews with knowledgeable people regarding the subject properties to identify information about the properties or additional areas of concern.

The results of these efforts are summarized throughout the report.

1.3 SIGNIFICANT ASSUMPTIONS

Significant assumptions are as follows:

- Information obtained from third parties is correct/valid or as otherwise stipulated within the report;
- This report relates to assessment of environmental conditions on or affecting 90 Hopkins Street in the City of Buffalo, Erie County, New York.
- Additional information will be obtained as part of other tasks associated with the ERP program

1.4 WARRANTS, LIMITATIONS AND EXCEPTIONS

This report is based on information from field reconnaissance and visual observations of the property and the immediately surrounding area as well as interpretation of the available information and documentation reviewed, as described within this report. This report is intended exclusively for the purpose outlined herein at the site location and project indicated. The property and this site assessment are limited to the footprint of the parcel.

This report is intended for use as part of the ERP process. The scope of services performed in this assessment may not be appropriate to satisfy the needs of other users and any use or reuse of this document or the findings, conclusions, or recommendations presented, is at the sole risk of the user.

The conclusions set forth in this report are based upon, and limited by, the government data and other information available to PEI. PEI is not able, within the scope of the project, to verify the accuracy of all data supplied by government entities and third parties. Therefore, PEI is not responsible for any conclusion contained in this report that is based on, in whole or in part, upon inaccurate data obtained from third parties.

It should be noted that all surface environmental assessments are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation at a specific time. The passage of time may result in a change in environmental circumstances at this site and surrounding properties, or hazardous materials beneath the surface may be present but undetectable during this Phase I assessment.

As stated in the ASTM standard 1527-05 - all appropriate inquiry does not mean an exhaustive assessment of a property. There is a point at which the cost of information obtained or the time required to gather it outweighs the usefulness of the information. One of the purposes completing the Phase I in accordance with the standard is to identify a balance between the competing goals of limiting the costs and time demands inherent in performing environmental site assessments and the reduction of uncertainty about unknown conditions resulting from additional information.

PEI does not provide professional legal or title insurance services and makes no guarantee, explicit or implied, that the listing which was reviewed represented a comprehensive delineation of past site ownership or tenancy, land title or lien records. The work performed in conjunction with this assessment and the data developed are intended as a description of available information at the dates and locations given.

Opinions and recommendations presented herein apply to the site conditions existing at the time of the assessment and those reasonably foreseeable. They cannot necessarily apply to site changes of which PEI is not aware and has not had the opportunity to evaluate.

1.5 SPECIAL TERMS AND CONDITIONS, WARRANT AND LIMITATIONS

Other than that listed above, there are no additional special terms and conditions, warrants and limitations that PEI is aware of.

1.6 USER RELIANCE

This report is intended for the sole use by the City of Buffalo and NYSDEC. The aforementioned parties can use and rely upon the information contained in this report and can rely upon for reference and use, the information, findings, and conclusions. At the users' request, PEI will grant user reliance to other parties.

2.0 SITE DESCRIPTION AND INFORMATION

2.1 LOCATION AND LEGAL DESCRIPTION

Pertinent asset information includes:

- Property Name: 90 Hopkins Street SBL#'s 133.13-1-10
- Property Address: 90 Hopkins Street City of Buffalo, New York

Property Owner: City of Buffalo

2.2 SITE AND VICINITY GENERAL CHARACTERISTICS/FEATURES

The 90 Hopkins Street property is owned by the City of Buffalo and consists of an approximately 8-acrea property located in a heavily industrial area of Hopkins Street. The 90 Hopkins Street

Panamerican Environmental, Inc.

property is bounded by Colgate Avenue and newly remediated former Ramco Steel/Bliss & Laughlin company property and wetlands to the north, commercial and private property to the northeast, a large automobile scrap yard to the east and southeast, and the recently remediated Alltift landfill to the north. A rail road right-of-way is located immediately along the western side of the property and beyond that is the Marilla landfill. See 2.3 below for further description

2.3 CURRENT USE OF THE PROPERTY

The property is currently a vacant parcel. Two large lime material piles measuring approximately 118,000 cubic yards in total are located on the property. The rest of the property contains concrete pads/floors of former buildings and weed covered vacant areas. These areas are covered with soil mingled with pieces of brick, concrete and stone. Recently, the property was used by a contractor to re-cycle/crush construction materials including brick, cement, and stone. When active, these materials were stored in large piles adjacent to the lime material piles. It is probable that much of the materials currently observed across the property surface were materials left when the former piles were removed. A large pile of waste wood and a large weed-covered soil pile exist along the northeastern border. A fence separates the property from the auto junk yard to the east. In recent years some auto junk materials were piled on the eastern border and some on the eastern side of the lime material pile. This has recently been removed and the junk yard is currently very neat and organized as opposed to observations made in 2005 and 2006. However, during the 2009 site reconnaissance some remnant automobile junk materials and parts were observed intermingled with the soil along the lime material pile and fence running along the eastern border.

2.4 DESCRIPTION OF SITE IMPROVEMENTS

2.4.1 Structures

There are currently no structures on the property. A series of former structures were demolished sometime after 1995 and prior to 2006. Some structures were still visible in the 2002 aerial photograph.

2.4.2 Roads and Parking Lots

There are no roads or parking areas associated with or adjacent to the property. Previous access road has been replaced by wetlands at the edge of the property. Colgate Avenue ends adjacent to the northeast portion of the property.

2.4.3 Heating and Cooling

The property is vacant of structures.

2.4.4 Sewage Disposal

The property is vacant.

2.4.5 Potable Water Supply

The property is vacant.

2.4.6 Utilities

The property most likely could have access to all major public and private utilities, including water, sanitary and storm sewers, electric, gas, and telephone.

2.5 ADJOINING/ADJACENT PROPERTIES CURRENT USES

The following is a brief description of the immediately adjacent properties to the site starting with the property north and moving in a clockwise direction.

North

The land directly north of the property is Colgate Avenue and newly remediated former Ramco Steel/Bliss & Laughlin company property (now Niagara LaSalle plant) and wetlands. Northeast of the property is a small machine shop (Pravia Manufacturing) at 88 Hopkins.

East

Directly to the east of the property is a junk yard and further east is Hopkins Street

South

The property to the south is part of the junk yard and railroad track right-of-way

West

The property is bordered to the west by rail tracks and further west by a caped landfill (Marilla).

3.0 USER PROVIDED INFORMATION

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 information, if available, for use in this report. Failure to provide available information could result in a determination that all appropriate inquiry is not complete.

In the ASTM Standard, the user is defined as the party seeking to use PRACTICE E 1527 (The ASTM Standard for completing Phase I Environmental Assessments) to complete an environmental assessment of a property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The user has specific responsibilities.

There is no real user for this vacant property. PEI obtained information from various departments within the City of Buffalo and from the NYSDEC.

3.1 TITLE RECORDS

A summary land title record was completed by EDR. The EDR report is contained in Attachment C. PEI also obtained recent ownership information from the City Assessor and that information is provided within this report and in Appendix D.

3.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

EDR provided a search regarding any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state, or local law. No information was provided concerning environmental liens or activity and use limitations for the subject property.

3.3 SPECIALIZED KNOWLEDGE

No one was questioned regarding any knowledge or experience of any environmental lien or AULs encumbering the property or in connection with the property or nearby properties. The EDR report indicated that **no environmental liens or activity and use limitations were reported for the subject property.** No other information was provided to PEI which would suggest environmental liens or AUL on the property.

3.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

No additional information was provided to PEI concerning any recognized environmental conditions. Adjacent landowner/users did not provide any information. Information on adjacent property issues are covered in this report.

3.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

No one was questioned regarding whether the purchase price for the property reasonably reflects the fair market value of the property and whether any price difference is due to contamination known or believed to be present and/or any other recognized environmental condition has affected the purchase price. No information was provided suggesting valuation reduction for environmental issues.

3.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

Owner: The parcel is currently owned by the City of Buffalo. Ownership information is located in Appendix C and D.

Occupant Information: The property is vacant. Most recent occupant was a construction firm using the property to store crushed C&D material – brick, concrete, etc. This person stopped using the property sometime in 2005-2006.

3.7 REASON FOR PERFORMING THE PHASE I ESA

The purpose for this ESA was to assemble the site background information for the ERP program.

3.8 OTHER USER INFORMATION

No other user information other than that covered above was identified during the Phase I.

4.0 RECORDS REVIEW

4.1 STANDARD REGULATORY/AGENCY RECORDS REVIEWED

A review of readily available government agency records was conducted by PEI using the government records search firm, EDR. EDR provides an ASTM Detailed Radius Report based on information obtained from publicly available data sources and other secondary sources. A table summarizing the EDR database search results (including databases searched and the number of reported sites for each) is presented on page 4 of the EDR report (refer to Appendix E). Additional details on these sites are also contained in the EDR radius report including information about sites in the immediate area as well as their relative location to the subject property.

A summary of the ASTM record search is provided in Table 4-1 and detailed in Appendix E.

The subject property was identified in the following databases:

- Sloan Auto Parts Inc. Facility Index System/Facility Registry System (FINDS), CERCLIS No Further Remedial Action (CERC-NFRAP)
- 90 Hopkins Street Solid Waste Facilities/Landfill Sites (SWF/LF), State Brownfields Environmental Restoration Program (ERP) and (Hazardous Substance Waste Disposal Site Inventory (HSWDS)

A review of governmental records for adjacent properties surrounding the subject property within the ASTM radius indicated a total of one hundred and four (104) records including: one (1) CERCLIS site; two (2) CERC-NFRAP sites; one (1) CORRACTS site; one (1) RCRA Small Quantity Generator site and four (4) RCRA SQG-CESQG sites; four (4) State hazardous waste sites and one (1) vapor reopen site; nine (9) SWF/LF sites; thirteen (13) Leaking or Historic Leaking Storage Tank reports (LTANKS) sites; and eleven (11) HIST LTANKS sites; three (3) UST sites and two (2) HIST UST sites; to (2) AST sites; one (1) Chemical Bulk Storage (CBS) site; One (1) SWRCY site; sixteen (16) NY Spill and ten (10) Hist Spill sites; eight RCRA non-generator sites. Please note, as described above, multiple former industrial/commercial sites are located in the general area.

Adjacent properties north, east and west of the property had various environmental issues including:

• 110 Hopkins – This property was the former Bliss & Laughlin facility and later changed to the Ramco-Steel property (currently Niagara LaSalle). In 1952 the facility performed machining and straightening operations on uranium rods for National Lead of Ohio. The work was performed in a special area called the "Special Finishing Area" resulted in low-level radioactivity releases. In March 1992 Oak Ridge Institute for Science and Education completed a radiological survey of the property and confirmed fixed residual natural uranium on the floor columns, and ceiling in the finishing room and the site was designated as a FUSRAP site. Additionally, the site was known as Niagara Cold Drawn and had a spill in 1992 (NYSDEC spill #9214110) and in 1998 (Spill # 9875127) where oil was found inside and outside of the plant including uncovered drums full of oil and sloppy housekeeping. The spill was subsequently remediated and the spill closed. Disposal of residual uranium waste at a licensed facility in Utah was included in a 1998-

1999 Record of Decision (ROD). Based on previous work that included 1983 NUS investigation, Phase I RI by a PRP in 1994, A ROD was issued in 1996 resulting in a remedial action including removal of soil and re-establishment of pond and wetlands. All remedial work was completed in 2005.

- 88 Hopkins In 1999 the EDR database lists the address as the Pravia Manufacturing Property and is listed in LTANK, NY SPILL and HIST LTANK databases. The databases state that while removing a fuel oil UST soil contamination was removed and excavated and the site clean closed. In 2001 the Pravia Manufacturing Property is listed in LTANK, NY SPILL and HIST LTANK database and states that while completing bank transformers found concrete vault full of tar and tar removed, soil excavated and site cleaned closed
- Alltift Reality Landfill- The landfill was recently remediated and is located to the north of the north perimeter wetlands.
- 40 Hopkins-AA-1 Auto Wrecking-complaint of petroleum contamination and spill number 0375411 opened in 2003. Property sold to LKQ Corporation in 2008. Contaminated soil removed in 2008 and the spill closed in September 2008.

A number of other industrial properties including junk yards and manufacturing companies exist near the subject property. It is unknown whether any impacts to the subsurface environment on the subject property exist from the on or off-site occurrences.

In addition to the aforementioned sites, forty (40) orphan sites (sites with inadequate or poor database address information), were identified in the EDR report. Four-Five of these were in the general area of the property.

Table 4-1 Government Records Findings				
Database Searched Site Lists)	Approximate Maximum Search Distance	Number of Sites/Reports	Environmental Significance	
Federal NPL	1.0 miles	0	No Environmental Significance	
Federal CERCLIS	0.5 miles	1	No Environmental Significance	
Federal CERCLIS NFRAP	Property and Adjoining Properties	2	Site is listed – will determine Environmental Significance	
Federal RCRA CORRACTS	1.0 miles	1	No Environmental Significance	
Federal RCRA non- CORRACTS TSD	0.5 miles	0	No Environmental Significance	
Federal RCRA large and Small Quantity Generators	Property and Adjoining Properties	5	No Environmental Significance	
Federal ERNS	Property and Adjoining Properties	0	No Environmental Significance	
State-equivalent NPL	1.0 miles	0	No Environmental Significance	
State-equivalent CERCLIS	0.5 miles	0	No Environmental Significance	
State Landfill or Solid Waste Disposal	0.5 miles	13	Site is listed - Unknown Environmental Significance	

State Leaking UST/Hist LUST	0.5 miles	24	Unknown Environmental Significance
State or Local Supplemental	Property and Adjoining Properties	0	No Environmental Significance
NYSDEC Spills and HIST Spills	0.125 miles	26	Unknown Environmental Significance
State Registered UST	Property and Adjoining Properties	5	No Environmental Significance

4.2 ADDITIONAL ENVIRONMENTAL RECORDS

4.2.1 City Offices

PEI visited or contacted the following City of Buffalo offices for this ESA and information obtained included the following:

1. City of Buffalo Clerks and Assessor Office

Real property and assessment information.

2. Fire Prevention

Records on UST were reviewed and copied for the property and adjacent properties (refer to Appendix L).

3. Building Department

Building permits were reviewed and copied (refer to Appendix L)

4.2.2 County Offices

The Erie County Soil Conservation, East Aurora, New York was visited. Aerial photographs, wetlands, and flood plain maps were reviewed at this office.

4.2.3 New York State Department of Environmental Conservation

Work is being complete in concert with NYSDEC under the ERP program

4.2.4 Previous Environmental Studies/Historical Data

The subject property and the surrounding properties as a whole have been the subject of various environmental investigations.

Previous environmental assessments include:

- Characterization of "Lime" Piles. Malcolm Pirnie, Inc. For the City of Buffalo Law Department-February 2, 1998).
- Soil Sampling, Sloan Auto, Buffalo, New York. Completed by Weston for USEPA ERTC.

October 29, 1998

- Technical Assistance for the Sloan Auto/90 Hopkins Street Site, Buffalo, New York. Brownfields Technology Support Center. Completed by USEPA contractor Tetra Tech EM Inc. March 1999.
- Petition For Determination of Beneficial Use For Calcium Carbonate Product Located At Hopkins Street, South Buffalo. Prepared by Malcolm, Inc for BERC. January 2000.
- Lime Pile Investigation Summary, 90 Hopkins Street, City of Buffalo, New York. Prepared by Clough Harbour & Associates for Honeywell, July 28, 2006

Samples from the lime material piles have been analyzed and exhibit high pH concentrations. According to DEC records, the property was subject to a United States Environmental Protection Agency (USEPA) removal action to remove drums of waste and PCB soil and building demolition.

In 1997 and again in July 2006, the lime material was sampled and analyzed to determine its characteristics for potential beneficial use and it was determined to be calcite lime not generally useful as agricultural lime. The TCLP analysis indicated that, with the exception of an elevated pH concentration, the material would not be considered a RCRA Characteristic Hazardous Waste. However, the high pH (12.5 range) of the material poses a risk, through runoff and seepage, to the newly constructed wetlands north of the site.

A recent topographic survey of the site performed by URS/PEI combined with test pit logs from excavations completed during the 2006 Clough Harbour (CHA) investigation around/adjacent the two lime materials piles indicates that the volume of material remaining on site may be about 116,000–118,000 cy. Test pits and Geoprobe[™] borings conducted by CHA during July 2006 confirm that the lime material extends to depths of about 7-9 feet below the existing grade adjacent the lime materials piles. Additionally, the recent investigations show that the south pile was previously connected with the north pile. The lime material in the area between the two piles extends to a depth of about 7 feet below existing grade. The above-grade portion of the lime materials pile in this area may have been removed by the USEPA. A large soil/debris pile is also located along the eastern edge of the site. This pile contains about 6,000 cy of material comprised primarily thought to be soil and C & D debris.

In order to assess removal of the lime materials and investigate the potential for additional contamination at the site, the City has entered into the NYSDEC ERP under the state Brownfields Program. As part of the agreement a Site Investigation/Remedial Alternatives Report (SI/RAR) will be conducted to characterize the property and identify, evaluate, and select a long-term remedial action that is cost-effective and environmentally sound. The NYSDEC requires that a beneficial use determination (BUD) petition be submitted and granted prior to use of the material as a BUD. If the material is to be used as a BUD in another state/country, then that particular state/country requirements would apply. The NYSDEC requires that the final disposal destination and/or beneficial use of the lime material be track-able. Analytical data collected during both the previous (1997) and recent (2006) investigations have been provided to the Allied Waste/BFI Niagara Falls Landfill and it was determined suitable for disposal at a non-hazardous waste landfill.

In 1997 the lime material was sampled and analyzed to determine its characteristics for potential beneficial use (Malcolm Pirnie report). The results indicated that the material is calcium carbonate. Sample analysis also included Target Compound List (TCL) volatile organic Compounds (VOCs), TCL semi-volatile compounds (SVOCs), Target Analyte List (TAL) metals, total cyanide, and pH. Samples were also collected for Toxicity Characteristic Leaching

Procedure (TCLP). The TCLP analysis indicated that, with the exception of an elevated pH concentration, the material would not be considered a RCRA Characteristic Hazardous Waste. However, the high pH (12.5 range) of the material poses a risk, through runoff and seepage, to newly constructed wetlands north of the site. Low concentrations of metals were detected and calcium (as expected) was found at elevated concentrations in the samples analyzed fro TAL metals. No other significant levels of contaminants were detected associated with the lime material piles. Samples collected of surface and subsurface soils and debris, not associated with the lime material piles, indicated elevated concentrations of benzene and xylene compounds (petroleum), polycyclic aromatic hydrocarbons (PAHs), PCBs, and metals. A limited investigation of the soils completed by Weston (EPA Subcontractor) indicated that overburden fill included varying amounts of wood and brick fragments, metallic scrap, concrete and asphalt fragments, glass, and other material. Groundwater was encountered at 3 feet below grade at some locations.

The USEPA also assist the city in identifying potential beneficial uses for the large quantity of lime material that is stockpiled at the site and provide information on remedial technologies for the treatment and cleanup of shallow soils at the site. The associated report discussed eight industries and chemical processes where the lime could be used beneficially. Names of potential users in proximity to the site were also identified. The report also discussed five technologies for treating shallow soils and the potential advantages and limitations for each. At that time, some of the lime material was taken and used by the USEPA for acid pit neutralization at the nearby former Bethlehem Steel property in Lackawanna, N.Y.

4.3 PHYSICAL SETTING SOURCES

4.3.1 Property Surface Features and Drainage

Property surface features and drainage were determined through a combination of site reconnaissance and a review of both aerial photographs and topographic maps. Additionally, a site survey has been completed as part of the ERP program. The site contains two man-made lime piles and a man-made soil pile. Drainage is primarily to the west and north towards the wetlands.

4.3.2 Site Geology/Hydrogeology

Topography. The project area is situated within the Erie Lake Plain physiographic province, one of the two physiographic provinces of Erie County (the Allegheny Plateau is the other). The lake plain province is located along Lake Erie and has a topography typical of an abandoned lake bed with little significant relief except for narrow ravines carved by the area's streams. Elevations within this physiographic province range from 153 to 275 meters (570 to 900 feet) above mean sea level. However, along its southern and eastern boundaries, the province has characteristics typical of glacial lake beaches where the topography quickly transitions to the Allegheny Plateau (Owens et al. 1986:2). Elevations rise from approximately 177 m in the City of Buffalo along Fuhrmann Boulevard/Rte 5 and Ohio Street. The property area is relatively flat to gently sloping.

Geology. In general, bedrock underlying Erie County formed in bands oriented east-west more than four hundred million years ago during the Silurian and Devonian periods. The oldest formations are in the northern portion of the county, becoming progressively younger toward the southern part. The linear project area traverses a variety of bedrock formations. Bedrock

beneath the property area includes the Skineatles formation and bands of Onondaga limestone closer to the City of Buffalo and the Buffalo River and limestones and shales of the Hamilton Group under the City of Lackawanna and the northern section of the Town of Hamburg. Relatively flat, the bedrock underlying Erie County tilts to the southwest at approximately 15 m (50 ft) per mile (Owens et al. 1986:2-4).

From previous investigations, groundwater beneath the property is relatively shallow (3-5 feet below grade) and appears to flow to the north/northwest towards the wetlands and Lake Erie.

Soils. The soils map provided by the City of Buffalo – "Soils Map – City of Buffalo" (Source Earth Dimensions Jan. 1982) lists the property as the following:

COM- Ud - Urban Land and W - Probably lime material.

The property is located in a highly urban industrial area surrounded by dumps, residential neighborhoods, junk yards and wetlands. The property itself contains lime material, C&D and other urban fill.

4.3.3 Historic Resources

The immediate and surrounding area has been the location of commercial and industrial operations since at least the 1930's and the land has been re-worked. The property does not appear to have any historic resources.

4.3.4 Farmlands

The subject property is not related to any recent agricultural activity.

4.3.5 Recreational Areas

The property is not associated with a recreational area.

4.3.6 Land Use

The property is currently vacant and former commercial/industrial.

4.3.7 Wetlands and Floodplains

The property is immediately adjacent to recently re-constructed wetlands (to the north).

4.4 HISTORICAL USE INFORMATION ON THE PROPERTY AND ADJOINING PROPERTY

4.4.1 Historical Sources Reviewed

A number of sources were used to develop a historical use profile for the property discussed in this report, and included:

 Review of historical records maintained in the City and County Real Property Department and other Departments;

- Sanborn Maps
- Topographic maps
- Street directories
- Aerial photographs.

4.4.2 Site and Area Historical Chain of Use

4.4.2.1 Chain of Title Information

The property is currently owned by the City of Buffalo. PEI had EDR perform a limited title search. Title and tax assessor information located at the City offices was reviewed. Assessor information is contained in Appendix D.

A table which summaries various information and data on the property contains an ownership timeline (refer to Appendix F). Information suggests that the Union Carbide Company (or various named units of this company) owned/operated the property at 90 Hopkins Street as an acetylene gas manufacturing facility from the 1930's until about 1964. The property appeared to be owned from 1964 to 1986 by Sloan Auto Parts (Assume owners were Raymond Yohannes and Sigmund Gibalski although a mention of Iroquois Gas Corp. and National Fuel was mentioned in the ownership chain around 1974). The City of Buffalo, who obtained the parcel in 1987 through the in-rem tax foreclosure process, now owns the property.

4.4.2.2 Chain of Use Records

A City directory abstract was performed by EDR, Inc. and is located in Appendix K. The Summary table located in Appendix F summarizes property use – which is similar to the ownership noted above.

4.4.2.3 Aerial Photographs

Aerial Photographs for the following years were obtained from EDR: 1926, 1958, 1966, 1978, 1983, 1995, and 2006. PEI also reviewed aerials from the internet for the following years: 1994, 2002, 2005, 2008, and 2009.

1926 Aerial – Shows the general area undeveloped and vacant. There are no wetlands visible north of the property. Residential neighborhoods are shown east of the property. Some possible commercial activity is shown along Hopkins Street east of the property.

1958 Aerial – shows the two lime materials piles and various structures on the property including the gas holder. The area south-southwest is an active landfill and rail. East of the property appears to be vacant. North of the property are wetlands and northeast is the commercial facilities/steel plant.

1966, 1978, 1983 Aerials – Mostly the same as 1958 except a parking lot or the junk yard appears to be located adjacent to the east.

1994 and 1995 Aerials – The buildings are still shown on the property. The landfill south-southwest appears to be covered/caped.

2002 Aerial - Some of the buildings on the property appear to be gone.

2005 -2006 Aerial - buildings appear to be gone on the property.

4.4.2.4 Sanborn Maps and Other Historical Maps

Historical Sanborn maps of the property were obtained through EDR, an environmental risk management firm. PEI did an expanded Sanborn search to include adjacent properties. Historical Sanborn maps for this property and adjacent properties were available for the following years: 1917, 1940, 1950, and 1986. Copies of these maps are contained in Appendix A. The following is a summary of Sanborn map observations:

Year	Subject Property	Adjacent Property North	Adjacent Property East	Adjacent Property South	Adjacent Property West
1917	Vacant	Vacant – Rail Tracts. Buffalo Asphalt Block Co. to the northeast. Northwest – end of Abby Rd. and old vacant building	Vacant. Further east is Hopkins St. and residential lots	Rail tracts and vacant to Marilla Road	Vacant
1940	The Prest-O-Lite Co., Inc. – including six buildings and a gas holder	Immediate north is vacant & rail tracts. Northeast is Germainia & Colgate Ave and Bliss& Laughlin Inc. Cold Drawn Steel & Bearings factory. Northeast – single rail tract, sheds and residential house shown- Buffalo Asphalt Block Co. no longer shown Northwest – end of Abby Rd. and vacant /Rail Tracts	Vacant. Further east is Hopkins St. and residential lots	Rail tracts and vacant to Marilla Road	Rail tracts – further west-southwest is large plant – Buffalo Sintering Corp – treatment of fine ores
1950	The Linde Air Products Co.– Buffalo Acetylene Plan t– shows buildings similar to 1940 including gas holder	Immediate north is vacant & rail tracts. Northeast is Germainia & Colgate Ave and Bliss& Laughlin Inc. Cold Drawn Steel & Bearings factory. Northeast – Small factory building along Hopkins replaced residential structures. Northwest – end of Abby Rd. and vacant /Rail Tracts	Vacant. Further east is Hopkins St. and residential lots	Rail tracts and vacant to Marilla Road	Rail tracts – further west-southwest is large plant – Buffalo Sintering Corp – treatment of fine ores
1980	Sloan Auto Parts, Inc. – Auto Wrecking - shows buildings similar to 1940 including gas holder	Immediate north is vacant & rail tracts. Northeast is Germainia & Colgate Ave and Ramco Fitzsimons Steel Co. factory. Northeast – Small machine shop along Hopkins replaced residential structures. Northwest – end of Abby Rd. and vacant /Rail Tracts	Auto Junk Yard adjacent to Hopkins Street.	Rail tracts and vacant to Marilla Road	Rail tracts – further west-southwest is now vacant

Topographic maps from 1901, 1948, 1950, and 1965 were also obtained from EDR. Historic Topographic maps are presented in Appendix A. These appear fairly consistent – showing buildings on the property in 1948, Rail tracks and a large elevated area (landfill) to the west, industry to the north-northeast, residential to the east across Hopkins, and wet areas immediately to the north-northwest.

4.4.3 Summary of Commercial/Non Commercial Use

The property and surrounding area has been commercial/industrial since the 1930's.

5.0 SITE RECONNAISSANCE

5.1 METHODOLOGY AND LIMITING CONDITIONS

A site reconnaissance was conducted on numerous occasions to inspect physical features and make general observations regarding the property and the vicinity. These occurred in 2005, 2006 and most recently in 2009 and were completed by various PEI staff and subcontractors. The following tasks were completed:

- Visual inspection of the property and surrounding property was conducted to identify potential environmental impacts existing on the property or from adjacent areas;
- Various property features were photographed;
- Visual surface observations were made to identify any evidence of spills, such as stained soil/concrete or vegetative stress;
- A visual survey of adjacent properties was conducted.
- A land survey of the property was completed

The results of the reconnaissance are summarized below and provide a representation of property conditions (current conditions). A photographic record is included in Appendix H.

5.2 GENERAL SITE SETTING

The 90 Hopkins Street property is owned by the City of Buffalo and consists of an approximately 8-acre property located in a heavily industrial area of Hopkins Street. The 90 Hopkins Street property is bounded by Colgate Avenue and newly remediated former Ramco Steel/Bliss & Laughlin company property and wetlands to the north, commercial and private property to the northeast, a large automobile scrap yard to the east and southeast, and the recently remediated Alltift landfill to the north. A rail road right-of-way is located immediately along the western side of the property and beyond that is the Marilla landfill.

5.3 SUMMARY OF EXTERIOR AND INTERIOR OBSERVATIONS

The following summarizes observations noted in the property areas and structures of the facility as well as at the surrounding property.

Two lime materials piles measuring approximately 118,000 cubic yards in total are located on the property. The rest of the property contains concrete pads/floors of former buildings and weed covered vacant areas. These areas are covered with soil mingled with pieces of brick, concrete and stone. Recently, the property was used by a contractor to re-cycle/crush construction materials including brick, cement, and stone. When active, these materials were stored in large piles adjacent to the lime materials piles. It is probable that much of the materials currently observed across the property surface were materials left when the former piles were removed. A large pile of waste wood and a large weed-covered soil pile exist along the northeastern border. A fence separates the property from the auto junk yard to the east. In recent years some auto junk materials were piled on the eastern border and some on the eastern side of the lime pile. This material has recently been removed and the junk yard is currently very neat and organized as opposed to observations made in 2005 and 2006. However, some remnant automobile junk materials and parts were observed intermingled with the soil along the lime materials pile and fence running along the eastern border.

5.3.1 Primary Property Uses and Conditions

5.3.1.1 Current Property Use

The property is currently a vacant parcel. There are currently no structures on the property. A series of former structures were demolished sometime after 1995 and prior to 2006. Some structures were still visible in 2002 aerial. Two lime materials piles measuring approximately 118,000 cubic yards in total are located on the property. The rest of the property contains concrete pads/floors of former buildings and weed covered vacant areas. These areas are covered with soil mingled with pieces of brick, concrete and stone. Recently, the property was used by a contractor to re-cycle/crush construction materials including brick, cement, and stone. When active, these materials were stored in large piles adjacent to the lime materials piles. It is probable that much of the materials currently observed across the property surface were materials left when the former piles were removed.

5.3.1.2 Past Property Uses

As stated, recently, the property was used by a contractor to re-cycle/crush construction materials including brick, cement, and stone. This usage ended around 2005-2006. When active, these materials were stored in large piles adjacent to the lime materials piles.

The Union Carbide Company (or various named units of this company) operated the property at 90 Hopkins Street as an acetylene gas manufacturing facility from the 1930's until about 1964. The property appeared to be owned from 1964 to 1986 by Sloan Auto Parts (although a mention of Iroquois Gas Corp. and National Fuel was mentioned in the ownership chain around 1974). The City of Buffalo, who obtained the parcel in 1987 through the in-rem tax foreclosure process, now owns the property.

5.3.1.3 Current use of adjoining properties

The 90 Hopkins Street property is located in a heavily industrial area of Hopkins Street. The 90 Hopkins Street property is bounded by Colgate Avenue and newly remediated former Ramco Steel/Bliss & Laughlin company property and wetlands to the north. The plant is currently being operated by Niagara LaSalle (steel mill). Adjacent to this and the property along Hopkins is a small machine shop. In general, commercial and private properties are located to the northeast, a large automobile scrap yard to the east and southeast, and the recently remediated Alltift landfill to the north of the wetlands. A rail road right-of-way is located immediately along the western side of the property and beyond that the Marilla landfill.

5.3.1.4 Past use of adjoining properties

The use of adjoining properties has been rail, steel manufacturing and machining, vehicle junk yards and landfills.

5.3.2 Treatment, Storage or Disposal Facilities (TSDF)

The property is not currently associated with a TSDF and no areas characteristic of same were observed. This property has never been identified as a TSDF.

5.3.3 Hazardous Waste/Substances/Drums/Containers

No containers were visible on the surface of this vacant property. The lime materials piles are currently characterized as non-hazardous.

5.3.4 Aboveground/ Underground Chemical/Petroleum Storage Tanks (AST/UST)

Currently, no ASTs or USTs are located on the property. Past use of the property most likely involved both ASTs and possible USTs. A 1967 record in the Buffalo Fire Prevention Bureau and City building permits shows placement of a 550-gallon waste oil UST.

5.3.5 PCB Containing Equipment

No PCB equipment is currently on this vacant property. According to DEC records, the property was subject to a United States Environmental Protection Agency (USEPA) removal action to remove drums of waste and PCB soil and building demolition.

5.3.6 Asbestos Containing Material/Lead-Based Paint

The property is vacant. Unknown if remnant asbestos from use of property to store crushed building materials.

5.3.7 Stains, Spills, Stressed Vegetation

The property has two large lime materials piles and contains some debris from the junk yard. Pieces of crushed concrete and brick as well as stone is located across the property.

5.3.8 Landfills/Dumping Activities/Solid Waste

The property has two large lime materials piles and contains some debris from the junk yard. Pieces of crushed concrete and brick as well as stone is located across the property.

5.3.9 Pits, Sumps, Wells

There were no pits, sumps, observed on the subject property.

5.3.10 Ponds and Lagoons

There were no ponds or lagoons observed on the subject property. Wetlands and pond areas are located north.

5.3.11 Coastal Areas

The property is not located immediately adjacent to a coastal area. However, Lake Erie is located within a mile west of the property.

5.3.12 Odors

There were no unusual odors observed at the property during the site reconnaissance.

5.3.13 Radon

Radon is a naturally occurring, inert, radioactive gas, derived from naturally occurring uranium deposits in the earth and occurs naturally from the breakdown of uranium in rock. It is colorless, odorless, and tasteless. Radon can be found in high concentrations in soils and rock containing uranium, shale, granite, phosphate and pitchblende. Radon may also be found in soils contaminated with certain types of industrial wastes such as the byproducts from uranium or phosphate mining.

Radon gas can move through small fractures in soil and rock and can seep into a structure through dirt floors, cracks in the floors and walls, drains, sump pipes and pores. The equilibrium levels that are achieved depend on rates of replenishment, radioactive decay and ventilation. Although the average indoor domestic radon level in North America is small, great variations exist. A survey of 11,600 homes in ten states indicates that as many as 21 percent of homes may exceed the maximum radon level suggested by the U.S. Environmental Protection Agency (EPA). Many of these homes are in areas known to have high background levels of natural radiation. However, not all of the homes in such regions are affected, and not all of the affected homes are located in those regions. Cumulative domestic exposure levels, therefore, can be quite variable, depending on the amount of time spent in the home and the percentage of that time spent in the high-radon areas of the home. Outdoors, the concentrations of radon gas are trivial. Radon has been associated with increased risks of developing lung cancer.

Potential radon exposure in structures is usually measured as picocuries per liter (pCi/L). The EPA and NYSDOH strongly recommend that property owners take remedial action if the levels recorded are higher than 4 pCi/L.

The subject property is located within the City of Buffalo, Erie County, New York. As of August 2007, The New York State Health Department reports that a total of 727 homes have been screened for radon in Buffalo. The average radon level is 1.17 pCi/L. Further, only 4.7% of the homes screened were greater than 4 pCi/L and 0.1 % were greater than 20 pCi/L (source: www.health.state.ny.us/nysdoh/radon/towns.htm)

5.3.14 Mold

There are no on-site structures so water damage and mold were not observed.

Mold can germinate and colonize when a food source (drywall, wood, insulation, paper, etc), a certain temperature and moisture are present. The speed of the growth all depends on the combination of these conditions; roof leaks often lead to accelerated mold growth. The musty odor commonly present with mold is associated with the Microbial Volatile Organic Compounds (mVOCs) produced by molds. Some, but not all, mold produces a Mycotoxin that is considered a poison and may have negative health effects on humans.

5.3.15 Other Noteworthy Observations/Issues

No other noteworthy observations other than those noted above were observed.

6.0 INTERVIEWS CONDUCTED

The objective of interviews is to obtain information indicating recognized environmental conditions in connection with the property. PEI staff contacted and obtained information from the City of Buffalo (property owner) and NYSDEC as part of the ongoing ERP program.

6.1 OWNER

The current owner is the City of Buffalo.

6.2 SITE MANAGER

City of Buffalo

6.3 OCCUPANTS

None

6.4 LOCAL GOVERNMENT OFFICIALS

Information was obtained from local, state and county representatives as summarized in Section 4.2.

6.5 OTHERS/ADJACENT PROPERTY OWNERS

Owners and owner's representatives of adjacent properties were not contacted.

7.0 SUMMARY, CONCLUSIONS AND OPINIONS

PEI performed a Phase I Environmental Site Assessment of the 90 Hopkins Street property, City of Buffalo, Erie County, New York. The work was completed in conformance with the scope and limitations of ASTM Practice E 1527-05. Any exceptions to, or deletions from, this practice are described in Section 1.4, 1.5 and 8.0 of this report.

The 90 Hopkins Street property is owned by the City of Buffalo and consists of an approximately 8-acre property located in a heavily industrial area of Hopkins Street. The property is currently a vacant parcel. There are currently no structures on the property. A series of former structures including a gas holder for the production processes were demolished sometime after 1995 and prior to 2006. The property contains lime material which is believed to be a by-product of the acetylene gas manufacturing process. In 1997 and again in July 2006, the lime material was sampled and analyzed to determine its characteristics for potential beneficial use and it was determined to be calcite lime not generally useful as agricultural lime. The TCLP analysis indicated that, with the exception of an elevated pH, the material would not be considered a RCRA Characteristic Hazardous Waste. However, the high pH concentration (12.5 range) of the material poses a risk, through runoff and seepage, to the newly constructed wetlands north of the site.

A recent topographic survey of the site indicates that the volume of lime material remaining on site may be about 116,000 – 118,000 cy. The lime material in the area between the two piles extends to a depth of about 7 feet. The above-grade portion of the lime materials pile in this area may have been removed by the USEPA. A large soil/debris pile is also located along the eastern edge of the site. This pile contains about 6,000 cy of material thought to be comprised primarily of soil and C&D debris.

In order to assess removal of the lime material and investigate the potential for additional contamination at the site, the City has entered into the NYSDEC ERP under the state Brownfields Program. As part of the agreement, a Site Investigation/Remedial Alternatives Report (SI/RAR) will be conducted to characterize the property and identify, evaluate, and select a long-term remedial action that is cost-effective and environmentally sound.

Effects from environmental impacts from past on-site industrial processes and adjacent properties are unknown and include those associated with the Industrial facilities to the north and northeast (110 Hopkins Street - Former Bliss & Laughlin Site and later Ramco-Steel (currently Niagara LaSalle) and 88 Hopkins - Pravia Manufacturing Property); junk yards to the immediate east and southeast; and former landfills to the west and northwest as well as the general industrial use of the area.

The following potential recognized environmental conditions are identified for this property:

- Existence of lime materials piles on the property
- Past use of the property and potential for environmental impact from the industrial use (over 50 years; 1930's-1980's) including gas holder, auto wrecking, record of a 550gallon waste oil UST, storage of scrap yard waste, etc
- Impacts from adjacent properties

These will be investigated further as part of the SI/RAR.

8.0 DEVIATIONS

Deviations and deletions from this ESA practice/standard are required to be listed in this section. No major deviations or deletions are associated with this report. The following variations are noted:

PEI did not interview all adjacent land owner/occupants and did not enter adjacent structures.

9.0 ADDITIONAL SERVICES

PEI did not provide significantly more or additional services beyond the scope of the ASTM practice/standard (i.e., Phase II environmental assessment, asbestos survey), however, the quality and quantity of material covered meets or exceeds the practice except where otherwise noted.

10.0 REFERENCES

- 1) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. ASTM Designation E 1527-05. Copyright ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428
- Standards and Practices for All Appropriate Inquiries. Federal Register: November 1, 2005 (Volume 70, Number 210)] [Rules and Regulations]. Environmental Protection Agency 40 CFR Part 312
- The Erie County Soil and Water Conservation, East Aurora, New York was visited. Aerial photographs, wetlands, and flood plain maps.
- 4) Erie County Office of the Clerk. Rath Building, 95 Franklin Street, City of Buffalo, NY 14202 - Real Property Office Deeds and Records
- City of Buffalo Offices records as identified in the report.
- 6) The EDR Reports as identified in this report (refer to Appendixes)

11.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONALS

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in 312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property (see attached resume(s)). I have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR 312.

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Phase I Environmental Assessment are provided in Appendix I.

<u>12-10-2009</u> Date

Peter J. Gorton, MPH, Certified Hazard Control Manager Masters Level Total Years of Environmental Work Experience - 25

In accordance with the ASTM Standard, A Phase I Environmental Assessment must be performed by an environmental professional meeting certain minimal requirements. PEI staff credentials far exceed these minimum credentials. Resumes for individuals that developed this

APPENDIX A

Property/Area Maps



Figure 1. Location of the subject property within the City of Buffalo, Erie County, New York (USGS 7.5' Quadrangle, Buffalo SE, NY, 1989 [1965]).

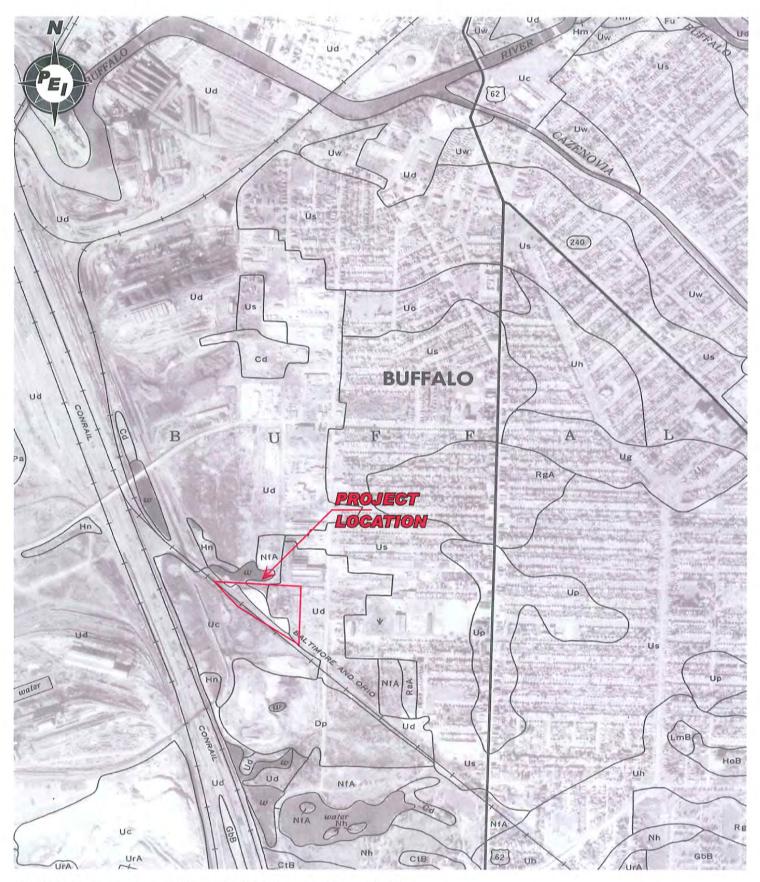
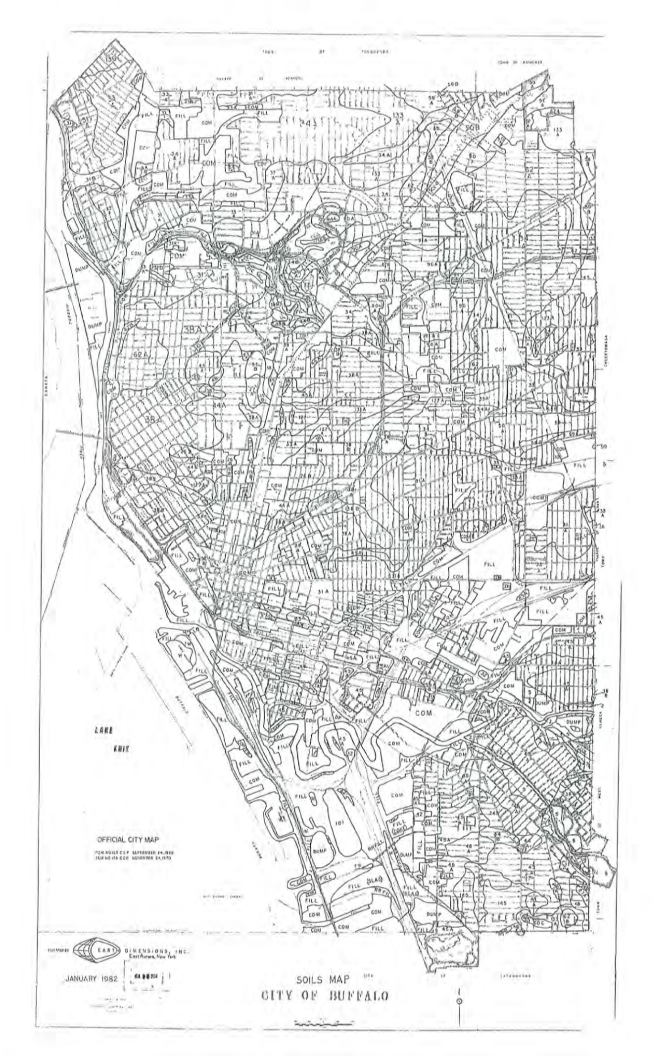
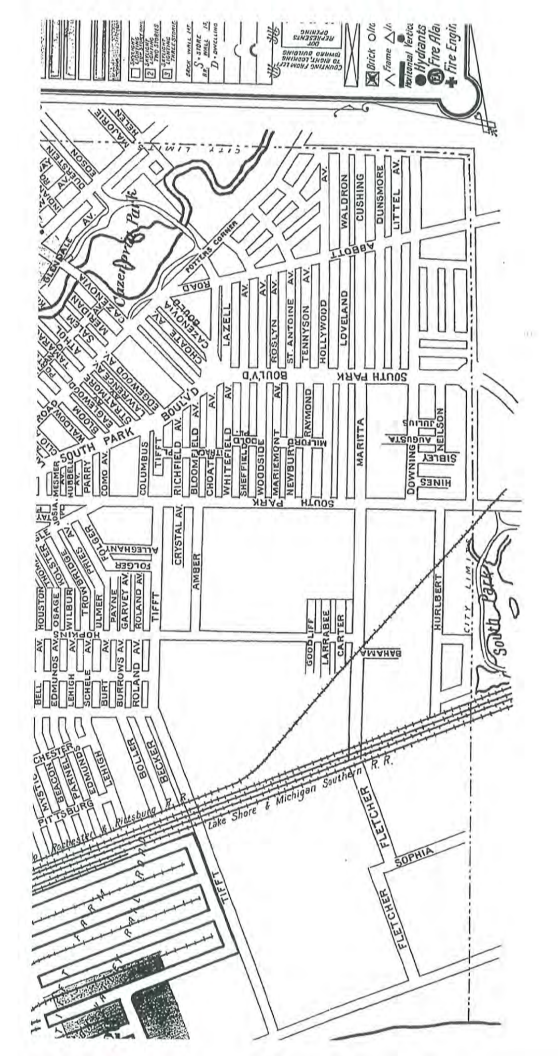


Figure 2. Soils map (USDA Soil Conservation Service 1986).



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90 Hopkins 90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.4 July 14, 2009

The EDR Historical Topographic Map Report



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

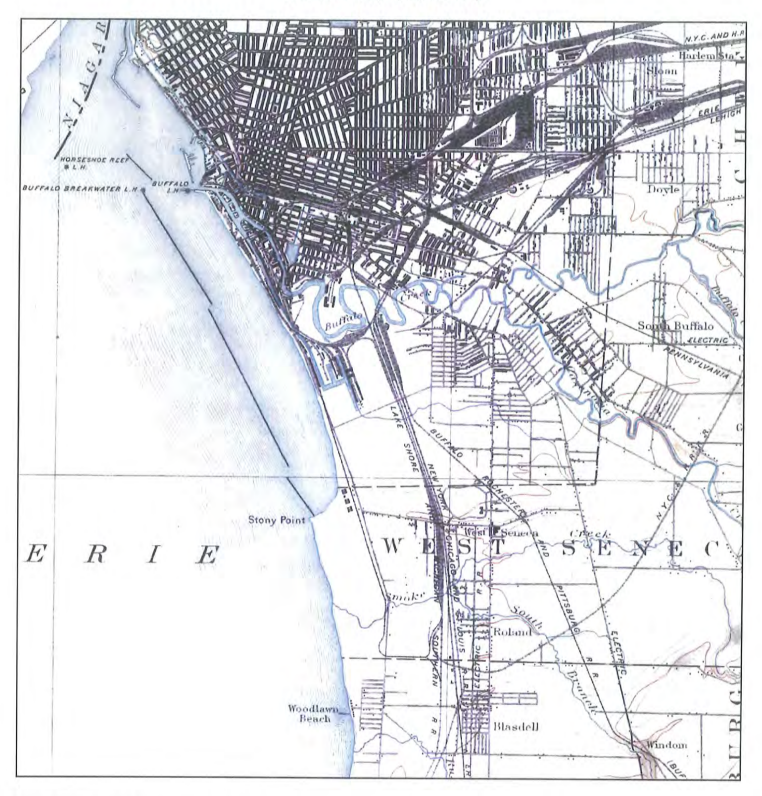
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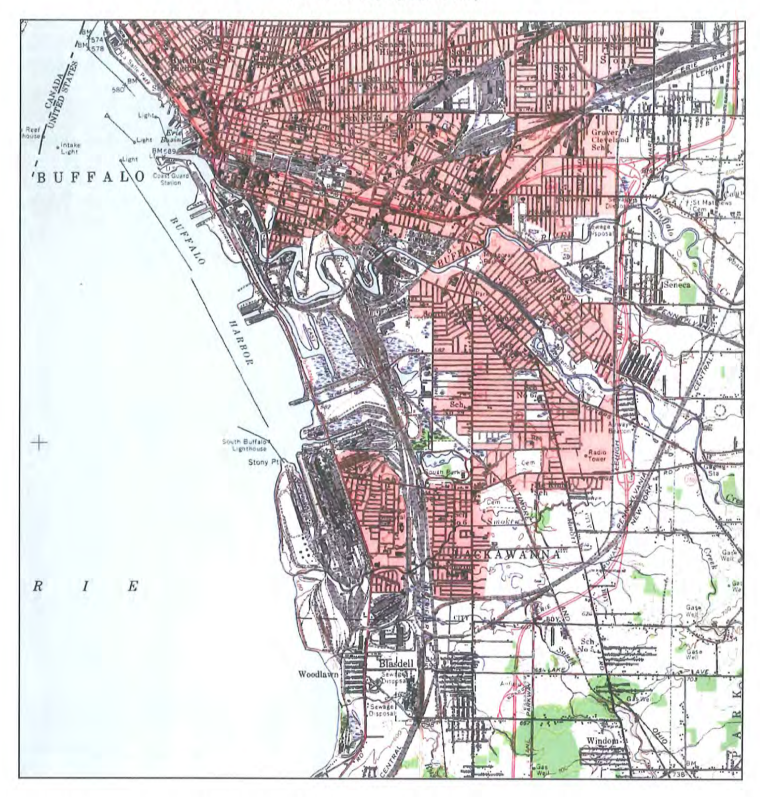
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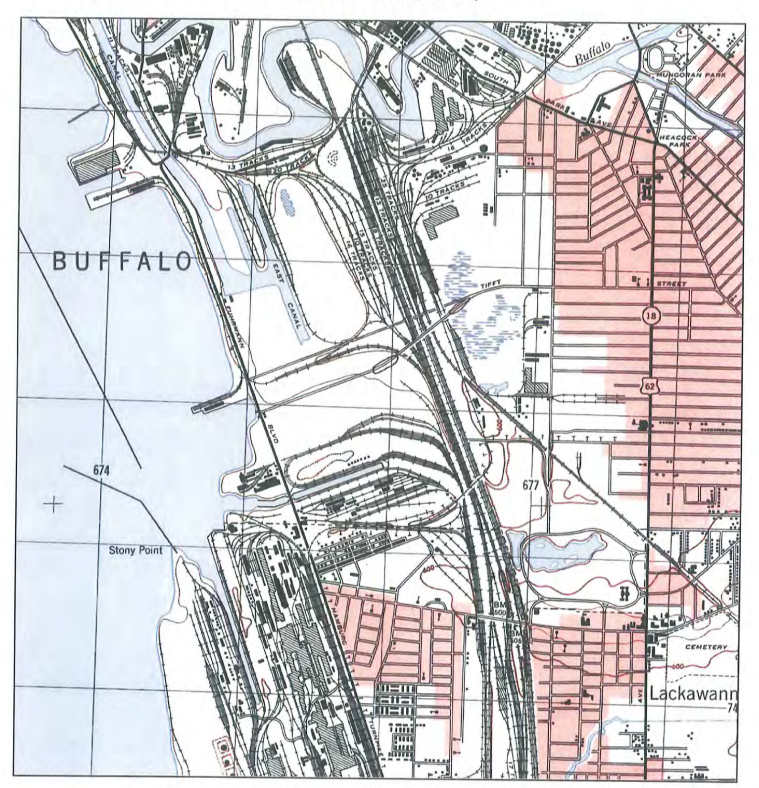
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			LAT/LONG:	42.8403 / 78.832	RESEARCH	DATE: 07/14/2009
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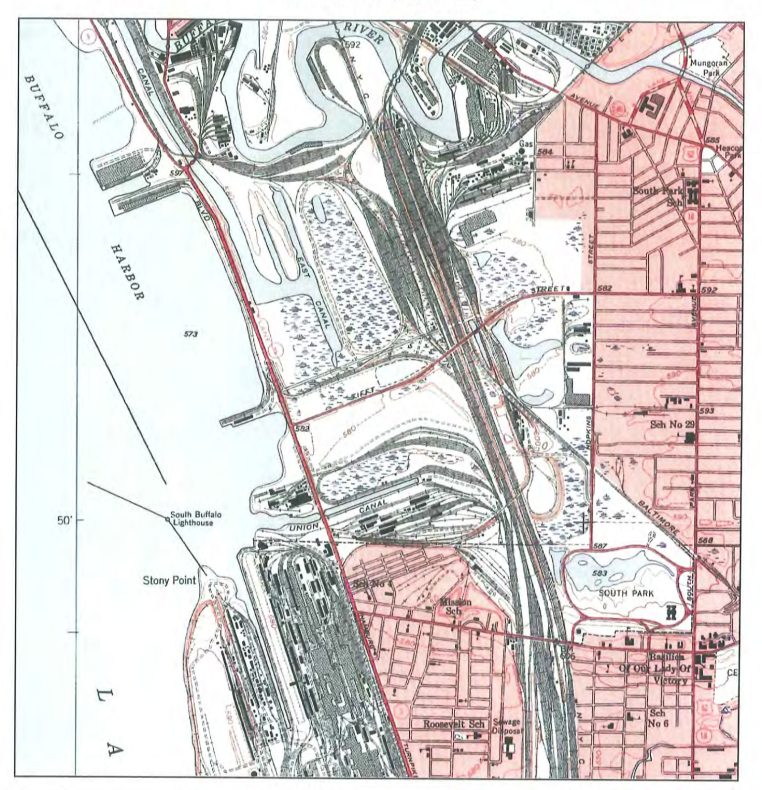


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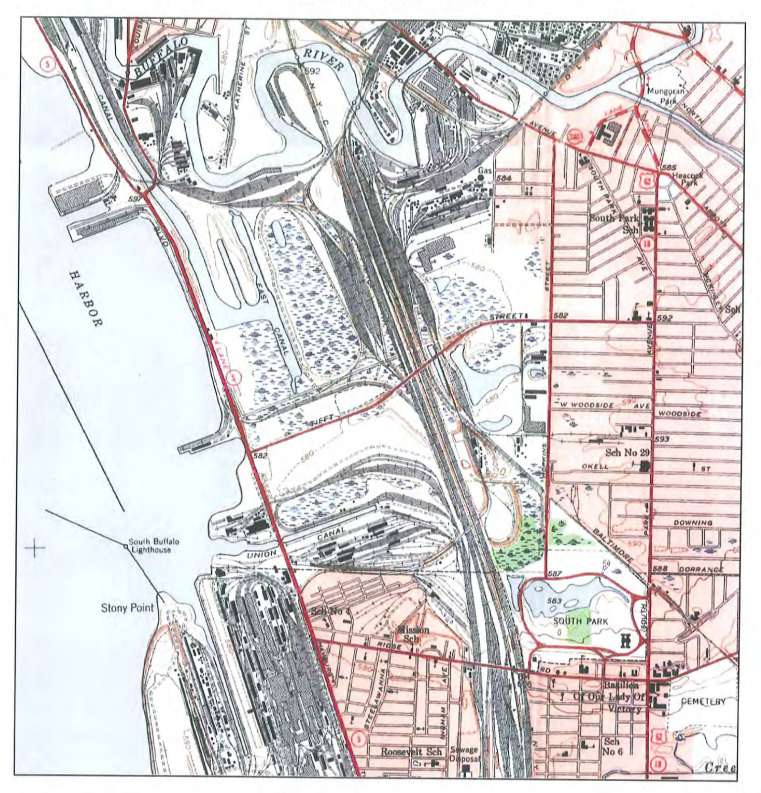
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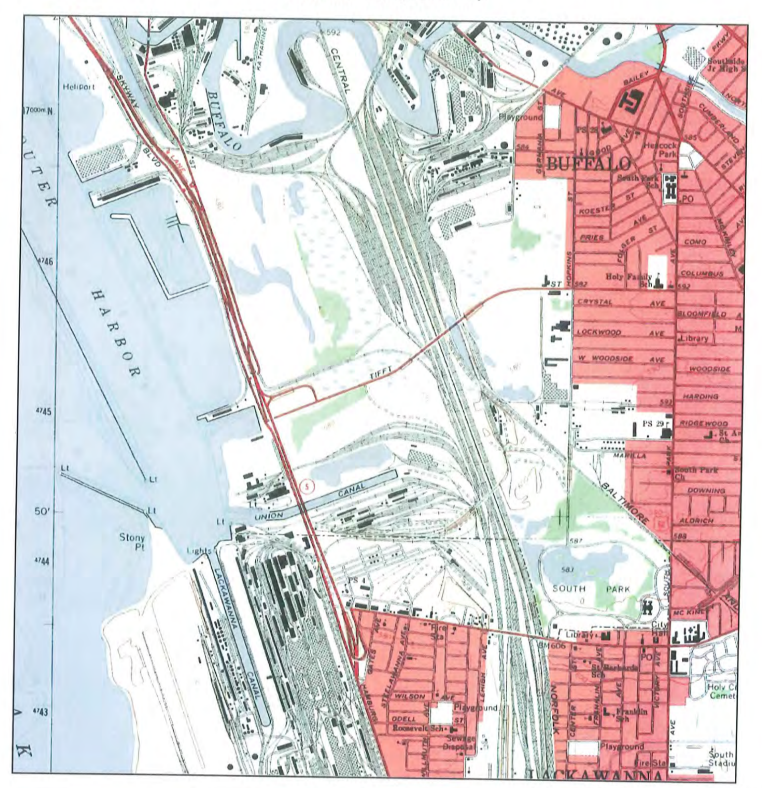
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	SERIES: SCALE:	7.5 1:24000				



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Cross Street:	
P.O. #	City of Buffalo
Project:	90 Hopkins
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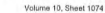
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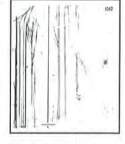


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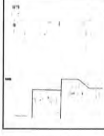
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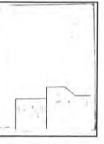
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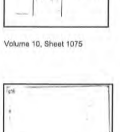




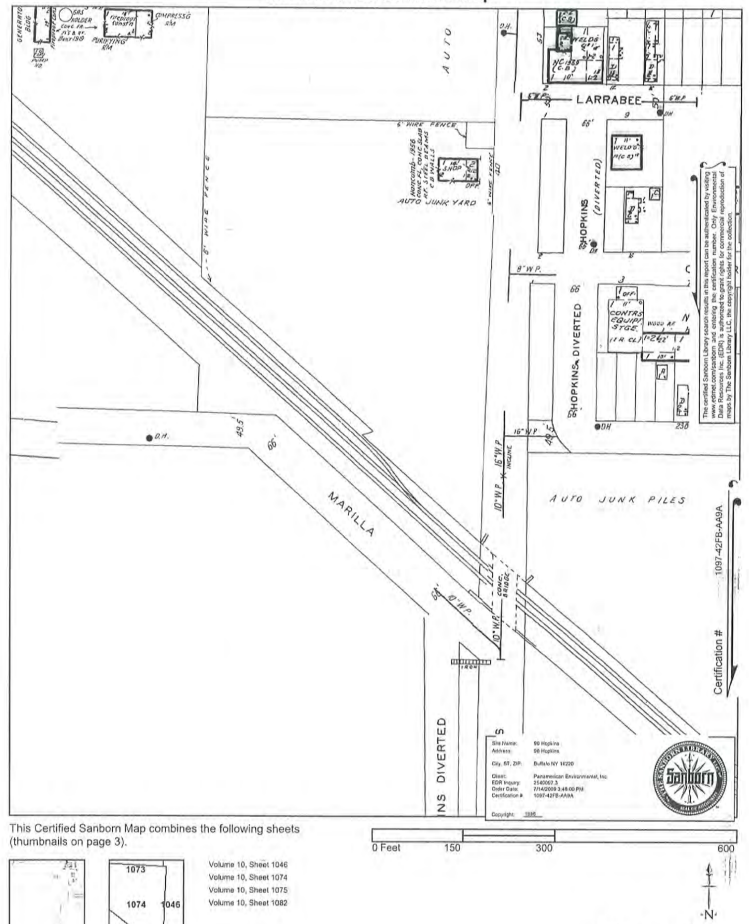


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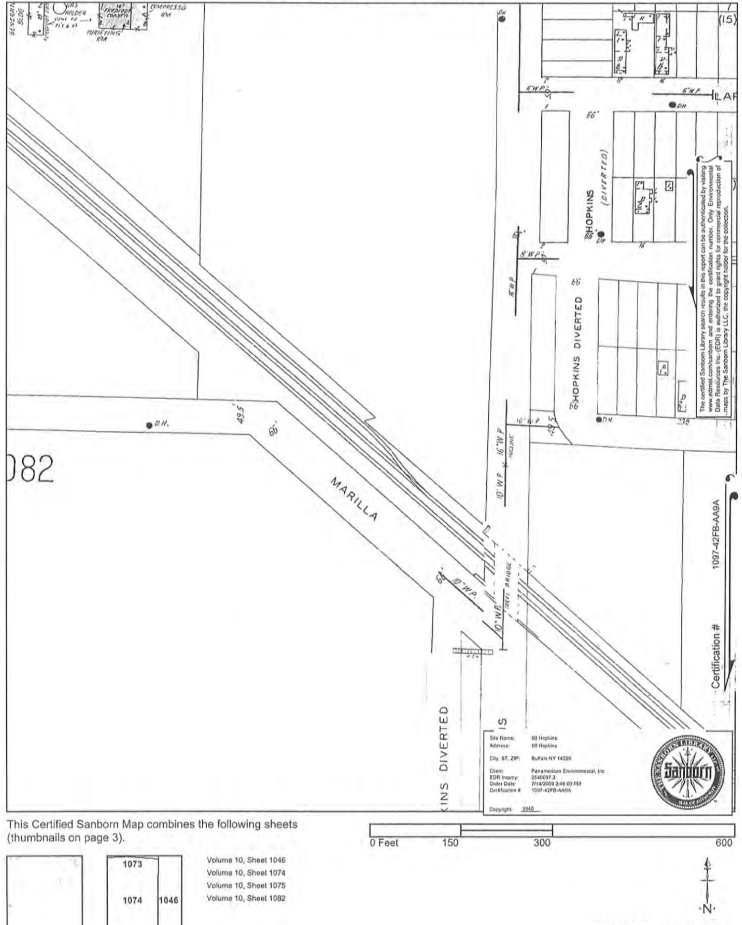


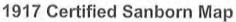


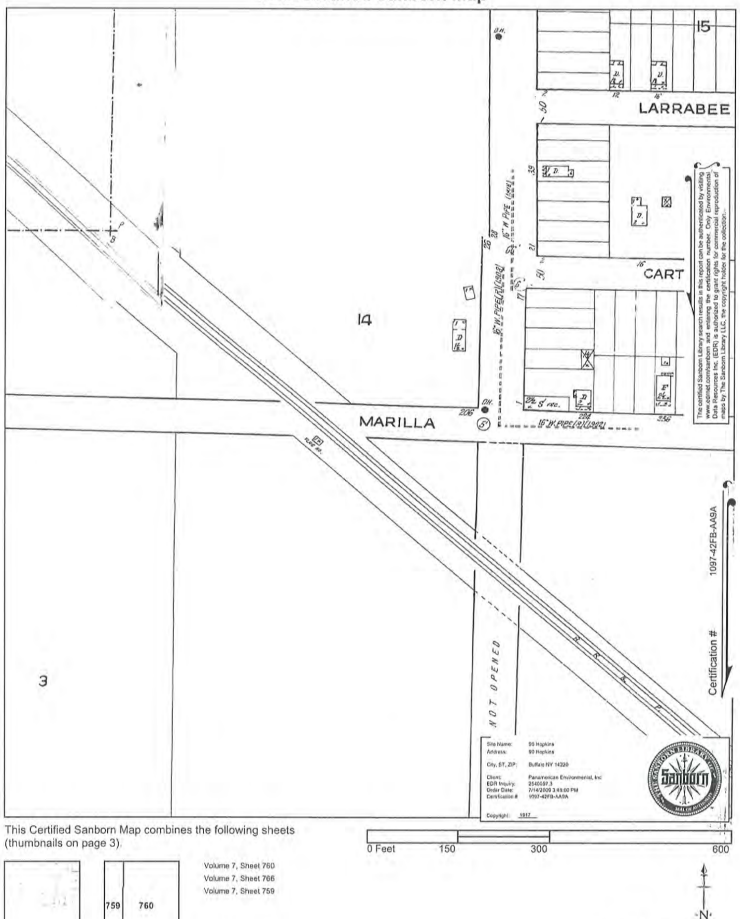


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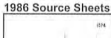
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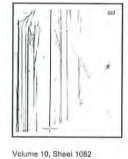
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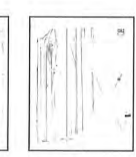




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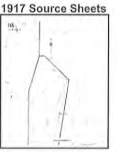
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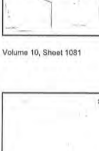
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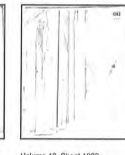




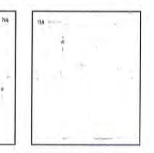




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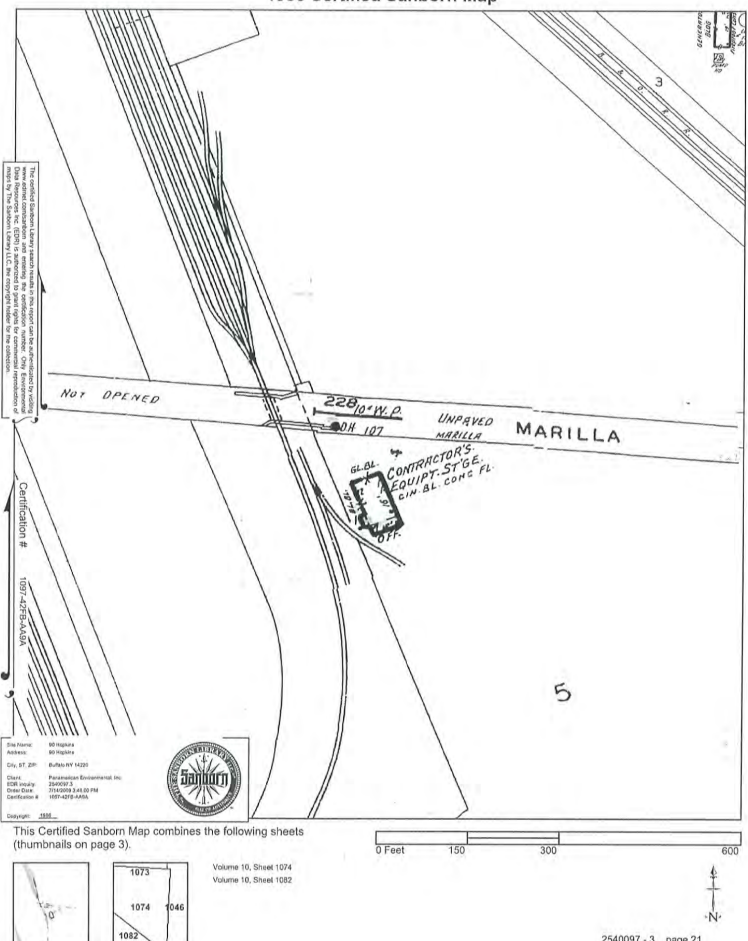


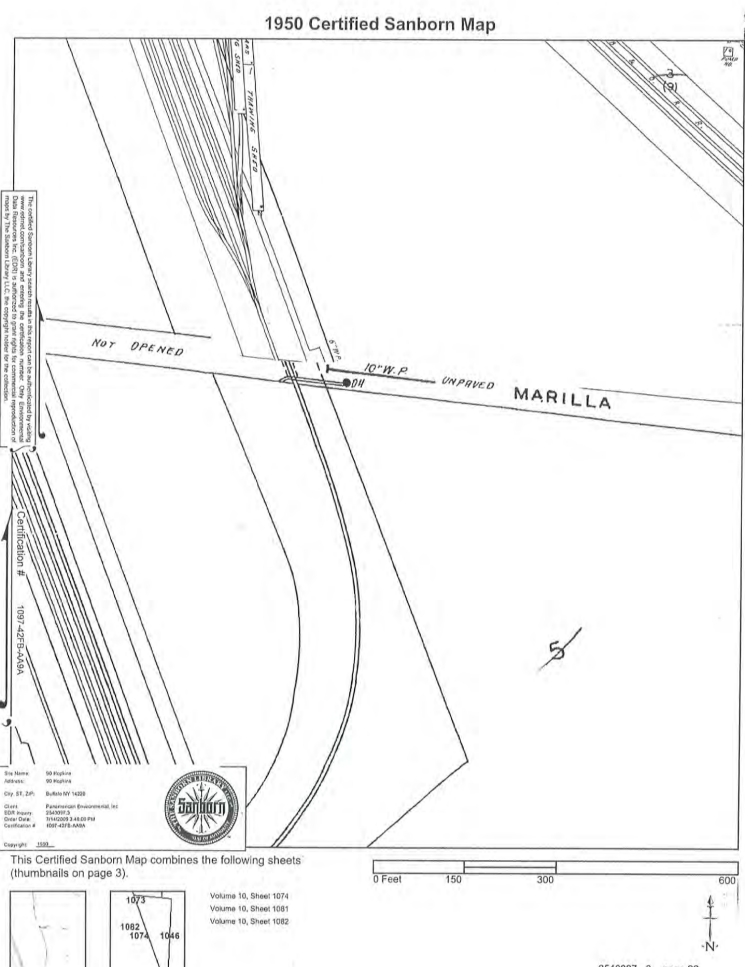


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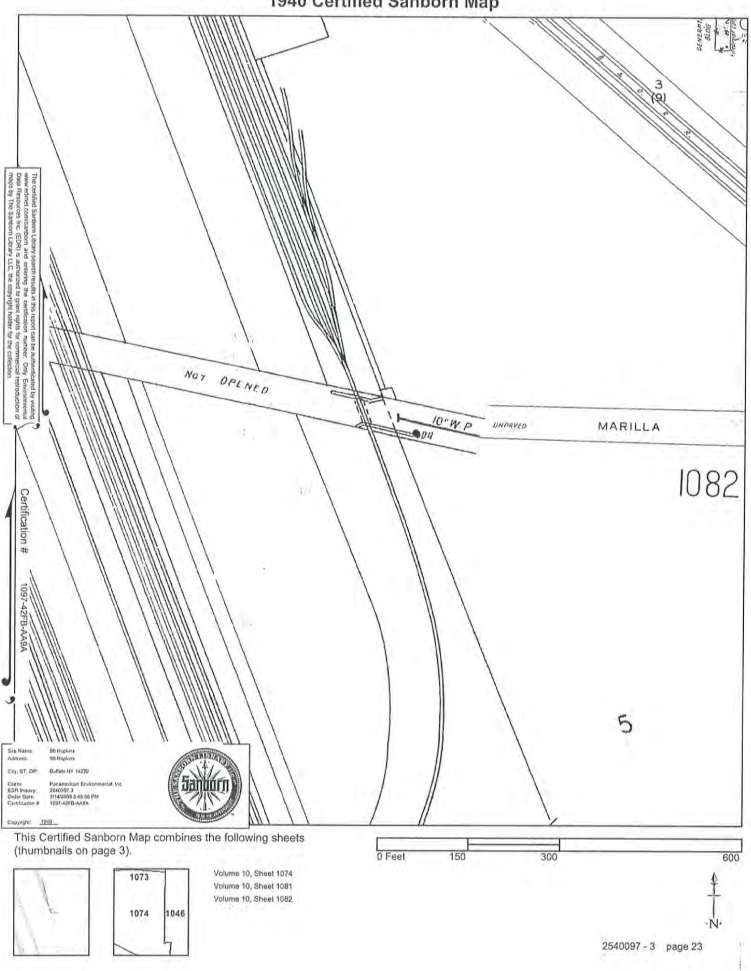
Volume 7, Sheet 759

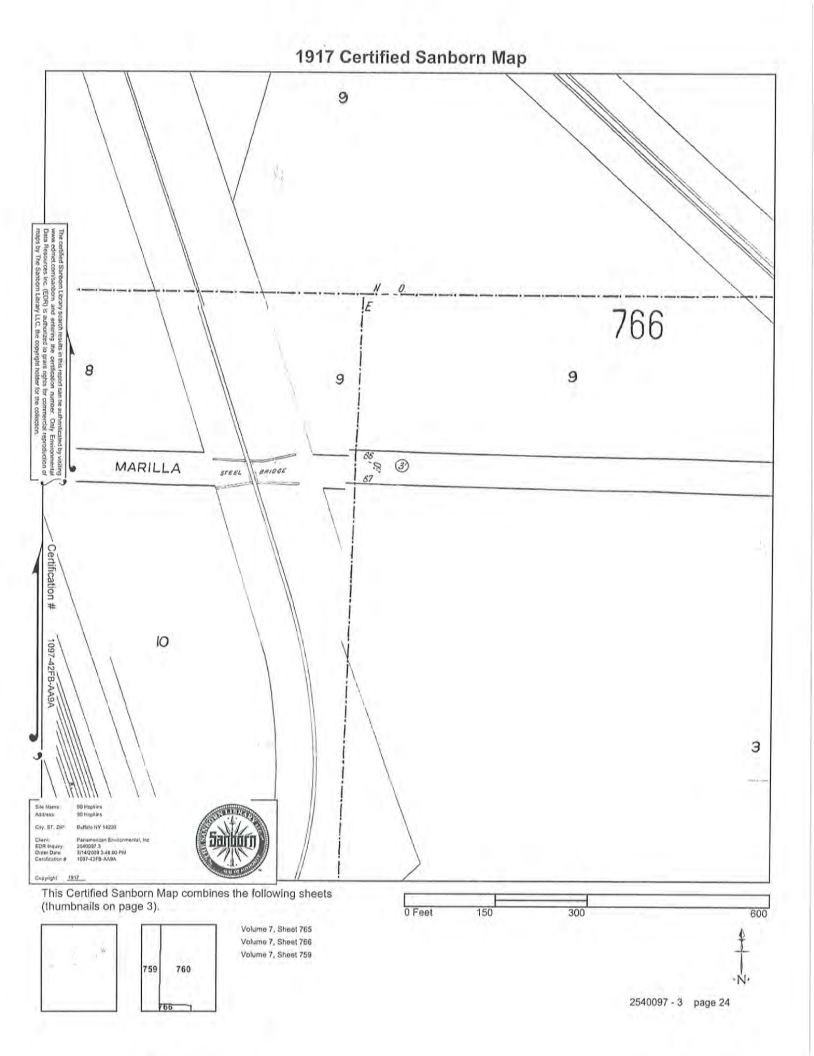






1940 Certified Sanborn Map





90 Hopkins 90 Hopkins Buffalo, NY 14220

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Inquiry Number: 2540097.3 July 14, 2009

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Certified Sanborn® M	lap Report	7/14/09
Site Name: 90 Hopkins 90 Hopkins Buffalo, NY 14220	Client Name: Panamerican Environmental, 2390 Clinton Street Buffalo, NY 14227	
EDR Inquiry # 2540097.3	Contact: Peter J Gorton	

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Address:	90 Hopkins
City, State, Zip:	Buffalo, NY 14220
Cross Street:	
P.O. #	City of Buffalo
Project:	90 Hopkins
Certification #	1097-42FB-AA9A

Maps Provided:



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For more information about the new enhancements to the Certified Sanborn Map Report, contact your EDR representative at 800-352-0050.

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Sanborn Sheet Thumbnails

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Volume 10, Sheet 1046

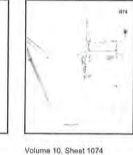
Volume 10, Sheet 1073

1073

1950 Source Sheets



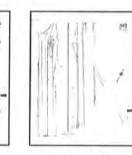






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Volume 10, Sheet 1082



Volume 10, Sheet 1082

Volume 10, Sheet 1046





Volume 10, Sheet 1073



Volume 10, Sheet 1074

Volume 10, Sheet 1074

Volume 10, Sheet 1046

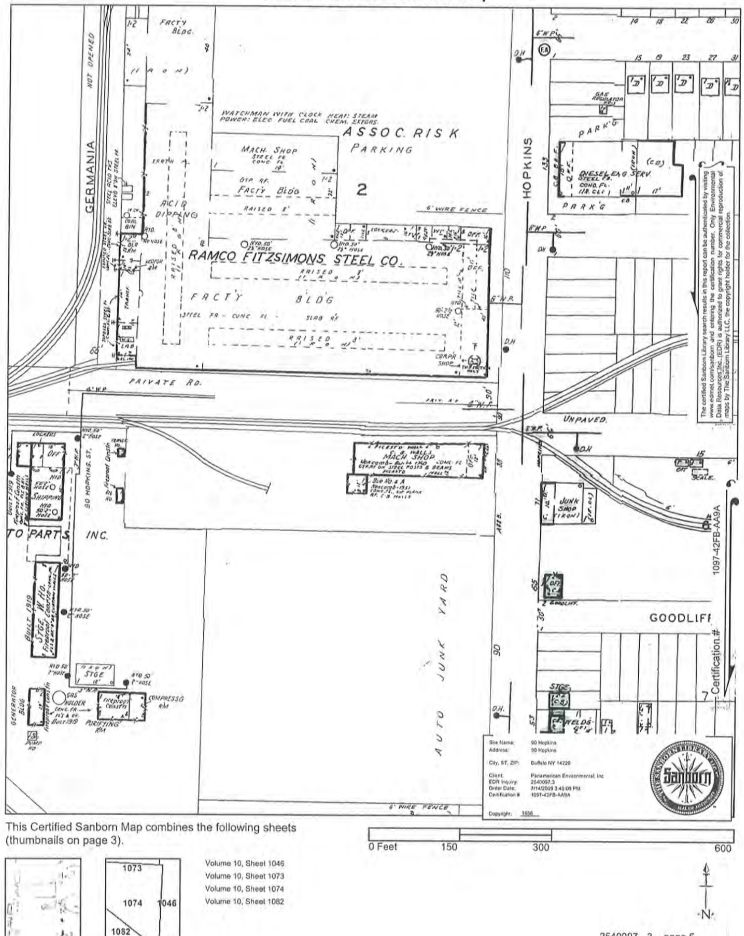
1917 Source Sheets





Volume 7, Sheet 760

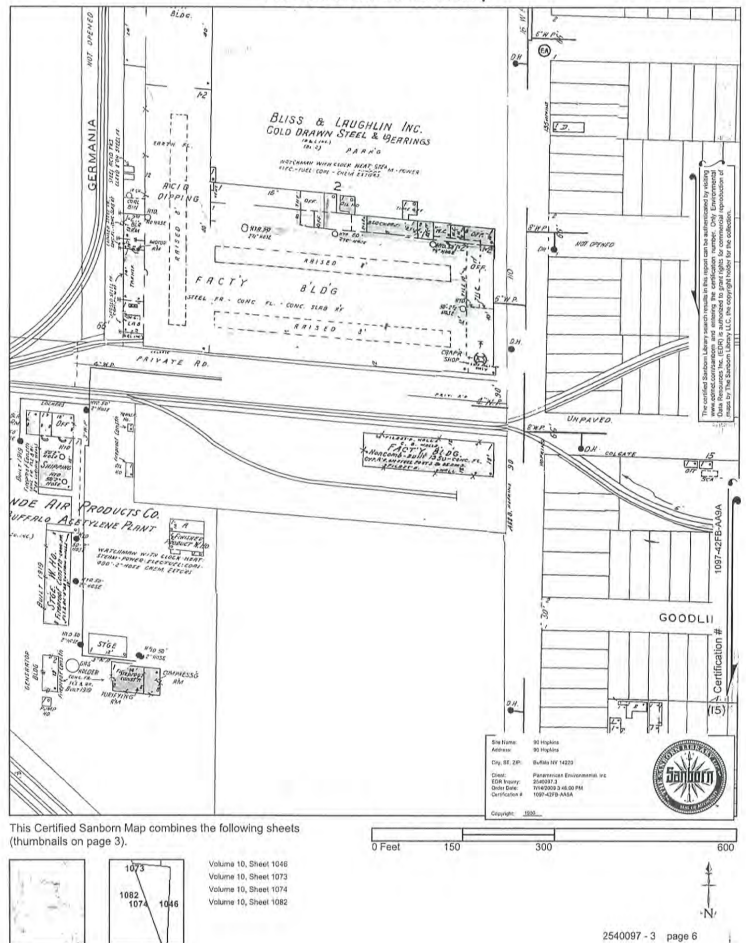
Volume 7, Sheet 759



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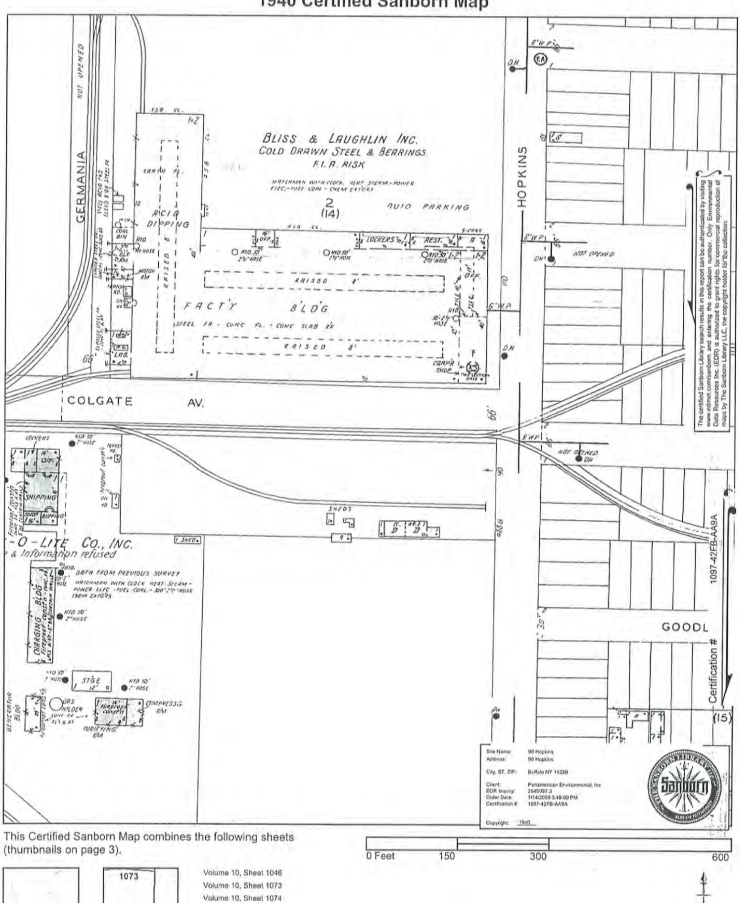
2540097 - 3 page 5

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11

1940 Certified Sanborn Map



1074

1046

2540097 - 3 page 7

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90 Hopkins

90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.3 July 14, 2009

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com 11

Certified Sanborn® Map Report

7/14/09

Site Name:	Client Name:	
90 Hopkins	Panamerican Environmental,	d
90 Hopkins	2390 Clinton Street	CEDR [®] Environmental Data Resources Inc
Buffalo, NY 14220	Buffalo, NY 14227	0
EDR Inquiry # 2540097.3	Contact: Peter J Gorton	

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Address:	90 Hopkins
City, State, Zip:	Buffalo, NY 14220
Cross Street:	
P.O. #	City of Buffalo
Project:	90 Hopkins
Certification #	1097-42FB-AA9A

Maps Provided:



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Sanborn Sheet Thumbnails

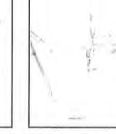
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

1574

1974









Volume 10, Sheet 1073

Volume 10, Sheet 1074

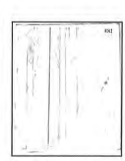
Volume 10, Sheet 1082





1940 Source Sheets



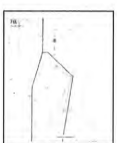


Volume 10, Sheet 1074

Volume 10, Sheet 1074



Volume 10, Sheet 1082



Volume 7, Sheet 759

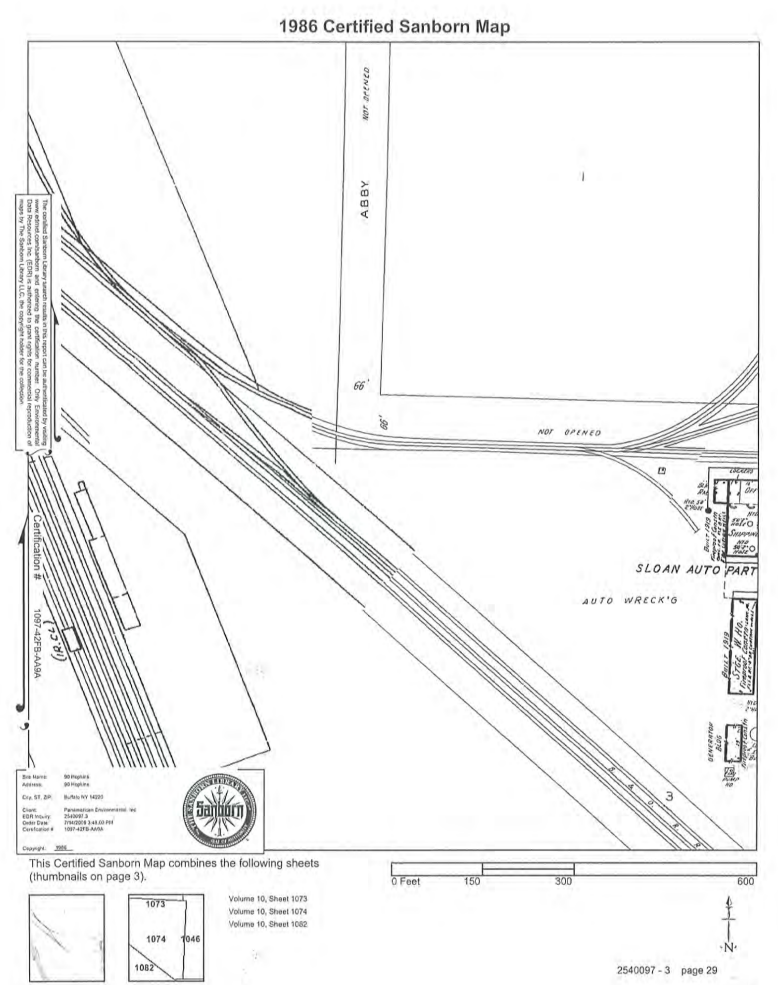
Volume 7, Sheet 765



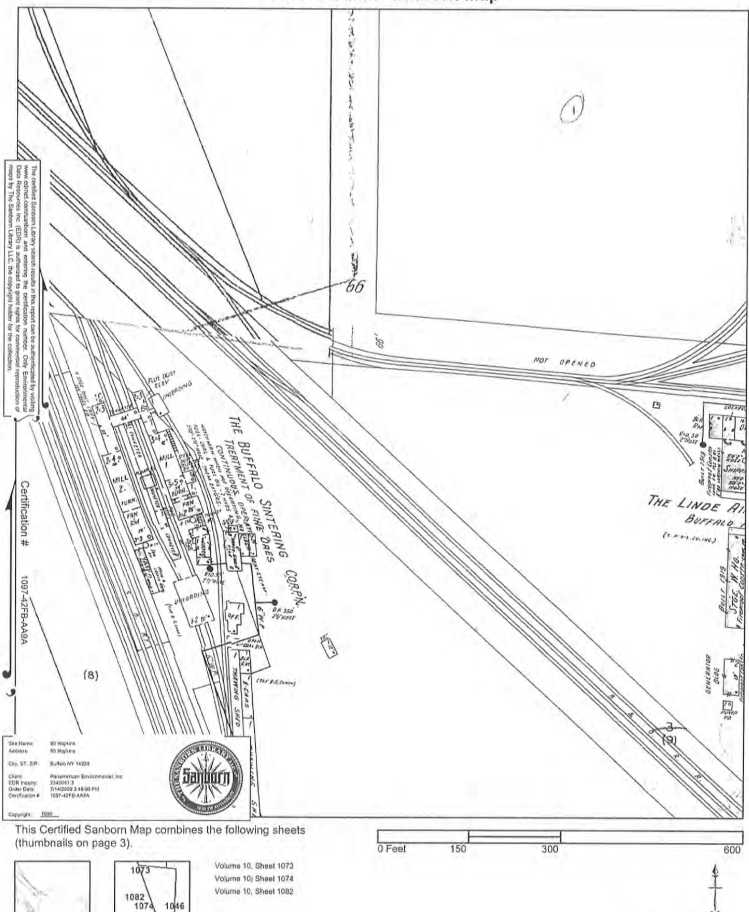








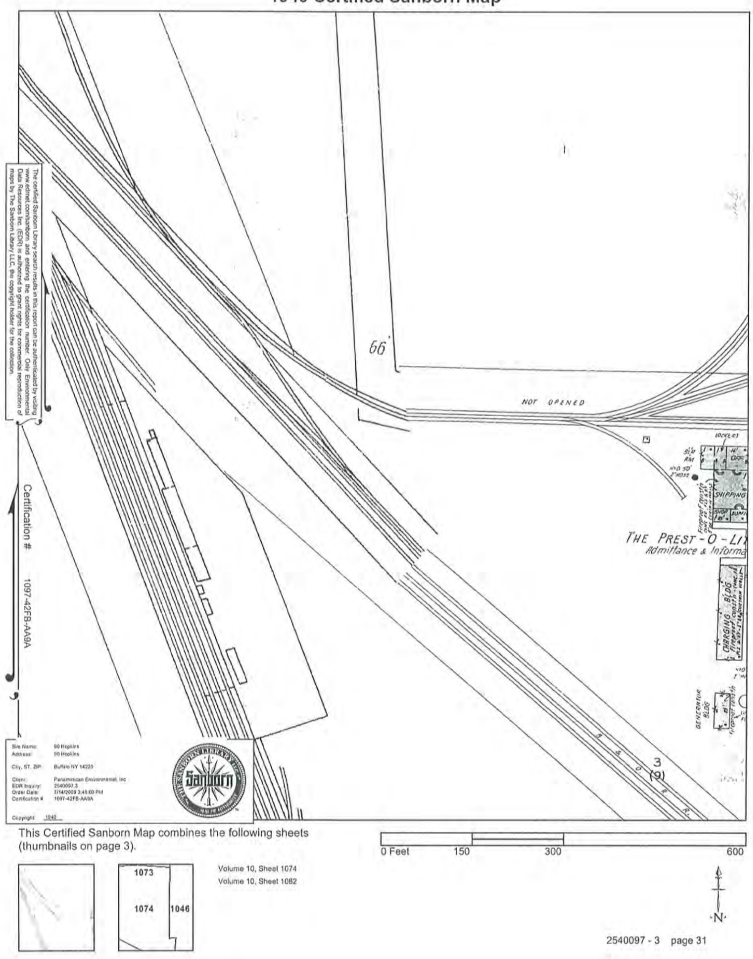
1950 Certified Sanborn Map



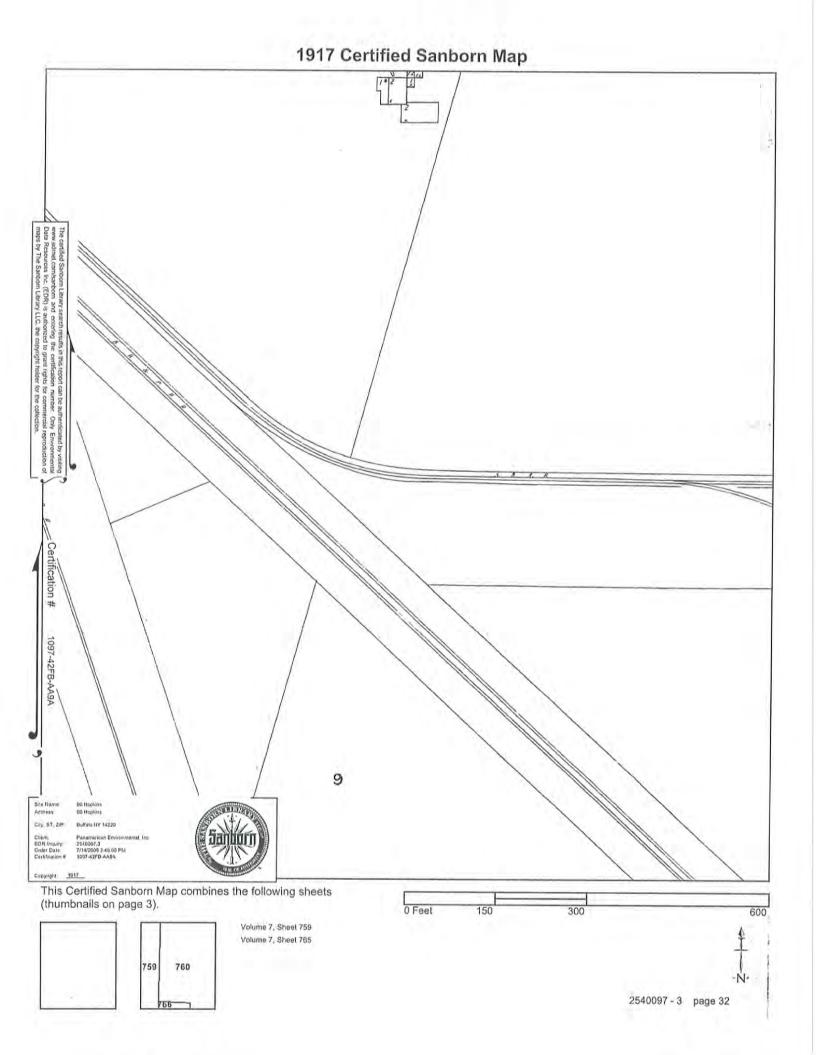
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1940 Certified Sanborn Map



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90 Hopkins 90 Hopkins Buffalo, NY 14220

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Inquiry Number: 2540097.3 July 14, 2009

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Site Name: 90 Hopkins Panamerican Environmental, 2390 Clinton Street Duffalo, NY 14220 EDR Inquiry # 2540097.3 Contact: Peter J Gorton Contact: Peter J Gorton

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Address:	90 Hopkins
City, State, Zip:	Buffalo, NY 14220
Cross Street:	
P.O. #	City of Buffalo
Project:	90 Hopkins
Certification #	1097-42FB-AA9A
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Sanborn Sheet Thumbnails

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1950 Source Sheets

645







Volume 10, Sheet 1074

1014



Volume 10, Sheet 1045

Volume 10, Sheet 1046

Volume 10, Sheet 1073

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1040

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Volume 10, Sheet 1074

Volume 10, Sheet 1082

1940 Source Sheets

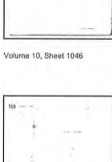




1917 Source Sheets



Volume 7, Sheet 755



Volume 7, Sheet 759



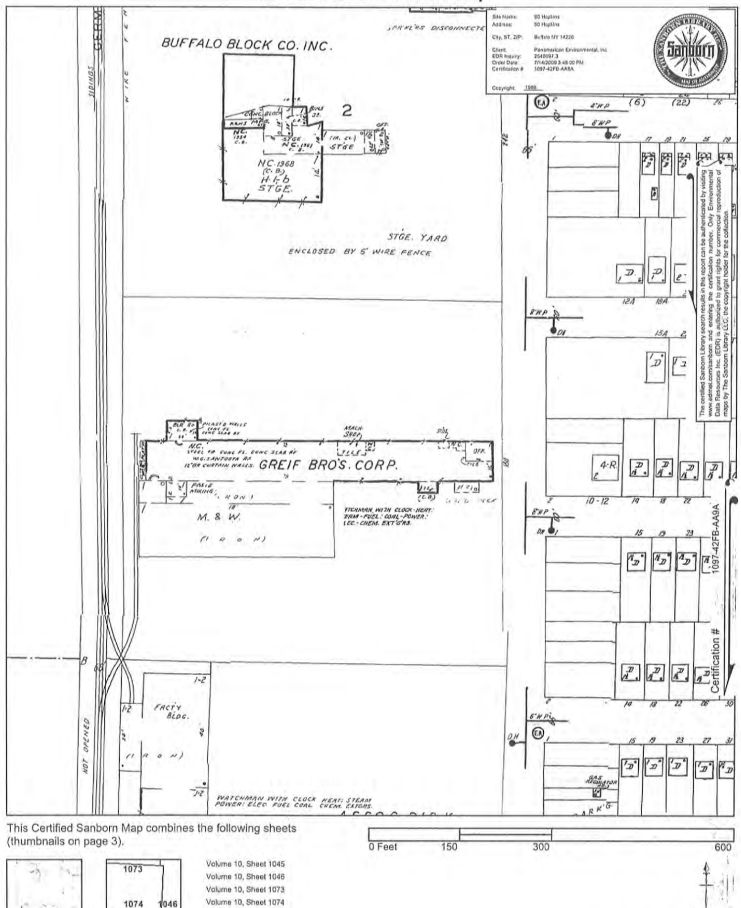
Volume 10, Sheet 1073



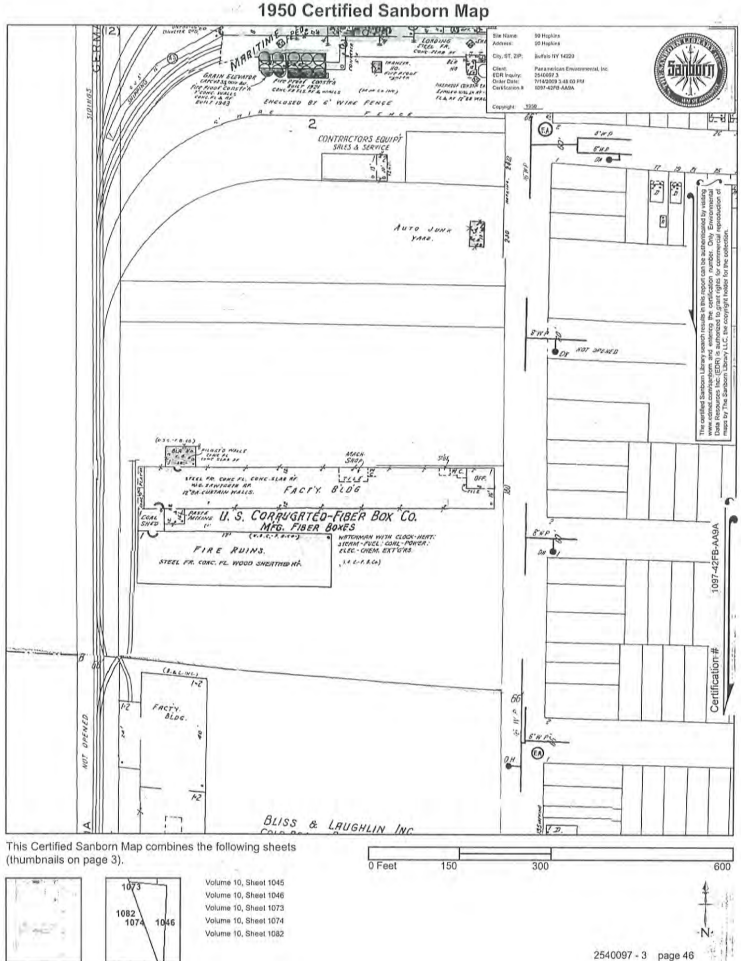
Volume 7, Sheet 760

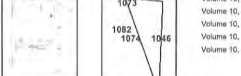


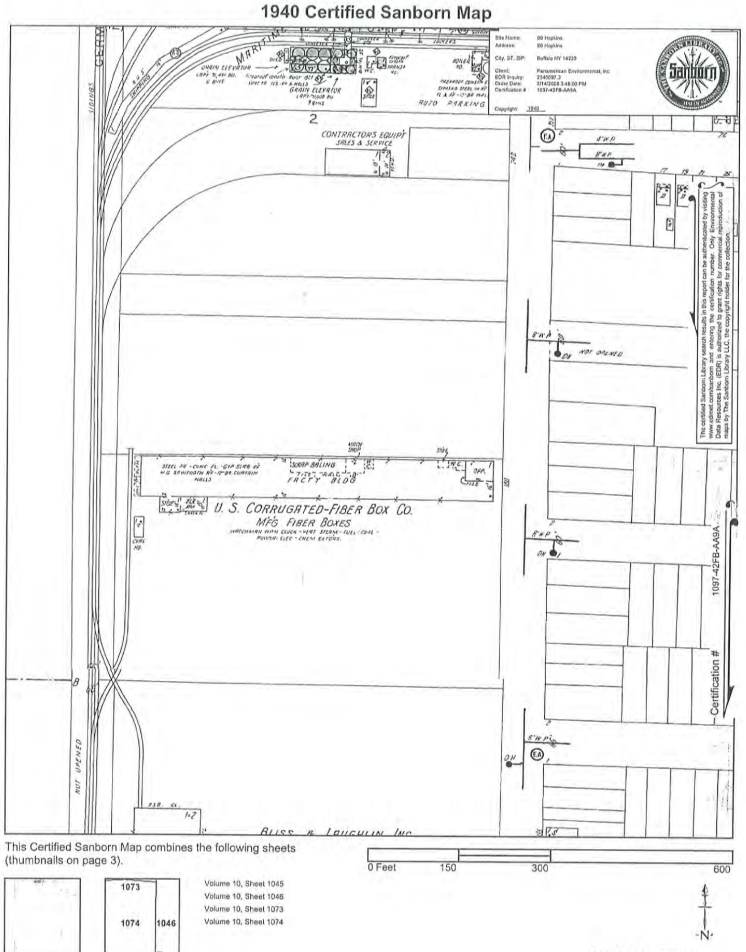
1986 Certified Sanborn Map

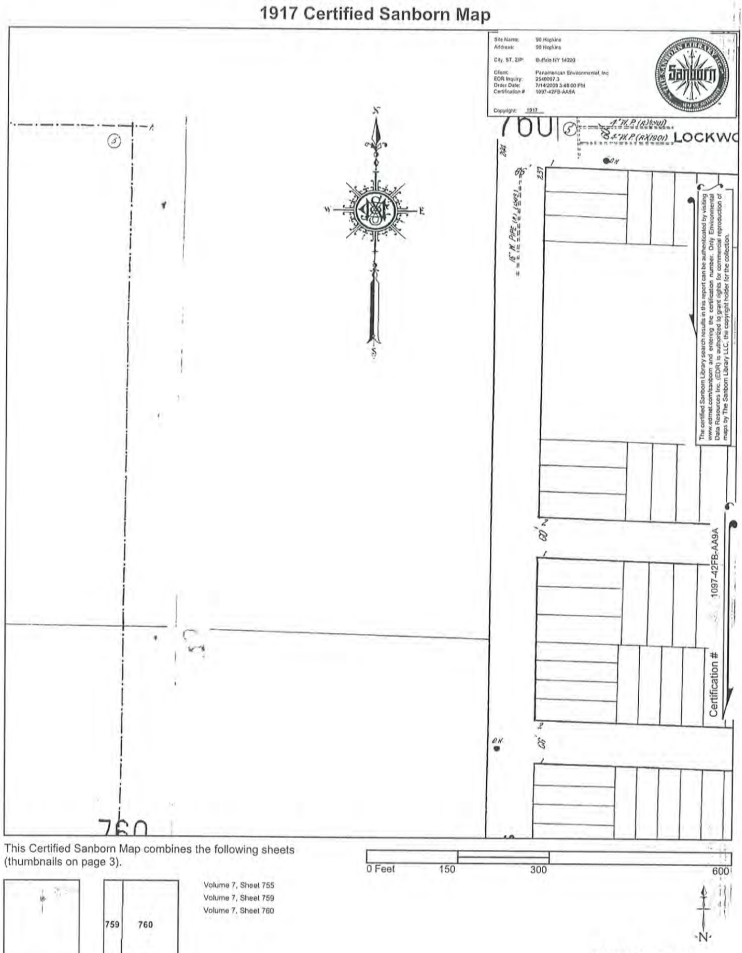


1082









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90 Hopkins 90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.3 July 14, 2009

Certified Sanborn® Map Report



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Certified Sanborn® M	lap Report	7/14/09
Site Name: 90 Hopkins 90 Hopkins Buffalo, NY 14220	Client Name: Panamerican Environmental, 2390 Clinton Street Buffalo, NY 14227	EDR® Environmental Data Resources In
EDR Inquiry # 2540097.3	Contact: Peter J Gorton	

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Sanborn Sheet Thumbnails

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1574





Volume 10, Sheet 1073

Volume 10, Sheet 1074

Voluma 10, Sheet 1082

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Volume 10, Sheet 1073

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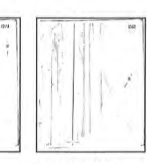
1940 Source Sheets

1911



Volume 10, Sheet 1074

Volume 10, Sheet 1082



Volume 10, Sheet 1073

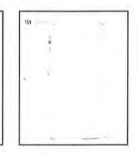
1917 Source Sheets





Volume 10, Sheet 1074

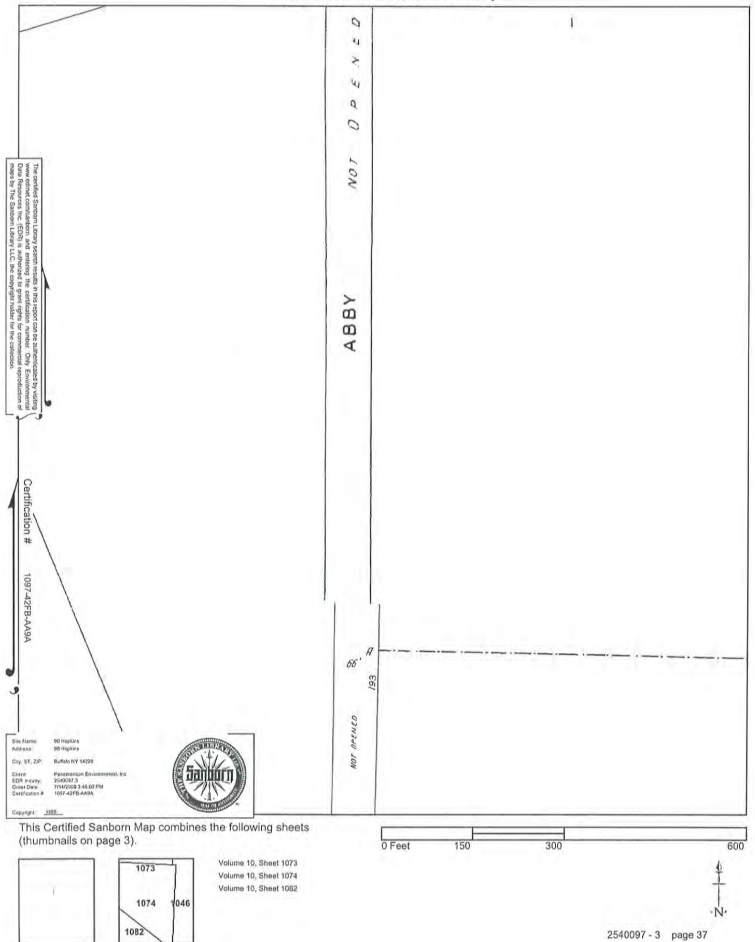
Volume 10, Sheet 1082



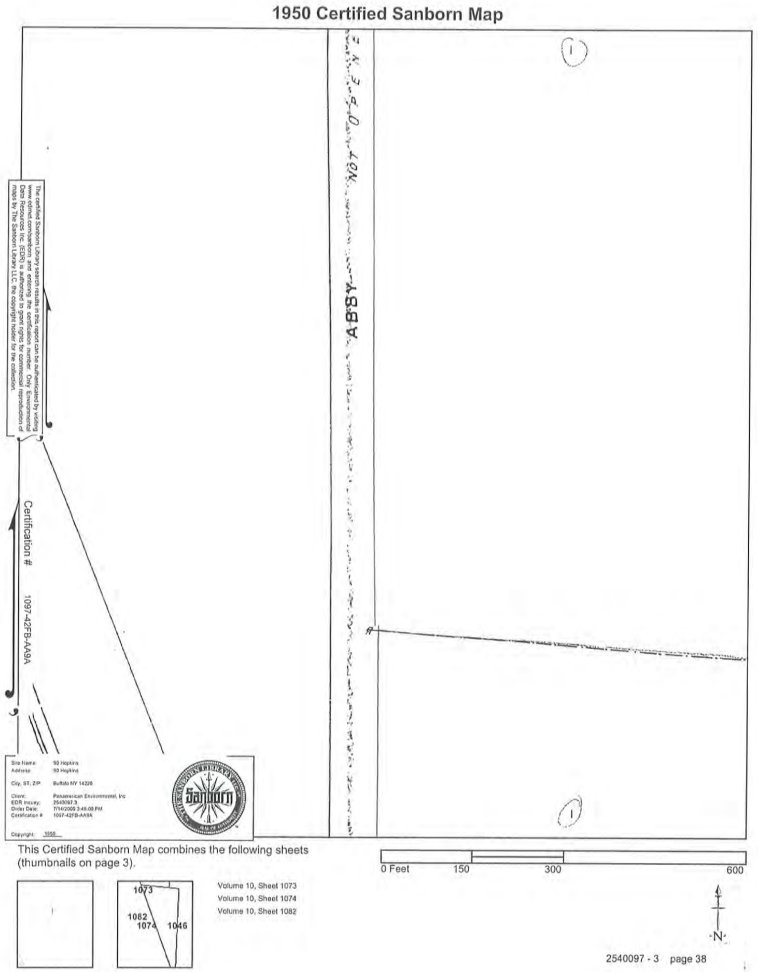
Volume 7, Sheet 754 Volume 7, Sheet 755

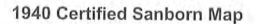
Volume 7, Sheet 759

1986 Certified Sanborn Map

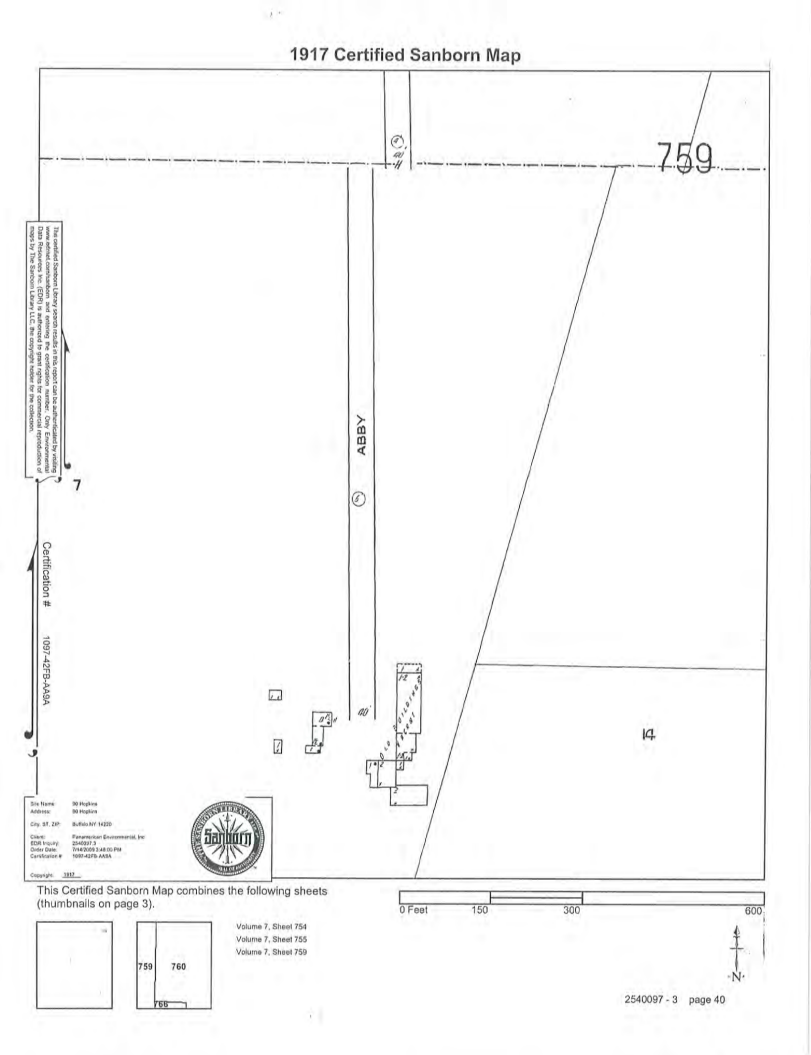


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90 Hopkins 90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.8 July 22, 2009

The EDR Property Tax Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Property Tax Map Report

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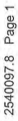
> Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

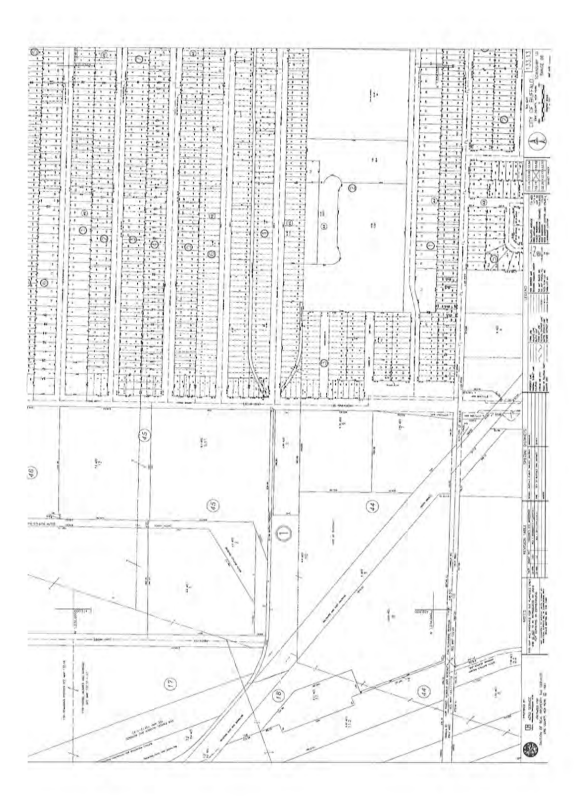
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APPENDIX B

User Questiuonnaire(s) and Facility Provided Information An User Questionnaire was not conducted on this property for this Phase I Environmental Assessment

APPENDIX C

11

Environmental Lien Search

1

90 Hopkins

Site Name:

Inquiry Number: 2540097.9 07/28/2009

The EDR Environmental LienSearch[™] Report



Environmental Data Resources Inc

440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edmet.com

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides 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, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access 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(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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

90 HOPKINS 90 HOPKINS BUFFALO, NY 14220

RESEARCH SOURCE

Source 1:	Erie County
PROPERTY INFORMATION	
Deed 1:	
Type of Deed:	Referee's Deed
Title is vested in:	The City of Buffalo, a municipal corporation
Deed Dated:	11/30/1987
Deed Recorded:	11/30/1987
Book:	9797
Page:	369
Legal Description:	ALL THAT TRACT OR PARCEL OF LAND, SITUATE IN THE CITY OF BUFFALO, COUNTY OF ERIE AND BEING MORE FULLY DESCRIBED IN VOLUME 9797, PAGE 369, IN THE DEED RECORDS OF ERIE COUNTY, NEW YORK.
Legal Current Owner:	The City of Buffalo, a municipal corporation
Property Identifiers:	140200-133-130-0001-010-000

EDR Environmental LienSearch™ Report

ENVIRONMENTAL LIEN

Environmental Lien:	Found	Not Found 🔀	
If found:			
1 st Party:			
2 nd Party:			
Dated:			
Recorded:			
Book:			
Page:			
Docket:			
Volume:			
Instrument:			
Comments:			
Miscellaneous:			

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	Not Found
If found:		
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		

Miscellaneous:

REFERENCE DEED

THE DEDENFURE mean this <u>JOU</u>, day of <u>Reventer</u>, 1987, between the CHTE OF BUTPALO, by ANN E. SLENK, Deputy Commissioner of Administration and Finsons, and Director of the Trearway, and AS REFERES, the proceeding hereinafter mentioned, residing at 194 Edan Street, Buffalo, Srie County, New York 14320,

Party of the First Part, and

THE CTIT OF BUFFALD, a municipal composition with its effices and principal place of business located at No. 65 Negers Spars, in the City of Buffalo, County of Bris and State of New York 14182

Party of the Second Part,

WITHESSETS

WEXEXAM, at a Term of the County Court, Eris County, held in the Eric County Hall in the City of Buffalls, New York, on the lat day of Ostober, 1988, it was, among other things, ordered, actualed and decreed by said Court in a certain processing them pending in the said Court antitleds

IN THE MATTER OF FORECLASURE OF TAX LEDIS FORSUANT TO CRAPTER TIA OF THE LAWS OF NEW TORE 1813, BY THE CATY OF BOPPALO AFFRCTONG REAL FROMETY LOCATED IN DEFINIC FOOD I THEODOR 14, DICLURIVE.

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Various Parcels Various Serial Mon.

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In Ress Action 10 Index No. H-68768

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WHEREAS, the said REFERZE is persuance of the order and judgment of said Court, did, on the ind methodsh day of November, 1957, sail at public steller in the Buffalo Convention Center, Convention Canter Plans, in the City of Boffalo, County of Eris and State of New York 14501, the pramises in the said order and judgment, resitored, due notices of the times and places of such said being first given, partyment to said budgment, at which said the premises theteins (for described were sold to the party of the same of DNE DOLLAR AND NO MORE (BLNS), that being the highest sum bid for the same and being the highest bidder therefor;

HOW, THUS DIDENTURE WITHESSPITH: That the said ANN E. RLBHT, Director of the Treasury of the City of Buffalo, as REFEREE, being the party of the first part to these systems, in order to curry into affect the sale made by her pursuant to the order and judgment of said Court, and in conformits and of the sale sum of noony so bid as affected, and also considerations of the periods and of the sale sum of thoony so bid as affected, and also they paid by the party of the second part, the receipt whereof is acknowledged, has buffalned and sold and by these presents does grant and convey unto the said party of the second part, its

:201 9797. HE 359

suppresences, and susigns, all of the right, title and interact which the said Cily of Bulfalo, the County of Eris and aD other persons, including the State of New York, infents, incompetents, absentees and non-retidents, had at the time of the filling of said List of Dallnquent Takes in said proceeding, or at any time thereafter, it being their interast in and premises which was so sold and is hereby conveyed, in and to,

ALL TEAT TRACT OR FARCEL OF LARD, situate in the City of Buildo, County of Eria and State of New York, bounded and described as follows:

BERIAL NO.

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DESCRIPTION OF PROPERTY (PER ATTACHED LIST) DESTRICT NO.

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- 2 -

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SERIAL NO.	DESCRIPTION .	DISTRICT NO.	
557	38 Howard Horth Side 62' Kast Madison 27' x 96'	4	
731	86 Landon North Side 355.58' Mest Rochrer 32' x 142'	3	
773	140 Winslow North Side 150.05' East Wohlers 30' x 108'	5	
021	1407 Fillmore East Side Worth Cor. Roeder 33.33' x 95'	3	
919	739 Woodlawn South Side 432.41' Eset Fillmote 35.69' x	3	
1179	400 Breckenridge North Side East Cor. Hoyt 34' x 63.82'	7	
1334	102 Montclair Wast Side 330' Worth Shawnee 30' x 122'-	10	
1615	90 Hopkins West Side 2446.81 South Tifft 781.23' x	13	v

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TO HAVE AND TO HOLD the premises berein granted many the grantes for suspensors, and assigns forever.

IS WITHERS WHERE DOT, the granter has bepearto set her hand and 16 Abis E. BLENS Director of the Treasury of the City of Buffelo, As Relevee,

GTATE OF NEW YORK) COUNTY OF SUZ } CITY OF SUFFALO 23.3

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On this 30 day of <u>Nevernetics</u> 1987, before use the subservibler, personally appeared, ANN E. KLEVE, Director of the Treasury of the City of Duffalo, as Referes, to one known and known to me to be the period described in and who executed the foregoing instrument, and also duly acknowladged to use that she executed the same as Director of the Treasury of the City of Buffalo and Refere.

Darry Atortimes Commissioner of Desch Batteria, Hew York My Commission expires 18/31/88

REFIRETS DEED

IN THE MATTER OF FORECLOSURE OF TAX LINE FURBOANT TO CHAPTER 724 OF THE LANS OF NEW YORK 1973, BY THE CITY OF SUPPALO, AFFECTING BEAL PROPERTY LOCATED IN DISTRICT NOS, 1 THROUGH 14, INCLUSIVE. 1 h

IN REM ACTION NO. INDEX NO. SERIAL NO. PREMISES

20 E-08748 Various Sariai Numbers Various Pareels Bulfalo, New York

CITY OF BUFFALO, BY ANN R. KLENR, REFEREE

TO The City of Buffalo Mailing Address 65 Hispars Square, Buffalo, New York 14292

DATED: Mercale 30 , 1987

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Site Name:

90 Hopkins

Inquiry Number: 2540097.9 07/28/2009

The EDR Environmental LienSearch™ Report



EDR[®] Environmental Data Resources Inc

440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edmet.com

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides 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, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access 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(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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

90 HOPKINS 90 HOPKINS BUFFALO, NY 14220

RESEARCH SOURCE

Source 1:

Erie County

PROPERTY INFORMATION

Deed 1:		
Type of Deed:		Referee's Deed
Title is vested in:		The City of Buffalo, a municipal corporation
Deed Dated:		11/30/1987
Deed Recorded:		11/30/1987
Book:	Sec.	9797
Page:		369
Legal Description:		ALL THAT TRACT OR PARCEL OF LAND, SITUATE IN THE CITY OF BUFFALO, COUNTY OF ERIE AND BEING MORE FULLY DESCRIBED IN VOLUME 9797, PAGE 369, IN THE DEED RECORDS OF ERIE COUNTY, NEW YORK.
Legal Current Owner:		The City of Buffalo, a municipal corporation
Property Identifiers:		140200-133-130-0001-010-000

EDR Environmental LienSearch™ Report

ENVIRONMENTAL LIEN

Environmental Lien:	Found	Not Found
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1 st Party:		
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Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's:	Found	Not Found
If found:		
1 st Party:		
2 nd Party:		
Dated:		
Recorded:		
Book:		
Page:		
Docket:		
Volume:		
Instrument:		
Comments:		
Miscellaneous:		

REFERENCE DEED

THIS DEDERFURE made this <u>2015</u> day of <u>Movenber</u>, 1987, between the CHTY OF BUJFALO, by ANN E. KLENK, Deputy Commissioner of Administration and Finance, and Director of the Transmy, and AS BLEFERE, the proceeding hereinafter mentioned, residing at 164 Edim Struct, Buffalo, Srie County, New York 14330,

Party of the First Part, and

THE CITY OF BUFFALD, a municipal corporation with its offices and prinstpal place of buinces located at No. 65 Magors Sparre, in the City of Buffalo, County of Brie and State of New York 14382

Party of the Second Part,

WITNESSETH

STREERAN, at a Yerm of the County Court, Zels County, held in the Eric County Hall is the City of Buffalo, New York, on the lat day of Ostober, 1988, it was, among other Usings, ordered, adjudged and decreed by said Court in a curtain proceeding them pending in the said Court extitude

IS THE MATTER OF FORECLOSURE OF TAX LIDES PORSUANT TO CRAPTER TA OF THE LAWS OF MEN TORE 1813, BY THE CITY OF BOFFALO AFFECTING REAL FEOFRATT LOCATED IN DESTRICT SOS. 1 THROUGH 34, INCLUENVZ.	RECEIVED S. DECAMPT. SPALESTATE NOV 3 0 1987 TRANSFER TAX 107 TO ENTRY LA
14, DICLUSIVE	101 COUNTY 14

Various Parcels Various Serial Nos.

In Res Action 20 Index No. IL-08768

Various Berial nos. that the City of Buffaio is the senser and holder of good and valid tas liest spainst the premises described in the List of Dalingsont Taxas filed therein and is said judgmornt, and that all and singular premises described in said List of Dalingsont Taxas and judgmornt, ar such part thereof as is sufficient to satisfy such tax Sense, and which night be mold separately without material indu-to the parties interested, he sold at public auction according to law and the precise of said officer of the City of Buffaio, or by the Deputy Commissioner of Administrations and Piences, and other things, to make such add that the aid be made in the City where the said judgment, amang other things, to make such add that the aid be made in the City where the said predices of the greater part thereof, are situated that said REFERE give public noties of the time and place of the said proceeding might become a purchaser of particle couch a part that and partices, or the greates to the purchaser or purchasers of raid presides or such a part that and the PERE is said proceeding might become a purchaser of particle couch a part that the PERE accounts to the purchaser or purchasers of raid presides or parts have and pay the taxes, axatements or water sais which are lime upon the property sold (stor, and

WHEREAS, the said REFERZE in purposes of the order and judgment of said Court, did, on the 2nd members Gay of November, 1987, sail at public suction in the Buffalo Convention Center, Convention Carter Phase, in the City of Doffalo, County of Erie and Blate of New York 1889, the presiders in the said order and judgment, set which sain the time and place of such sale being first given, purposent to said Judgment, at which sain the promises herding (described were sold to the parig of the second part for the mass of OHE DOLLAR AND MO MORE (\$1.99), that being the highest sum bid for the same and being the highest hidder therefor;

NOW, TEUS DIDENTURE WITHESEPTHS That the said ANM R. KLEHK, Disector of the Transury of the City of Buffalo, as REFERER, being the party of the first part to these presents, In order to curry into affect the sale made by her pursuant to the order and judgment of said Court, and in conforming and of the said sum of money so bid as affected and sho in consideration of the periods and of the said sum of honey so bid as affected, having been first daiy paid by the party of the second part, the receipt where of is acknowledged, has buffelned and sold and by them presents doot grant and convey unto the said party of the second part, its

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successors, and susigns, all of the right, title and interest which the said City of Buffalo, the County of Eris and all other persons, including the State of New York, infents, incompatents, absentest and non-variationst, and at the time of the filing of said List of Delinquent Takes in said proceeding, or at any time thereafter, it being their interest in said premises which was so said and is inervised on version of the said to.

ALL TEAT TRACT OR FARCEL OF LAND, situate in the City of Buffalo, County of Eris and State of New York, bounded and described as follows

DISTRICT NO.

ZERIAL NO.

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(PEB ATTACHED LIST)

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SERTAL NO.	DESCRIPTION .	DISTRICT NO.	
357	38 Howard Horth Side 82' East Madison 27' x 96'	4	
731	86 Landon Worth Side 365.88' Meat Rochrer 32' # 142'	5	
773	148 Winslow North Side 150.85' Emac Wohlers 30' x 108'	5	
021	1407 Fillmore East Side North Cor, Koeder 33.33' x 95'	5	
919	739 Woodlawn South Side 432.41' East Fillmore 35.69' x	3	
1179	400 Breckentidge Morth Side East Cor. Hoyt 34' x 63.82'	7	
1334	102 Montclair Wast Side 330' Worth Shawnes 30' x 122'	10	
1615	90 Hopkins West Side 2446.81 South Tifft 781.23' x	23	٢

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TO ITAVE AND TO HOLD the premises berein granted usto the grantes for suscessory, and assigns forever.

hand and sold IN WITHERS WHERE DOP, the granter has beetinto set her Ĺ 6 Abil E. RLBNS Director of the Treasury of the City of Buffelo, As Referee. 1

STATE OF NEW YORE) COUNTY OF ERE) CITY OF SUPPLO 23.1

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On this 30 Edgs at <u>Nevernheir</u> 1987, before we in subscriber, personally appeared, and E KLERE, Director of the Treasury of the City of Inffala, as Referes, to me known and known to ne to be the person described in and who executed the foregoing instrument, and and ady acknowladged to me that she executed the same as Director of the Treasury of the City of Buillalo and Refere.

mary Atretas Commissioner of Descis Buffalo, New York My Commission expires 12/31/88

REFERENCE DEED

IN THE MATTRE OF FORECLOSURE OF TAX LINES PURSUANT TO CHAPTER 724 OF THE LANS OF NEW YORK 1973, BY THE CITY OF SUPPACO, AFPRCTING MEAL PROPERTY LOCATED IN DISTRICT NOS. 1 THROUGH 14, INCLUSIVE.

in Rem Action Ho. Index Wo. Surial Ho. Publices

20 E-08748 Various Serial Numbers Various Puroels Bulfalo, New York

CITY OF SUFFALO, BY ANN R. KLENE, REFERES

TO The City of Buffalo Halling Address 65 Magara Spane, Buffalo, New York 14382

DATED: Novale 30 , 1187

COUNTY OF ERIS	\$3. 4	
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CHAIN OF OWNERSHIP REPORT COMBO Part I

CLIENT INFORMATION

Client:	Environmental Data Resources	Report Date:	07/28/2009	
Client No.:	12010	Index Date:	07/10/2009	-
Address:	440 Wheelers Farms Rd	Order 1D:	97-200-1-5395	
	Milford, CT 06460	Client Ref.:	2540097.7	
Contact:	Chris Courtney	PO Number;	Peter J Gorton	
Phone:	800-352-0050			
Delivery:	ccouriney@edmet.com		1	

CURRENT OWNER INFORMATION

Current Owner of Record: Current Site Address: The City of Buffalo, a municipal corporation 90 Hopkins Buffalo, NY 14220

County of Research:

LEGAL DESCRIPTION

ALL THAT TRACT OR PARCEL OF LAND, SITUATE IN THE CITY OF BUFFALO, COUNTY OF ERIE AND BEING MORE FULLY DESCRIBED IN VOLUME 9797, PAGE 369, IN THE DEED RECORDS OF ERIE COUNTY, NEW YORK.

NOTE: Ameristar does not represent that the above legal description, acreage, or square footage calculations are correct. We have taken this information directly from a document recorded at the courthouse.

PARCEL IDENTIFICATION NUMBER:

ERIE

140200-133-130-0001-010-000

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500 South Nolen Drive, Ste 100 Southlake TX 76092 Phone (800) 920-9270 Fax (800) 920-9271



DEED / OWNERSHIP INFORMATION

DEED:

DATED:	09/10/193	10	
GRANTOR:	International Oxygen Company		
GRANTEE:	The Linde	Air Products C	ompany
VOLUME:	2105	PAGE:	145

DEED:

DATED:	12/30/195	50		
GRANTOR:	The Linde Air Products Company			
GRANTEE:	Union Ce	rbide and Carbo	n Corporation	
VOLUME:	4858	PAGE:	120	

DEED:

DATED:	03/25/1964
GRANTOR:	Union Cerbide and Carbon Corporation
GRANTEE;	Raymond H. Yohannes and Zigmund F. Gibalski, tenants in common
VOLUME:	6995 PAGE: 481

EASEMENT:

DATED:	10/07/196		and a second the second second
GRANTOR:	Raymond	F. Yohannes -	Zugmund F. Gibalski
GRANTEE:	Iroquois (Gas Corporation	a contract the second
VOLUME:	7079	PAGE:	19

WARRANTY DEED:

DATED:	12/05/193	12	
GRANTOR:	Zigmund	F. Gibalski	
GRANTEE:	Raymond	F. Yohannes	1111
VOLUME:	8115	PAGE:	525

ASSIGNMENT:

DATED:	06/25/1974		
GRANTOR:	Iroquois Gas Corporation		
GRANTEE:	National Fuel Gas Distribution Corporation		
VOLUME:	8189 PAGE: 13		

MORTGAGE:

DATED:	02/05/19	81	
GRANTOR:	Raymond	F. Yohannes	
GRANTEE:		of New York	
VOLUME:	8393	PAGE:	178

REFEREE'S DEED;

DATED: GRANTOR:	11/30/198 City of B		Klenk, Referee	
GRANTEE:		of Buffalo		
VOLUME:	9797	PAGE:	389	

500 South Nolen Drive, Ste 100 Southlake TX 76092 Phone (800) 920-9270 Fax (800) 920-9271

REFERRES DEED

THES DEDENTURE mode this <u>30th</u> day of <u>Hornaber</u>. 1987, between the CHT OF BUFFALO, by AKE E. ELENK, Deputy Commissioner of Administration and Vinance, and Director of the Treasury, and AS BUFLEE, in the presending hereinaliter mentioned, residing as 134 Edus Street, Buflale, Ede County, New York 14320,

Party of the First Part, and

THE CITY OF BUFFALO, a municipal corporation with its offices and scientiful plane of business located at No. 66 Niagura Square, in the City of Buffalo, County of Srie and State of Naw York 14282

Party of the Second Part,

WITNESSETT

WITEREAS, at a Term of the County Court, Erie County, held in the Erie County Hall in the City of Buffalo, New York, on the lat day of Ostober, 1928, it was, among other things, ordered, adjudged and deererd by paid Court in a certain proceeding than pending in the sold Court entitled:

IN THE MATTER OF FORECLOSURE OF TAX LEINS PUBSUANT TO CRAFTER 114 OF THE LAWS OF NEW YORK 1813, BU THE GTT OF BUFFALO AFFECTING REAL FRUPERTY LOCATED IN DESTRICT ROA I YEROUGH 14, INCLUSIVE.

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ł	COUNTY PLI

Various Parcels Various Berial Nos.

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b Ren Action 1 Index No. H-BIT68

Index to its and that the City of Bulfato is the enser and holder of good and valid tax lieux equivat the premises described in the Liei of Delinquent Taxes flud thereis and is said judgment, and Unit all and singular premises described in said Liei of Delinquent Taxes and judgment, and Unit all and is refificient to satisfy such tax livre, and which sight be sold separatally without material hittary to the parties interested, he sold at public auction seconding to law and the presider of said court by and under the direction of the Commissions of Administration and Finesce, andoreing efficient of Bulfato, or by the Deputy Commissions of Administration and Finesce, andoreing efficient of the City of Bulfato, or by the Deputy Commissions of the said tay press, and the presser part thereof, are slickated; that and REFIRE give public notices of the time and judgment, among other thereo, now a such results that and tay EREIRE give public notices of the time and place of to said proceeding might becomes and phonoire of and court, and the said of the particles is static to the particles or equivalences of and provides or such aspect that the said REFIRE taxes on the sold REFIRE the sold court, and the said the scale the state to said proceeding might becomes and phonoire or such aspect that the said REFIRE taxes while the said the difference of and or the same and pay the taxes, taxes and the state which are lines upon the property sold, stol, and

WHHHEAE, the said KEPEREE is purmanes of the order and hidgment of said Court, did, on the Ind maketin day of Normmber, 1857, sail at public stellon in the Buffalo Convention Center, Convention Carter Plans, in the City of Buffalo, County of Fis and State of New York 1859, the presider in the said ender and judgment mentioned, due notices of the line and plans of such sale being first given, pursent to said pargment, at which sain the promises hereback described were sold in the party of the same due put if the sum of ONE DOLLAR AMD NO MORE (\$1.98), that being the highest sum bid for the same and being the highest hidder therefor;

NOW, THIS INDENTITIES WITHESORTHS. That the said ARM E. KLENK, Director of the remany of the City of Buffalo, as REFEREE, being the party of the first part to these practedy, in order to terry into affect the sais made by her persuant to the order and judgment of said Court, and in conformity with the statute in such case made and provided, and also in consideration of the permises and of the said sure of those you bid as affected, having been first day paid by the party of the second part, the receipt whereof is acknowledged, has bargained and sold and by there presents does grant and convey unto the said party of the second part, its

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successors, and assigns, all of the right, title and interest which the said City of Buffalo, the County of Eris and all other persons, including the State of New York, infends, incompatents, absences and non-residents, had at the time of the filing of said List of Delinquent Taxes in said proceeding, or at any time thereafter, it being their interest in said premises which was so sold and is hereby conveyed, in and to,

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ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Buffelo, County of Erie and State of New York, bounded and described as follows:

RERIAL NO.

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PER ATTACHED LIST)

DISTRUCT NO.

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SERIAL NO.	DESCRIPTION .	DISTRICT NO.	
557	38 Hoverd North Side 82' East Madison 27' x 96'	4	
731	66 Landon Morth Side 365.88' West Rochrer 32' x 142'	5	
775	148 Winslow North Side 150.65' East Wohlers 30' x 108'	5	
621	3407 Fillmore East Side North Cor. Roeder 33.33' x 95'	3	
910	739 Woodlawn South Side 432,41' East Fillmora 35.69' x	3	
1179	400 Breckeuridge North Side East Cor. Hoyt 34' x 63.32'	۲	
1334	102 Montelsir Wast Side 330' North Shavnae 30' x 122'-	10	
1615	90 Wopkins West Side 2846.61 South Tifft 781.23' #	13	C

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TO HAVE AND TO HOLD the premises berein granted man the grantes (to assessmers, and assigns forever. La mate IN WITHERS WITHE DOP, the granter has beeunto set her 4460 1.4 20 AND E. RLENS Director of the Treasury of the City of Buffelo, As Referet. STATE OF BEW TORE) COURTY OF BEE CITY OF BUFFALO On this 30 day of <u>Mercencher</u> 1967, before as the adsertiber, persoaally appeared, ANF E. ELLEVE, Director of the Treasury of the City of Boffalo, as Refered, to one known and known to me to be the perion described in and who executed the foregoing instrument, and she doly acknowladged to ray that she executed the same as Director of the Treasury of the City of Buffalo and Refereo. 3 83.1 Commissioner of Dects Buffalo, Heer York My Consultation = spires 12/81/88 REPERETS DEED IN THE MATTER OF FORECLOSUES OF TAX LIENS PURSUANT TO CHAPTER 124 OF THE LANS OF NEW YORK 1973, BY THE CITY OF BUFFALD, AFFECTING REAL PROPERTY LOCATED IN DESTRICT NOS. 1 THROUGH 14, INCLUSIVE. 20 15-49748 Various Serial Humbers Various Paroets Bullalo, New York in rek action no. Index no. Serial no. Premises CITY OF BUFFALO, BY ANN &. KLENE, REFERE TO Mailing Address 65 Magors Square, Battalo, New York 14383 DATED: Noral, 50 , 1987 20 ~ STATE OF NEW YORE COUNTY OF END 88.: BECORDED ON THE 30 DAX OF 100 THE 30 INT, AT 100 DECIDOR ON IN LIBER COPIL OF DECIDOR ANT AGE 300 ANTO MEANING. - 20.00 -1 ril 9. Iwente 200 CLEM CLERKY & NUMBER CEL NOA 30 EN 3 53 - 1 -FILED 104 9797.4:593



CHAIN OF OWNERSHIP REPORT **COMBO Part I**

CLIENT INFORMATION

Client:	Environmental Data Resources	
Client No.:	12010	
Address:	440 Wheelers Farms Rd Milford, CT 06460	
Contact:	Chris Courtney	
Phone:	800-352-0050	

Report Date: 07/28/2009 Index Date: Order ID: **Client Ref.: PO Number:**

07/10/2009 97-200-1-5395 2540097.7 Peter J Gorton

ccourtney@edmet.com Delivery:

CURRENT OWNER INFORMATION

Current Owner of Record: Current Site Address:

The City of Buffalo, a municipal corporation 90 Hopkins Buffalo, NY 14220

County of Research:

ERIE

LEGAL DESCRIPTION

ALL THAT TRACT OR PARCEL OF LAND, SITUATE IN THE CITY OF BUFFALO, COUNTY OF ERIE AND BEING MORE FULLY DESCRIBED IN VOLUME 9797, PAGE 369, IN THE DEED RECORDS OF ERIE COUNTY, NEW YORK.

NOTE: Ameristar does not represent that the above legal description, acreage, or square footage calculations are correct. We have taken this information directly from a document recorded at the courthouse.

PARCEL IDENTIFICATION NUMBER:

140200-133-130-0001-010-000

DISCLAIMER: This report contains information obtained from public records, and being that our company is not the primary provider of such, Ameristar cannot and will not, for the fee charged, be an insurer or guarantor of the accuracy or reliability of said information. Ameristar does not guarantee or warrant the accuracy, timeliness, completeness, currentness, merchantability or fitness for a particular purpose of services provided. Further, Ameristar's sole liability is limited to the cost of this report only. Ameristar is not liable to user for any loss or injury arising out of or caused, in whole or in part, by Ameristar's acts or omissions, whether negligent or otherwise, in procuring, compiling, collecting, interpreting, reporting, communicating, or delivering the services or information contained herein. THIS REPORT IS NOT AN ABSTRACT, OPINION OF TITLE, TITLE COMMITMENT NOR GUARANTEE, OR TITLE INSURANCE POLICY.

500 South Nolen Drive, Ste 100 Southlake TX 76092 Phone (800) 920-9270 Fax (800) 920-9271



DEED / OWNERSHIP INFORMATION

DEED:

DATED:	09/10/193	30	
GRANTOR:	International Oxygen Company		
GRANTEE:	The Linde	e Air Products C	ompany
VOLUME:	2105	PAGE:	145

DEED:

DATED:	12/30/195		
GRANTOR:	The Linde Air Products Company		
GRANTEE:	Union Ce	rbide and Carbo	
VOLUME:	4858	PAGE:	120

DEED:

DATED:	03/25/1964 Union Cerbide and Carbon Corporation
GRANTOR: GRANTEE:	Raymond H. Yohannes and Zigmund F. Gibalski, tenants in common
VOLUME:	6995 PAGE: 481

EASEMENT:

DATED:	10/07/196		
GRANTOR:	Raymond	F. Yohannes -	Zugmund F. Gibalski
GRANTEE:	Iroquois	Gas Corporation	
VOLUME:	7079	PAGE:	19

WARRANTY DEED:

DATED:	12/05/19		
GRANTOR:	Zigmund	F. Gibalski	
GRANTEE:	Raymond	F. Yohannes	
VOLUME:	8115	PAGE:	525

ASSIGNMENT:

DATED:	06/25/1974	4	
GRANTOR:	Iroquois Gas Corporation		
GRANTEE:	National F	uel Gas Distrib	ution Corporation
VOLUME:	8189	PAGE:	13

MORTGAGE:

DATED:	02/05/198		
GRANTOR:		F. Yohannes	
GRANTEE:	The Book	of New York	1.00
VOLUME:	8393	PAGE:	178

REFEREE'S DEED:

JE D D D D D D D D D D D D D D D D D D D			
DATED: GRANTOR: GRANTEE:			Klenk, Referee
VOLUME:	9797	PAGE:	389

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500 South Nolen Drive, Ste 100 Southlake TX 76092 Phone (800) 920-9270 Fax (800) 920-9271

REFEREZS DEED

THES DIDENTIBLE mode this 30th day of <u>Bowenter</u>. 1987, between the CRTT OF BUTFALO, by ANN E. KLENK, Deputy Commissioner of Administration and Finance, and Director of the Treasury, and AS REFERE, in the proceeding hereinafter mentioned, residing at 154 Edus Street, Buffale, Brie County, New York 14320,

Party of the First Part, and

THE CITY OF BUFFALD, a municipal corporation with its offices and principal place of business located at No. 65 Niagara Square, in the City of Buffalo, County of Srie and State of New York 14282

Party of the Second Fart,

BITNESSETS

WYEREAS, at a Term of the County Court, Erie County, held in the Erie County Hall in the City of Buffalo, New Tork, on the lat day of October, 1928, it was, among other things, ordered, adjudged and deersed by said Court in a certain proceeding than perding in the seld Court entitleds RECEIVED

W TTT WA	TTER OF FOR	101050	
LIENS PUS	SUANT TO CH	APTER	TIL OF THE
	TEN YORE 10		
BUFFALO	AFFECTORG	REAL	PROPERTY
14, INCLUS			1 HEOUVE

Various Pareels Various Serial Bos.

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In Resa Action 20 Index No. H-68745

S. EXTMPT

NOV 3 0 1987 TRANSFER TAX 107 COUNTY LA

that the City of Bulfato is the enner and holder of good and valid tax liens against the premises described in the Lbt of Dalinquent Taxes filed thereis and in asid judgment, and Usat all and singular premises described in add List of Delinquent Taxos and judgment, or such part thermof as is sufficient to satisfy such tax liens, and which might be sold separately without material higher to the parties interested, he sold at public auction according to law and the practice of said Coart by and under the direction of the Commissioner of Administration and Finance, enforcing officer of the City of Bulfalo, or by the Deputy Commissioner of Administration and Finance, appointed RPPERCE in such proceeding and to whom it was referred by the said judgment, among other things, to make such asket that wald REPERCE give public notice of the time and place of said sale according to law and the only a parties of the time and place of said sale according to he only a purchaser of purchasers at such sale; that the partiess and practice of the time and place of said sale according to he much be only and practices of said the said REPERCE to said provescing might become a purchaser of purchasers at such sale; that the said REPERCE states to the purchaser as purchaser of said preaises, or such a part or parts thereol as shall be sold, a good and sufficient deed or deed or enveyances for the said and pay the taxa, assessments or water rates which are liers upon the property sold, etc.; and

WHENDERS, the said REVERSE is pursuance of the order and hogmoent of said Court, did, on the 2nd manually day of November, 1937, sell at public section in the Buffalo Convention Center, Convention Canter Plans, in the City of Buffalo, County of Eris and State of New York 14303, the premiser in the said ender and judgment resultande, due notice of the Hims and plans of such said being find given, pursuant to said hudgment, at which sais the promises hereinstructure described were sold to the party of the second part for the sum of ONE DOLLAR AND NO MORE (\$1.00), that being the highest sum bid for the same and being the highest hidder therefor;

NOW, THIS INDENTURE WITHESERTIC: That the said ANN E. KLENK, Director of the Tremery of the City of Buffalo, as REFERES, being the party of the first part to these presents, in order to carry into affect the sais made by her parenant to the order and judgment of said Court, and is conformity with the statute in such case made and provided, and also in consideration of the premises and of the said sum of more yes bid as aforesaid, having been first day paid by the party of the second part, the receipt whereof is addrowindged, has bargained and sold and by these presents does grant and convey unto the said party of the second part, its

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successors, and assigns, all of the right, title and interest which the said City of Bulfalo, the County of Eris and all other persons, including the State of New York, infants, incompetents, absentees and non-residents, had at the time of the films of said List of Delhquient Taxas in said proceeding, or at may time thereafter, it being their interest in said premises which was so sold and is hereby conveyed, in and to,

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Buffalo, County of Eria and State of New York, bounded and described as follows:

REMAL NO.

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DESCRIPTION OF PROPERTY. (PER ATTACHED LIST)

DISTRUCT NO.

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SERIAL NO.	DESCRIPTION .	DISTRICT NO.	
557	38 Howard North Side 82' East Madison 27' x 96'	4	
733	86 Landon Borth Side 365.88' West Rochrer 32' x 142'	5	
773	148 Winslow North Side 150.85' Emst Vohlers 30' x 108'	3	
821	1407 Willmore East Side Worth Cor. Roeder 33.33' x 95'	3	
919	739 Woodlawn South Side 432.43' East Fillmore 35.69' x	5	
1179	400 Breckenridge Morth Bide East Cor. Hoyt 34' x 63.82'	7	
1334	102 Montolair West Side 330' North Shawmae 30' x 122'	10	
1615	90 Nopkins West Side 2446.61 South Tifft 781.23' x	23	٢

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TO HAVE AND TO HOLD the premises berein granted mate the grantes its associators, and assigns forever.

IN WITHESS WITH DOF, the grantor has hereinto set her

ANN & BLEAK Director of the Treasury of the City of Buffalo, As Referee.

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STATE OF BEN YORK) COURTY OF BEE CITY OF SUFFALO 3 85.1

On this 30 the day of November 1987, before as the subscriber, personally appeared, ANH E. KLERE, Director of the Treasury of the City of Buffalo, as Referee, to me known and known to me to be the person described in and who executed the foregoing instrument, and known doly admostledged to me that she executed the same as Director of the Treasury of the City of Buffalo and Esferee.

Stretmen Commissioner of Dears

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Butfala, Were York My Commission expires 12/31/88

REPARISES DEED

IN THE MATTER OF FORECLOSURE OF TAX LIENS PURSUANT TO CHAPTER 124 OF THE LAWS OF NEW YORK 1973, BY THE CITY OF RUPPALO, AFFECTING REAL PROPERTY LOCATED IN DISTRICT NOS. 1 THROUGH 14, INCLUSIVE.

in Rem Action No. Index No. Serial No. Premises

20 H-88768 Various Serial Numbers Various Paroets Bullalo, New York

CITY OF BUFFALO, BY ANN S. KLENE, REFERE TO

The City of Ballalo Mailing Address 65 Mispors Sparre, Ballalo, New York 14381

DATED: Norale Se , 1987

STATE OF NEW YOLK 83.: COUNTY OF ERIE Junite 260 CV WING CERE : STREETS CEL HOA 30 EN 3 33 - 1 -EII'ED ·** 9797.2:353



CHAIN OF OWNERSHIP REPORT COMBO Part I

07/28/2009

07/10/2009

97-200-1-5395 2540097.7

Peter J Gorton

CLIENT INFORMATION

Report Date: Index Date:

Order ID:

Client Ref.: PO Number:

Client:	Environmental Data Resourc	es
Client No.:	12010	1.
Address:	440 Wheelers Farms Rd Milford, CT 06460	
Contact:	Chris Courtney	
Phone:	800-352-0050	
Delivery:	ccourtney@edmet.com	

ERIE

CURRENT OWNER INFORMATION

Current Owner of Record: Current Site Address: The City of Buffalo, a municipal corporation 90 Hopkins Buffalo, NY 14220

County of Research:

LEGAL DESCRIPTION

ALL THAT TRACT OR PARCEL OF LAND, SITUATE IN THE CITY OF BUFFALO, COUNTY OF ERIE AND BEING MORE FULLY DESCRIBED IN VOLUME 9797, PAGE 369, IN THE DEED RECORDS OF ERIE COUNTY, NEW YORK.

NOTE: Ameristar does not represent that the above legal description, acreage, or square footage calculations are correct. We have taken this information directly from a document recorded at the courthouse.

PARCEL IDENTIFICATION NUMBER:

140200-133-130-0001-010-000

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500 South Nolen Drive, Ste 100 Southlake TX 76092 Phone (800) 920-9270 Fax (800) 920-9271



DEED / OWNERSHIP INFORMATION

DEED:

DATED:	09/
GRANTOR:	int
GRANTEE:	Th
VOLUME:	21

/10/1930 ternational Oxygen Company te Linde Air Products Company 145 05 PAGE:

DEED:

DATED:	12/30/195	50	
GRANTOR:		Air Products C	
GRANTEE:	Union Ce	rbide and Carbo	n Corporation
VOLUME:	4858	PAGE:	120

DEED:

DATED:	03/25/1964
GRANTOR:	Union Cerbide and Carbon Corporation
GRANTEE:	Raymond H. Yohannes and Zigmund F. Gibalski, tenants in common
VOLUME:	6995 PAGE: 481

EASEMENT:

DATED:	10/07/190 Reumond	54 E Vohannes –	Zugmund F. Gibalski
GRANTOR:			
GRANTEE:	Iroquois	Gas Corporation	
VOLUME:	7079	PAGE:	19

WARRANTY DEED:

DATED:	12/05/19	72	
GRANTOR:	Zigmund	F. Gibalski	
GRANTEE:	Raymond	F. Yohannes	
VOLUME:	8115	PAGE:	525

ASSIGNMENT:

DATED:	06/25/19	74		
GRANTOR:	Iroquois (Gas Corporation	li da Carr	
GRANTEE:	National	Fuel Gas Distrib	ution Corp	oration
VOLUME:	8189	PAGE:	13	
		and the second se		

MORTGAGE:

DATED:	02/05/198	31	
GRANTOR:	Raymond	F. Yohannes	
GRANTEE:	The Book	of New York	1.225
VOLUME:	8393	PAGE:	178

REFEREE'S DEED:

DATED:	11/30/198		Klenk, Referee
GRANTOR:			retena, restorate
GRANTEE:	The City	of Buffalo	
VOLUME:	9797	PAGE:	389

500 South Nolen Drive, Ste 100 Southlake TX 76092 Phane (800) 920-9270 Fax (800) 920-9271

BEFERRES DEED

THES DEDERTURE made this 10th day of <u>Hornber</u>., 1987, between the CHT OF BUPPALO, by ANN E. RIAME, Deputy Countimicans of Administration and Winance, and Director of the Treasury, and AS REFERE, in the proceeding hereinalise mentioned, residing at 184 Eden Street, Buillais, Ede County, New York 14320,

Party of the Pirst Pert, and

THE CITT OF BUPPALD, a municipal corporation with its offices and principal place of builden located at No. 66 Niegers Square, in the City of Buffalo, County of Srie and State of New York 14382

Party of the Second Part,

BITNEBERTE

MELENEAS, at a Term of the Courty Court, Erie County, hald in the Erie County Hall in the City of Buffalo, New York, on the lat day of Ostober, 1946, it was, shong other things, ordered, adjudged and deoreed by said Court in a certain proceeding than pending in the said Court entitled.

Γ	S. DESMET.
	MOV 3 O 1987
1	TRANSFER TAX

IN THE MATTER OF FORECLOSURE OF TAX INTHE MATTER OF FORECLOSURE OF TAX INTHE PURSUANT TO CRAFTER THE OF THE LAWS OF WENT YORE 101, BY THE OF THE BUFFALD AFFECTING REAL FROPERTY INCLUSIVE IA, INCLUSIVE. Verious Fargels Various Bergels

In Rem Action \$0 Index No. H-88768

that the City of Balfato is the evenes and holder of good and valid tax lieus goinst the premises described in the List of Dalinguant Taxes filed thereis and is naid sydgment, and that all and singular prainse described in said List of Delinquent Taxes and judgment, and that all and is sufficient to satisfy such tax Sero, and which asign be sold separately without material hypr to the parties interested, be sold at public auctions coording to law and the presider of and coart by and under the direction of the Commissioner of Administration and Finance, enforcing efficient of the City of Buffalo, or by the Deputy Commissioner of Administration and Finance, enforcing efficient there, to make such such such as the the asis be made in the City where the suid subgenent, among entry things, to make such such that the the asis be made in the City where the suid premises, or the greater part thereof, are situated into all premises of and presides of the time and place to a good and entities that end the course and pressible of end to be of the time of the presid sale seconding to law and the course and pressible of and the the say of the pertiis said proceeding might because a purchaser of purchasers at such saler that the said BEFFARE be sold, a good and sufficient dead or dech or mainlymans for the same and pay the tama, assessments are water rates which are lists upon the preparity sold, cit, and

WEREAR, the said EXPERSE is pursuance of the order and hadgment of said Court, did, on the Ind and the Argentian Court, 1857, sail at public suction in the Buffalo Convention Center, Convention Carter Plaza, in the City of Buffalo, Courty of Fris and State of New York A150, the presider is the said sector and judgment, satured, due notice of the lime and plaze of such sais being first given, parsent to said judgment, at wideh sais the promises hereing free described were sold to the party of the associat part for the sum of ONE DOLLAR AMD NO MORE (\$1.96), that being the highest sum bid for the same and being the highest hidder therefor;

NOW, THIS INDENTIFIES WITHESSETTIG That the said ARM E. KLENK, Director of the THEMMEY of the City of Buffalo, as REFERER, being the party of the first part to these precently, in order to terry into affect the main made by her persuant to the order and judgment of said Court, and in conformity with the statute in such case made and provided, and also in consideration of the permises and of the said sums of thosey so bid as aforeald, having been first day paid by the party of the second part, the receipt whereof is acknowledged, has bargained and sold and by these presents does grant and convey unto the said party of the second part, its

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successors, and assigns, all of the right, title and interest which the said City of Buifalo, the County of Eris and all other persons, including the State of New York, infants, incompetents, abscrates and non-verifients, and at the time of the films of said List of Delinquent Takes in said processing, or at any time thereafter, it being their interest in said premises which was so sold and is hereby gonveyed, in and to,

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ALL THAT TRACT OF PARCEL OF LAND, situate in the City of Buffalo, County of Eris and State of New York, bounded and described as follows:

RERIAL NO.

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(PER ATTACHED LIST)

DISTRICT NO.

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SERIAL NO.	DESCRIPTION .	DISTRICT NO.
557	38 Noverd North Side 82' Kasr Madison 27' x 96'	Ŷ
733	86 Landon Morth Side 365.88' West Rochter 32' x 142'	5
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919	739 Voodlawn South Side 432.41' East Fillmora 35.69' x	5
1179	400 Breckenridge Morth Bide East Cor. Hoyt 34' x 63.82'	7
1334	102 Montclair West Side 330' North Shavnes 30' x 122'-	10
1615	90 Nopkins West Side 2446.61 South Tifft 781.23' ×	13

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TO HAVE AND TO HOLD the premises berein granted man the grantes (to suscessors, and assigns forever.

IN WITHESS WHERE DOP, the granter has her tunte set her hand and end

2.6 how AKH E. KLENE Director of the Treambry of the City of Buffelo, As Referee.

STATE OF SEW YORE) COURTY OF SERE 23.1

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On this 30 day of <u>Merimping</u> 1987, before as the advertiber, personally appaced, and a. KILINE, Director of the Treasury of the City of Buttalo, as Referee, to one known and known to me to be the person described in and who executed the foregoing instrument, and she doly acknowladged to us that she executed the same as Director of the Treasury of the City of Butfalo and Refereo.

Dury Atrictmen Commissioner of Deets Intelalo, Hew York My Commission expires 12/31/88

REPARENTS DEED

IN THE NATTER OF FORECLOSURE OF TAX LIENS FURSDANT TO CHAPTER 324 OF THE LAWS OF NEW YORK 1575, BY THE CITY OF SUPPALO, AFFECTING BEAL PROPERTY LOCATED IN DISTRICT NOS, 1 THROUGH 14, INCLUSIVE. 4

in rek action no. Index ko. Serial no. Premises

20 E-88748 Verious Serial Humbers Verious Paroels Buffalo, New York

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CITY OF BUFFALO, BY ANN S. XLENE, REFERE

TO The City of Bulfalo Mailing Address 65 Misgara Sparre, Bulfalo, How York 14181

DATED: Novale 30 , 1987

	COUNTY OF NEW YOER	33. 2		D
	BECORDED ON THE AD DAY OF NEW AD 1997, AT 375 OCLOCK OF IN LIDER CAPIT OF DEEDS AND AND EXAMINATION OF DEEDS AND	R. J. Sweeter		99110
195	CLERKY / 128	Cather .	t	2
	CEL NON 30 EN 3 53	- 2 -		0
	EILED	Part 9797.20363		

APPENDIX D

Property Title and Assessment Information

Rile Edit View Tool	ler opparer, eroop counter, namer coantart. Ibar Window Help	
(1 v= 🖬 🖬 🗈 🕯	I I I I I I I I	
133.13-1-10 City Of Buffalo 90 Hopkins	140200 Buffalo Active R/S:8 School: Buffalo School Roll Year: 2010 Curr Yr Yacant indus Land AV: 125,000 Land Size: 781.23 x 0 Non-Homestead Total AV: 125,000	
∃ · C Parcel 133.13-1-10	Owner Tax Bill Mailing Address 3rd Party Address Bank	
History Assessment Exempt(s) Description Profile Owner(s)	Total 2 Owners: To open, click the appropriate row (Right Click to Add) City Of Buffalo Owner Type: Primary Desig Status: Perfecting Title Owner Type: Additional Desig Status:	
Gis Gis Gic Cite (1) Com Gic Land(s) Gic Com Use	Last Name / Company: First Name: MI: Jr., Sr., etc: City Of Buffalo Image: City Of Buffalo Image: City Of Buffalo Image: City Of Buffalo Attention To / In Care Of: Additional Address: Image: City Of Buffalo	
Valuation	Street No: Prefix Dir: Street / Rural Route: St Suffix: Post Dir: UnitName: Unit No: 90 J. Hopkins J. C. St Suffix: Post Dir: UnitName: Unit No:	
a she ta she was	Po Box No: City/Town: State: Zip Code: Buffalo NY 14220-2131	1. 我们能能
	Country: enter if not "USA" Bar Cd: Ownership: e.g. Life Use Owner Type:	
4] [F]		
Ready		9-4-09 13:03:02
Start RPS Ver	sion 4 - [Owne	④€@♥●③ 1:03 F

Erie County Government - Official website of the Erie County, NY Government

Sections

- About The Department
- Real Property Information
- Tax Information
- Assessment Calendar
- Auction Information
- Real Property Tax Services Home

Real Property Information

	ACTIVE	City\Town	Buffalo	Village
S-B-L	133.13-1-10	Owner	CITY OF BUFFALO	
Property Location	90 HOPKINS	Mailing Address	PERFECTING TITLE	1
Property Class	340 VACANT INDUS	Line 2		
Assessment	125000	Line 3		
Taxable	0	Street	90 HOPKINS	
Desc	2446.81 S TIFFT	City/State	BUFFALO NY	ĺ
Desc	999.44 N & NW,444.88 W O	Zip	14220	ĺ
Deed Book	09797	Deed Page	00392	
Frontage	781.23	Depth	0	Acres
Year Built		Square Ft	/=	
Beds		Baths		
FirePlace		School	BUFFALO SCHOOL DIST	
History Link				

http://www.erie.gov/depts/finance/webprop/property_info_details.asp?sbl=133.13-1-10 09/04/2009

Eopki	ADDRESS 30 mapeline Sta. *
OWNER WER M.P. Pla	OWNER
CONTRACTOR Buffalo Motor & Generator DESCRIPTION OF WORK Machine shop - install 3 insters in office	ADDRESS 275 202 945 189 189 189 189 189 189 189 189 189 189
CONDITIONS	ADDRESS
VALUE FEE \$12.50 CK.	DATE APPLICATION DATE AND VOIDS IN 19 NO. 19
ELECTRICAL PERMIT # E 23781	No. A 21470
ADDRESS.	011-51
OWNER ". " I a "day" of	picins St.
ADDRESS 14 TOS 200 AVA.	DATE JAIN 2 272
CONTRACTOR.	
ADDRESS	Const. conc. blk. light mfg. & stonage & boiler room
DATE 1/29/69 APPLICATION 103963	\$2x200x13 \$34,000.
PIAN FILE NO. T. S. CO.	
to. A 39736	PWB-308

St Torrities	Sloan Anto Parta	Sec. 2	OR Cleigningth Samtee	74 Set 11 an Street		use 550 gal. waste all tank	PLAN FILE NO. 2420.00	63777	99 Hapleins R	Regmond - Sonannen igmund - tealeri	1970 #121.1am star)R. Addree		APPLICATION 9/230	· plot plats of flas	27424	90 Hopkins St.	R028973 DATE October 5, 1937	Prest-0-Lite Co.	Alter brick factory.	
ADDRESS_	OWNER	ADDRESS_	CONTRACTOR	ADDRESS	DATE	21. &		No. 63	ADDRESS	OWNER	ADDRESS	CONTRACTOR	ADDRESS	DATE USO XORY.		Vo. A	LOCATION	PERMIT No.	OWNER	DESCRIPTION	
LOCAT PERMIT OWNER	" No.	ŕ	29785 Prest	oli	ns St te Co t ste	DATE		ember		1937						÷					

"Y AND E" 6687

	5, 1940
	October 16
is ?St.	DATE
88 Hopkir	ROJ4240
LOCATION	PERMIT No.

OWNER Art. Clemens.

DESCRIPTION demolish br. dwlg.

114 AND EV. 4102

, Beda. sphalt Block Co A • DATE OCT 2 9 1919 Cherry ans Rept PERMIT NO. 596 56 9 2 LOCATION & & OWNER BC DESCRIPTION

ġ

~1565~

AWMAN & ERBE MFG. CO., ROCHESTER AND BUFFALD

5

LOCATION 88 Hopkins	LOCATION & & HOPKINS
PERMIT NO. 2843 JUATE MAY 20 1916 OWNER LOCKPORT PAVING CO.	PERMIT NO. 48024 DATE APr 21 1916 OWNER LOCKDORT PAVING CO.
DESCRIPTION 1 S. fr. O Africe	DESCRIPTION S. F. Office
LOCATION 88 HOPKINS	NAMMAN & FREE MF2. CO., ROCHESTER AND BUTFALD LOCATION S& + HOOKINS
PERMIT NO. 51822 DATE May 31 1917 OWNER BUTTALO GEPHALT BLOCK Co.	PERMIT NO. 10720 DATE JULY 7 1907
DESCRIPTION S. STEEL Press room	
KAWMAN & ERBE MFG. CO., ROCHESTER AND BUFFALD	VAVVAAN & EABE MEG. CO., ROCHESTER AND BUFFALD

V

LOCATION 88+	Hopkins	LOCATION 88 Hopkins
PERMIT NO. 52186	DATE July 6 1917	PERMIT NO. 51812 DATE MA
OWNER DOFFALO E	Asphait Par. Co.	OWNER BOFFALD ASPHALT BL.
DESCRIPTION S. A. J.	torage bidg.	DESCRIPTION 1 3. brick trans forme
	•	
WWAN & ERRE NEG. CO. DOCUSETER AND DURCHO		~
AWMAN & ERBE MFG. CO., ROCHESTER AND BUFFALO	~1565~	VAWMAN & ERBE MFG. CO., ROCHESTER AND BUFFALO
LOCATION 88 H		LOCATION 90 Hopkins DA OWNER Sloan Auto Parts
PERMIT NO. 47813	DATE Mar 31 1916.	ADDRESS Same
OWNER LOCKport		CONTRACTOR Warren Blectric DESCRIPTION OF WORK Junk Yard office
DESCRIPTION 15. fr. fa	ctory	(1) 200 amp 3 phase 480V
		CONDITIONS
		VALUE FEE 912.
		FEE FEE
WMAN & ERBE MFG. CO., ROCHESTER AND BUFFALO	~1565~	ELECTRICAL PERMIT #
	LOCATION 90 Hopkins St. OWNER Sloan Auto Parts ADDRESS Same	DATE 3/31/81
	CONTRACTOR WARTON Electric DESCRIPTION OF WORK Junk yard - for scrap molter.	(8) 1/4 HP motors
	CONDITIONS	
	VALUE FEE	\$12.50 ck.
		PLAN FILE #
	ELECTRICAL PERM	IT # E 15539
	VALUE FEE	PLAN FILE #

.

s stets	April 11, 1940		building.										
110 Hopkáns	31930 DATE ADT11	" I doubl !	enlarge steel annealing building.			LOCATION 110 Hopkins Street	46654 bare 5/17/51	Bliss & Laughlin	DESCRIPTION CONStruct steel mill.	\$80°000	4		
LOCATION	PERMIT No.	OWNER	LION		I'Y AND E'' 4102	LOCATION	PERMIT NO. 46654	OWNER	DESCRIPTION			PWB-308	
trader .	DATESeptember 11, 1937	in Inc.	factory		8 Sheck		DATE I0/25/28	lin Co.	DESCRIPTION Brick Building for manufacturing.				
110 Hopkins St.	29462	Bliss & Laughlin Inc.	Enlarge steel factory			IIO Hopkins St.	14255 DA	Eliss & Laughlin Co.	Brick Building			"Y AND E" BUFFALD & ROCHESTER, N. Y. TOM 5-28 10140	
LOCATION	PERMIT No.	OWNER	DESCRIPTION	"Y AND E" Star	Page in gauge a	LOCATION	PERMIT No.	OWNER	DESCRIPTION			"Y AND E" BUFFALO & F	

LOCATION	90 Hopkins St.
PERMIT No.	27641. December 19, 1935
OWNER	Prestolite Co.
DESCRIPTION	Construct steel private garage.

"Y AND E" BUFFALO & ROCHESTER, N. Y. 5M 5-34 913 B 1

LOCATION 95 Hopkins St.

PERMIT NO. 49845

DATE 3-23-53

١

owner Benj. Rubenstein

DESCRIPTION Const. steel bldg. for storage 40'x60'x21!

\$10,000.

PWB-308

N

ADDRESS	105 Hopkins	NOTE: This permit is issued subject to all conditions imposed by the zoming board of appeals.
OWNER	Irving Zubko	
ADDRESS	81 Knox Aven	xe
CONTRACTOR_	Owner	н
ADDRESS	Same	A
Convert a	and use junk y	APPLICATION <u>1 19839</u> and
Approved	by Zoning Bd.	Bubject to conditions
.58209		

LOCATION 109 Hopkins St.	PERMIT NO. 47206 BATE 8/21/51	Florence Gern	NOIL		\$1000.00 PMB-208	354ects 354ects B-160 FEMIT NO. 33251 DATE 5/22/41 OWNER Bliss & LAUGHIN FOR BLISS & LAUGHIN DESCRIPTION ENLARGE STEEL Factory	I'Y AND E'' AIG
ADDRESS 95 Ropking	OWNER. Zen Huhensteln	ADDRESS 45 RODELING	CONTRACTOR UNDER	22. 1971.9 Story steel buildin for pipe storage.	2.56758	LOCATION 110 Hopkins Street FERMIT No. 35874 DATE 2/21/44 OWNER Bliss & Laughlin DESCRIFTION Enlarge & use steel building factory & storage.	#10-1-2-P-6-NE

DESCRIPTION OF WORK P1. & USE (2) fiberglass tanker to be USEG for removal of acids & ringe waters - plans filed 17459 朝建四方 100573 DATE 2/20/79 の日本の \$143.00 **BUILDING PERMIT # B** APPLICATION PLAN FILE utter, repair brick a chain Bartory. PLAN FILE NO. 19 KN NO. Sliten & Louchles ins. APPENDING SUPPLY SUPPLY CONTRACTOR FRANK C. Kellmar Inc. ● 「日本 日本 日本 日本 日本 FEE 110 rentries ofrest 110 Hothing Street 110 Hopkins St. MIT No. A 15605 Ranco Steel \$24,760,00 (ictober 18 APPLICATION # 155746 Same. CONTRACTOR ADDRESS __ CONDITIONS ADDRESS. ADDRESS. LOCATION OWNER. ADDRESS DATE OWNER VALUE

ADDRESS	110 Hopkins St.
OWNER	· · · · · · · · · · · · · · · · · · ·
ADDRESS	110 Sopkins
CONTRACTOR	Arrow Sheet Setal of Builtaio
ADDRESS	85 Filmore
DATE	SALTO 19 NO. IZIGT
Mep.elt.la	dep.elt.laty.br.datl.comm.bldg.dep.roof 2ply & alag. 80 str.ches.
197	PLAN FILE NO. 22.000.00
ADDRESS	"一般的一般有些有效"。我们是
OWNER	alight a later of a
ADDRESS	· 王语 经127.14 1.11章
CONTRACTOR	医糖酸盐酸 计正确命令 法保持的意义
ADDRESS	* 御田町 一日日 一日日 一日日 一日日 一日日 一日日 一日日 一日日 一日日 一日
DATE	APPLICATION
*****************	". Mag. Tepalo real. "o sur ch.s.
No. A. 37	37027 PLAN FILE NO

27

The set

ADDRESS 建磷酸酸化物酶 动物。	ADDRESS 335 fitting 28 1
CONTRACTOR 鸟梨螺旋瓣 创造修算者 计终点指量 谈谈谈论语	CONTRACTOR SERVICE SUBSECTION SERVICE SUBSE
ADDRESS. 《诗》《基金》的记录: 《章章》。	ADDRESs. 65 Press and a
DATE 6/17/3 APPLICATION Helps 2 10 NO. 19 NO. 10 10 10 10 10 10 10 10 10 10 10 10 10	DATE APPLICATION APPLICATION 19 NO. 0 1
PLAN FILE NO.	PLAN FILE NO.
lo. A 23597	No. A 21759
LOCATION 110 BOPLINE DATE 9/27/84 OWNER RENCO-FILTERIENCES	PLUMBING PERMIT #P 2668
CONTRACTOR Barrier Security DESCRIPTION OF WORK COLL - Burglar alars	LOCATION 110 Hopkins Street DATE July 21, 1978 OWNER Ramco-St1. ADDRESs 110 Hombins
CONDITIONS	CONTRACTOR Matthew Kandefer Plumbing DESCRIPTION OF WORK Industrial I sump pump, 2 catch basins
VALUE FEE \$7.50	CONDITIONS
ELECTRICAL PERMIT # E03878	FEE \$28.00 check APPLICATION# PLAN FILED Yes

APPENDIX E

Government Records Radius Report

the shit -

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90 Hopkins

90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.2s July 14, 2009

The EDR Radius Map[™] Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 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

90 HOPKINS BUFFALO, NY 14220

COORDINATES

Latitude (North):	42.840260 - 42° 50' 24.9"
Longitude (West):	78.832420 - 78° 49' 56.7"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	677141.1
UTM Y (Meters):	4745140.5
Elevation:	585 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	42078-G7 BUFFALO SE, NY
Most Recent Revision:	1965

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2006
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SLOAN AUTO PARTS INC 90 HOPKINS STREET BUFFALO, NY 14220	FINDS CERC-NFRAP RCRA-NonGen	NYD013767165
90 HOPKINS STREET 90 HOPKINS STREET BUFFALO, NY 14221	SWF/LF ERP HSWDS	N/A

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:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL_____National Priority List Proposed NPL_____Proposed National Priority List Sites NPL LIENS_____Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Transporters, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

US ENG CONTROLS....... Engineering Controls Sites List US INST CONTROL........ Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

CBS UST	Chemical Bulk Storage Database
MOSF UST	Major Oil Storage Facilities Database
CBS AST	Chemical Bulk Storage Database
MOSF AST	Major Oil Storage Facilities Database
MOSF	Major Oil Storage Facility Site Listing
INDIAN UST	Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS	Registry of Engineering Controls
INST CONTROL	Registry of Institutional Controls
RES DECL	Restrictive Declarations Listing

State and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Agreements INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS_____ Brownfields Site List

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9	. Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
SWTIRE	Registered Waste Tire Storage & Facility List
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
DEL SHWS	Delisted Registry Sites

Local Lists of Registered Storage Tanks

HIST AST..... Historical Petroleum Bulk Storage Database

Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

DOT OPS	
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
MINES	Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)

HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	
	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
	Radiation Information Database
DRYCLEANERS	Registered Drycleaners
NPDES	State Pollutant Discharge Elimination System
AIRS	Air Emissions Data
E DESIGNATION	E DESIGNATION SITE LISTING
INDIAN RESERV	Indian Reservations
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing

EDR PROPRIETARY RECORDS

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.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

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 01/09/2009 has revealed that there is 1 CERCLIS site within approximately 0.625 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALTIFT REALTY	TIFFT ST	NNW 1/2 - 1 (0.509 mi.)	L55	237

Federal CERCLIS NFRAP site List

CERC-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 12/03/2007 has revealed that there are 2 CERC-NFRAP sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAMCO-FITZSIMMONS STEEL CORP I	110 HOPKINS ST	N 0 - 1/8 (0.034 mi.)	A8	29
REPUBLIC STEEL CORPORATION	HOPKINS & MARILLA ST	S 1/4 - 1/2 (0.376 mi.)	46	212

Federal RCRA CORRACTS facilities list

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 03/25/2009 has revealed that there is 1 CORRACTS site within approximately 1.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAFETY-KLEEN CORP	75 N GATES AVE	SW 1 - 2 (1.120 mi.)	63	257

Federal RCRA generators list

RCRA-SQG: 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. 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 11/12/2008 has revealed that there is 1 RCRA-SQG site within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NIAGARA FIBERGLASS INC.	88 OKELL ST.	ESE 1/8 - 1/4 (0.219 mi.)	29	92

RCRA-CESQG: 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. 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.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 4 RCRA-CESQG sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYS DEC REGION 9	100 HOPKINS ST	N 0 - 1/8 (0.016 mi.)	A4	20
RAMCO-FITZSIMMONS STEEL CORP I	110 HOPKINS ST	N 0 - 1/8 (0.034 mi.)	A8	29
COLGATE INDUSTRIES	142 COLGATE AVE	E 1/4 - 1/2 (0.291 mi.)	G40	188
F P PLA TOOL & MFG CO INC	186 COLGATE AVE	E 1/4 - 1/2 (0.333 mi.)	45	206

State- and tribal - equivalent CERCLIS

Lower Elevation

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 06/09/2009 has revealed that there are 4 SHWS sites within approximately 1.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RAMCO STEEL Class Code: Significant threat to the pu	110 HOPKINS STREET blic health or environment - actic	N 0 - 1/8 (0.034 mi.) on required.	A6	23
AMERON PROTECTIVE COATINGS Class Code: Site is properly closed - re	111 COLGATE AVE quires continued management.	E 1/4 - 1/2 (0.262 mi.)	G36	152
ALLTIFT LANDFILL Class Code: Significant threat to the pu	579 TIFFT STREET blic health or environment - actic	NNW 1/2 - 1 (0.530 mi.) on required.	M58	240

	Address	Direction / Distance		raye
REPUBLIC STEEL (LTV) (MARILLA	MARILLA STREET / HOPKIN	S 1/2 - 1 (0.552 mi.)	60	243
Class Code: Significant threat to the public	c health or environment - action re	equired.		

Direction / Distance

A ddroee

VAPOR REOPENED: "Vapor intrusion" refers to the process by which volatile chemicals move from a subsurface source into the indoor air of overlying or adjacent buildings. The subsurface source can either be contaminated groundwater or contaminated soil which releases vapors into the pore spaces in the soil. Improvements in analytical techniques and knowledge gained from site investigations in New York and other states has led to an increased awareness of soil vapor as a medium of concern and of the potential for exposures from the soil vapor intrusion pathway. Based on this additional information, New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

A review of the VAPOR REOPENED list, as provided by EDR, and dated 05/14/2009 has revealed that there

Mon ID

Daga

is 1 VAPOR REOPENED site within approximately 1.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERON PROTECTIVE COATINGS	111 COLGATE AVE	E 1/4 - 1/2 (0.262 mi.)	G36	152

State and tribal landfill and/or solid waste disposal site lists

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 06/23/2009 has revealed that there are 9 SWF/LF sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BOB AND DON'S AUTO PARTS INC.	49 HOPKINS STREET	S 0 - 1/8 (0.089 mi.)	B15	58
LKQ AUTO	40 HOPKINS ST.	S 1/8 - 1/4 (0.129 mi.)	C17	62
LKQ AUTO	40 HOPKINS ST.	S 1/8 - 1/4 (0.129 mi.)	C19	68
JUNKYARD HURWITZ	267 MARILLA STREET	SE 1/8 - 1/4 (0.247 mi.)	F35	149
INTERNATIONAL WASTE REMOVAL; I	580 TIFFT STREET	NNW 1/2 - 1 (0.529 mi.)	M57	239
RUBBER DERIED PRODUCTS INC.	560 TIFT STREET	NNW 1/2 - 1 (0.536 mi.)	M59	242
Lower Elevation	Address	Direction / Distance	Map ID	Page
MODERN MATERIAL RECOVERY & TRA	266 HOPKINS STREET	N 1/4 - 1/2 (0.322 mi.)	142	201
SKYWAY AUTO PARTS	637 TIFFT STREET	NNW 1/2 - 1 (0.507 mi.)	L54	234
LAKE FRONT RECYCLING INC	620 TIFT STREET	NNW 1/2 - 1 (0.512 mi.)	L56	238

State and tribal leaking storage tank lists

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 06/09/2009 has revealed that there are 13 LTANKS sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRAVIA MANUFACTURING Date Closed: 12/31/2001 Date Closed: 12/9/1999	88 HOPKINS STREET	SSE 0 - 1/8 (0.003 mi.)	A3	12
K1 Date Closed: 11/21/2005	11 CARTER STREET	S 1/8 - 1/4 (0.155 mi.)	C21	71
CUMBERLAND FARMS Date Closed: 1/23/1989	SOUTH PARK / READING	E 1/4 - 1/2 (0.415 mi.)	47	215
DAVE HENNEBERRY Date Closed: 12/13/1993	2172 SOUTH PARK AVENUE	E 1/4 - 1/2 (0.442 mi.)	J48	218
UNI-MART Date Closed: 12/20/1988	2186 SOUTH PARK	E 1/4 - 1/2 (0.446 mi.)	J49	221
UNITED STATES POSTAL SERV Date Closed: 3/5/1999	2061 SOUTH PARK AVENUE	ENE 1/4 - 1/2 (0.470 mi.)	50	224

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DICK O'NEILLS AUTO SERVICE Date Closed: 2/7/2000	1951 SOUTH PARK AVE	NE 1/2 - 1 (0.577 mi.)	61	245
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUBENSTEIN'S SCRAP YARD Date Closed: 9/18/1996	HOPKINS STREET	N 1/8 - 1/4 (0.212 mi.)	D28	89
BUFFALO BLOCK Date Closed: 12/21/1987	242 HOPKINS STREET	NNW 1/4 - 1/2 (0.282 mi.)	H37	172
BUFFALO BLOCK Date Closed: 9/11/1998	242 HOPKINS AVENUE	NNW 1/4 - 1/2 (0.282 mi.)	H38	175
CRS TRUCKING Date Closed: 9/14/2001	363 HOPKINS ST	N 1/4 - 1/2 (0.496 mi.)	K52	229
STOP & GO GAS STATION Date Closed: 1/15/2008	363 HOPKINS ST	N 1/4 - 1/2 (0.496 mi.)	K53	231
HIGGINS ERECTING Date Closed: 11/8/1999	420 HOPKINS STREET	N 1/2 - 1 (0.601 mi.)	62	253

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 11 HIST LTANKS sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRAVIA MANUFACTURING Date Closed: 12/31/01 Date Closed: 12/09/99	88 HOPKINS STREET	SSE 0 - 1/8 (0.003 mi.)	А3	12
CUMBERLAND FARMS Date Closed: 01/23/89	SOUTH PARK / READING	E 1/4 - 1/2 (0.415 mi.)	47	215
DAVE HENNEBERRY Date Closed: 12/13/93	2172 SOUTH PARK AVENUE	E 1/4 - 1/2 (0.442 mi.)	J48	218
UNI-MART Date Closed: 12/20/88	2186 SOUTH PARK	E 1/4 - 1/2 (0.446 mi.)	J49	221
UNITED STATES POSTAL SERV Date Closed: 03/05/99	2061 SOUTH PARK AVENUE	ENE 1/4 - 1/2 (0.470 mi.)	50	224
DICK O'NEILLS AUTO SERVICE Date Closed: 02/07/00	1951 SOUTH PARK AVE	NE 1/2 - 1 (0.577 mi.)	61	245
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUBENSTEIN'S SCRAP YARD Date Closed: 09/18/96	HOPKINS STREET	N 1/8 - 1/4 (0.212 mi.)	D28	89
BUFFALO BLOCK Date Closed: 12/21/87	242 HOPKINS STREET	NNW 1/4 - 1/2 (0.282 mi.)	H37	172

Lower Elevation	Address	Direction / Distance	Map ID	Page
BUFFALO BLOCK Date Closed: 09/11/98	242 HOPKINS AVENUE	NNW 1/4 - 1/2 (0.282 mi.)	H38	175
CRS TRUCKING Date Closed: 09/14/01	363 HOPKINS ST	N 1/4 - 1/2 (0.496 mi.)	K52	229
HIGGINS ERECTING Date Closed: 11/08/99	420 HOPKINS STREET	N 1/2 - 1 (0.601 mi.)	62	253

State and tribal registered storage tank lists

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 04/21/2009 has revealed that there are 3 UST sites within approximately 0.375 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SETAUKET UNITED MET CHURCH	160 RTE 25 A NORTH COUN	N 1/8 - 1/4 (0.167 mi.)	D23	75
GREIF BROS CORP	180 HOPKINS ST	N 1/8 - 1/4 (0.178 mi.)	D25	79
HOPKINS STREET READY MIX	242 HOPKINS STREET	NNW 1/4 - 1/2 (0.282 mi.)	H39	1 79

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the AST list, as provided by EDR, and dated 04/21/2009 has revealed that there are 2 AST sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LKQ SELF SERVE AUTO PARTS BUFF	40 HOPKINS STREET	S 1/8 - 1/4 (0.129 mi.)	C18	62
HURWITZ BROTHERS IRON & METAL	267 MARILLA ST	SE 1/8 - 1/4 (0.247 mi.)	F34	117

CBS: These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

A review of the CBS list, as provided by EDR, and dated 04/21/2009 has revealed that there is 1 CBS site within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LKQ SELF SERVE AUTO PARTS BUFF	40 HOPKINS ST	S 1/8 - 1/4 (0.129 mi.)	C20	69

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

Registered Recycling Facility List from the Department of Environmental Conservation.

A review of the SWRCY list, as provided by EDR, and dated 06/23/2009 has revealed that there is 1 SWRCY site within approximately 0.625 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MODERN MATERIAL RECOVERY & TRA	266 HOPKINS STREET	N 1/4 - 1/2 (0.322 mi.)	<i>I</i> 42	201

Local Lists of Registered Storage Tanks

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 are 2 HIST UST sites within approximately 0.375 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GREIF BROS CORP	180 HOPKINS ST	N 1/8 - 1/4 (0.178 mi.)	D25	79
HOPKINS STREET READY MIX	242 HOPKINS STREET	NNW 1/4 - 1/2 (0.282 mi.)	H39	179

Records of Emergency Release Reports

NY 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 06/09/2009 has revealed that there are 16 NY Spills sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRAVIA MANUFACTURING Date Closed: 4/30/2004	88 HOPKINS STREET	SSE 0 - 1/8 (0.003 mi.)	A3	12
NIAGARA LASALLE Date Closed: 6/21/1999	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A7	25
NIAGARA COLD DRAWN Date Closed: 3/29/1993 Date Closed: 8/10/1995	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A9	39
NIAGARA COLD DRAWN STEEL Date Closed: 12/21/1997	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A10	44
RUBINSTEIN SCRAPYARD Date Closed: 11/15/1990	65 HOPKINS STREET	S 0 - 1/8 (0.046 mi.)	A11	47
65 HOPKINS OIL TANK Date Closed: 6/12/1995	65 HOPKINS STREET	S 0 - 1/8 (0.046 mi.)	A12	50

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BOB & DONS GARAGE Date Closed: 10/31/2003	49 HOPKINS ST	S 0 - 1/8 (0.089 mi.)	B14	57
SPINELLI DRUMS Date Closed: 3/28/1989	55 READING DRIVE	ENE 0 - 1/8 (0.095 mi.)	16	59
LKQ SELF SERVE AUTO PARTS BUFF Date Closed: 9/11/2008	40 HOPKINS ST	S 1/8 - 1/4 (0.129 mi.)	C20	69
BEHIND GARAGE Date Closed: 1/17/2008	16 CARTER ST.	SSE 1/8 - 1/4 (0.156 mi.)	C22	73
TRANSFORMER SPILL Date Closed: 10/1/1992	105 LADNER AVENUE	ENE 1/8 - 1/4 (0.187 mi.)	26	83
VACANT LOT Date Closed: 4/24/2002	152 READING STREET	ENE 1/8 - 1/4 (0.229 mi.)	E30	110
LEAKING CAR Date Closed: 8/18/1992	139 LADNER AVENUE	ENE 1/8 - 1/4 (0.229 mi.)	31	111
DIAMOND-HURWITZ SCRAPE,LLT Date Closed: 10/21/2008	267 MARILLA ST	SE 1/8 - 1/4 (0.247 mi.)	F33	116
JUNKYARD HURWITZ Date Closed: 4/15/1993	267 MARILLA STREET	SE 1/8 - 1/4 (0.247 mi.)	F35	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
BENJAMIN RUBENSTEIN & SON Date Closed: 6/12/1996	65 HOPKINS	N 1/8 - 1/4 (0.211 mi.)	D27	86

NY 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 10 NY Hist Spills sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NIAGARA LASALLE	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A7	25
NIAGARA COLD DRAWN	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A9	39
NIAGARA COLD DRAWN STEEL	110 HOPKINS STREET	N 0 - 1/8 (0.034 mi.)	A10	44
RUBINSTEIN SCRAPYARD	65 HOPKINS STREET	S 0 - 1/8 (0.046 mi.)	A11	47
65 HOPKINS OIL TANK	65 HOPKINS STREET	S 0 - 1/8 (0.046 mi.)	A12	50
SPINELLI DRUMS	55 READING DRIVE	ENE 0 - 1/8 (0.095 mi.)	16	59
TRANSFORMER SPILL	105 LADNER AVENUE	ENE 1/8 - 1/4 (0.187 mi.)	26	83
LEAKING CAR	139 LADNER AVENUE	ENE 1/8 - 1/4 (0.229 mi.)	31	111
JUNKYARD HURWITZ	267 MARILLA STREET	SE 1/8 - 1/4 (0.247 mi.)	F35	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
BENJAMIN RUBENSTEIN & SON	65 HOPKINS	N 1/8 - 1/4 (0.211 mi.)	D27	86

Other Ascertainable Records

RCRA-NonGen: 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. 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). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 11/12/2008 has revealed that there are 8 RCRA-NonGen sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SKROLE IRON & WELDING CO INC	53 HOPKINS ST	S 0 - 1/8 (0.078 mi.)	B13	52
GROVE ROOFING CO INC	157 READING ST	ENE 1/8 - 1/4 (0.236 mi.)	E32	114
HURWITZ BROTHERS IRON & METAL	267 MARILLA ST	SE 1/8 - 1/4 (0.247 mi.)	F34	117
AMERON PROTECTIVE COATINGS	111 COLGATE AVE	E 1/4 - 1/2 (0.262 mi.)	G36	152
COLGATE PLASTICS CORP	162 COLGATE AVE	E 1/4 - 1/2 (0.310 mi.)	G41	198
Lower Elevation	Address	Direction / Distance	Map ID	Page
GREIF BROS CORP	180 HOPKINS STREET	N 1/8 - 1/4 (0.178 mi.)	D24	76
LAIDLAW BUFFALO TOWN OF	266 HOPKINS ST	N 1/4 - 1/2 (0.322 mi.)	143	202
SAFETY-KLEEN NE INC OFF SITE C	266 HOPKINS ST	N 1/4 - 1/2 (0.322 mi.)	144	204

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/28/2009 has revealed that there are 3 FINDS sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYS DEC REGION 9	100 HOPKINS ST	N 0 - 1/8 (0.016 mi.)	A5	22
RAMCO-FITZSIMMONS STEEL CORP I	110 HOPKINS ST	N 0 - 1/8 (0.034 mi.)	A8	29
SKROLE IRON & WELDING CO INC	53 HOPKINS ST	S 0 - 1/8 (0.078 mi.)	B13	52

RAATS: The RCRA Administration Action Tracking System contains records based on enforcement actions issued under RCRA and pertaining to major violators. It includes administrative and civil actions brought by the United States Environmental Protection Agency. The source of this database is the U.S. EPA.

A review of the RAATS list, as provided by EDR, and dated 04/17/1995 has revealed that there is 1 RAATS site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SKROLE IRON & WELDING CO INC	53 HOPKINS ST	S 0 - 1/8 (0.078 mi.)	B13	52

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 is 1 HSWDS site within approximately 0.625 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TIFFT & HOPKINS ST	666 TIFFT ST	NNW 1/4 - 1/2 (0.486 mi.)	51	227

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

A review of the MANIFEST list, as provided by EDR, and dated 05/22/2009 has revealed that there are 9 MANIFEST sites within approximately 0.375 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYS DEC REGION 9	100 HOPKINS ST	N 0 - 1/8 (0.016 mi.)	A4	20
RAMCO-FITZSIMMONS STEEL CORP I	110 HOPKINS ST	N 0 - 1/8 (0.034 mi.)	A8	29
SKROLE IRON & WELDING CO INC	53 HOPKINS ST	S 0 - 1/8 (0.078 mi.)	B13	52
NIAGARA FIBERGLASS INC.	88 OKELL ST.	ESE 1/8 - 1/4 (0.219 mi.)	29	92
GROVE ROOFING CO INC	157 READING ST	ENE 1/8 - 1/4 (0.236 mi.)	E32	114
AMERON PROTECTIVE COATINGS	111 COLGATE AVE	E 1/4 - 1/2 (0.262 mi.)	G36	152
COLGATE INDUSTRIES	142 COLGATE AVE	E 1/4 - 1/2 (0.291 mi.)	G40	188
F P PLA TOOL & MFG CO INC	186 COLGATE AVE	E 1/4 - 1/2 (0.333 mi.)	45	206
Lower Elevation	Address	Direction / Distance	Map ID	Page
GREIF BROS CORP	180 HOPKINS STREET	N 1/8 - 1/4 (0.178 mi.)	D24	76

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

Site Name

HOPKINS STREET **BUFFALO LF** NMPC - TIFFT STREET ROW FOOT OF HOPKINS ST. LOSURDO FOOD TRUCK **OIL ON ROUTE 33 WESTBOUND** MOTOR OIL ON KENSINGTON WWTP SLUDGE FATHER BAKER BRIDGE TRUCK ON SKYWAY BAKERY SALVAGE OIL ON SKYWAY TANKER KIISLA **KIELSA TANKER** FICEL TRUCKING CARGILL DRUMS ARTMEIER, JOHN SKYWAY CONTRACTOR COKE BREEZE TIRE FIRE IN CANADA SCAJAQUADA EXPRY. OIL STEEL FIELDS MODERN DISPOSAL TRUCK **BUFFALO STATE COLLEGE** BOAT SUNK BUFFALO HARBOR FIRE ENGINE #13 FIRE DEPT NFTA - PORT OF BUFFALO INTEGRATED WASTE SYSTEM WASTE OIL NEAR RR YARD INTEGRATED WASTE SYSTEM ERIE BASIN MARINA SOUTHEND MARINA ABANDONED DRUM MARK TWAIN MV NY9104GH SMALL BOAT HARBOR NATIONAL RECYCLING TRUCK AT-6 AIRCRAFT HOPKINS STREET LANDFILL ALLIED CHEMICAL/HOPKINS STREET HANNA FURNACE - FOR.RR YARD SUBPAR

Database(s)

CERC-NFRAP CERC-NFRAP FINDS, RCRA-NonGen ERNS NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills HSWDS HSWDS VCP

OVERVIEW MAP - 2540097.2s

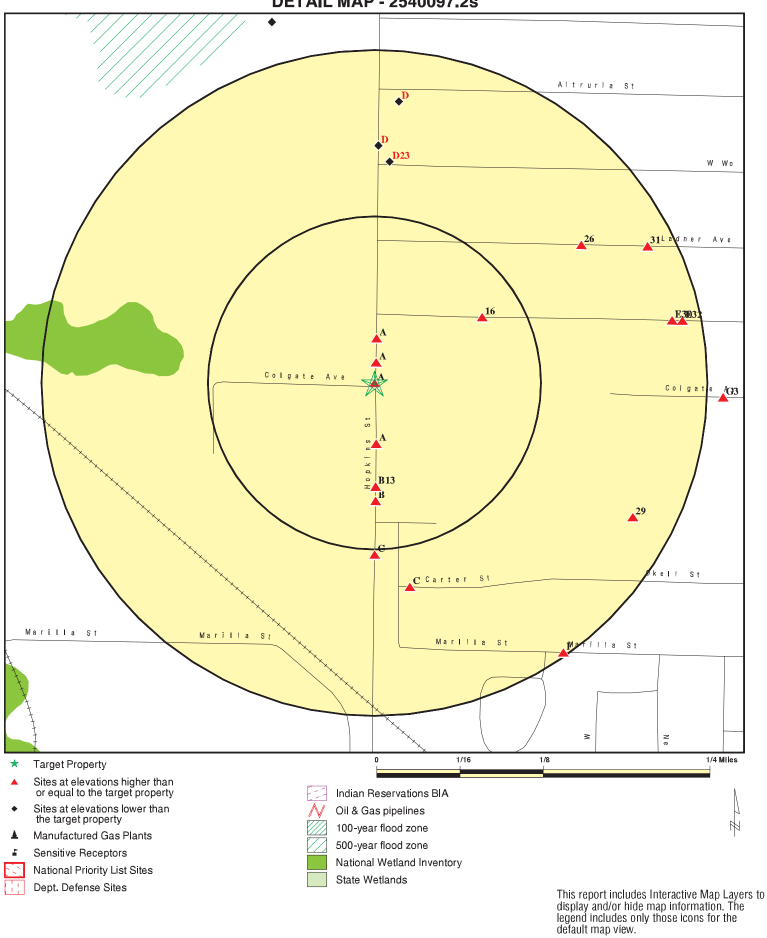


Buffalo NY 14220

42.8403/78.8324

LAT/LONG:

INQUIRY #: 2540097.2s DATE: July 14, 2009 8:07 am Copyright © 2008 EDR, Inc. © 2008 Tele Atlas Rel. 07/2007. DETAIL MAP - 2540097.2s



SITE NAME:		CLIENT:	Panamerican Environmental, Inc
ADDRESS:		CONTACT:	Peter J Gorton
LAT/LONG:	Buffalo NY 14220	INQUIRY #:	2540097.2s
	42.8403 / 78.8324	DATE:	July 14, 2009 8:08 am

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
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.125 1.125 0.125	0 0 0	0 0 NR	0 0 NR	0 0 NR	0 0 NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL		1.125	0	0	0	0	0	0
Federal CERCLIS list								
CERCLIS		0.625	0	0	0	1	NR	1
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	Х	0.625	1	0	1	0	NR	2
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS		1.125	0	0	0	0	1	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF		0.625	0	0	0	0	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.375 0.375 0.375	0 0 2	0 1 0	0 0 2	NR NR NR	NR NR NR	0 1 4
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.625 0.625	0 0	0 0	0 0	0 0	NR NR	0 0
Federal ERNS list								
ERNS		0.125	0	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SHWS VAPOR REOPENED		1.125 1.125	1 0	0 0	1 1	2 0	0 0	4 1
State and tribal landfill a solid waste disposal site								
SWF/LF	Х	0.625	1	3	1	4	NR	9
State and tribal leaking	storage tank l	ists						
LTANKS HIST LTANKS INDIAN LUST		0.625 0.625 0.625	1 1 0	2 1 0	8 7 0	2 2 0	NR NR NR	13 11 0
State and tribal register	ed storage tar	nk lists						
UST		0.375	0	2	1	NR	NR	3

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
CBS UST MOSF UST AST CBS AST MOSF AST MOSF CBS INDIAN UST		0.375 0.625 0.375 0.375 0.625 0.625 0.375 0.375	0 0 0 0 0 0 0	0 0 2 0 0 0 1 0	0 0 0 0 0 0 0	NR 0 NR 0 0 NR NR	NR NR NR NR NR NR	0 0 2 0 0 0 1 0
State and tribal institution control / engineering control / engin		es						
ENG CONTROLS INST CONTROL RES DECL		0.625 0.625 0.305	0 0 0	0 0 0	0 0 0	0 0 NR	NR NR NR	0 0 0
State and tribal voluntar VCP INDIAN VCP	y cleanup site	0.625 0.625 0.625	0 0	0 0	0 0	0 0	NR NR	0 0
State and tribal Brownfie	elds sites							
ERP BROWNFIELDS	Х	0.625 0.625	0 0	0 0	0 0	0 0	NR NR	0 0
	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.625	0	0	0	0	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI SWTIRE SWRCY INDIAN ODI		0.625 0.625 0.625 0.625 0.625 0.625	0 0 0 0	0 0 0 0	0 0 1 0	0 0 0 0	NR NR NR NR NR	0 0 1 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL DEL SHWS		0.125 1.125	0 0	NR 0	NR 0	NR 0	NR 0	0 0
Local Lists of Registered Storage Tanks								
HIST UST HIST AST		0.375 0.125	0 0	1 NR	1 NR	NR NR	NR NR	2 0
Local Land Records								
LIENS 2 LUCIS		0.125 0.625	0 0	NR 0	NR 0	NR 0	NR NR	0 0
Records of Emergency	Release Repo							
HMIRS		0.125	0	NR	NR	NR	NR	0

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
NY Spills NY Hist Spills		0.250 0.250	8 6	8 4	NR NR	NR NR	NR NR	16 10
Other Ascertainable Rec	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS HSWDS MANIFEST DRYCLEANERS NPDES AIRS	X X X	0.375 0.125 1.125 1.125 1.125 0.625 0.375 0.125 0	$ \begin{array}{c} 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	3 NR 0 0 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	4 N 0 0 0 0 0 0 N R N R R R R R R R N N N N	NR 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	NR 0 0 0 0 R R R R R R R R R R R R R R R	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E DESIGNATION INDIAN RESERV SCRD DRYCLEANERS		0.250 1.125 0.625	0 0 0	0 0 0	NR 0 0	NR 0 0	NR 0 NR	0 0 0
EDR PROPRIETARY RECOR EDR Proprietary Records Manufactured Gas Plants		1.125	0	0	0	0	0	0
		1.120	Ū	Ŭ	Ŭ	Ŭ	Ū	Ŭ

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 Target Property	SLOAN AUTO PARTS 90 HOPKINS STREET BUFFALO, NY 14220	-	FINDS CERC-NFRAP RCRA-NonGen	1000546658 NYD013767165
	Site 1 of 12 in cluster	Α		
Actual: 585 ft.	FINDS: Other Pertinent E	nvironmental Activity Identified at Site		
	Registry ID:	110001569847		
		AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (O National Emission Data System (NEDS), and the Storage an Aerometric Data (SAROAD). AIRS is the national repository to information concerning airborne pollution in the United States used to track emissions and compliance data from industrial AFS data are utilized by states to prepare State Implementat to comply with regulatory programs and by EPA as an input f estimation of total national emissions. AFS is undergoing a m redesign to support facility operating permits required under of the Clean Air Act.	CDS), the d Retrieval of for s. AFS is plants. tion Plans for the najor	
		RCRAInfo is a national information system that supports the Conservation and Recovery Act (RCRA) program through the events and activities related to facilities that generate, transp and treat, store, or dispose of hazardous waste. RCRAInfo a program staff to track the notification, permit, compliance, an corrective action activities required under RCRA.	e tracking of ort, Ilows RCRA	
	CERC-NFRAP:			
	Site ID:	0204154		
	Federal Facility:	Not a Federal Facility		
	NPL Status:	Not on the NPL		
	Non NPL Status:	Removal Only Site (No Site Assessment Work Ne	eded)	
	Site Description:	55,000 cubic yards of hydrated lime leaching pH 12.5 materia removal eligible.	al into wetlands;	
	CERCLIS-NFRAP A	ssessment History:		
	Action:	REMOVAL ASSESSMENT		
	Date Started:	03/26/1998		
	Date Completed: Priority Level:	10/29/1998 Not reported		
	i nonty Level.	Not reported		
	Action:	REMOVAL		
	Date Started:	08/17/1999		
	Date Completed:	10/21/1999		
	Priority Level:	Cleaned up		
	Action:	Public Notice Published		
	Date Started:	Not reported		
	Date Completed:	12/31/1999		
	Priority Level:	Not reported		
	Action:	ARCHIVE SITE		
	Date Started:	Not reported		
	Date Completed:	09/30/2002		

Used oil processor:

Used oil fuel marketer to burner:

Used oil Specification marketer:

User oil refiner:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SLOAN AUTO PARTS INC (Continued) 1000546658 Priority Level: Not reported RCRA-NonGen: Date form received by agency: 01/01/2007 SLOAN AUTO - USEPASF Facility name: Facility address: 90 HOPKINS ST BUFFALO, NY 14220 EPA ID: NYD013767165 Mailing address: WOODBRIDGE AVE EDISON, NY 08837 Contact: **KEVIN MATHEIS** Contact address: WOODBRIDGE AVE EDISON, NY 08837 Contact country: US Contact telephone: (732) 321-6789 Contact email: Not reported EPA Region: 02 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: **CITY OF BUFFALO** Owner/operator address: CITY HALL BUFFALO, NY 14201 Owner/operator country: US Owner/operator telephone: (716) 851-5633 Legal status: Municipal Owner/Operator Type: Owner Not reported Owner/Op start date: Owner/Op end date: Not reported Owner/operator name: **CITY OF BUFFALO** Owner/operator address: CITY HALL BUFFALO, NY 14201 Owner/operator country: US Owner/operator telephone: (716) 851-5633 Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Handler accessibility indicator: Transferred to the program or state equivalent. Handler Activities Summary: U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Unknown Transporter of hazardous waste: Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No

No

No

No

No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	SLOAN AUTO PARTS IN	IC (Continued)		1000546658
	Used oil transfer fac	ility: No		
	Used oil transporter:	No		
	Off-site waste receiv			
	Historical Generators:	by agency:01/01/2006		
	Facility name:	SLOAN AUTO - USEPASF		
	Classification:	Not a generator, verified		
	Classification	Not a generator, vennea		
		by agency:06/21/1999		
	Facility name:	SLOAN AUTO - USEPASF		
	Classification:	Large Quantity Generator		
	Violation Status:	No violations found		
40	90 HOPKINS STREET		SWF/LF	S406704464
A2 Torgot			SWF/LF ERP	S106704161
Target Property	90 HOPKINS STREET		HSWDS	N/A
Froperty	BUFFALO, NY 14221		H3WD3	
	Site 2 of 12 in cluster A			
Actual:	SWF/LF:			
585 ft.	Flag:	INACTIVE		
	Secondary Addr:	Not reported		
	Region Code:	9		
	Phone Number:	7166256690		
	Owner Name:	Erie-Niagara Recycling		
	Owner Type:	Private		
	Owner Address:	5105 Lockport Road		
	Owner Addr2:	Not reported		
	Owner City,St,Zip:	Lockport, NY 14094		
	Owner Email:	Not reported		
	Owner Phone:	7166256690		
	Contact Name:	Not reported		
	Contact Address:	Not reported		
	Contact Addr2:	Not reported		
	Contact City,St,Zip:	Not reported		
	Contact Email:	Not reported		
	Contact Phone:	Not reported		
	Activity Desc:	C&D processing - registered		
	Activity Number:	15W43		
	Active:	No		
	East Coordinate:	186521		
	North Coordinate:	4750148		
	Accuracy Code:	4.2 - Utilization of GIS and existing spatial data		
	Regulatory Status:	Registration		
	Authorization #:	15W43		
	Authorization Date:	1/10/2005		
	Expiration Date:	Not reported		
	Waste Type:	Concrete:Brick		

ERP: Site

Site Code:	59091
Program:	ERP
HW Code:	E915181
Site Class:	A
Class N:	А
SWIS:	1502

. Concrete;Brick

Authorization Date: Expiration Date: Waste Type:

Database(s)

EDR ID Number EPA ID Number

S106704161

90 HOPKINS STREET	(Continued)	S
Region:	9	
Town:	Buffalo (c)	
Acres:	8.250	
Record Added:	8/25/2004 12:42:00 PM	
Record Updated:	11/3/2008 2:21:00 PM	
Updated By:	MLDOSTER	
Env Problem:	The lime piles exhibit a high pH (caustic) which is harmful to aquatic life in	
	nearby wetlands. Continued runoff of high pH water and lime sludges continue. A	
	site assessment has been completed to look at groundwater and soils under the	
	piles. Results of the assessment have indicated groundwater has been impacted	
	with elevated pH as high as 12.96. In addition, more recent sampling evidence	
	has indicated that the runoff is entering a recently remediated federal wetland	
	(Ramco Pond.) The lime piles have been determined to be much larger than first	
	noted. As determined by survey, borings and test pits the quantity of lime has	
	been determined to be approximately 118,000 cubic yards. As long as the lime	
	piles remain exposed and uncovered there is continued degradtion of the	
	environment from runoff. Continued impacts to the environment and the recently	
	remediated Ramco Pond continues. Increased funding for the SAC ammendment does	3
	not exist.	
Site Description:	The 90 Hopkins Street site is a +/- 8 acre parcel of property located in a	
	heavily industrialized area off Hopkins Avenue in the City of Buffalo, New	
	York. The property is currently a vacant parcel that was subject to an United	
	States EnvironmentalProtection Agency (USEPA) removal action to address drums	
	of waste, some PCB soil removal and building demolition. The property currently	
	contains two piles of residual industrial lime. Originally thought to contain	
	30,000 cubic yards, subsequent investigations have more accurately estimated the to contain approximately 118,000 cubic yards of lime. The lime is believed	
	to be a by-product of the acetylene processing industry. High pH (greater than	
	12) runoff from the piles has/is impacting local surface waters. An	
	Environmental Restoration Project (ERP) application has been submitted by the	
	City of Buffalo to complete a Site Investigation & amp; Remedial Alternatives	
	Report (SI/RAR). Included in this application is an Interim Remedial Measure	
	(IRM) consisting of removal and off-site disposal of the lime piles to	
	facilitate complete investigation of the site. Due to a increased quantity of	
	lime to be removed before site investigation activities can be completed the	
	City of Buffalo hassubmitted a State Assistance Contract amendment seeking	
	increased cost and one year extension for time.	
Health Problem:	Access to the site is restricted, however there is the potential for exposure	
	to the lime material by workers or trespassers through direct contact,	
	ingestion, and inhalation. The area is served by the City of Buffalo public	
	water supply.	
HSWDS:		
Facility ID:	HS9078	
Region:	9	
Facility Status:	Not reported	
Owner Type:	Not reported	
Owner: Owner Address:	Not reported Not reported	
Owner Phone:	Not reported	
Operator Type:	Not reported	
Operator:	Not reported	
Operator:	Not reported	
Operator Phone:	Not reported	
EPA ID:	Not reported	
Registry:	Not reported	
Registry Site ID:	Not reported	
-		

Database(s)

EDR ID Number EPA ID Number

90 HOPKINS STREET (Continued)

RCRA Permitted: Not reported Not reported Site Code: Not reported Owner City State: Not reported **Operator City State:** Quadrange: Not reported Latitude: Not reported Longitude: Not reported Acres: 0.00 Operator Date: Not reported Close Date: Not reported Completed: Not reported Not reported Active: PCB's Disposed: Not reported Pesticides Disposed: Not reported Metals Disposed: Not reported Asbestos Disposed: Not reported Volatile Organic Compounds Disposed: Not reported Semi Volatile Organic Compounds Disposed: Not reported Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: Not reported Analytical Info Exists for Surface: Not reported Analytical Info Exists for Sediments: Not reported Not reported Analytical Info Exists for Surface: 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: Not reported Surface Water Contamination: Not reported Surface Water Body Class: Not reported Groundwater Contamination: Not reported Groundwater Classification: Not reported Drinking Water Contamination: Not reported Drinking Water Supply is Active: Not reported Any Known Fish or Wildlife: Not reported Hazardous Exposure: Not reported Site Has Controlled Acess: Not reported Ambient Air Contamination: Not reported Direct Contact: Not reported EPA Hazardous Ranking System Score: Not reported 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 Fish: Not reported Ground: Not reported Ground Desc: Not reported Hazardous Threat: Not reported

S106704161

Database(s)

EDR ID Number EPA ID Number

90 HOPKINS STREET (Continued)

Haz Threat Desc:	Not reported
Leachate:	Not reported
Preparer:	Not reported
Sediment:	Not reported
Soil:	Not reported
Surface:	Not reported
Status:	Not reported
Surface Soil:	Not reported
Surface:	Not reported
TCLP:	Not reported
Waste:	Not reported

A3 SSE < 1/8 0.003 mi.	PRAVIA MANUFACTURING 88 HOPKINS STREET BUFFALO, NY	LTANKS S104278287 NY Spills N/A HIST LTANKS
16 ft.	Site 3 of 12 in cluster A	
Relative: Equal Actual: 585 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept:	262406 9975438 9/27/1999 Tank Failure Commercial/Industrial Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 12/9/1999 Not reported Not reported Not reported True 1502 JFOTTO Not reported 9/27/1999
	CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Memo:	30 Not reported Responsible Party 10/25/1999 Penalty Not Recommended False 0 9/27/1999
		was "JFO" 09/27/99: JFO TELCON WITH SEAN IRWIN. ALL CONTAMINATION HAS BEEN REMOVED FROM TANK PIT AND WILL BE DISPOSED. PIT WAS SAMPLED. THEY WILL BACKFILL TODAY. RECEIPTS

EDR ID Number Database(s) EPA ID Number

PRAVIA MANUFACTURING (C	Continued) S1042	78287
Remarks:	AND SAMPLE RESULTS TO FOLLOW. 10/21/99: JFO TELCON SEAN IRWIN. TWO COMPOUNDS FROM THE FLOOR SAMPLE ARE OVER STARS, N-BUTYLBENZENE 6.9 PPB AND NAPHTHALENE 13.8 PPB (TCLP). CAN MAKE INACTIVE. THE COMPANY WANTS A CLEAN CLOSURE AND WILL RE-EXCAVA 10/25/99. 10/25/99: JFO SITE INSPECTION, MET NORM HEPPEL, THE OWNER. SOME SOIL REMOVED FROM EXCAVATION, SAMPLES COLLECTED, ANALYZE FOR 8021, THEY WILL BACKFILL WHEN CREW RETURNS FROM LUNCH. RESULTS AND DISPOSAL RECEIPTS TO FOLLOW. 12/09/99: JFO RECEIVED SAMPLE RESULTS(BELOW STARS). ALSO RECEIVED DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED. CLOSED while removing an underground storage tank, contamination was discovered. two	TE
	samples taken. 1 from sidewalls and 1 from bottom they will analyze for 8021 and 8270. sample results and disposal receipts to follow.	
Material:		
Site ID:	262406	
Operable Unit ID:	1091583	
Operable Unit:	01	
Material ID:	291968	
Material Code:	0002	
Material Name:	#4 Fuel Oil	
Case No.:		
	Not reported	
Material FA:	Petroleum	
Quantity:	0	
Units:	Gallons	
Recovered:	No	
Resource Affected:	Groundwater	
Oxygenate:	False	
Tank Test:		
Site ID:	Not reported	
	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	
Last Modified:	Not reported	
Test Method:	Not reported	
Site ID:	263146	
Spill No:	0175247	
Spill Date:	8/1/2001	
Spill Cause:	Tank Failure	
Spill Source:	Commercial/Industrial	
•		
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	
Spill Closed Dt:	12/31/2001	
Facility Addr2:	Not reported	
Cleanup Ceased:	12/31/2001	
Cleanup Meets Standard:	True	
SWIS:		
	1502 MYEDANKS	
Investigator:	MXFRANKS	
Referred To:	Not reported	
Reported to Dept:	8/6/2001	

Database(s)

EDR ID Number EPA ID Number

S104278287

PRAVIA MANUFACTURING (Continued)

CID:	30
Water Affected:	Not reported
Spill Notifier:	Other
Last Inspection:	12/14/2001
Recommended Penalty:	Penalty Not Recommended
UST Involvement:	False
Remediation Phase:	0
Date Entered In Computer:	
• •	12/31/2001
Spiller Name:	
Spiller Company:	PRAVIA MANUFACTURING
Spiller Address: Spiller City,St,Zip:	88 HOPKINS BUFFALO, NY 14220-
Spiller County:	001
Spiller Contact:	NORM HEPPLE
Spiller Phone:	(716) 824-6522
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	214544
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field
	was "MF" 08/06/01: MF S/I/JOR PILI, MARTY DELMONTE, M&T BANK/DAN
	GENZEL, BUYER/NORM HOPPEL, SELLER & BOB SZUSTAKOWSKI, LCS.
	PARTICALLY AG CONCRETE VAULTED TAR TANK UNCOVERED & SOME TAR IS
	LEAKING ONTO THE GROUND. THIS HAPPENED WHEN THE CONCRETE COVER
	WAS BROKEN TO EXPOSE CONTENTS. IT HAS APPX 4' OF TAR IN THE TANK
	WHICH IS NOW EXPOSED TO THE WEATHER. I TOLD THEM THIS IS A SPILL
	& THAT THE TANK & SPILL AREA MUST BE CLEANED. THEY WILL START
	CLEANUP SOON. LETTER SENT. I WAS ALSO GIVEN A COPY OF 9/20/99
	SAMPLING RESULTS FOR A TAR SAMPLE. TCLP DONE 8260, 8270, METALS,
	ND. 08/06/01: MF S/I NO REMEDIATION. LETTER TO RP, UPDATE BY
	9/21/01. 10/09/01: MF T/C NORM, IN THE PROCESS OF HIRING A
	CONTRACTOR. REMEDIATION SHOULD BE STARTED THIS WEEK. 11/21/01:
	MF S/I/KAYVER GROUP. SOLIFIED [DUE TO COLD WEATHER] TAR BEING
	REMOVED & HAULED TO MODERN LANDFILL BY LEWISTON TRUCKING 9A-159.
	11/27/01: MF T/C NORM HEPPLE 824-6522, CLAIMED WORK COMPLEATED.
	11/29/01: MF S/I MOST OF CONTAMINATION DISPOSED OF. PIT OPEN, A
	LITTLE TAR REMAINS IN THE PIT. T/C/NORM HEPPLE, LEFT MESSAGE TO
	REMOVE THIS CONTAMINATION WHEN LAST OF THE SOIL DISPOSED OF. T/C
	NORM HEPPLE, ADDITIONAL TAR WILL BE REMOVED.12/14/01: MF S/I NO
	ONE ON SITE. TAR VAULT CONCRETE BROKEN IN & BACKFILLED.
	12/17/01: MF T/C NORM HEPPLE TOLD HIM HE CAN GET CLOSURE WHEN WE
	GET SOIL DISPOSAL RECEIPT. 12/19/01: MF RECEIVED SOIL [TAR]
Demortro	DISPOSAL RECEIPTS, NO FURTHER ACTION NECESSARY.LETTER SENT.
Remarks:	BANK TRANSACTION INSPECTION FOUND CONCRETE VAULT FULL OF TAR.
Material:	
Site ID:	263146
Operable Unit ID:	853003
Operable Unit:	01
Material ID:	524568
Material Code:	0018A
Material Name:	TAR
Case No.:	Not reported
Material FA:	Other
Quantity:	4000
Units:	Gallons
Recovered:	3995

Tank Number:

Tank Size:

Leak Rate:

Gross Fail:

Test Method:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PRAVIA MANUFACTURING (Continued) Resource Affected: Soil Oxygenate: False Tank Test: Site ID: Not reported Spill Tank Test: Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Modified By: Not reported Last Modified: Not reported Test Method: Not reported NY Spills: Site ID: 129263 Facility Addr2: Not reported Facility ID: 0375462 Spill Number: 0375462 Facility Type: ER SWIS: 1502 Investigator: FXGALLEG Referred To: Not reported 2/1/2004 Spill Date: Reported to Dept: 2/2/2004 CID: Not reported Spill Cause: Abandoned Drums Water Affected: Not reported Spill Source: Unknown Spill Notifier: Citizen Cleanup Ceased: Not reported Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: Penalty Recommended UST Trust: False Known release that creates potential for fire or hazard. DEC Response. Spill Class: Willing Responsible Party. Corrective action taken. 4/30/2004 Spill Closed Dt: Remediation Phase: 0 Date Entered In Computer: 2/2/2004 Spill Record Last Update: 8/13/2004 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller City, St, Zip: NY Spiller Company: 999 Contact Name: Not reported Contact Phone: Not reported DEC Region: 9 **DER Facility ID:** 111442 Material: Site ID: 129263 **Operable Unit ID:** 882284 Operable Unit: 01

S104278287

Database(s)

EDR ID Number EPA ID Number

Material ID:	494647
Material Code:	0064A
Material Name:	UNKNOWN MATERIAL
Case No.:	Not reported
Material FA:	Other
Quantity:	165
Units:	Gallons
Recovered:	No
Resource Affected	d: Soil
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
	Prior to Sept, 2004 data translation this spill Lead DEC Field
	was "FG" 2/2/04 FG SITE INSPECTION WITH MARK MAZURKIEWICZ, ECO.
	DRUMS FOUND ON PAPER STREET, COLGATE. LABEL ON ONE DRUM ONL'
	SPI POLYOLS 302-576-8500. CALLED A STEVE FREEBERY WITH SPI
	302-345-8880 WHO WILL ATTEMPT TO TRACK THE DRUM. MR. FREEBERY
	SAID HE MAKES MANNITOL AND SORBITOL PRODUCTS ONLY. HE WILL GE
	BACK TO US. ALL DRUMS ARE 55 GALLON METAL, FULL OF A FROZEN
	GREEN MATERIAL. OP TECH WAS HIRED TO OVERPACK, SAMPLE, STAGE
	ANDDISPOSE OF THE DRUMS. MET THEM ON SITE AND THEY OVERPACKE
	THE THREE DRUMS. WE DISCOVERED TWO ADDITIONAL DRUMS IN THE AI
	THAT MAY BE EMPTY. OP TECH WILL DISPOSE. MR. FREEBERY CALLED AN
	SAID THAT THEY SOLD PRODUCT TO RICH PRODUCTS FOUR TIMES. 2/3/04
	KEVIN CANNON WITH OP TECH SAID THAT THE TWO ADDITIONAL DRUMS
	HAVE SLUDGE IN THEM. THEY WERE SAMPLED FOR ANALYSIS. UNDER TH
	DRUMS, THEY DISCOVERED 10 CYLINDERS, 8 OF WHICH WERE PROPANE
	GRILL CYLINDERS, EMPTY. ONE WAS CRUSHED AND THE OTHER WASA SI
	AIR CYLINDER. 2/4/04 FG SPOKE TO DAN CRUISE WITH THE CITY OF
	BUFFALO ENGINEERING DEPT. HE SAID THAT HE WOULD PICK UP
	CYLINDERS DISCOVERED ON SITE. 2/9/04 FG SITE INSPECTION. ALL
	DRUMS AND DEBRIS REMOVED FROM SITE, DRUMS STAGED AT BSA, 2/17/
	MARK MAZURKIEWICZ. ECO NOTIFIED SPILLS THAT THREE ADDITIONAL
	DRUMS WERE DISCOVERED ON COLGATE ST OFF OF HOPKINS. CALLED C
	TECH TO OVERPACK. 2/18/04 FG SITE INSPECTION. OP TECH ON SITE
	OVERPACKING THREE 55 GALLON METAL DRUMS. ONE DRUM WAS 1/4
	FULLWITH METAL SHAVINGS AND THE BLUE FROZEN MATERIAL SIMILAR 1
	THE PREVIOUS DRUMS FOUND AT THIS LOCATION. THE OTHER TWO DRU
	WERE FULL OF THE BLUE FROZEN MATERIAL AS WELL. ONE DRUM HAD W
	OIL COMPANY ON IT AS WELL: WYNN OIL COMPANY 1151 WEST FIFTH ST
	AZUSA, CALIFORNIA 91702 (626)334-0231 EMERGENCY PHONE NUMBER
	626-334-0231 PRODUCT NUMBER 82802 WYNN'S 951 ULTRA SYNTHETIC
	TOTETOAND AND A 2 DEVVIENE OF VOOL & FILE 4/4 FILL DOUM UAD
	TRIETHANOLAMINE 6.3 HEXYLENE GLYCOL 6.5 THE 1/4 FULL DRUM HAD
	NO MARKINGS AND THE OTHER DRUM HAD THE FOLLOWING

EDR ID Number Database(s) EPA ID Number

PRAVIA MANUFACTURING (Continued)

S104278287

FC W PH TH TC TH SF RI TH CC DC RE	G SPOKE YNN OIL (HASING O HROUGH I DOL 1555 HAT ABRA ACHINER PI POLYOI CH PROD HERESUL DPY OF D DO8 BECA ECEIPTS I	DISPOSAL. THE DRUMS WERE SAMPLED FOR ANALYSIS. 2/18/04 TO LORI CATHERSOO, ENVIRONMENTAL & SAFETY MANAGER WITH COMPANY 626-344-0231 EXT 306. SHE SAID THEY WILL BE UT THIS PRODUCT. SHE SAID THEY SELL THIS PRODUCT LOCAL DISTRIBUTORS. THOSE INCLUDE IN THIS AREA: ABRASIVE EMERSON ST ROCHESTER 716-254-4500 HER RECORDS INDICATE SIVE TOOL LAST BOUGHT THIS PRODUCT IN 2000. MIRANTO Y (716)694-5595 N. TONAWANDA 2/23/04 STEVE FREEBERY WITH LS CALLED AND SAID THAT THE SECOND DRUM WAS SOLD TO UCTS. 3/5/04 RECD ANALYTICAL ON 1ST SET OF DRUMS AND TS SHOW THE MATERIAL TO BE NON HAZARDOUS. 4/30/04 RECD ISPOSAL MANIFEST WHICH SHOWS MATERIAL DISPOSED OF AS AUSE OF THE LEAD SAMPLING COMPLETED. ALL DISPOSAL RECEIVED. THE SITE IS CLOSED.
HIST LTANKS:		
Region of Spill:		9
Spill Number:		9975438
Spill Date:		09/27/1999
Spill Time:		13:30
Spill Cause:		Tank Failure
Resource Affectd:		Groundwater
Water Affected:		Not reported
Spill Source:		Other Commercial/Industrial
Spill Class:		Known release with minimal potential for fire or hazard. DEC Response.
·		Willing Responsible Party. Corrective action taken.
Spill Closed Dt:		12/09/99
Cleanup Ceased:		
Cleanup Meets Stan		True
Investigator:		JFO
Caller Name:		Not reported
Caller Agency:		Not reported
Caller Phone:		Not reported
Caller Extension:		Not reported
Notifier Name:		Not reported
Notifier Agency:		Not reported
Notifier Phone:		Not reported
Notifier Extension:		Not reported
Reported to Departm		•
Reported to Departm		
SWIS:	ioni mino.	14
Spiller Contact:		Not reported
Spiller Phone:		() -
Spiller Extention:		Not reported
Spiller Name:		PRAVIA MANUFACTURING
Spiller Address:		88 HOPKINS STREET
Spiller City,St,Zip:		BUFFALO, NY
Spiller Cleanup Date		/ /
		NORMAN HEPPEL
Facility Contact:		
Facility Phone:		(716) 824-6522
Facility Extention:		Not reported
Spill Notifier:		Responsible Party
PBS Number:		Not reported
Last Inspection:		10/25/99
Recommended Pena	-	Penalty Not Recommended
Enforcement Date:		

Database(s)

EDR ID Number EPA ID Number

Investigation Com	plete: / /		
UST Involvement:			
Date Region Sent			· / /
Corrective Action			
Date Spill Entered			09/27/99
Time Spill Entered			13:55
Spill Record Last	•		
Is Updated:	Fals		
Tank:			
PBS Number:	Not	eported	
Tank Number:	Not	eported	
Tank Size:		- eported	
Test Method:		eported	
Leak Rate Failed		eported	
Gross Leak Rate:		eported	
Material:			
Material Class Ty	pe: Pet	leum	
Quantity Spilled:	0		
Unkonwn Quantity	/ Spilled: Tru		
Units:	. Gal	ns	
Quantity Recover	ed: 0		
Unkonwn Quantit			
Material:		JEL OIL	
Class Type:		JEL OIL	
Times Material Er			
CAS Number:		eported	
Last Date:		1205	
DEC Remarks:			/ITH SEAN IRWIN. ALL CONTAMINATION HAS BEEN REMOVED FROM
			DISPOSED. PIT WAS SAMPLED. THEY WILL BACKFILL TODAY.
			RESULTS TO FOLLOW. 10/21/99: JFO TELCON SEAN IRWIN. TWO
			E FLOOR SAMPLE ARE OVER STARS, N-BUTYLBENZENE 6.9 PPB AND
			3 TCLP). CAN MAKE INACTIVE. THE COMPANY WANTS A CLEAN
			EXCAVATE 10/25/99. 10/25/99: JFO SITE INSPECTION, MET NORM
			SOME SOIL REMOVED FROM EXCAVATION, SAMPLES COLLECTED,
			EY WILL BACKFILL WHEN CREW RETURNS FROM LUNCH. RESULTS
		,	TS TO FOLLOW. 12/09/99: JFO RECEIVED SAMPLE RESULTS BELOW
Coll Courses	,		D DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED. CLOSED
Spill Cause:	-	-	round storage tank, contamination was discovered. two
			ewalls and 1 from bottom they will analy e for 8021
	and 6270. Samp	results	and disposal receipts to follow.
Region of Spill:	9		
Spill Number:	017	247	
Spill Date:	08/0	/2001	
Spill Time:	12:0	1	
Spill Cause:	Tar	Failure	
Resource Affectd:	On	and	
Water Affected:		eported	
Spill Source:		•	ercial/Industrial
Spill Class:			e with minimal potential for fire or hazard. DEC Response.
opin olass.			nsible Party. Corrective action taken.
Spill Closed Dt:	12/;		nome rary. Concerve action taken.
	12/.		
Cleanup Ceased:		/01	
Cleanup Meets St	andard: Tru MF		
Investigator:			

Database(s)

EDR ID Number EPA ID Number

PRAVIA MANUFACTURING (Continued)

Material:

Class Type:

Last Date:

CAS Number:

DEC Remarks:

Times Material Entry In File:

Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 08/06/01 Reported to Department Time: 08:15 SWIS: 14 Spiller Contact: NORM HEPPLE Spiller Phone: (716) 824-6522 Spiller Extention: Not reported Spiller Name: PRAVIA MANUFACTURING Spiller Address: **88 HOPKINS** Spiller City, St, Zip: BUFFALO, NY 14220-Spiller Cleanup Date: 11 Facility Contact: NORMAN HEPPEL Facility Phone: (716) 824-6522 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 12/14/01 **Recommended Penalty:** Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 **UST Involvement:** False Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 08/06/01 Time Spill Entered In Computer Data File: 13:49 Spill Record Last Update: 12/31/01 Is Updated: True Tank: Not reported PBS Number: Tank Number: Not reported Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum 4000 Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 3995 Unkonwn Quantity Recovered: False

TAR

TAR

141

Not reported

08/06/01: MF S/I/JOR PILI. MARTY DELMONTE, M T BANK/DAN GENZEL, BUYER/NORM

HOPPEL, SELLER BOB SZUSTAKOWSKI, LCS. PARTICALLY AG CONCRETE VAULTED TAR TANK

19940728

EDR ID Number Database(s) EPA ID Number

PRAVIA MANUFACTURING (Continued)

S104278287

UNCOVERED SOME TAR IS LEAKING ONTO THE GROUND. THIS HAPPENED WHEN THE CONCRETE COVER WAS BROKENTO EXPOSE CONTENTS. IT HAS APPX 4 OF TAR IN THE TANK WHICH IS NOW EXPOSED TO THE WEATHER. I TOLD THEM THIS IS A SPILL THAT THE TANK SPILL AREA MUST BE CLEANED. THEY WILL START CLEANUP SOON. LETTER SENT. I WAS ALSO GIVEN A COPY OF 9/20/99 SAMPLING RESULTS FOR A TAR SAMPLE. TCLP DONE 8260, 8270, METALS, ND. 08/06/01: MF S/I NO REMEDIATION. LETTER TO RP, UPDATE BY 9/21/01. 10/09/01: MF T/C NORM, IN THE PROCESS OF HIRING A CONTRACTOR. REMEDIATION SHOULD BE STARTED THIS WEEK. 11/21/01: MF S/I/KAYVER GROUP. SOLIFIED DUE TO COLD WEATHER TAR BEING REMOVED HAULED TO MODERN LANDFILL BY LEWISTON TRUCKING 9A-159. 11/27/01: MF T/C NORM HEPPLE 824-6522, CLAIMED WORK COMPLEATED. 11/29/01: MF S/I MOST OF CONTAMINATION DISPOSED OF. PIT OPEN, A LITTLETAR REMAINS IN THE PIT. T/C/NORM HEPPLE, LEFT MESSAGE TO REMOVE THIS CONTAMINATION WHEN LAST OF THE SOIL DISPOSED OF. T/C NORM HEPPLE, ADDITIONAL TAR WILL BE REMOVED. 12/14/01: MF S/I NO ONE ON SITE. TAR VAULT CONCRETE BROKEN IN BACKFILLED. 12/17/01: MF T/C NORM HEPPLE TOLD HIM HE CAN GET CLOSURE WHEN WE GET SOIL DISPOSAL RECEIPT. 12/19/01: MF RECEIVED SOIL TAR DISPOSAL RECEIPTS, NO FURTHER ACTION NECESSARY, LETTER SENT. BANK TRANSACTION INSPECTION FOUND CONCRETE VAULT FULL OF TAR.

Spill Cause:

A4 North < 1/8 0.016 mi.	NYS DEC REGION 9 100 HOPKINS ST BUFFALO, NY 14201		MANIFEST RCRA-CESQG	1007264872 NYR000123448
82 ft.	Site 4 of 12 in cluster A			
	BUFFALO, NY 14201 Site 4 of 12 in cluster A NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing City: Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Cenerator EPA ID: Trans1 EPA ID: Trans1 EPA ID:	NYR000123448 USA NYS DEC REGION 9 LINDA SCOTT 270 MICHIGAN AVENUE Not reported BUFFALO NY 14203 Not reported USA 716-851-7220 PAG0394702 Not reported PAAH0599 Not reported 04/12/2004 04/12/2004 Not reported 04/22/2004 Not reported Not repo		
	Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units:	Not reported PAD067098 D008 - LEAD 5.0 MG/L TCLP 00900 P - Pounds		
	Number of Containers:	006		

Database(s)

EDR ID Number EPA ID Number

NYS DEC REGION 9 (Continued)

, , , , , , , , , , , , , , , , , , ,	
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Year:	04
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
	· · · ·
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
RCRA-CESQG:	
Date form received by agency	y:01/01/2007
Facility name:	NYS DEC REGION 9
Facility address:	100 HOPKINS ST
	BUFFALO, NY 14201
EPA ID:	NYR000123448
Mailing address:	MICHIGAN AVE
	BUFFALO, NY 14203
Contact:	FRANCINE GALLEGO
Contact address:	MICHIGAN AVE
	BUFFALO, NY 14203
Contact country:	US
Contact telephone:	(716) 851-7220
Contact email:	Not reported
EPA Region:	02
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar
	month, and accumulates 1000 kg or less of hazardous waste at any time;
	or generates 1 kg or less of acutely hazardous waste per calendar
	month, and accumulates at any time: 1 kg or less of acutely hazardous
	waste; or 100 kg or less of any residue or contaminated soil, waste or
	other debris resulting from the cleanup of a spill, into or on any
	land or water, of acutely hazardous waste; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates at any
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of
	any residue or contaminated soil, waste or other debris resulting from
	the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste
Owner/Operator Summary:	
Owner/operator name:	NYSDEC REGION 9
Owner/operator address:	MICHIGAN AVE
	BUFFALO, NY 14203
Owner/operator country:	US
Owner/operator telephone:	(716) 851-7220
Legal status:	State
Owner/Operator Type:	Owner
Simon operator Type.	

Database(s)

EDR ID Number EPA ID Number

Owner/Op start date: Owner/Op end date:	12/31/1979 Not reported
Owner/operator name:	NYSDEC REGION 9
Owner/operator address:	HOPKINS ST
	BUFFALO, NY 14201
Owner/operator country:	US
Owner/operator telephone:	(716) 851-7220
Legal status:	State
Owner/Operator Type:	Operator
Owner/Op start date:	12/31/1979
Owner/Op end date:	Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	Unknown
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Violation Status:

Date form received by agency	r:01/01/2006
Facility name:	NYS DEC REGION 9
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	/:03/23/2004
Eacility name:	

No violations found

Facility name:NYS DEC REGION 9Classification:Small Quantity Generator

A5 NYS DEC REGION 9 North 100 HOPKINS ST < 1/8 BUFFALO, NY 14201

 0.016 mi.

 82 ft.
 Site 5 of 12 in cluster A

 Relative:
 FINDS:

 Equal
 Other Pertinent Environmental Activity Identified at Site

 Actual:
 Registry ID:

 110017615482

 585 ft.

 RCRAInfo is a national information system that supports the Resource

 Operating and Dependent Act (DOPA) ensures the resolution of the supports the resolution of the support of the su

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

1007264872

1007483623

N/A

FINDS

Database(s)

EDR ID Number EPA ID Number

NYS DEC REGION 9 (Continued)

1007483623

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

A6 North < 1/8 0.034 mi.	RAMCO STEEL 110 HOPKINS STREE BUFFALO, NY 14202			SHWS	S103350712 N/A
177 ft.	Site 6 of 12 in cluster	Α			
Relative: Equal Actual: 585 ft.	SHWS: Program: Site Code: Classification: Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Description:	HW 56570 SIGNIFICA REQUIREI 9 8.463 915046B 11/18/1999 6/1/2009 1 MLDOSTE	9 12:00:00 PM 1:43:00 AM	industrial a nearby and behind g area is ain for a lar silty, the site e Hamilton o bickle liquor obickle liquo	the rge Group. 's, work I cted in the d n site the on D5. see of the nts s to
	Dump: Structure: Lagoon: Landfill: Pond:	False False False False True			

Database(s)

EDR ID Number EPA ID Number

RAMCO STEEL (Continued)

Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: **Owner Name:** Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: Owner Name: Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type:

1929 1979 42:50:30:0 / 78:50:01:0 False 11/18/1999 12:00:00 PM 4/10/2008 2:12:00 PM mfmoore 03 NNN Not reported RAMCO STEEL, BLISS & LAUGHLIN Not reported Not reported ΖZ United States of America 01 NNN Not reported Hopkins-Tifft Realty Corporation 110 Hopkins Street Not reported Buffalo, NY 14202 United States of America 04 NNN Not reported Ramco Steel/Bliss and Laughlin **110 Hopkins Street** Not reported Buffalo, NY 14202 United States of America 04 Е Not reported RAMCO STEEL, BLISS & LAUGHLIN **110 HOPKINS STREET** Not reported BUFFALO, NY United States of America 01 Е Not reported RAMCO STEEL, BLISS & LAUGHLIN **110 HOPKINS STREET** Not reported BUFFALO, NY 14240 United States of America 915046B PICKLE LIQUOR 75,000 GALLONS/YEAR Not reported 915046B **RINSE WATER & LIME SLUDGE** 6,000,000 GALLONS/YEAR Not reported 915046B **IRON AND CHROME**

A7

North

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

RAMCO STEEL (Continued)

NIAGARA LASALLE 110 HOPKINS STREET

Waste Quantity:	UNKNOWN
Waste Code:	Not reported
Crossref ID:	NYD000961003
Cross Ref Type Code:	05
Cross Ref Type:	EPA Site ID
Record Added Date:	5/10/2001 4:31:00 PM
Record Updated:	2/24/2005 3:54:00 PM
Updated By:	REGTRANS
Crossref ID:	915054
Cross Ref Type Code:	02
Cross Ref Type:	HW Site ID
Record Added Date:	10/15/2008 9:03:00 AM
Record Updated:	10/15/2008 9:03:00 AM
Updated By:	mfmoore

S103350712

S103573531

NY Spills NY Hist Spills N/A

< 1/8 0.034 mi.	BUFFALO, NY	
177 ft.	Site 7 of 12 in cluster A	
0.034 mi.		223609 Not reported 9875127 9875127 ER 1500 MXFRANKS Not reported 10/1/1998 10/20/1998 30 Housekeeping Not reported Commercial/Industrial DEC 6/21/1999 True 6/18/1999 Penalty Not Recommended False Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 6/21/1999 0
	Contact Name: Contact Phone: DEC Region:	DICK WATKINS (716) 827-7010 9
	DER Facility ID:	184871

Database(s)

EDR ID Number EPA ID Number

Material:	
Site ID:	223609
Operable Unit ID:	1074684
Operable Unit:	01
Material ID:	306716
Material Code:	0013
Material Name:	Lube Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected	
Oxygenate:	False
Site ID:	223609
Operable Unit ID:	1074684
Operable Unit:	01
Material ID:	306717
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected	
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
	Prior to Sept, 2004 data translation this spill Lead DEC Field was "MF" 10/20/98: BRUCE WAGER GAVE RNL HIS MEMO TO MARTY DOSTER SUMMARIZING HIS INSPECTION, OIL FOUND INSIDE AND OUSIDE OF PLANT, UNCOVERED DRUMS FULL OF OIL 10/22/98: MF, RNL, AND BRUCE WAGER SITE INSPECTION ,MET DICK WATKINS, PLANT GEN FOREMAN. BRUCE WAGER WENT OVER POSSIBLE SPDES PROBLEMS ALONG WITH FLOOR & SINK DRAIN ISSUES. WASTE OIL (LUBE OIL) CONTAMINATION OUTSIDE NEAR ROLLOFF WHERE DRUMS OF WASTE OIL WERE STAGED, SOME WITHOPEN TOPS. THERE IS ALSO A WASTE DRUM STORAGE ISSUE. EXPLAINED CLEAN UP & STORAGE OF DRUMS. 11/02/98: MF DRAFT CLEAN UP & OIL STORAGE LETTER TO BRUCE WAGER, HE MAY INCORPERATE IT IN HIS LETTER. 11/23/98: MF TELECON TO DICK WATKINS, NOT IN TO RETURNCALL. 11/24/98: " 12/02/98: " 12/04/98: " 12/09/98: MF SITE INSPECTION, MET DICK WATKINS, NOTHING HAS BEEN DONE. 12/14/98: MF DRAFTED REMEDIATION LETTER TO RP, RAN WASTE OIL STORAGE SECTION BY MARK HANS, HE IS OK WITH IT. REMEDIATION LETTER TORP,

Database(s) EPA ID N

EDR ID Number EPA ID Number

S103573531

NIAGARA LASALLE (Continued)

SCHEDULE BY 12/31/98. 01/05/99: MF SENT NO RESPONSE LETTER TO RP, RESPONSE BY 1/29/99 OR LEGAL ACTION. 01/08/99: MF RETURNED DICK WATKINS TELECON, NOT IN. 04/06/99: MF TELECON DICK WATKINS, NOT IN. MF TELECON DENNIS ZION, LEFT MESSAGE TO RETURNCALL. 04/07/99: MF TELECON DENNIS ZION, TO RETURN CALL. 04/09/99: MF TELECON DICK WATKINS, TRAILER STILL ON SITE. WILL START CLEAN UP WHEN TRAILER IS REMOVED. FAXED DICK A LIST OF CONTRACTORS. 05/24/99: MF TELECON DICK WATKINS, AREA ALL CLEANED. HECLAIMED SOIL WENT IN DUMPSTER WITH OILY SPPEDY DRY TO LANDFILL. TOLD HIM I NEED SOMETHING FROM LANDFILL THAT THEY RECEIVED SOIL. HE WILL GET IT. 05/24/99: MF SITE INSPECTION, NO ONE ON SITE, AREA CLEANED AROUND WHERE DRUMS WERE ONCE STORED. 06/07/99: MF TELECON DICK WATKINS, HE WILL GET ME WHAT I NEED SHORTLY. 06/14/99: MF RECEIVED SOIL DISPOSAL RECEIPTS, NO FURTHER ACTION NECESSARY. 06/18/99: MF SITE INSPECTION, MET DICK WATKINS, USED OIL DRUMS ARE STORED INSIDE STRUCTURE NEXT TO MILL. THEY ARE OUT OF THE WEATHER. NO FURTHER ACTION NECESSARY. SLOPPY HOUSEKEEPING AT INDUSTRIAL PLANT

Remarks:

NY Hist Spills:	
Region of Spill:	9
Spill Number:	9875127
Investigator:	MF
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:	10/01/1998 12:00
Reported to Dept Date/Time:	10/20/98 12:00
SWIS:	14
Spiller Name:	NIAGARA LASALLE
Spiller Contact:	DENNIS ZION
Spiller Phone:	(716) 827-7010
Spiller Contact:	DICK WATKINS
Spiller Phone:	(716) 827-7010
Spiller Address:	110 HOPKINS STREET
Spiller City,St,Zip:	BUFFALO, NY 14220-
Spill Cause:	Housekeeping
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	DEC
PBS Number:	Not reported
Cleanup Ceased:	06/21/99
Cleanup Meets Std:	True
Last Inspection:	06/18/99
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	//
Enforcement Date:	11
Invstgn Complete:	11
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:	06/21/99
Corrective Action Plan Submit	tted: / /

Database(s) EF

EDR ID Number EPA ID Number

S103573531

NIAGARA LASALLE (Continued)

Date Region Sent Summary	/ to Central Office: / /
Date Spill Entered In Comp	uter Data File: 10/22/98
Date Spill Entered In Comp	uter Data File: 09:30
Update Date:	06/23/99
Is Updated:	False
Tank:	
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:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
Quantity Recovered:	0
Unkonwn Quantity Recover	
Material:	WASTE OIL
Class Type:	WASTE OIL
Times Material Entry In File	
CAS Number:	Not reported
Last Date:	19940927
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
Quantity Recovered:	0
Unkonwn Quantity Recover	ed:True
Material:	LUBE OIL
Class Type:	LUBE OIL
Times Material Entry In File	: 295
CAS Number:	Not reported
Last Date:	19940728
Material:	LUBRICATING OIL
Class Type:	LUBRICATING OIL
Times Material Entry In File	
CAS Number:	Not reported
Last Date:	Not reported
	BRUCE WAGER GAVE RNL HIS MEMO TO MARTY DOSTER SUMMARIZING HIS
	FION, OIL FOUND INSIDE AND OUSIDE OF PLANT, UNCOVERED DRUMS FULL OF OIL
	MF, RNL, AND BRUCE WAGER SITE INSPECTION ,MET DICK WATKINS, PLANT
	REMAN. BRUCE WAGER WENT OVER POSSIBLE SPDES PROBLEMS ALONG WITH FLOOR AIN ISSUES. WASTE OIL LUBE OIL) CONTAMINATION OUTSIDE NEAR ROLLOFF
	DRUMS OF WASTE OIL WERE STAGED, SOME WITH OPEN TOPS. THERE IS ALSO A
	DRUMS OF WASTE OIL WERE STAGED, SOME WITH OPEN TOPS. THERE IS ALSO A DRUM STORAGE ISSUE. EXPLAINED CLEANUP STORAGE OF DRUMS. 11/02/98: MF
	CLEAN UP OIL STORAGE LETTER TO BRUCE WAGER, HE MAY INCORPERATE IT IN
	FER. 11/23/98: MF TELECON TO DICK WATKINS, NOT IN TO RETURN CALL.
	12/02/98: 12/04/98:
	MF SITE INSPECTION, MET
	TKINS, NOTHING HAS BEEN DONE. 12/14/98: MF DRAFTED REMEDIATION LETTER
	RAN WASTE OIL STORAGE SECTION BY MARK HANS, HE IS OK WITH IT.
-	ATION LETTER TO RP, SCHEDULE BY 12/31/98. 01/05/99: MF SENT NO
	ISE LETTER TO RP, RESPONSE BY 1/29/99 OR LEGAL ACTION. 01/08/99: MF
	ED DICK WATKINS TELECON, NOT IN. 04/06/99: MF TELECON DICK WATKINS,

EDR ID Number Database(s) EPA ID Number

NIAGARA LASALLE (Continued)

Remark:

S103573531

NOT IN. MF TELECON DENNIS ZION, LEFT MESSAGE TO RETURN CALL. 04/07/99: MF TELECON DENNIS ZION, TO RETURN CALL. 04/09/99: MF TELECON DICK WATKINS, TRAILER STILL ON SITE. WILL START CLEAN UP WHEN TRAILER IS REMOVED. FAXED DICK A LIST OF CONTRACTORS. 05/24/99: MF TELECON DICK WATKINS, AREA ALL CLEANED. HE CLAIMED SOIL WENT IN DUMPSTER WITH OILY SPPEDY DRY TO LANDFILL. TOLD HIM I NEED SOMETHING FROM LANDFILL THAT THEY RECEIVED SOIL. HE WILL GET IT. 05/24/99: MF SITE INSPECTION, NO ONE ON SITE, AREA CLEANED AROUND WHERE DRUMS WERE ONCE STORED. 06/07/99: MF TELECON DICK WATKINS, HE WILL GET ME WHAT I NEED SHORTLY. 06/14/99: MF RECEIVED SOIL DISPOSAL RECEIPTS, NO FURTHER ACTION NECESSARY.06/18/99: MF SITE INSPECTION, MET DICK WATKINS, USED OIL DRUMS ARE STORED INSIDE STRUCTURE NEXT TO MILL. THEY ARE OUT OF THE WEATHER. NO FURTHER ACTION NECESSARY. SLOPPY HOUSEKEEPING AT INDUSTRIAL PLANT

A8 North < 1/8 0.034 mi.	RAMCO-FITZSIMMO 110 HOPKINS ST BUFFALO, NY 14220	NS STEEL CORP INC	FINDS CERC-NFRAP MANIFEST RCRA-CESQG	1000178346 NYD059961003
177 ft.	Site 8 of 12 in cluste	A		
Relative: Equal	FINDS: Other Pertinent I			
Actual: 585 ft.	Registry ID:	110004361958		
		FIS (New York - Facility Information System) is New York's Depar of Environmental Conservation (DEC) information system for trac environmental facility information found across the State.		
		RCRAInfo is a national information system that supports the Resc Conservation and Recovery Act (RCRA) program through the trad events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	cking of	
	CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status	0201578 Not a Federal Facility Not on the NPL NFRAP		
CERCLIS-NFRAP Site Alias Name(s): Alias Name: RAMCO STEEL CO Alias Address: Not reported NY Site Description: Not reported		RAMCO STEEL CO Not reported NY		
	CERCLIS-NFRAP Action: Date Started: Date Completed Priority Level: Action:	Assessment History: DISCOVERY Not reported 04/01/1983 Not reported HAZARD RANKING SYSTEM PACKAGE		
	Date Started:	Not reported		

Database(s)

EDR ID Number EPA ID Number

RAMCO-FITZSIMMONS STEEL CORP INC (Continued)

Date Completed: 05/01/1983 Not reported Priority Level: Action: PRELIMINARY ASSESSMENT Date Started: Not reported 05/01/1983 Date Completed: Priority Level: Low Action: SITE INSPECTION Date Started: 05/01/1983 Date Completed: 05/01/1983 Priority Level: NFRAP (No Futher Remedial Action Planned Action: SITE INSPECTION Date Started: 02/01/1985 Date Completed: 02/28/1985 Priority Level: NFRAP (No Futher Remedial Action Planned Action: ARCHIVE SITE Not reported Date Started: Date Completed: 03/13/1990 Priority Level: Not reported Action: PRELIMINARY ASSESSMENT Date Started: Not reported Date Completed: 03/13/1990 Priority Level: NFRAP (No Futher Remedial Action Planned NY MANIFEST: NYD059961003 EPA ID: Country: USA Mailing Name: NIAGARA LASALLE Mailing Contact: D WATKINS Mailing Address: **110 HOPKINS STREET** Mailing Address 2: Not reported Mailing City: BUFFALO Mailing State: NY Mailing Zip: 14220 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-827-7010 Document ID: NYO2332395 Manifest Status: Completed copy Trans1 State ID: MI010 Trans2 State ID: Not reported Generator Ship Date: 840605 Trans1 Recv Date: 840605 Trans2 Recv Date: Not reported TSD Site Recv Date: 840605 Part A Recv Date: 840620 Part B Recv Date: 840620 Generator EPA ID: NYD059961003 Trans1 EPA ID: MID074259565 Trans2 EPA ID: Not reported TSDF ID: MID074259565

Database(s)

EDR ID Number **EPA ID Number**

RAMCO-FITZSIMMONS STEEL CORP INC (Continued) Waste Code: K062 - SP PICKLE LIQUOR FM STEEL OPTS Quantity: 04610 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: DT - Dump trucks Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Year: 84 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2332386 Manifest Status: Completed copy Trans1 State ID: MI010 Trans2 State ID: Not reported Generator Ship Date: 840411 Trans1 Recv Date: 840411 Trans2 Recv Date: Not reported TSD Site Recv Date: 840411 840418 Part A Recv Date: Part B Recv Date: 840423 Generator EPA ID: NYD059961003 Trans1 EPA ID: MID074259565 Trans2 EPA ID: Not reported TSDF ID: MID074259565 K062 - SP PICKLE LIQUOR FM STEEL OPTS Waste Code: Quantity: 05070 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: DT - Dump trucks T Chemical, physical, or biological treatment. Handling Method: Specific Gravity: 100 Year: 84 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported

Mgmt Method Type Code:

Database(s)

EDR ID Number EPA ID Number

RAMCO-FITZSIMMONS STEEL CORP INC (Continued)

Document ID: MIA8691202 Manifest Status: Not reported Trans1 State ID: NJD097644801 NYR000100362 Trans2 State ID: Generator Ship Date: 01/31/2003 Trans1 Recv Date: 01/31/2003 Trans2 Recv Date: 01/31/2003 TSD Site Recv Date: 02/05/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD059961003 Generator EPA ID: Trans1 EPA ID: MID096963194 Trans2 EPA ID: Not reported TSDF ID: Not reported Waste Code: D006 - CADMIUM 1.0 MG/L TCLP Quantity: 00440 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 800 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 01.00 Year: 03 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: MIA8691269 Manifest Status: Not reported NYR000100382 Trans1 State ID: Trans2 State ID: NYD097644801 Generator Ship Date: 02/17/2003 Trans1 Recv Date: 02/17/2003 Trans2 Recv Date: 02/25/2003 TSD Site Recv Date: 02/27/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD059961003 Trans1 EPA ID: MID096963194 Trans2 EPA ID: Not reported TSDF ID: 57724JBNY Waste Code: D008 - LEAD 5.0 MG/L TCLP Quantity: 00085 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 01.00

Database(s)

EDR ID Number EPA ID Number

Year:	03
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYA1309329
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	8571CMICH
Trans2 State ID:	Not reported
Generator Ship Date:	850115
Trans1 Recv Date:	850115
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	850115
Part A Recv Date:	850124
Part B Recv Date:	850214
Generator EPA ID:	NYD059961003
Trans1 EPA ID:	MID074259565
Trans2 EPA ID:	Not reported
TSDF ID:	MID074259565
Waste Code:	K062 - SP PICKLE LIQUOR FM STEEL OPTS
Quantity:	06000
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:	85
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	MIA0556356
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	Not reported
Trans2 State ID:	Not reported
Generator Ship Date:	850408

Database(s)

EDR ID Number EPA ID Number

RAMCO-FITZSIMMONS STEEL CORP INC (Continued)

		100017
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	850408	
Part A Recv Date:	850916	
Part B Recv Date:	850415	
Generator EPA ID:	NYD059961003	
Trans1 EPA ID:	MID074259565	
Trans2 EPA ID:	Not reported	
TSDF ID:	MID074259565	
Waste Code:	K062 - SP PICKLE LIQUOR FM STEEL OPTS	
Quantity:	05740	
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:	85	
Manifest Tracking Num:	Not reported	
Import Ind:	Not reported	
Export Ind:	Not reported	
Discr Quantity Ind:	Not reported	
Discr Type Ind:	Not reported	
Discr Residue Ind:	Not reported	
Discr Partial Reject Ind:	Not reported	
Discr Full Reject Ind:	Not reported	
Manifest Ref Num:	Not reported	
Alt Fac RCRA Id:	Not reported	
Alt Fac Sign Date:	Not reported	
Mgmt Method Type Code:	Not reported	
_		
Document ID:	NYA2425095	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the	he DEC
Trans1 State ID:	43-597	
Trans2 State ID:	Not reported	
Generator Ship Date:	850612	
Trans1 Recv Date:	850612	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	850612	
Part A Recv Date:	851126	
Part B Recv Date:	850710	
Generator EPA ID:	NYD059961003	
Trans1 EPA ID:	MTT310010137	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYX27000000	
Waste Code:	K062 - SP PICKLE LIQUOR FM STEEL OPTS	
Quantity:	05000	
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:	85	
Manifest Tracking Num:	Not reported	
Import Ind:	Not reported	
Export Ind:	Not reported	
Discr Quantity Ind:	Not reported	
Discr Type Ind:	Not reported	

Database(s)

EDR ID Number EPA ID Number

RAMCO-FITZSIMMONS STEEL CORP INC (Continued)

	Discr Residue Ind:	Not reported
	Discr Partial Reject Ind:	Not reported
	Discr Full Reject Ind:	Not reported
	Manifest Ref Num:	Not reported
	Alt Fac RCRA Id:	Not reported
	Alt Fac Sign Date:	Not reported
	Mgmt Method Type Code:	Not reported
	0 11	
	Document ID:	NYO2332422
	Manifest Status:	Completed copy
	Trans1 State ID:	MI010
	Trans2 State ID:	Not reported
	Generator Ship Date:	840906
	Trans1 Recv Date:	840906
	Trans2 Recv Date:	Not reported
	TSD Site Recv Date:	840906
	Part A Recv Date:	840911
	Part B Recv Date:	840911
	Generator EPA ID:	NYD059961003
	Trans1 EPA ID:	MID074259565
	Trans2 EPA ID:	Not reported
	TSDF ID:	MID074259565
	Waste Code:	K062 - SP PICKLE LIQUOR FM STEEL OPTS
	Quantity:	05700
	Units:	G - Gallons (liquids only)* (8.3 pounds)
	Number of Containers:	001
	Container Type:	DT - Dump trucks
	Handling Method:	T Chemical, physical, or biological treatment.
	Specific Gravity:	100
	Year:	84
	Manifest Tracking Num:	Not reported
	Import Ind:	Not reported
	Export Ind:	Not reported
	Discr Quantity Ind:	Not reported
	Discr Type Ind:	Not reported
	Discr Residue Ind:	Not reported
	Discr Partial Reject Ind:	Not reported
	Discr Full Reject Ind:	Not reported
	Manifest Ref Num:	Not reported
	Alt Fac RCRA Id:	Not reported
	Alt Fac Sign Date:	Not reported
	Mgmt Method Type Code:	Not reported
R	CRA-CESQG:	
	Date form received by agency:	01/01/2007
	Facility name:	NIAGARA LASALLE CORPORATION
	Facility address:	HOPKINS ST
		BUFFALO, NY 14220
	EPA ID:	NYD059961003
	Contact:	ROBERT L DUBBERT
	Contact address:	HOPKINS ST
		BUFFALO, NY 14220
	Contact country:	US
	Contact telephone:	(219) 853-6233
	Contact email:	BDUBBERT@NIAG.COM
	EPA Region:	02

Database(s)

EDR ID Number EPA ID Number

Land type:	Private	
Classification: Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar	
	month, and accumulates 1000 kg or less of hazardous waste at any time;	
	or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous	
	waste; or 100 kg or less of any residue or contaminated soil, waste or	
	other debris resulting from the cleanup of a spill, into or on any	
	land or water, of acutely hazardous waste; or generates 100 kg or less	
	of any residue or contaminated soil, waste or other debris resulting	
	from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any	
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
	any residue or contaminated soil, waste or other debris resulting from	
	the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary:		
Owner/operator summary.	NIAGARA LASALLE CORPORATION	
Owner/operator address:	HOPKINS ST	
0 / / / /	BUFFALO, NY 14220	
Owner/operator country:	US Not reported	
Owner/operator telephone: Legal status:	Not reported Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	12/31/1979	
Owner/Op end date:	Not reported	
Owner/operator name:	NIAGARA LASALLE CORPORATION	
Owner/operator address:	HOPKINS ST BUFFALO, NY 14220	
Owner/operator country:	US	
Owner/operator telephone:	Not reported	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date: Owner/Op end date:	12/31/1979 Not reported	
owner/op end date.	Not reported	
Owner/operator name:	NIAGARA COLD DRAWN CORP	
Owner/operator address:	110 HOPKINS ST PO BOX 399	
Owner/operator country:	BUFFALO, NY 14240 US	
Owner/operator country: Owner/operator telephone:	(716) 827-7010	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
-	Transferred to the program or state equivalent.	
Handler Activities Summary:		
U.S. importer of hazardous was Mixed waste (haz. and radioa		
Recycler of hazardous waste:	,	
Transporter of hazardous waste		
Treater, storer or disposer of		
Underground injection activity		

Database(s)

EDR ID Number EPA ID Number

On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burne	
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter: Off-site waste receiver:	No Commercial status unknown
istorical Generators:	
Date form received by agency	:01/01/2006
Facility name:	NIAGARA LASALLE CORPORATION
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	
Facility name:	NIAGARA LASALLE CORPORATION
Classification:	Large Quantity Generator
Date form received by agency	
Facility name:	NIAGARA LASALLE CORPORATION
Site name:	NIAGARA COLD DRAWN CORP
Classification:	Not a generator, verified
Date form received by agency	
Facility name: Site name:	
Classification:	NIAGARA COLD DRAWN CORP Small Quantity Generator
Date form received by agency	:11/19/1980
Facility name:	NIAGARA LASALLE CORPORATION
Site name:	NIAGARA COLD DRAWN CORP
Classification:	Not a generator, verified
acility Has Received Notices of	Violations:
Regulation violated:	Not reported
Area of violation:	Generators - General
Date violation determined:	06/06/1995
Date achieved compliance:	08/10/1995
Violation lead agency:	
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	06/06/1995 Not reported
Enf. disposition status: Enf. disp. status date:	Not reported Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported
Area of violation:	Generators - General
Date violation determined:	12/12/1983
Date achieved compliance:	05/07/1984
violetion load agapav	EPA
Violation lead agency: Enforcement action:	WRITTEN INFORMAL

Database(s)

EDR ID Number EPA ID Number

RAMCO-FITZSIMMONS STEEL CORP INC (Continued)			
Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	02/27/1984 Not reported EPA Not reported Not reported Not reported		
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 12/02/1983 05/07/1984 EPA WRITTEN INFORMAL 02/27/1984 Not reported Not reported EPA Not reported Not reported Not reported Not reported Not reported		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	10/03/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State		
Evaluation date:	01/12/1999		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	07/02/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	05/24/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - General		
Date achieved compliance:	08/10/1995		
Evaluation lead agency:	State		
Evaluation date:	12/17/1985		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	01/09/1985		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
				1000170010
	RAMCO-FITZSIMMONS STEEL	CORP INC (Continued)		1000178346
	Evaluation lead agency:	State		
	Evaluation date:			
	Evaluation: Area of violation:	COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General		
	Date achieved compliance:			
	Evaluation lead agency:	EPA		
	Evaluation date:	12/02/1983		
	Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
	Area of violation: Date achieved compliance:	Generators - General 05/07/1984		
	Evaluation lead agency:	EPA		
A9	NIAGARA COLD DRAWN		NY Spills	S102179276
North < 1/8	110 HOPKINS STREET BUFFALO, NY		NY Hist Spills	N/A
0.034 mi.				
177 ft.	Site 9 of 12 in cluster A			
Relative:	NY Spills: Site ID:	223606		
Equal	Facility Addr2:	Not reported		
Actual:	Facility ID:	9214110		
585 ft.	Spill Number: Facility Type:	9214110 ER		
	SWIS:	1500		
	Investigator:	PRINGLE		
	Referred To: Spill Date:	Not reported 3/23/1993		
	Reported to Dept:	3/24/1993		
	CID:	30		
	Spill Cause: Water Affected:	Deliberate Not reported		
	Spill Source:	Commercial/Industrial		
	Spill Notifier:	Citizen		
	Cleanup Ceased: Cleanup Meets Std:	3/29/1993 True		
	Last Inspection:	3/25/1993		
	Recommended Penalty:	Penalty Not Recommended		
	UST Trust: Spill Class:	False Known release that creates potential for fire or hazard. DEC	C Response.	
	Crill Classed Dt	Willing Responsible Party. Corrective action taken.		
	Spill Closed Dt: Remediation Phase:	3/29/1993 0		
	Date Entered In Computer:	-		
		4/28/1993		
	Spiller Name: Spiller Company:	Not reported NIAGARA COLD DRAWN		
	Spiller Address:	110 HOPKINS STREET		
	Spiller City,St,Zip:	BUFFALO, NY		
	Spiller Company: Contact Name:	001 Not reported		
	Contact Phone:	Not reported		
	DEC Region:	9		
	DER Facility ID:	184871		
	Material: Site ID:	223606		

Database(s)

EDR ID Number EPA ID Number

IIAGARA COLD DRAWN (Continued)			
Operable Unit ID:	981514		
Operable Unit:	01		
Material ID:	400327		
Material Code:	0066A		
Material Name:	UNKNOWN PETROLEUM		
Case No.:	Not reported		
Material FA:	Petroleum		
Quantity:	0 National states		
Units: Recovered:	Not reported No		
Resource Affected:	Sewer		
Oxygenate:	False		
Tank Test:			
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		
Last Modified:	Not reported		
Test Method:	Not reported		
	Sept, 2004 data translation this spill Lead DEC Field		
	P" 03/29/93: 3/29/93 REFERRAL MEMO TO BEUCHI. SITE IS AN		
	HAZ-WASTE SITE W/ HAZ-MAT & RADIOACTIVE WASTE. NO SPILL		
	LLOWUP, COMPLETE.		
Remarks: DRUMS	OF OIL/SLUDGE ARE BEING DUMPED INTO STORM SEWERS		
Site ID:	223607		
Facility Addr2:	Not reported		
Facility ID:	9414712		
Spill Number:	9414712		
Facility Type:	ER		
SWIS:	1500		
Investigator: Referred To:	FXGALLEG Not reported		
Spill Date:	3/23/1993		
Reported to Dept:	1/24/1995		
CID:	30		
Spill Cause:	Housekeeping		
Water Affected:	Not reported		
Spill Source:	Commercial/Industrial		
Spill Notifier:	Citizen		
Cleanup Ceased:	8/10/1995		
Cleanup Meets Std:	True		
Last Inspection:	5/11/1995		
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:	8/10/1995		
Remediation Phase:	0		
Date Entered In Computer:			
Spill Record Last Update:	10/8/1999		

NIAGARA COLD DRAWN (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Spiller Name: Not reported Spiller Company: NIAGARA COLD DRAWN Spiller Address: **110 HOPKINS STREET** Spiller City, St, Zip: BUFFALO, NY 14220 Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported DEC Region: 9 DER Facility ID: 184871 Material: Site ID: 223607 **Operable Unit ID:** 1012240 Operable Unit: 01 373441 Material ID: Material Code: 0022 Waste Oil/Used Oil Material Name: Not reported Case No .: Material FA: Petroleum Quantity: 0 Units: Gallons No Recovered: **Resource Affected:** Soil Oxygenate: False Tank Test: 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 Not reported Last Modified: Test Method: Not reported DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was "FG" 03/16/95: SITE VISIT. MET M. FLOOD. SOIL TO BE REMEDIATED. DISPOSAL RECPTS FOR OIL & SOIL TO BE PROVIDED. RESPONSE EXPECTED BY 4/7/95. 03/22/95: SENT LTR FOR CLEANUP OF OIL AROUND LUGGERS & WASTE OIL STORAGE AREA. RESPONSE DUE BY 4/7/95. 05/11/95: SITE VISIT 5/11/95. SOILS WERE REMOVED. SOILS TO BE DISPOSED & RECPT TO BE PROVIDED. ALL OTHER DOCUMENTATION REQUESTED HAS BEEN RECEIVED. 08/10/95: SOIL DISPOSAL MANIFEST RECEIVED. SITE CAN BE CLOSED.

S102179276

<u>Click this hyperlink</u> while viewing on your computer to access
additional NY_SPILL: detail in the EDR Site Report.

WASTE OIL SPILLAGE ON GROUND. SPILL REFERRED BY DHWR AFTER DELISTING, ORIGINAL

NY Hist Spills: Region of Spill: Spill Number: Investigator:

Caller Name:

Remarks:

9 9214110 MNP Not reported

SPILL # 9214110.

Database(s)

EDR ID Number EPA ID Number

NIAGARA COLD DRAWN (Continued)

ACARA COLD DRAMM (COMM		0102173
Caller Agency:	Not reported	
Caller Phone:	Not reported	
Notifier Name:	Not reported	
Notifier Agency:	Not reported	
Notifier Phone:	Not reported	
Spill Date/Time:	03/23/1993 12:00	
Reported to Dept Date/Time:	03/24/93 11:30	
SWIS:	14	
Spiller Name:	NIAGARA COLD DRAWN	
Spiller Contact:	Not reported	
Spiller Phone:	(716) 827-7010	
Spiller Address:	110 HOPKINS STREET	
Spiller City,St,Zip:	BUFFALO, NY	
Spill Cause:	Deliberate	
Reported to Dept:	In Sewer	
Water Affected:	Not reported	
Spill Source:	01	
Spill Notifier:	Citizen	
PBS Number:	Not reported	
Cleanup Ceased:	03/29/93	
Cleanup Meets Std:	True	
Last Inspection:	03/25/93	
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:	03/29/93	
Corrective Action Plan Submit		
Date Region Sent Summary to		
Date Spill Entered In Compute		
Date Spill Entered In Compute		
Update Date:	04/28/93 Falaa	
Is Updated:	False	
Tank:		
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:		
Material Class Type:	Petroleum	
Quantity Spilled:	0	
Unkonwn Quantity Spilled:	True	
Units:	Not reported	
Quantity Recovered:	0	
Unkonwn Quantity Recovered		
Material:	UNKNOWN PETROLEUM	
Class Type:	UNKNOWN PETROLEUM	
Times Material Entry In File:	16414	
CAS Number:	Not reported	
Last Date:	19940929	
DEC Remarks: 03/29/93: 3	/29/93 REFERRAL MEMO TO BEUCHI. SITE IS AN ACTIVE HAZ-WASTE	SITE W/

HAZ-MAT RADIOACTIVE WASTE. NO SPILL UNIT FOLLOWUP, COMPLETE.

EDR ID Number EPA ID Number

Database(s) EPA ID Nu

NIAGARA COLD DRAWN (Continued)

HAZ-N	MAT RADIOACTIVE WASTE. NO SPILL UNIT FOLLOWUP, COMPLETE.
Remark: DRUM	IS OF OIL/SLUDGE ARE BEING DUMPED INTO STORM SEWERS
Region of Spill:	9
Spill Number:	9414712
Investigator:	FG
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:	03/23/1993 12:00
Reported to Dept Date/T	ïme: 01/24/95 12:00
SWIS:	14
Spiller Name:	NIAGARA COLD DRAWN
Spiller Contact:	Not reported
Spiller Phone:	(716) 827-7010
Spiller Address:	110 HOPKINS STREET
Spiller City,St,Zip:	BUFFALO, NY 14220
Spill Cause:	Housekeeping
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	Citizen
PBS Number:	Not reported
Cleanup Ceased:	08/10/95
Cleanup Meets Std:	True
Last Inspection:	05/11/95
Recommended Penalty:	
Spiller Cleanup Dt:	
Enforcement Date:	
Invstgn Complete:	//
UST Involvement:	False
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
opin olass.	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	08/10/95
Corrective Action Plan S	
	hary to Central Office: / /
Date Spill Entered In Co	
Date Spill Entered In Co	
Update Date:	10/08/99
Is Updated:	False
13 Opdated.	
Tank:	
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:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spille	
Units:	Gallons
Quantity Recovered:	0
Quantity NECOVERED.	v

Map ID	Γ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	NIAGARA COLD DRAWN (Cor	ntinued)		S102179276
	OIL SO FOR CLI 4/7/95.	WASTE OIL WASTE OIL 9509 Not reported 19940927 SITE VISIT. MET M. FLOOD. SOIL TO BE REMEDIATED. IL TO BE PROVIDED. RESPONSE EXPECTED BY 4/7/95. EANUP OF OIL AROUND LUGGERS WASTE OIL STORA 05/11/95: SITE VISIT 5/11/95. SOILS WERE REMOVED. S ED RECPT TO BE PROVIDED. ALL OTHER DOCUMENT/	03/22/95: SEN GE AREA. RESP SOILS TO BE ATION REQUES	T LTR ONSE DUE BY TED HAS BEEN
		OIL SPILLAGE ON GROUND. SPILL REFERRED BY DHWI 9214110.	R AFTER DELIS	FING, ORIGINAL
A10 North < 1/8 0.034 mi.	NIAGARA COLD DRAWN STEE 110 HOPKINS STREET BUFFALO, NY	ĒL	NY Spills NY Hist Spills	S101008670 N/A
177 ft.	Site 10 of 12 in cluster A			
Relative: Equal	NY Spills: Site ID: Facility Addr2:	223608 Not reported		
Actual: 585 ft.	Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID:	9708082 9708082 ER 1500 RMCROSSE Not reported 10/1/1997 10/8/1997 30 Housekeeping Not reported Commercial/Industrial Citizen Not reported True 12/5/1997 Penalty Not Recommended False Known release with minimal potential for fire or hazard. DEC Willing Responsible Party. Corrective action taken. 12/21/1997 0 10/9/1997 8/10/2000 DENNIS ZION NIAGARA COLD DRAWN STEEL 110 HOPKINS STREET BUFFALO, NY 001 Not reported Not reported Not reported 9 184871	C Response.	

Database(s)

EDR ID Number EPA ID Number

NIAGARA COLD DRAW	/N STEEL (Continued)	S101008670
Material:		
Site ID:	223608	
Operable Unit ID:	1051308	
Operable Unit:	01	
Material ID:	330067	
Material Code:	0022	
Material Name:	Waste Oil/Used Oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	0	
Units:	Gallons	
Recovered:	No	
Resource Affected:	Soil	
Oxygenate:	False	
Tank Test:		
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	
Last Modified:	Not reported	
Test Method:	Not reported	
F 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Prior to Sept, 2004 data translation this spill Lead DEC Field was "RMC" 10/15/97 RMC/MICHAEL FLOOD/SITE, FACILITY REMANUFACTURES STEEL RAW STOCK INTO END USE PRODUCTS, 150000 SQUARE FOOT BULIDING, NOTED SEVERAL AREAS INSIDE OF OIL SPILLAGE, FLOOD CLAIMS ALL LIQUIDS ONSITE GO TO BSA, ALSO STATED 3SA ONSITE AT TWO MONTH INTERVALS TO CHECK, NO OIL\WATER SEPARATOR PRIOR TO ENTERING THE SEWER SYSTEM, NOTED SEVERAL AREAS OUTSIDE WITH PETROLEUM CONTAMINATED SOILS, RMC REQUESTED AND FLOOD AGREED TO CLEAN UP AREAS AND SHIP TO NORMAL DISPOSAL FACILITY, WASTE MANAGEMENT, RMC INSPECTED POND IN BACK WHICH HAD NO VISUAL PROBLEMS OF OIL, RMC NOTED EVIDENCE OF BEAVER POPULATION, RMC ALSO NOTED AN AREA WITH VISUALLY CONTAMINATED SOILS WITH PETROLEUM OFFTHEIR PROPERTY BUT OBVIOUSLY FROM THEM DUE TO RECENT DUMPING, EXPLANATION TO FOLLOW, 12/09/97 RMC/FILE LEFT MESSAGE FOR FLOOD TO CALL, CALL DUE 12/16/97 12/5/97 RMC/SITE DROVE AROUND PROPERTY, AREAS WHERE HOUSE KEEPING PROBLEMS WERE NOTED ARE CLEANED UP, AREA IN BACK OF PROPERTY WHERE EXCAVATED SOILS FROM THE INSTALLATION OF A NEW PIECE OF MACHINERY INSIDE OF MANUFACTURING FACILITY HAVE BEEN REMOVED TO THEIR PROPERTY TO AVOID ANY FUTURE QUESTION, NO FURTHER ACTION NECESSARY, CLOSE OUT 12/21/97RMC/DENNIS ZION, NIAGARA COLD DRAWN/PHONE CONFIRMED THAT ALL CONTAMINATED SOILS REMOVED THRU NORMAL WASTE STREAM FOR FACILITY, CLOSE OUT	
Remarks: c	bil soaked soil in piles around bldg. pit in bldg. catches water/oil runoff rom machinery and is then pumped directly to nearby pond (allegedly owned by he state) co plans to fill pit with concrete very soon	

NIAGARA COLD DRAWN STEEL (Continued)

NY Hist Spills: Region of Spill:

Database(s)

EDR ID Number EPA ID Number

NIAGARA COLD DRAWN STEEL (Continued)

Spill Number: 9708082 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 Spill Date/Time: 10/01/1997 12:00 Reported to Dept Date/Time: 10/08/97 16:00 SWIS: 14 Spiller Name: NIAGARA COLD DRAWN STEEL Spiller Contact: DENNIS ZION Spiller Phone: (716) 827-7010 Spiller Address: **110 HOPKINS STREET** Spiller City, St, Zip: BUFFALO, NY Spill Cause: Housekeeping Reported to Dept: On Land Water Affected: Not reported Spill Source: 01 Spill Notifier: Citizen PBS Number: Not reported Cleanup Ceased: 11 Cleanup Meets Std: True Last Inspection: 12/05/97 Recommended Penalty: Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 UST Involvement: False Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 12/21/97 Spill Closed Dt: Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 10/09/97 Date Spill Entered In Computer Data File: Not reported Update Date: 08/10/00 Is Updated: False Tank: Not reported PBS Number: Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: True WASTE OIL Material: WASTE OIL Class Type: Times Material Entry In File: 9509

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	NIAGARA COLD DRAWN ST	TEEL (Continued)		S101008670

CAS Number: Last Date: DEC Remarks:	Not reported 19940927 10/15/97 RMC/MICHAEL FLOOD/SITE, FACILITY REMANUFACTURES STEEL RAW STOCK INTO END USE PRODUCTS, 150000 SQUARE FOOT BULIDING, NOTED SEVERAL AREAS INSIDE OF OIL SPILLAGE, FLOOD CLAIMS ALL LIQUIDS ONSITE GO TO BSA, ALSO STATED BSA ONSITE AT TWO MONTH INTERVALS TO CHECK, NO OIL WATER SEPARATOR PRIOR TO ENTERING THE SEWER SYSTEM, NOTED SEVERAL AREAS OUTSIDE WITH PETROLEUM CONTAMINATED SOILS, RMC REQUESTED AND FLOOD AGREED TO CLEAN UP AREAS AND SHIP TO NORMAL DISPOSAL FACILITY, WASTE MANAGEMENT, RMCINSPECTED POND IN BACK WHICH HAD NO VISUAL PROBLEMS OF OIL, RMC NOTED EVIDENCE OF BEAVER POPULATION, RMC ALSO NOTED AN AREA WITH VISUALLY CONTAMINATED SOILS WITH PETROLEUM OFF THEIR PROPERTY BUT OBVIOUSLY FROM THEM DUE TO RECENT DUMPING, EXPLANATION TO FOLLOW, 12/09/97 RMC/FILE LEFT MESSAGE FOR FLOOD TO CALL, CALL DUE 12/16/97 12/5/97 RMC/SITE DROVE AROUND PROPERTY, AREAS WHERE HOUSE KEEPING PROBLEMS WERE NOTED ARE CLEANED UP, AREA IN BACK OF PROPERTY WHERE EXCAVATED SOILS FROM THE INSTALLATION OF A NEW PIECE OF MACHINERY INSIDE OF MANUFACTURING FACILITY HAVE BEEN REMOVED TO THEIR PROPERTY TO AVOID ANY FUTURE QUESTION, NO FURTHER ACTION NECESSARY, CLOSE OUT 12/21/97 RMC/DENNIS ZION, NIAGARA COLD DRAWN/PHONE
Damarlu	CONFIRMED THAT ALL CONTAMINATED SOILS REMOVED THRU NORMAL WASTE STREAM FOR FACILITY, CLOSE OUT
Remark:	oil soaked soil in piles around bldg. pit in bldg. catches water/oil runoff from machinery and is then pumped directly to nearby pond allegedly owned by the state) co plans to fill pit with concrete very soon

A11 South < 1/8 0.046 mi. 241 ft.	RUBINSTEIN SCRAPYARD 65 HOPKINS STREET BUFFALO, NY Site 11 of 12 in cluster A	NY Spills S10356 NY Hist Spills N/A	2457
Relative: Higher Actual: 586 ft.	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Class: Spill Closed Dt: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company:		

Database(s)

EDR ID Number EPA ID Number

		S103562457
Spiller Address:	65 HOPKINS STREET	
Spiller City,St,Zip:	BUFFALO, NY 14220	
Spiller Company: Contact Name:	001 Not reported	
Contact Phone:	Not reported	
DEC Region:	9	
DEC Region. DER Facility ID:	9 104661	
Material:		
Site ID:	120551	
Operable Unit ID:	948389	
Operable Unit:	01	
Material ID:	431586	
Material Code:	0016A	
Material Name:	NON PCB OIL	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	5	
Units:	Gallons	
Recovered:	No	
Resource Affected	Soil	
Oxygenate:	False	
Tank Test:	Mat was asked	
Site ID:	Not reported	
Spill Tank Test:	Not reported	
Tank Number:	Not reported	
Tank Size:	Not reported	
Test Method:	Not reported	
Leak Rate: Gross Fail:	Not reported	
Modified By:	Not reported Not reported	
Last Modified:	Not reported	
Test Method:	Not reported	
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field	
	was "MF" 10/18/90: MF JIM GROBE SITE VISIT/SPILLER. SOME	
;	SPILLAGE NOTED, SAMPLE TAKEN. PAPERWORK ON TRANSFORMERS	
	NON-PCB). SCRAPYARD IN GOOD CONDITION. NO SIGN OF ADDITIONAL	
;	SPILLAGE. 10/25/90: MF 10/25/90 RECEIVED SAMPLE RESULTS 18 PPM.	
	11/15/90: MF SITE VISIT/SPILLER, AREA CLEANED (3 BAGS OF	
I	DEBRIS), SMALL AMOUNT OF SPILLAGE. NO FUTHER ACTION NECESSARY.	
I	MEMO TO BECI.	
Remarks:	COMPLAINT OF SCRAPYARD ACCEPTING TRANSFORMERS, POSSIBLY PCB.	
NY Hist Spills:		
Region of Spill:	9	
Spill Number:	9007741	
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:		
Notifier Phone: Spill Date/Time:	10/13/1990 17:25	

Database(s)

EDR ID Number **EPA ID Number**

RUBINSTEIN SCRAPYARD (Continued)

SWIS: 14 **BENJAMIN RUBINSTEIN** Spiller Name: Spiller Contact: Not reported Spiller Phone: Not reported 65 HOPKINS STREET Spiller Address: BUFFALO, NY 14220 Spiller City, St, Zip: Spill Cause: Other Reported to Dept: On Land Water Affected: Not reported Spill Source: 01 Spill Notifier: Citizen PBS Number: Not reported 11/15/90 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 11/14/90 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 UST Involvement: False Spill Class: Not reported Spill Closed Dt: 11/15/90 Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 10/18/90 Date Spill Entered In Computer Data File: Not reported Update Date: 12/28/90 Is Updated: False Tank: 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: Material Class Type: Petroleum Quantity Spilled: 5 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False NON PCB OIL Material: NON PCB OIL Class Type: Times Material Entry In File: 2798 CAS Number: Not reported Last Date: 19940928 10/18/90: MF JIM GROBE SITE VISIT/SPILLER. SOME SPILLAGE NOTED, SAMPLE TAKEN. DEC Remarks: PAPERWORK ON TRANSFORMERS NON-PCB). SCRAPYARD IN GOOD CONDITION. NO SIGN OF ADDITIONAL SPILLAGE. 10/25/90: MF 10/25/90 RECEIVED SAMPLE RESULTS 18 PPM. 11/15/90: MF SITE VISIT/SPILLER, AREA CLEANED 3 BAGS OF DEBRIS), SMALL AMOUNT OF SPILLAGE. NO FUTHER ACTION NECESSARY. MEMO TO BECI. COMPLAINT OF SCRAPYARD ACCEPTING TRANSFORMERS, POSSIBLY PCB.

Remark:

Database(s)

EDR ID Number EPA ID Number

A12 South < 1/8	65 HOPKINS OIL TANK 65 HOPKINS STREET BUFFALO, NY		NY Spills NY Hist Spills	S102179375 N/A
0.046 mi. 241 ft.	Site 12 of 12 in cluster A			
0.046 mi. 241 ft. Relative: Higher Actual: 586 ft.	Site 12 of 12 in cluster A NY Spills: Site ID: Facility Addr2: Facility JD: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Closed Dt: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Company: Spiller Company: Contact Phone: DEC Region: DER Facility ID: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material ID: Material ID: Material FA: Quantity: Units:			
	Recovered: Resource Affected: Oxygenate:	15 Soil False		

Tank Test:

Database(s)

EDR ID Number EPA ID Number

Site ID:	N	pt reported	
Spill Tank Test:	N	ot reported	
Tank Number:	N	pt reported	
Tank Size:	N	pt reported	
Test Method:	N	pt reported	
Leak Rate:	N	pt reported	
Gross Fail:	N	pt reported	
Modified By:	N	pt reported	
Last Modified:	N	pt reported	
Test Method:	N	bt reported	
	was "RMC" CLEANING CLEANED AND BILL [ot, 2004 data translation this spill Lead DEC Field 04/11/95: RMC/SITE TANK ON ROAD SIDE, REQUIRES AND SCRAPING, HIRED EPS. 04/12/95: RMC/SUOZZI/SITE TANK, ONE DRUM FOR DISPOSAL, SCRAPPED, DISPOSAL RECEIPT DUE 5/15/95. 06/12/95: RMC/FILE SPILL COMPLETE, ALL S MADE, NO RP EVER FOUND. CLOSE OUT.	
		N FUEL OIL TANK ABANDONED ROADSIDE	
Y Hist Spills:			
Region of Spill:		9	
Spill Number:		9500433	
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:		04/10/1995 12:00	
Reported to Dept I	Date/Time:	04/10/95 12:00	
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:		Deliberate	
Reported to Dept:		On Land	
Water Affected:		Not reported	
Spill Source:		12	
Spill Notifier:		Police Department	
PBS Number:		Not reported	
Cleanup Ceased:		06/12/95	
Cleanup Meets St	d:	True	
Last Inspection:		04/12/95	
Recommended Pe		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. Unable/unwilling Responsible Party. Corrective action taken. (ISR)	
Spill Closed Dt:		06/12/95	
Corrective Action I	Plan Submit	ted: / /	

HOPKINS OIL TANK (C ntii 4)

Database(s)

EDR ID Number EPA ID Number

	65 HOPKINS OIL TANK (Contin	nued)	S102179375
	Date Spill Entered In Comp Update Date: Is Updated:	uter Data File: Not reported 07/11/95 False	
	Tank: PBS Number: Tank Number: Tank Size: Test Method: Leak Rate Failed Tank: Gross Leak Rate:	Not reported Not reported Not reported Not reported Not reported Not reported	
	EPS. 04 DISPOS/ PAYMEN	WASTE OIL WASTE OIL	OSAL, SCRAPPED,
B13 South < 1/8 0.078 mi. 411 ft.	SKROLE IRON & WELDING CO 53 HOPKINS ST BUFFALO, NY 14220 Site 1 of 3 in cluster B		-
South < 1/8 0.078 mi.	53 HOPKINS ST BUFFALO, NY 14220 Site 1 of 3 in cluster B FINDS:	R/ MANI	AATS NYD986888311 FEST
South < 1/8 0.078 mi. 411 ft. Relative:	53 HOPKINS ST BUFFALO, NY 14220 Site 1 of 3 in cluster B FINDS: Other Pertinent Environmer Registry ID: 1100 RCRAInf Conserva events ar and treat program	R/ MANI RCRA-No	AATS NYD986888311 FEST

Database(s)

EDR ID Number EPA ID Number

SKROLE IRON & WELDING CO INC (Continued)

Mailing Zip: 14220 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-825-8857 NYB1016010 Document ID: Completed copy Manifest Status: Trans1 State ID: 85788D(NY Trans2 State ID: Not reported 900205 Generator Ship Date: 900205 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 900206 Part A Recv Date: 900220 Part B Recv Date: 900221 NYD986888311 Generator EPA ID: Trans1 EPA ID: NYD986875854 Trans2 EPA ID: Not reported TSDF ID: NYD043815703 Waste Code: F003 - UNKNOWN Quantity: 01540 Units: P - Pounds Number of Containers: 004 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 084 Year: 90 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYB4823469 Manifest Status: NY11338P Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 930929

Trans1 Recv Date: Trans2 Recv Date:

TSD Site Recy Date:

Part A Recv Date:

Part B Recv Date:

Generator EPA ID: Trans1 EPA ID:

F005 - UNKNOWN

Trans2 EPA ID:

TSDF ID:

Waste Code:

NYB4823469 Completed after the designated time period for a TSDF to get a copy to the DEC NY11338P Not reported 930929 930929 Not reported 931006 Not reported 931027 NYD986888311 NYD980769947 Not reported TND981920119

Database(s)

EDR ID Number EPA ID Number

SKROLE IRON & WELDING CO INC (Continued)

Quantity: 01350 P - Pounds Units: Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYB1419750 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: 88405UNY Trans2 State ID: Not reported Generator Ship Date: 910128 Trans1 Recv Date: 910128 Trans2 Recv Date: Not reported TSD Site Recv Date: 910205 Part A Recv Date: 910207 Part B Recv Date: 910228 Generator EPA ID: NYD986888311 Trans1 EPA ID: NYD986875854 Trans2 EPA ID: Not reported TSDF ID: OHD980586804 Waste Code: F003 - UNKNOWN 01155 Quantity: Units: P - Pounds Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 084 Year: 91 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Units:

Year:

MAP FINDINGS

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

SKROLE IRON & WELDING CO INC (Continued)

Document ID: LAA3098132 Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status: Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 920207 Trans1 Recv Date: 920207 Trans2 Recv Date: Not reported TSD Site Recy Date: 920219 Part A Recv Date: 920220 Part B Recv Date: 920326 NYD986888311 Generator EPA ID: Trans1 EPA ID: NYD986875854 Trans2 EPA ID: Not reported TSDF ID: LAD981057706 Waste Code: D035 - METHYL ETHYL KETONE 200.0 MG/L TCLP Quantity: 02200 P - Pounds 005 Number of Containers: Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 92 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported RCRA-NonGen: Date form received by agency: 01/01/2007 SKROLE IRON & WELDING CO INC Facility name: Facility address: **53 HOPKINS ST** BUFFALO, NY 14220 EPA ID: NYD986888311 Mailing address: HOPKINS ST BUFFALO, NY 14220 Contact: Not reported Contact address: HOPKINS ST BUFFALO, NY 14220 Contact country: US Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Land type: Facility is not located on Indian land. Additional information is not known. Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name:

ROBERT BOFINGER

TC2540097.2s Page 55

1000333674

Database(s)

EDR ID Number EPA ID Number

SKROLE IRON & WELDING CO INC (Continued)

		(
	Owner/operator address:	-	REQUIRED REQUIRED, WY 99999
	Owner/operator country:	US	
	Owner/operator telephone:	(212)	555-1212
	Legal status:	Priva	
	Owner/Operator Type:	Owne	
	Owner/Op start date:		eported
	Owner/Op end date:		eported
	Owner/operator name:	ROBI	ERT BOFINGER
	Owner/operator address:	-	REQUIRED
			REQUIRED, WY 99999
	Owner/operator country:	US	,
	Owner/operator telephone:	(212)	555-1212
	Legal status:	Priva	
	Owner/Operator Type:	Opera	ator
	Owner/Op start date:	Not re	eported
	Owner/Op end date:	Not re	eported
	Handler accessibilty indicator:	Trans	sferred to the program or state equivalent.
Н	andler Activities Summary:		
	U.S. importer of hazardous wa	aste:	Unknown
	Mixed waste (haz. and radioad	ctive):	Unknown
	Recycler of hazardous waste:		No
	Transporter of hazardous was	te:	Unknown
	Treater, storer or disposer of I	HW:	No
	Underground injection activity:		No
	On-site burner exemption:		Unknown
	Furnace exemption:		Unknown
	Used oil fuel burner:		No
	Used oil processor:		No
	User oil refiner:		No

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown

Historical Generators:

lotoriou conoratoro.				
Date form received by agency: 01/01/2006				
Facility name:	SKROLE IRON & WELDING CO INC			
Classification:	Not a generator, verified			

Date form received by agency: 12/27/1993				
Facility name:	SKROLE IRON & WELDING CO INC			
Classification:	Not a generator, verified			

Date form received by agency: 01/05/1990			
Facility name:	SKROLE IRON & WELDING CO INC		
Classification:	Small Quantity Generator		

Facility Has Received Notices of Violations:			
Regulation violated:	FR - 40 cfr 262.34		
Area of violation:	Generators - General		
Date violation determined:	11/01/1993		
Date achieved compliance:	12/22/1993		

1000333674

Database(s)

EDR ID Number EPA ID Number

	SKROLE IRON & WELDING CO INC (Continued)			1000222674
	Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	EPA WRITTEN INFORMAL 12/03/1993 Not reported Not reported Not reported Not reported Not reported Not reported O1/31/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported		1000333674
	Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	State 09/25/1992 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 12/22/1993 EPA Contractor/Grantee	_	
B14 South < 1/8 0.089 mi. 468 ft.	BOB & DONS GARAGE 49 HOPKINS ST BUFFALO, NY Site 2 of 3 in cluster B		NY Spills	S106126212 N/A
400 11.				
Relative: Higher Actual: 588 ft.	Facility Addr2:Facility ID:Spill Number:Facility Type:SWIS:Investigator:Referred To:Spill Date:Reported to Dept:CID:Spill Cause:Water Affected:Spill Source:Spill Notifier:Cleanup Ceased:Cleanup Meets Std:Last Inspection:Recommended Penalty:UST Trust:Spill Closed Dt:Remediation Phase:Date Entered In Computer:Spill Record Last Update:Spiller Name:Spiller Company:	129120 Not reported 0308064 ER 1502 FXGALLEG Not reported 10/30/2003 30 Other Not reported Institutional, Educational, Gov., Other Citizen Not reported Institutional, Educational, Gov., Other Citizen Not reported Penalty Not Recommended False No spill occured. No DEC Response. No corrective action required 10/31/2003 0 10/30/2003 10/31/2003 Not reported BOB & DONS GARAGE 49 HOPKINS ST	əd.	

BOB & DONS GARAGE (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S106126212

Spiller City,St,Zip Spiller Company: Contact Name:		
Contact Phone:	Not reported	
DEC Region:	9	
DER Facility ID:	111332	
Material:		
Site ID:	129120	
Operable Unit ID:	: 874379	
Operable Unit:	01	
Material ID:	555278	
Material Code:	0022	
Material Name:	Waste Oil/Used Oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	0	
Units:	Gallons	
Recovered:	No	
Resource Affecte		
Oxygenate:	False	
Tank Test:		
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	
Last Modified:	Not reported	
Test Method:	Not reported	
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field	
	was "FG" 10/31/03 FG SITE INSPECTION. NO LEAKING DRUM OF OIL	
	FOUND. SPOKE TO BOB MILLER, OWNER. HE HAS A TRAILER WHERE HE	
	STORES WASTE OIL. HE DOES NOT FILE THE ANNUAL FORM WITH SOLID	
	WASTE. SITE REFERRED TO SOLID WASTE. NO FURTHER ACTION REQUIRED	
	BY SPILLS. THE SITE IS CLOSED. ELECTRONIC FILE ONLY. NO PAPER	
Remarks:	FILE. caller stated that a drum was leaking in the garage.	

SWF/LF: Relative: ACTIVE Higher Flag: Secondary Addr: Not reported Actual: Region Code: 9 588 ft. Phone Number: Not reported Owner Name: Not reported Not reported Owner Type: Owner Address: Not reported Owner Addr2: Not reported SWF/LF S108468088 N/A

Database(s)

EDR ID Number EPA ID Number

BOB AND DON'S AUTO PARTS INC. (Continued)

SPINELLI DRUMS 55 READING DRIVE BUFFALO, NY

< 1/8 0.095 mi. 501 ft.

16

ENE

Relative: Higher

Actual: 589 ft.

NY Spills:	
Site ID:	99355
Facility Addr2:	Not reported
Facility ID:	8710737
Spill Number:	8710737
Facility Type:	FR
SWIS:	1502
Investigator:	COOKE
Referred To:	Not reported
Spill Date:	3/23/1988
Reported to Dept:	3/24/1988
CID:	30
Spill Cause:	Deliberate
Water Affected:	Not reported
Spill Source:	Commercial Vehicle
Spill Notifier:	Police Department
Cleanup Ceased:	3/28/1989
Cleanup Meets Std:	True
Last Inspection:	4/19/1928
Recommended Penalty:	Penalty Not Recommended
UST Trust:	False
Spill Class:	Not reported
Spill Closed Dt:	3/28/1989
Remediation Phase:	0
Date Entered In Computer:	
Spill Record Last Update:	5/24/1989
Spiller Name:	Not reported
Spiller Company:	DON SPINELLI
Spiller Address:	75 GALLATIN AVENUE
Spiller City,St,Zip:	BUFFALO, NY 14207
Spiller Company:	001

S108468088

NY Spills S104497620 NY Hist Spills N/A

Database(s)

EDR ID Number EPA ID Number

S104497620

(,	
Contact Name:	Not reported	
Contact Phone:	Not reported	
DEC Region:	9	
DER Facility ID:	88287	
Material:		
Site ID:	99355	
Operable Unit ID:	916602	
Operable Unit:	01	
Material ID:	462496	
Material Code:	0022	
Material Name:	Waste Oil/Used Oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	15	
Units:	Gallons	
Recovered:	15	
Resource Affected		
Oxygenate:	False	
engenate.		
Tank Test:		
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	
Last Modified:	Not reported	
Test Method:	Not reported	
	Prior to Sept, 2004 data translation this spill Lead DEC Field was "JDC" 04/18/88: JDC MET W/ MR SPINELLI ON SITE AND OBSERVED CLEANUP OF CONTAMINATED SOIL BY MR SPINELLI AS REQUIRED IN 4/11/88 LETTER. REMINDED HIM TO SEND LETTER VARIFING DISPOSAL AS OUTLINED IN SAME LETTER. 05/25/88: JDC TELCON W/ MR SPENELLI - ORIGINAL COPY NOT RECIEVED, HE WILL FORWARD A COPY. 06/20/88: JDC PLACED CALL TO MR SPINELLI REGARDING LETTER - NO RESPONCE/ ANSWER. INNITIATED LEGAL ACTION. 10/17/88: CASE GIVEN TO JIM CHARLES FOR FINE ENFORCEMENT FOR FAILURE TO COMPLY. 11/02/88: JDC SPOKE WITH DAN KING AND REQUESTED HE TRACK DOWN CURRENT STATUS W/ SPENNELI LEGAL ACTION. 03/07/89: JDC SPOKE W/ MR KING AND REQUESTED STATUS - HE WILL BE CHECKING W/ MR CHARLES REGARDING CERTIFIED LETTER TO MR SPINELLI. 03/28/89: RECIEVED DISPOSAL VARIFICATION LETTER. NO FURTHER ACTION WILL BE REQUIRED. 03/28/89: RECIEVED DISPOSAL LETTER, NO FURTHER ACTION WILL BE REQUIRED.	
Remarks:	Not reported	
NY Hist Spills:		
Region of Spill:	9	
Spill Number:	8710737	
Region of Spill:	-	
Region of Spill: Spill Number: Investigator: Caller Name:	8710737 JDC Not reported	
Region of Spill: Spill Number: Investigator:	8710737 JDC	

SPINELLI DRUMS (Continued)

TC2540097.2s Page 60

Database(s)

EDR ID Number EPA ID Number

SPINELLI DRUMS (Continued)

Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 03/23/1988 21:00 Reported to Dept Date/Time: 03/24/88 11:40 SWIS: 14 Spiller Name: DON SPINELLI Spiller Contact: Not reported Spiller Phone: (716) 826-6903 75 GALLATIN AVENUE Spiller Address: BUFFALO, NY 14207 Spiller City, St, Zip: Deliberate Spill Cause: Reported to Dept: On Land Water Affected: Not reported Spill Source: 07 Spill Notifier: **Police Department** PBS Number: Not reported 03/28/89 **Cleanup Ceased:** Cleanup Meets Std: True 04/19/28 Last Inspection: **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 UST Involvement: False Spill Class: Not reported Spill Closed Dt: 03/28/89 Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 03/24/88 Date Spill Entered In Computer Data File: Not reported Update Date: 05/24/89 Is Updated: False Tank: 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: Material Class Type: Petroleum Quantity Spilled: 15 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 15 Unkonwn Quantity Recovered: False WASTE OIL Material: Class Type: WASTE OIL Times Material Entry In File: 9509 CAS Number: Not reported 19940927 Last Date: 04/18/88: JDC MET W/ MR SPINELLI ON SITE AND OBSERVED CLEANUP OF CONTAMINATED DEC Remarks: SOIL BY MR SPINELLI AS REQUIRED IN 4/11/88 LETTER. REMINDED HIM TO SEND LETTER. VARIFING DISPOSAL AS OUTLINED IN SAME LETTER. 05/25/88: JDC TELCON W/ MR SPENELLI - ORIGINAL COPY NOT RECIEVED, HE WILL FORWARD A COPY. 06/20/88: JDC

EDR ID Number Database(s) EPA ID Number

SPINELLI DRUMS (Continued)

Remark:

S104497620

PLACED CALL TO MR SPINELLI REGARDING LETTER - NO RESPONCE/ ANSWER. INNITIATED LEGAL ACTION. 10/17/88: CASE GIVEN TO JIM CHARLES FOR FINE ENFORCEMENT FOR FAILURE TO COMPLY. 11/02/88: JDC SPOKE WITH DAN KING AND REQUESTED HE TRACK DOWN CURRENT STATUS W/ SPENNELI LEGAL ACTION. 03/07/89: JDC SPOKE W/ MR KING AND REQUESTED STATUS - HE WILL BE CHECKING W/ MR CHARLES REGARDING CERTIFIED LETTER TO MR SPINELLI. 03/28/89: RECIEVED DISPOSAL VARIFICATION LETTER. NO FURTHER ACTION WILL BE REQUIRED. 03/28/89: RECIEVED DISPOSAL LETTER, NO FURTHER ACTION WILL BE REQUIRED. Not reported

			-	
C17 South 1/8-1/4 0.129 mi. 681 ft.	LKQ AUTO 40 HOPKINS ST. BUFFALO, NY 14220 Site 1 of 6 in cluster C		SWF/LF	S109580458 N/A
681 ft. Relative: Higher Actual: 589 ft.	Site 1 of 6 in cluster C SWF/LF: Flag: Secondary Addr: Region Code: Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Addr2: Contact Addr2: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Authorization #: Authorization #:	ACTIVE Not reported 9 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Benjy Katz LKQ 40 Hopkin sStreet Buffalo, NY 14203 Not reported Not reported Not reported Not reported Vehicle Dismantling 15J08 Yes 186746 4749975 4.2 - Utilization of GIS and existing spatial data None None None		
	Expiration Date: Waste Type:	Not reported Not reported		

C18 South 1/8-1/4 0.129 mi. 681 ft.	LKQ SELF SERVE AUTO PARTS BUFFALO 40 HOPKINS STREET BUFFALO, NY 14220 Site 2 of 6 in cluster C		
Relative:	AST:		
Higher	AST:		
Actual: 589 ft.	Region: DEC Region:	STATE 9	

AST A100326174 N/A

Database(s)

EDR ID Number **EPA ID Number**

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued) Site Status: Waste Oil Storer

9-601069 Facility Id: Program Type: PBS UTM X: Not reported UTM Y: Not reported Expiration Date: 2014/02/17 001 Tank Number: Tank Id: 227340 Tank Location: 1 Tank Type: Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 8/19/2008 Capacity Gallons: 485 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Trade Sec: False Modified By: LDGOMEZ Last Modified: 2/17/2009 002 Tank Number: Tank Id: 227341 Tank Location: 1 Tank Type: Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 8/19/2008 Capacity Gallons: 718 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Date Tank Closed: Register: True Trade Sec: False Modified By: LDGOMEZ Last Modified: 2/17/2009 UST_PBS_BSAFFIL: Site Id: 410157 9-601069 Program Number: Facility Type: Mail Contact Affiliation Type: 07 Affiliation Subtype: NNN Company Name: LKQ SELF SERVE AUTO PARTS BUFFALO Contact Type: Not reported Contact Name: **RICHARD CAMMACK**

Address1: Address2:

City:

State:

Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron

40 HOPKINS STRET

PO BOX 1064

BUFFALO

NY

Database(s)

EDR ID Number EPA ID Number

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

Zip Code: 14220 Country Code: 001 Phone: (716) 821-7983 Phone Ext: Not reported RDCAMMACK@LKQCORP.COM Email: Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 2/17/2009 Site Id: 410157 Program Number: 9-601069 Facility Type: **Emergency Contact** Affiliation Type: 11 Affiliation Subtype: NNN LKQ CORP Company Name: Not reported Contact Type: RICHARD CAMMACK Contact Name: Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 (716) 830-9786 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 2/17/2009 Site Id: 410157 Program Number: 9-601069 Facility Type: Owner Affiliation Type: 01 Affiliation Subtype: Е Company Name: LKQ CORP Contact Type: PLANT MANAGER Contact Name: **RICHARD CAMMACK** 120 NORTH LASALLE STREET SUITE 3300 Address1: Address2: Not reported CHICAGO City: State: IL Zip Code: 60602 Country Code: 001 Phone: (312) 621-1950 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 2/17/2009 Site Id: 410157 Program Number: 9-601069 Facility Type: Operator Affiliation Type: 04 Affiliation Subtype: NNN Company Name: LKQ SELF SERVE AUTO PARTS BUFFALO

Database(s) EP

EDR ID Number EPA ID Number

Contact Type: Not reported **RICHARD CAMMACK** Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 821-7983 Phone Ext: Not reported Not reported Email: Not reported Fax Number: Modified By: LDGOMEZ Date Last Modified: 2/17/2009 UST_AST_PBS_BSEQUIP: 410157 Site Id: Tank Id Number: 227341 Tank Number: 002 Equipment: B01 Painted/Asphalt Coating Code Name: Tank External Protection Type: Site Id: 410157 Tank Id Number: 227340 Tank Number: 001 Equipment: G00 Code Name: None Type: Tank Secondary Containment Site Id: 410157 Tank Id Number: 227341 Tank Number: 002 Equipment: K00 Code Name: None **Spill Prevention** Type: Site Id: 410157 Tank Id Number: 227340 Tank Number: 001 K00 Equipment: Code Name: None Type: **Spill Prevention** Site Id: 410157 Tank Id Number: 227340 Tank Number: 001 A00 Equipment: Code Name: None Tank Internal Protection Type: 410157 Site Id: Tank Id Number: 227341 Tank Number: 002 Equipment: 100

None Overfill

Code Name:

Type:

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

EDR ID Number EPA ID Number

Database(s)

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)				
Site Id:	410157			
Tank Id Number:	227340			
Tank Number:	001			
	D01			
Equipment:	= * :			
Code Name:	Steel/Carbon Steel/Iron			
Туре:	Pipe Type			
Site Id:	410157			
Tank Id Number:	227341			
Tank Number:	002			
Equipment:	D01			
Code Name:	Steel/Carbon Steel/Iron			
Туре:	Ріре Туре			
Site Id:	410157			
Tank Id Number:	227341			
Tank Number:	002			
Equipment:	A00			
Code Name:	None			
	Tank Internal Protection			
Туре:				
Site Id:	410157			
Tank Id Number:	227340			
Tank Number:	001			
Equipment:	E00			
Code Name:	None			
Туре:	Piping Secondary Containment			
Site Id:	410157			
Tank Id Number:	227341			
Tank Number:	002			
Equipment:	E00			
Code Name:	None			
Type:	Piping Secondary Containment			
Type.	r iping Secondary Containment			
Site Id:	410157			
Tank Id Number:	227340			
Tank Number:	001			
Equipment:	LOO			
Code Name:	None			
Type:	Piping Leak Detection			
	r iping Loak Deteolion			
Site Id:	410157			
Tank Id Number:	227341			
Tank Number:	002			
Equipment:	L00			
Code Name:	None			
Type:	Piping Leak Detection			
Type.	r iping Loak Deteolion			
Site Id:	410157			
Tank Id Number:	227340			
Tank Number:	001			
Equipment:	100			
Code Name:	None			
Туре:	Overfill			
i ypc.	C vonim			
Site Id:	410157			

Database(s)

EDR ID Number EPA ID Number

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

CEEP CERTE ACTO FARTO DE	
Tank Id Number:	227340
Tank Number:	001
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Site Id:	410157
Tank Id Number:	227340
Tank Number:	001
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Site Id:	410157
Tank Id Number:	227340
Tank Number:	001
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Site Id:	410157
Tank Id Number:	227341
Tank Number:	002
Equipment:	J02
Code Name:	Suction
Type:	Dispenser
Site Id:	410157
Tank Id Number:	227341
Tank Number:	002
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Site Id:	410157
Tank Id Number:	227340
Tank Number:	001
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Site Id:	410157
Tank Id Number:	227341
Tank Number:	002
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Site Id:	410157
Tank Id Number:	227340
Tank Number:	001
Equipment:	J02
Code Name:	Suction
Type:	Dispenser
Site Id:	410157
Tank Id Number:	227341

Database(s)

EDR ID Number EPA ID Number

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

Tank Number:	002
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Site Id:	410157
Tank Id Number:	227341
Tank Number:	002
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment

A100326174

SWF/LF S109580481 N/A

C19 South 1/8-1/4 0.129 mi.	LKQ AUTO 40 HOPKINS ST. BUFFALO, NY 14220	
681 ft.	Site 3 of 6 in cluster C	
Relative: Higher Actual: 589 ft.	SWF/LF: Flag: Secondary Addr: Region Code: Phone Number: Owner Name: Owner Address: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact City,St,Zip: Contact City,St,Zip: Contact Phone: Activity Desc: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Authorization #: Authorization Date: Expiration Date: Waste Type:	INACTIVE Not reported 9 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Benjy Katz LKQ 40 Hopkin sStreet Buffalo, NY 14203 Not reported Not reported Not reported Waste tire storage 15K09 No 186660 4749988 4.2 - Utilization of GIS and existing spatial data None None Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

C20 South 1/8-1/4 0.129 mi.	LKQ SELF SERVE AUTO PAR 40 HOPKINS ST BUFFALO, NY 14220	TS BUFFALO	NY Spills CBS	S105912712 N/A
681 ft.	Site 4 of 6 in cluster C			
	BUFFALO, NY 14220 Site 4 of 6 in cluster C NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Class: Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Phone: DEC Region: DER Facility ID: Material: Site ID: Operable Unit: Material ID: Material ID: Material ID: Material IAme: Case NO: Material FA: Quantity: Units:		sponse.	
	Recovered: Resource Affected: Oxygenate:	No Soil False		

Tank Test:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

S105912712

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
Last Modified:	Not reported
Test Method:	Not reported

Prior to Sept, 2004 data translation this spill Lead DEC Field DEC Memo: was "MF" 11/28/03: MF E-MAIL TO JUNK YARD TASK FORCE, SITE INSPECTION SCHEDULED FOR 12/2/03 AT 1000. 12/02/03: MF S/I/HENRY MAZUREK, OWNER/TOM CORBETT, TOM WANTAUK & PETER GRASSO, DEC. LIGHT FRESH SNOW COVER, PUDDLES HAVE A CRUSTING OF ICE OVER THEM. WHEN BROKEN THRU, HEAVY SHEENING & FP NOTICED, OVER 1K TIRES ON SITE. WASTE OIL KEPT IN 55 GALLON DRUMS. NO LARGE ANTI-FREEZE CONTAINERS. BATTERIES STAAGED INSIDE A WALK IN METAL CONTAINER. NO PAD UNDER CRUSHER. ENGINES STORED IN THE WEATHER. TIPPED OVER VEHICLES THAT HAVE NOT BEEN DRAINED. TOLD HENRY HE WILL HAVE TO SIGNAN ORDER TO REMEDIATE HEAVILY CONTAMINATED AREAS. INSTALL SPILL CONTROL AROUND THE CRUSHER & DRAINAGE STAND. SORE ENGINES OUT OF THE WEATHER. PROVIDE RECEIPTS FOR ALL VEHICLE FLUIDS & GAS. THE ORDER WILL INCLUDE A FINE. 11/18/04: MF TOM CORBETT, PETER GRASSO/HANK MAZUREK, OWNER. WALKED YARD, THE MOST CONTAMINATED AREAS ARE BY THE MAIN GATE WHERE CARS ARE PROCESSED, AREAS WHERE ENGINE BLOCKS ARE STAGED. UNABLE TO TELL AMOUNT OF SPILLAGE BY CRUSHER AS THERE IS A PILE OF DEBRIS ON BOTH SIDES. ESTIMATED OVER 50K TIRES ON SITE. BATTERIES ON THE GROUND, NO PAD UNDER CRUSHER. EXPLAINED ORDER ON CONSENT, PETER TO DRAFT. 03/24/06: MF S/I/PETER GRASSO/ HANK MAZUREK. WALKED LOT. WENT OVER AREAS THAT MUST BE CLEAN, CRUSHER AREA, ENGINE STORAGE AREA, AREAS OF GROSS CONTAMINATION. PETER WILL WRITE ORDER. TOLD HANK HE WILL ALSO GET FINED. 5/25/06:SAC TELECON RICK RUTKOWSKI - ERIE COUNTY ENV. & PLANNING. HE IS HELPING THE RP WITH CONSENT ORDER AND IS DRAFTING A VERY GENERAL WORKPLAN FOR HIM. 10/4/07 PETER GRASSO, REGIONAL ENFORCEMENT COORDINATOR INDICATED THAT THIS CASE HAS BEEN REFERRED TO LEGAL. AN ORDER WAS SENT TO FACILITY BUT HAS NOT YET BEEN SIGNED. MR. GRASSO WILL CONTACT ONCE AN ORDER HAS BEEN SIGNED AND REMEDIAL WORK STARTS OR IF HE NEEDS TO NEGOTIATE THE SCHEDULE A REQUIREMENTS. 06/16/08: MF S/I/HANK MAZUREK, HE IS CONFUSED AS TO WHAT TO REMEDIATE. HE HAS NOT STARTED AS YET. EXPLAINED AREAS TO BE REMEDIATED & TOLD HIM HE HAS TO THE END OF THE MONTH. HIS 90 DAYS WILL BE UP AT THAT TIME. (HE SIGNED AN ORDER ON CONSENT WITH THE DEPT TO REMEDIATE. CLAIMED HE SOLD THE PLACE & THE NEW OWNERAGREED TO DO THE REMEDIATION. NEW OWNER: LKQ BROADWAY AUTO PARTS BENJY KATZ, CONTACT 400 FRONTLAND RD AT QEW STONY CREEK ONY L8E 5L9 800-668-9593 HAMILTON - 905-570-8797 TORONTO -416-777-9172 CELL 905-971-0240 T/C BENJY KATZ THEY WILL CLEAN SITE WHEN THEY TAKE OVER IN A FEW WEEKS. 06/23/08: MF S/V/BENJI KATZ, RON LUSH, LKQ/HANK MAZUREK. LKQ IS IN THE PROCESS OF PURCHASING THE YARD. MOST OF THE MATERIAL HAS BEEN REMOVED FROM THE SITE, TOLD HANK BY THE END OF THIS WEEK HE WILL BE IN VIOLATION OF THE ORDER HE SIGNED & THAT HE WILL BE FINED. LKQ WILL COMPLETE THE SALE AFTER HANK IS FINED. THEY WILL THEY

Map ID	
Direction	
Distance	
Elevation	Site

C21

South 1/8-1/4 0.155 mi. 820 ft.

Relative: Higher

Actual: 592 ft.

Recommended Penalty:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

EPA ID Number

LKQ SELF SERVE AUTO PARTS BUFFALO (Continued)

S105912712

LKQ SELF SERVE AUTO	PARTS BUFFALO (Continued)		S105912712
CL DA FIN NC CH ST. PR DC HIN S/J. RE S/J. WE CC SIT DIS SA LE	CEPT RESPONSIBILITY FOR NEW ORDER. THEY WANT 4 MONTHS EAN SITE. DISCUSSED SITE WITH PETER GRASSO. HE WILL WOR VE SEVERTO WRITE A NEW ORDER. I TOLD HANK THERE WILL B IE. 07/24/08: MF T/C/BENJI KATZ, 800-668-9593 x2083. THEY ARE W THE OWNERS & WILL START REMEDIATION ASAP. HE WANTS IECK WITH LEGAL TO SEE IF THERE IS ANY PAPERWORK BEFOR ARTING REMEDIATION. 07/28/08: MF T/C PETER GRASSO, EXPLAI OBLEM WITH CHANGE OF OWNERSHIP. HE TOLD ME TO HAVE N D REMEDIATION ACCORDING TO ORDER. 07/29/08: MF T/C BENJI, M OF ABOVE. HE IS IN THE PROCESS OF GETTING BIDS. 08/12/08: (BRIAN SMITH, LKQ ENV OUT OF CHICAGO. WENT OVER AREA TO MEDIATED. THIS WORK WILL START TOMORROW. 08/13/08: MF (BRIAN SMITH, ARES IN QUESTION DUG OUT & SOIL STOCKPILED ENT OVER MINOR AREAS OF CLEANUP TO BE DONE. 08/22/08: MF DNTAMINATED SOIL BEING HAULED OUT TO MODERN. TREE GRIN TE. SITE CLEARED ONLY OFFICE REMAINING. 09/02/08: MF 1ST SPOSAL LETTER DUE, 9/30/08. 09/10/08: MF RECEIVED SOIL SPOSAL LETTER DUE, 9/30/08. 09/10/08: MF RECEIVED SOIL SPOSAL RECEIPTSENV END SATISIFIED SITE "I" DUE TO BEENING LVAGE YARD & CONTAMINATION STILL UNDER TO OFFICE BUILD TTER SENT. 02/10/09: MF RETURNED JIM PUNDT 570-6800 CALL. 0MPLAINT OF MASSIVE PETROLEUM CONTAMINATION AT A AUTO	K WITH E A 3K ME TO E NED EW OWNEF TOLD MF D BE D. S/I IDER ON A IDER ON	
			0
CBS:			
CBS Number:	9-000448		
Program Type:	CBS		
Dec Region:	9		
Expiration Date:	2011/02/24		
UTMX:	Not reported		
UTMY:	Not reported		
K1 11 CARTER STREET BUFFALO, NY		LTANKS	S107410396 N/A
Site 5 of 6 in cluster C			
LTANKS:			
Site ID:	351618		
Spill No:	0550878		
Spill Date: Spill Cause:	8/24/2005 Tank Failure		
Spill Source:	Commercial/Industrial		
Spill Class:	Known release that creates potential for fire or hazard. DEC Res	nonse	
opiir Olass.	Willing Responsible Party. Corrective action taken.	JUI136.	
Spill Closed Dt:	11/21/2005		
Facility Addr2:	Not reported		
Cleanup Ceased:	Not reported		
Cleanup Meets Stand	lard: True		
SWIS:	1502		
Investigator:	RMCROSSE		
Referred To:	Not reported		
Reported to Dept:	8/24/2005		
CID:	30 Not reported		
Water Affected:	Not reported		
Spill Notifier: Last Inspection:	Other Not reported		
Recommended Pena	•		

Penalty Not Recommended

Resource Affected:

Soil

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

K1 (Continued) S107410396 **UST Involvement:** True **Remediation Phase:** Λ Date Entered In Computer: 8/24/2005 Spill Record Last Update: 11/21/2005 Spiller Name: ELEANOR NOWAK Spiller Company: **KAWON ERECTORS** Spiller Address: **107 ROSARY AVENUE** Spiller City, St, Zip: LACKAWANNA, NY 14218 Spiller County: 001 Spiller Contact: ELENOR NOWAK Spiller Phone: (613) 272-3587 Spiller Extention: Not reported DEC Region: 9 **DER Facility ID:** 298892 DEC Memo: 10/03/05 RMC/FILE. INSPECTED PROPERTY SEVERAL TIMES LAST MONTH. SMALL UST REMOVED MID SOUTH WEST END VISUALLY CLEAN EXCAVATION. LARGER UST REMOVED ON EAST END OF PROPERTY ACTUALLY WENT ONTO NEIGHBORS PROPERTY WAS ALSO REMOVED, STOCKPILED SIGNIFICANTAMOUNT OF SOILS, EXCAVATION SAMPLED, DISPOSAL AND SAMPLING REPORT DUE 10/30/05. 10/24/05 RMC/FILE. RECEIVED CALL FROM MR AND MRS. NOAK? THEY THE OWNERS OF THE PROPERTY. THEY QUESTIONED WHY THE SOIL REMOVED HAD TO GO TO A LANDFILL. RMC ADVISED THAT SOIL THAT YOU CAN SEE AND SMELL PETROLEUM IN MUST BE DISPOSED OF. REPORT DUE 10/30/05. 11/21/05 RMC/FILE. REVIEWED REPORT RECEIVED 10/26/05. DISPOSAL INCLUDED FOR 11 DRUMS LIQUID, 427 TONS DIESEL CONTAMINATED SOIL, 20 TONS GASOLINE IMPACTED SOIL, 9000 GALLONS TANKED CONTAMINATED WATER WENT TO BSA VIA PERMIT BY NWECC. EXCAVATION SAMPLE RESULTS ALL MEET TAGM. NO FURHTER ACTION REQUIRED, LETTER, CLOSE OUT. Remarks: found contamination while pulling ust. plan to dig to clean. Material: Site ID: 351618 **Operable Unit ID:** 1109118 Operable Unit: 01 Material ID: 2103257 Material Code: 0008 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Gallons Recovered: Not reported **Resource Affected:** Soil Oxygenate: False Site ID: 351618 Operable Unit ID: 1109118 **Operable Unit:** 01 Material ID: 2099104 Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum Not reported Quantity: Units: Gallons Recovered: Not reported

Database(s)

EDR ID Number EPA ID Number

	K1 (Continued)			S107410396
	Oxygenate:	False		
	Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
C22 SSE 1/8-1/4 0.156 mi. 825 ft.	BEHIND GARAGE 16 CARTER ST. BUFFALO, NY Site 6 of 6 in cluster C		- NY Spills	S108059186 N/A
Relative: Higher Actual: 594 ft.	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source:	367158 Not reported 0650626 0650626 ER 1502 cgmckenz Not reported 7/17/2006 7/17/2006 30 Deliberate Not reported Private Dwelling		
	Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Closed Dt: Remediation Phase: Date Entered In Computer Spiller Name: Spiller Company: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Name: DEC Region:			

Database(s)

EDR ID Number EPA ID Number

BEHIND GARAGE (Continued)

BEHIND GARAGE (Co	ontinued)
DER Facility ID:	317177
Material: Site ID: Operable Unit ID: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected Oxygenate:	01 2114597 0064A UNKNOWN MATERIAL Not reported Other Not reported Gallons Not reported
Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: DEC Memo:	Not reported Not ported Not reported Not rep

S108059186

EDR ID Number Database(s) EPA ID Number

BEHIND GARAGE (Continued)

Remarks:

S108059186

DAVIS. SOILPILE GONE. EXCAVATION BACKFILLED. G DAVIS EXPLAINS SOIL PILE REMOVED 2-3 WEEKS AGO. TAKEN TO NATURE ENVIRONMENTAL ON ELK AND BAILEY. COST HIM \$60. DID NOT OBTAIN A RECEIPT. WILL GO BACK TO COMPANY AND OBTAIN. 10/18/07 PER CHUCK LOHR, RESUBMITTED TOHIM THE ABOVE ENTRY FOR HIS FOLLOWUP. 10/24/07 ECO LOHR STATES HE MET W/MR. HILL YESTERDAY AND REQUESTED DISPOSAL RECEIPTS IN ONE WEEK. 1/17/08 ECO LOHR PURSUING DISPOSAL RECEIPTS. NO FURTHER WORK BY SPILLS REQUIRED. SPILL IS CLOSED. CALLER STATES THAT THIS PERSON OPERATES AN ILLEGAL BODY SHOP AND DUMPS VARIOUS CHEMICALS ALL OVER HIS PROPERTY AND HIS NEIGHBORS.

D23 North 1/8-1/4 0.167 mi.	SETAUKET UNITED MET O 160 RTE 25 A NORTH COU SETAUKET, NY 11733		UST	U003842695 N/A
879 ft.	Site 1 of 5 in cluster D			
879 ft. Relative: Lower Actual: 582 ft.	Site 1 of 5 in cluster D UST: Facility ID: Facility Reference #: Region: Official Use: Tank Count: Owner Name: Owner Address: Owner City,St,Zip: Permit to Operate: Township: Tax Map No: Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank ID: Location: Instal Rey: Tank ID: Date Removed: Tank ID: Location:	3382 00271 SUFFOLK Removed Tank. 91 3 Not reported Not reported Not reported BROOKHAVEN 0200 110.00 002 007.000 1 UNDER, OUT 65 0000001000 #2 FUEL OIL STEEL SUCTION PUMPED 041691 9445		
	Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: Tank ID: Location: Installed: Capacity:	65 0000000550 #2 FUEL OIL STEEL SUCTION PUMPED 041691 9446 3 UNDER, OUT 65 0000000275		

Map ID		MAP FINDINGS	
Direction Distance	4		EDR ID Number
Elevation	Site	Database(s)	EPA ID Number
	SETAUKET UNITED MET CH	URCH (Continued)	U003842695
	Construction: Dispenser: Fill Type: Date Removed:	#2 FUEL OIL STEEL SUCTION PUMPED Not reported 9447	
D24 North 1/8-1/4 0.178 mi. 942 ft.	GREIF BROS CORP 180 HOPKINS STREET BUFFALO, NY 14220 Site 2 of 5 in cluster D	FINDS MANIFEST RCRA-NonGen	1000249749 NYD986873503
Relative: Lower	FINDS: Other Pertinent Environm	nental Activity Identified at Site	
Actual: 582 ft.	Registry ID: 1	10004437486	
	RCRA Conse events and tre progra	Info is a national information found across the State. Info is a national information system that supports the Resource rvation and Recovery Act (RCRA) program through the tracking of and activities related to facilities that generate, transport, eat, store, or dispose of hazardous waste. RCRAInfo allows RCRA m staff to track the notification, permit, compliance, and tive action activities required under RCRA.	
	NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	NYD986873503 USA GRIEF BROS DAVID E WERNER 180 HOPKINS STREET Not reported BUFFALO NY 14220 Not reported USA 716-824-4260 TXA0933062 Completed after the designated time period for a TSDF to get a copy to th 8888 41853 951030 951030 951114 951115 951109 951213 NYD986873503 ILD984908202	e DEC

Database(s)

EDR ID Number EPA ID Number

1000249749

GREIF BROS CORP (Continued)

Trans2 EPA ID: ARD981908551 TSDF ID: TXD077603371 F001 - UNKNOWN Waste Code: 00454 Quantity: 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: 95 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported RCRA-NonGen: Date form received by agency: 01/01/2007 Facility name: GREIF BROS CORP Facility address: 180 HOPKINS ST BUFFALO, NY 14220 EPA ID: NYD986873503 Mailing address: HOPKINS ST BUFFALO, NY 14220 Contact: Not reported Contact address: HOPKINS ST BUFFALO, NY 14220 Contact country: US Contact telephone: Not reported Not reported Contact email: EPA Region: 02 Land type: Facility is not located on Indian land. Additional information is not known. Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: GREIF BROS CORP Owner/operator name: Owner/operator address: NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country: US Owner/operator telephone: (212) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: GREIF BROS CORP Owner/operator address: NOT REQUIRED NOT REQUIRED, WY 99999

TC2540097.2s Page 77

Database(s)

EDR ID Number EPA ID Number

GREIF BROS CORP (Continued)

Evaluation lead agency:

Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

-	
Handler Activities Summary:	
U.S. importer of hazardous wa	ste: Unknown
Mixed waste (haz. and radioac	
Recycler of hazardous waste:	No
Transporter of hazardous wast	e: Unknown
Treater, storer or disposer of H	IW: No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burne	er: No
Used oil Specification markete	r: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
	GREIF BROS CORP Not a generator, verified
, , ,	GREIF BROS CORP
Classification:	Not a generator, verified
-	
Date form received by agency:	
	GREIF BROS CORP
Classification:	Large Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	07/12/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

State

TC2540097.2s Page 78

Database(s)

EDR ID Number EPA ID Number

D25 North 1/8-1/4 0.178 mi.	GREIF BROS CORP 180 HOPKINS ST BUFFALO, NY 14220		UST HIST UST	U003317347 N/A
942 ft.	Site 3 of 5 in cluster D			
Relative:	UST:			
1/8-1/4 0.178 mi. 942 ft.	BUFFALO, NY 14220 Site 3 of 5 in cluster D	9-225606 STATE 9 Unregulated PBS N/A 186808.78823000001 4750493.05669 53343 1 Closed Prior to Micro Conversion, 03/91 Not reported Not reported 1/1/1964 20000 NN Not reported 1/4976 5 Steel/carbon steel Not reported 164976 5 Steel/carbon steel Not reported 164976 5 Steel/carbon steel Not reported True False TRANSLAT 3/4/2004 53343 9-225606 Emergency Contact 11 NNN GREIF BROS CORP Not reported R G NEUBAUER Not reported R G NEUBAUER Not reported Not reported	HIST UST	Ν/Α
	City:	Not reported		
	State: Zip Code:	NN Not reported		
	Country Code: Phone: Phone Ext: Email: Fax Number:	001 (716) 297-4875 Not reported Not reported Not reported		
	Modified By: Date Last Modified:	TRANSLAT 3/4/2004		

Database(s)

EDR ID Number EPA ID Number

GREIF BROS CORP (Continued)

Site Id: Program Number: Facility Type: Affiliation Type: Affiliation Subtype: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Program Number: Facility Type: Affiliation Type: Affiliation Subtype: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Program Number: Facility Type: Affiliation Type: Affiliation Subtype: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code:

Phone:

53343 9-225606 Owner 01 ZZZ GREIF BROS CORP Not reported Not reported 180 HOPKINS ST Not reported **BUFFALO** NY 14220 001 (716) 824-4260 Not reported Not reported Not reported TRANSLAT 3/4/2004 53343 9-225606 Mail Contact 07 NNN GREIF BROS CORP Not reported Not reported 180 HOPKINS ST Not reported **BUFFALO** NY 14220 001 (716) 824-4260 Not reported Not reported Not reported TRANSLAT 3/4/2004 53343 9-225606 Operator 04 NNN GREIF BROS CORP Not reported GREIF BROS CORP Not reported Not reported Not reported NN Not reported 001 (718) 981-2200

U003317347

Database(s)

EDR ID Number EPA ID Number

GREIF BROS CORP (Continued)

REIF BROS CORP (Continued)	
Phone Ext:	Not reported
Email:	Not reported
Fax Number:	Not reported
Modified By:	TRANSLAT
Date Last Modified:	3/4/2004
UST_AST_PBS_BSEQUIP:	
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	C00
Code Name:	No Piping
Туре:	Pipe Location
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	100
Code Name:	None
Туре:	Overfill
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	J02
Code Name:	Suction
Туре:	Dispenser
туре.	Dispensei
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	H00
Code Name:	None
Туре:	Tank Leak Detection
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	G00
Code Name:	None
Туре:	Tank Secondary Containment
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	A00
Code Name:	None
Туре:	Tank Internal Protection
Site Id:	53343
Tank Id Number:	164976
Tank Number:	1
Equipment:	F00
Code Name:	None
Туре:	Pipe External Protection
Site Id:	53343

U003317347

Database(s)

EDR ID Number EPA ID Number

GR	EIF BROS CORP (Conti	nued)	U00331
	Tank Id Number:	164976	
	Tank Number:	1	
	Equipment:	D00	
	Code Name:	No Piping	
	Type:	Ріре Туре	
	Site Id:	53343	
	Tank Id Number:	164976	
	Tank Number:	1	
	Equipment:	B00	
	Code Name:	None	
	Туре:	Tank External Protection	
ŀ	HIST UST:		
	PBS Number:	9-225606	
	SPDES Number:	Not reported	
	Emergency Contact:	R G NEUBAUER	
	Emergency Telephone:	(716) 297-4875	
	Operator:	GREIF BROS CORP	
	Operator Telephone:	(716) 824-4260	
	Owner Name:	GREIF BROS CORP	
	Owner Address:	180 HOPKINS ST	
	Owner City,St,Zip:	BUFFALO, NY 14220	
	Owner Telephone:	(716) 824-4260	
	Owner Type:	Not reported	
	Owner Subtype:	Not reported	
	Mailing Name:	GREIF BROS CORP	
	Mailing Address:	180 HOPKINS ST	
	Mailing Address 2:	Not reported	
	Mailing City, St, Zip:	BUFFALO, NY 14220	
	Mailing Contact:	Not reported	
	Mailing Telephone:	(716) 824-4260	
	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:	Not reported	
	Inspected Date:	Not reported	
	Inspector:	Not reported	
	Inspection Result:	Not reported	
	Federal ID:	Not reported	
	Certification Flag:	False	
	Certification Date:	Not reported	
	Expiration Date:	12/29/1991 False	
	Renew Flag: Renewal Date:		
	Total Capacity:	Not reported	
	FAMT:	0 True	
	Facility Screen:	Minor Data Missing	
	Owner Screen:	Minor Data Missing	
	Tank Screen:	Minor Data Missing	
	Dead Letter:	False	
	CBS Number:	Not reported	
	Town or City:	BUFFALO (C)	
	County Code:	14	

GREIF BROS CORP (Continued)

U003317347

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GREIF BROS CORP (Continued)

Last Inspection:

UST Trust:

Spill Class:

Recommended Penalty:

	Town or City:	02	
	Region:	9	
	5		
	Tank Id:	1	
	Tank Location:	UNDERGROUND	
	Tank Status:	Closed Before April 1, 1991	
	Install Date:	19640101	
	Capacity (gals):	20000	
	Product Stored:	NOS 5 OR 6 FUEL OIL	
	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:	Not reported	
	Next Test Date:	Not reported	
	Missing Data for Tank:	Minor Data Missing	
	Date Closed:	Not reported	
	Test Method:	Not reported	
	Deleted:	False	
	Updated:	False	
	L ot/long	N I I	
	Lat/long:	Not reported	
	Lationg.	Not reported	
	Laviong.	Not reported	
26		Not reported	
26 FNF	TRANSFORMER SPILL	Not reported	
ENE	TRANSFORMER SPILL 105 LADNER AVENUE	Not reported	
ENE 1/8-1/4	TRANSFORMER SPILL	Not reported	
ENE 1/8-1/4 0.187 mi.	TRANSFORMER SPILL 105 LADNER AVENUE	Not reported	
ENE 1/8-1/4	TRANSFORMER SPILL 105 LADNER AVENUE	Not reported	
ENE 1/8-1/4 0.187 mi.	TRANSFORMER SPILL 105 LADNER AVENUE	Not reported	
ENE 1/8-1/4 0.187 mi. 987 ft.	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY	Not reported	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills:		
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID:	189862	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2:	189862 Not reported	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID:	189862 Not reported 9206059	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number:	189862 Not reported 9206059 9206059	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS:	189862 Not reported 9206059 9206059 ER	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type:	189862 Not reported 9206059 9206059 ER 1502	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30 Equipment Failure	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30 Equipment Failure Not reported Commercial/Industrial	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Source: Spill Notifier:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30 Equipment Failure Not reported Commercial/Industrial Citizen	
ENE 1/8-1/4 0.187 mi. 987 ft. Relative: Higher Actual:	TRANSFORMER SPILL 105 LADNER AVENUE BUFFALO, NY NY Spills: Site ID: Facility Addr2: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source:	189862 Not reported 9206059 9206059 ER 1502 RMCROSSE Not reported 8/25/1992 8/25/1992 30 Equipment Failure Not reported Commercial/Industrial	

10/1/1992

False

Penalty Not Recommended

Responsible Party. Corrective action taken.

Known release that creates a file or hazard. DEC Response. Willing

U003317347

NY Spills S102174777 **NY Hist Spills** N/A

Database(s)

EDR ID Number EPA ID Number

TRANSFORMER SPILL (Continued)

RANSFORMER SPILL (Contil	lued)
Spill Closed Dt:	10/1/1992
Remediation Phase:	0
Date Entered In Computer:	9/2/1992
Spill Record Last Update:	10/13/1992
Spiller Name:	Not reported
Spiller Company:	NIAGARA MOHAWK
Spiller Address:	Not reported
Spiller City,St,Zip:	BUFFALO, NY
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	158438
Material:	
Site ID:	189862
Operable Unit ID:	973305
Operable Unit:	01
Material ID:	410242
Material Code:	0020A
Material Name:	TRANSFORMER OIL
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Not reported
Recovered:	No
Resource Affected:	Soil
Oxygenate:	False
Site ID:	189862
Operable Unit ID:	973305
Operable Unit:	01
Material ID:	410243
Material Code:	0066A
Material Name:	UNKNOWN PETROLEUM
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	5
Units:	Gallons
Recovered:	2
Resource Affected:	Soil
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
	Sept, 2004 data translation this spill Lead

Prior to Sept, 2004 data translation this spill Lead DEC Field was "RMC" 08/25/92: RMC SITE - NIMO CREW THERE. SAY TRANSFORMER OIL IS PCB OIL; TEST KIT PAST EXP DATE (NO PCB'S). LEFT SITE.

S102174777

EDR ID Number Database(s) EPA ID Number

TRANSFORMER SPILL (Continued)

S102174777

(OIL IS PCB OIL; TEST KI	SITE - NIMO CREW THERE. SAY TRANSFORMER T PAST EXP DATE (NO PCB'S). LEFT SITE. A CLEARGRASS OKCLOSE OUT. R
NV Lliet Chiller		
NY Hist Spills:	9	
Region of Spill: Spill Number:	9 9206059	
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:	08/25/1992 1	4:00
Reported to Dept D	Date/Time: 08/25/92 17:5	2
SWIS:	14	
Spiller Name:	NIAGARA MO	DHAWK
Spiller Contact:	Not reported	
Spiller Phone:	(716) 857-424	19
Spiller Address:	Not reported	
Spiller City,St,Zip:	BUFFALO, N	
Spill Cause:	Equipment Fa	ailure
Reported to Dept: Water Affected:	On Land	
Spill Source:	Not reported 01	
Spill Notifier:	Citizen	
PBS Number:	Not reported	
Cleanup Ceased:	10/01/92	
Cleanup Meets Sto		
Last Inspection:	10/01/92	
Recommended Pe	nalty: Penalty Not F	lecommended
Spiller Cleanup Dt:	11	
Enforcement Date:	//	
Invstgn Complete:	/ /	
UST Involvement:	False	
Spill Class:		e that creates a file or hazard. DEC Response. Willing
		Party. Corrective action taken.
Spill Closed Dt:	10/01/92	
Corrective Action F		
	Summary to Central Office In Computer Data File:	09/02/92
	In Computer Data File:	Not reported
Update Date:	10/13/92	Not reported
Is Updated:	False	
•		
Tank:	Nature estad	
PBS Number:	Not reported	
Tank Number: Tank Size:	Not reported Not reported	
Test Method:	Not reported	
Leak Rate Failed T		
Gross Leak Rate:	Not reported	
	. tot top ontou	
Material:	o. Detreleur	
Material Class Typ		
Quantity Spilled:	5	

Database(s)

EDR ID Number EPA ID Number

•	•
Unkonwn Quantity Spilled:	False
Units:	Gallons
Quantity Recovered:	2
Unkonwn Quantity Recovered	ed: False
Material:	UNKNOWN PETROLEUM
Class Type:	UNKNOWN PETROLEUM
Times Material Entry In File:	16414
CAS Number:	Not reported
Last Date:	19940929
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	False
Units:	Not reported
Quantity Recovered:	0
Unkonwn Quantity Recovered	ed: False
Material:	TRANSFORMER OIL
Class Type:	TRANSFORMER OIL
Times Material Entry In File:	533
CAS Number:	Not reported
Last Date:	19940926
DEC Remarks: 08/25/92:	RMC SITE - NIMO CREW THERE. SAY TRANSFORMER OIL IS PCB OIL; TEST
	EXP DATE NO PCB S). LEFT SITE. 09/02/92: 8/25/92 - RMC SITE - NIMO
	IERE. SAY TRANSFORMER OIL IS PCB OIL; TEST KIT PAST EXP DATE NO PCB
,	SITE. 10/01/92: RMC/SITE AREA CLEARGRASS OKCLOSE OUT.
Remark: LEAKING	TRANSFORMER

D27 North 1/8-1/4 0.211 mi. 1113 ft.	BENJAMIN RUBENSTEIN & S 65 HOPKINS BUFFALO, NY Site 4 of 5 in cluster D	ON NY Spills S102245483 NY Hist Spills N/A
Relative: Lower	NY Spills: Site ID: Facility Addr2:	108878 Not reported
Actual:	Facility ID:	9603321
581 ft.	Spill Number:	9603321
	Facility Type:	ER
	SWIS:	1502
	Investigator:	PRINGLE
	Referred To:	Not reported
	Spill Date:	6/9/1996
	Reported to Dept:	6/10/1996
	CID:	365
	Spill Cause:	Abandoned Drums
	Water Affected:	Not reported
	Spill Source:	Commercial/Industrial
	Spill Notifier: Cleanup Ceased:	Affected Persons
	Cleanup Meets Std:	Not reported True
	Last Inspection:	6/12/1996
	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. DEC Response. Willing Responsible Party. Corrective action taken.
	Spill Closed Dt:	6/12/1996
	Remediation Phase:	0

Database(s)

EDR ID Number EPA ID Number

BENJAMIN RUBENSTEIN & SON (Continued)

Date Entered In Co Spill Record Last U Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID:	omputer: 6/10/1996 Jpdate: 7/17/1996 Not reported UNKNOWN Not reported NY 999 ABBA RUBENSTEIN Not reported 9 95669
Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected Oxygenate: Site ID: Operable Unit ID: Operable Unit ID: Material ID: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected Oxygenate:	False 108878 1034609 01 349576 0022 Waste Oil/Used Oil Not reported Petroleum 1 Gallons Yes
Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: DEC Memo:	Not reported Not reported
,	was "MNP" 06/10/96: MNP RESPONSE. AF GASOLINE IN PLASTIC CONTAINER NEX

emo: Prior to Sept, 2004 data translation this spill Lead DEC Field was "MNP" 06/10/96: MNP RESPONSE. APPROX. 2 GALS. WASTE OIL & GASOLINE IN PLASTIC CONTAINER NEXT TO UTILITY POLE IN FRONT OF RUBENSTEIN & SONS. SPOKE W/ ABBA RUBENSTEIN, HE SAID SOMEONEDROPPED OFF CONTAINER IN FRONT OF HIS GATE WHEN CLOSED.

EDR ID Number Database(s) EPA ID Number

BENJAMIN RUBENSTEIN & SON (Continued)

ABBA DIDN'T WANT TO MIX W/ HIS WASTE OIL BECAUSE HE DIDN'T KNOW WHAT ELSE WAS IN THE CONTAINER. AFTER CALLING THE OFFICE, I AGREED TO PICKUP & DISPOSE OF THE CONTAINER & PETROLEUM. 06/12/96; MNP INSP. CONTAINER STILL ON SITE, I SOAKED UP OIL & GASOLINE W/ SORBENTS, BAGGED & DISPOSED IN TRASH AT DEC OFFICE, NO FURTHER ACTION NEEDED, COMPLETE. unknown party dumped 5 gallon pail of waste oil in front of their office.

Remarks:

NY Hist Spills:	
Region of Spill:	9
Spill Number:	9603321
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
Spill Date/Time:	06/09/1996 12:00
Reported to Dept Date/Time:	06/10/96 13:49
SWIS:	14
Spiller Name:	UNKNOWN
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Contact:	ABBA RUBENSTEIN
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported
Spill Cause:	Abandoned Drums
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	Affected Persons
PBS Number:	Not reported
Cleanup Ceased:	//
Cleanup Meets Std:	True
Last Inspection:	06/12/96
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	//
Enforcement Date:	//
Invstgn Complete:	11
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:	06/12/96
Corrective Action Plan Submit	ted: / /
Date Region Sent Summary to	
Date Spill Entered In Compute	
Date Spill Entered In Compute	
Update Date:	07/17/96
Is Updated:	False
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported

Database(s)

EDR ID Number EPA ID Number

S102245483

BENJAMIN RUBENSTEIN & SON (Continued)

	Leak Rate Failed Gross Leak Rate:		Not reported Not reported
M	aterial:		
	Material Class Ty	pe:	Petroleum
	Quantity Spilled:		1
	Unkonwn Quantit	y Spilled:	False
	Units:	, i	Gallons
	Quantity Recover	ed:	1
	Unkonwn Quantit	y Recovered	False
	Material:	-	WASTE OIL
	Class Type:		WASTE OIL
	Times Material Er	ntry In File:	9509
	CAS Number:		Not reported
	Last Date:		19940927
	Material Class Ty	pe:	Petroleum
	Quantity Spilled:		1
	Unkonwn Quantit	y Spilled:	False
	Units:		Gallons
	Quantity Recover	ed:	1
	Unkonwn Quantit	y Recovered	False
	Material:		GASOLINE
	Class Type:		GASOLINE
	Times Material Er	ntry In File:	21329
	CAS Number:		Not reported
	Last Date:		19940929
	DEC Remarks:		NP RESPONSE. APPROX. 2 GALS. WASTE OIL GASOLINE IN PLASTIC
			R NEXT TO UTILITY POLE IN FRONT OF RUBENSTEIN SONS. SPOKE W/ ABBA
			IN, HE SAID SOMEONE DROPPED OFF CONTAINER IN FRONT OF HIS GATE WHEN
			BBA DIDN T WANTTO MIX W/ HIS WASTE OIL BECAUSE HE DIDN T KNOW WHAT
			IN THE CONTAINER. AFTER CALLING THE OFFICE, I AGREED TO PICKUP
			OF THE CONTAINER PETROLEUM. 06/12/96; MNP INSP. CONTAINER STILL ON
	SITE, I SOAKED UP OIL GASOLINE W/ SORBENTS, BAGGED DISPOSED IN TRASH AT DEC		
	Deve	,	D FURTHER ACTION NEEDED, COMPLETE.
	Remark:	unknown pa	rty dumped 5 gallon pail of waste oil in front of their office.

D28 North 1/8-1/4 0.212 mi. 1120 ft.	RUBENSTEIN'S SCRAP YARD HOPKINS STREET BUFFALO, NY Site 5 of 5 in cluster D	LTANKS S100669696 HIST LTANKS N/A
Relative: Lower Actual: 581 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Clase: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID:	94073 9607636 9/13/1996 Tank Failure Commercial/Industrial No spill occured. No DEC Response. No corrective action required. 9/18/1996 Not reported Not reported Not reported True 1502 MXFRANKS Not reported 9/16/1996 Not reported

Database(s)

EDR ID Number EPA ID Number

S100669696

RUBENSTEIN'S SCRAP YARD (Continued)

Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: Penalty Not Recommended **UST Involvement:** False **Remediation Phase:** 0 Date Entered In Computer: 9/17/1996 Spill Record Last Update: 9/27/1996 Spiller Name: Not reported Spiller Company: NONE Spiller Address: Not reported Spiller City, St, Zip: NY Spiller County: 999 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 **DER Facility ID:** 84258 DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was "MF" 9/18/96 - ****THIS IS NOT A SPILL SITE. PAUL SUOZZI GAVE KAH AN INCORRECT SITE LOCATION FOR SOME ANALYTICAL RESULTS THAT ENVIRONMENTAL SERVICE GROUP HAD SUBMITTED. THOSE RESULTSWERE NOT FOR THIS SITE. NO ACTION NECESSARY AT THIS LOCATION. Remarks: analytical results show levels above guidance values this info per fax from reg 9 Material: Site ID: 94073 Operable Unit ID: 1038792 Operable Unit: 01 Material ID: 346895 Material Code: 0066A UNKNOWN PETROLEUM Material Name: Not reported Case No .: Petroleum Material FA: Quantity: 0 Units: Gallons Recovered: No Groundwater **Resource Affected:** Oxygenate: False Tank Test: 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 Last Modified: Not reported Test Method: Not reported

Database(s)

EDR ID Number EPA ID Number

RUBENSTEIN'S SCRAP YARD (Continued)

S100669696

HIST LTANKS:	
Region of Spill:	9
Spill Number:	9607636
Spill Date:	09/13/1996
Spill Time:	12:00 Task Failure
Spill Cause:	Tank Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	No spill occured. No DEC Response. No corrective action required.
Spill Closed Dt:	09/18/96
Cleanup Ceased:	/ / -
Cleanup Meets Standard:	True
Investigator:	MF
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Date:	
Reported to Department Time:	
SWIS:	14 Not reported
Spiller Contact:	Not reported
Spiller Phone:	() -
Spiller Extention:	Not reported
Spiller Name:	NONE
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported
Spiller Cleanup Date:	
Facility Contact:	Not reported
Facility Phone:	() -
Facility Extention:	Not reported
Spill Notifier:	Other
PBS Number:	Not reported
Last Inspection:	/ / Popolity Not Pocommonded
Recommended Penalty:	Penalty Not Recommended
Enforcement Date: Investigation Complete:	//
UST Involvement:	False
Date Region Sent Summary to	
Corrective Action Plan Submit	
Date Spill Entered In Compute	
Time Spill Entered In Compute	
Spill Record Last Update:	09/27/96
Is Updated:	False
Tank:	Not served all
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

29 ESE

1/8-1/4

0.219 mi. 1155 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

RUBENSTEIN'S SCRAP YARD (Continued)

S100669696

Material:				
Material Class Ty	ype:	Petroleum		
Quantity Spilled:		0		
Unkonwn Quanti	ty Spilled:	False		
Units:		Gallons		
Quantity Recove	red:	0		
Unkonwn Quanti	ty Recovered	d: False		
Material:		UNKNOWN PETROLEUM		
Class Type:		UNKNOWN PETROLEUM		
Times Material E	ntry In File:	16414		
CAS Number:	-	Not reported		
Last Date:		19940929		
DEC Remarks:	9/18/96 - **	**THIS IS NOT A SPILL SITE. PAUL SUOZZI GAVE KAH AN	INCORRECT	I SITE
	LOCATION	FOR SOME ANALYTICAL RESULTS THAT ENVIRONMENT	AL SERVICE	GROUP HAD
	SUBMITTE	D. THOSE RESULTS WERE NOT FOR THIS SITE. NO ACTI	ON NECESS	ARY AT THIS
	LOCATION	I.		
Spill Cause:	analytical r	esults show levels above guidance values this info per fax fror	n	
	reg 9			
			_	
NIAGARA FIBERGLA	SS INC.	F	RCRA-SQG	1000232781
88 OKELL ST.			FINDS	14220NGRFB88
BUFFALO, NY 14220)		TRIS	
			MANIFEST	

Relative: Higher Actual: 590 ft.	RCRA-SQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	y: 01/01/2007 NIAGARA FIBERGLASS INC 88 OKELL ST BUFFALO, NY 14220 NYD028634574 OKELL ST BUFFALO, NY 14220 Not reported OKELL ST BUFFALO, NY 14220 US Not reported Not reported Not reported 02 Facility is not located on Indian land. Additional information is not known. Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	JANET GALE NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Owner/Op end date: Not reported Owner/operator name: JANET GALE Owner/operator address: NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country: US Owner/operator telephone: (212) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility has Received Notices of Violations: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action date: 06/04/2001 Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported	Handler Activities Summary:		
Recycler of hazardous waste: No Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Earge Quantity Generator	U.S. importer of hazardous was	ste:	Unknown
Transporter of hazardous waste: Unknown Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Regulation	Mixed waste (haz. and radioac	tive):	Unknown
Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General <td>Recycler of hazardous waste:</td> <td></td> <td>No</td>	Recycler of hazardous waste:		No
Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No Used oil processor: No Used oil processor: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1989 Facility name: Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency:	Transporter of hazardous wast	e:	Unknown
On-site burner exemption:UnknownFurnace exemption:UnknownUsed oil fuel burner:NoUsed oil processor:NoUsed oil refiner:NoUsed oil fuel marketer to burner:NoUsed oil Specification marketer:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transporter:NoOff-site waste receiver:Commercial status unknownHistorical Generators:Date form received by agency: 01/01/2006Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 07/14/1999Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorFacility Has Received Notices of Violations:Regulation violated:SR - 372.2(a)(8);373-3.9(d)(1);(3)Area of violation:Generators - GeneralDate violation determined:02/07/2001Date achieved compliance:06/18/2001Violation lead agency:StateEnforcement action:FINAL 3008(A) COMPLIANCE ORDEREnforcement action date:Not reportedEnforcement lead agency:StateEnforcement lead agency:State<			No
On-site burner exemption:UnknownFurnace exemption:UnknownUsed oil fuel burner:NoUsed oil processor:NoUsed oil refiner:NoUsed oil fuel marketer to burner:NoUsed oil Specification marketer:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transporter:NoOff-site waste receiver:Commercial status unknownHistorical Generators:Date form received by agency: 01/01/2006Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 07/14/1999Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorFacility Has Received Notices of Violations:Regulation violated:SR - 372.2(a)(8);373-3.9(d)(1);(3)Area of violation:Generators - GeneralDate violation determined:02/07/2001Date achieved compliance:06/18/2001Violation lead agency:StateEnforcement action:FINAL 3008(A) COMPLIANCE ORDEREnforcement action date:Not reportedEnforcement lead agency:StateEnforcement lead agency:State<			No
Used oil fuel burner:NoUsed oil processor:NoUser oil refiner:NoUsed oil processor:NoUsed oil Specification marketer:NoUsed oil Specification marketer:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transporter:NoOff-site waste receiver:Commercial status unknownHistorical Generators:Commercial status unknownDate form received by agency: 01/01/2006Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 07/14/1999Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorFacility has Received Notices of Violations:Regulation violated:SR - 372.2(a)(8);373-3.9(d)(1);(3)Area of violation:Generators - GeneralDate violation determined:02/07/2001Date achieved compliance:06/18/2001Violation lead agency:StateEnforcement action date:06/04/2001Enforcement action date:Not reportedEnforcement lead agency:State			Unknown
Used oil fuel burner:NoUsed oil processor:NoUser oil refiner:NoUsed oil processor:NoUsed oil Specification marketer:NoUsed oil Specification marketer:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transfer facility:NoUsed oil transporter:NoOff-site waste receiver:Commercial status unknownHistorical Generators:Commercial status unknownDate form received by agency: 01/01/2006Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 07/14/1999Facility name:NIAGARA FIBERGLASS INCClassification:Small Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorDate form received by agency: 03/24/1988Facility name:NIAGARA FIBERGLASS INCClassification:Large Quantity GeneratorFacility has Received Notices of Violations:Regulation violated:SR - 372.2(a)(8);373-3.9(d)(1);(3)Area of violation:Generators - GeneralDate violation determined:02/07/2001Date achieved compliance:06/18/2001Violation lead agency:StateEnforcement action date:06/04/2001Enforcement action date:Not reportedEnforcement lead agency:State			Unknown
User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001			No
Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action date: 06/04/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State	Used oil processor:		No
Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enf. disp. status date: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State	User oil refiner:		No
Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: Not reported Enf. disposition status: Not reported	Used oil fuel marketer to burne	er:	No
Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: Not reported Enf. disposition status: Not reported	Used oil Specification marketer	r:	No
Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Date form received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: <t< td=""><td></td><td></td><td>No</td></t<>			No
Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Date form received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 06/04/2001 Enf. disposition status: Not reported Enf. disp. status date: N			No
Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 06/04/2001 Enf. disposition status: Not reported <t< td=""><td>•</td><td></td><td>Commercial status unknown</td></t<>	•		Commercial status unknown
Date form received by agency: 01/01/2006 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 07/14/1999 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Small Quantity Generator Date form received by agency: 03/24/1988 Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility name: NIAGARA FIBERGLASS INC Classification: Large Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Regulation violated: SR - 372.2(a)(8);373-3.9(d)(1);(3) Area of violation: Generators - General Date violation determined: 02/07/2001 Date achieved compliance: 06/18/2001 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 06/04/2001 Enf. disposition status: Not reported <t< td=""><td></td><td></td><td></td></t<>			
Regulation violated:SR - 372.2(a)(8);373-3.9(d)(1);(3)Area of violation:Generators - GeneralDate violation determined:02/07/2001Date achieved compliance:06/18/2001Violation lead agency:StateEnforcement action:FINAL 3008(A) COMPLIANCE ORDEREnforcement action date:06/04/2001Enf. disposition status:Not reportedEnf. disp. status date:Not reportedEnforcement lead agency:State	Date form received by agency: Facility name: Classification: Date form received by agency: Facility name: Classification: Date form received by agency: Facility name:	NIAG Small 07/14 NIAG Small 03/24 NIAG	ARA FIBERGLASS INC Quantity Generator /1999 ARA FIBERGLASS INC Quantity Generator /1988 ARA FIBERGLASS INC
	Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	SR - 3 Gene 02/07 06/18 State FINA 06/04 Not re State	372.2(a)(8);373-3.9(d)(1);(3) rators - General //2001 //2001 L 3008(A) COMPLIANCE ORDER //2001 eported eported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Final penalty amount: Paid penalty amount:	1200 1200
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 372.2(a)(8);373-3.9(d)(1);(3) Generators - General 02/07/2001 06/18/2001 State INITIAL 3008(A) COMPLIANCE 05/16/2001 Not reported Not reported State 1200 Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported LDR - General 03/18/1999 04/05/1999 State WRITTEN INFORMAL 03/18/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 03/18/1999 04/05/1999 State WRITTEN INFORMAL 03/18/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:	Not reported Generators - General 05/31/1990 07/16/1990 State WRITTEN INFORMAL 06/04/1990 Not reported Not reported State Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 10/07/2008 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 07/06/2006 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 07/16/2003 Evaluation date: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 11/28/2001 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 06/18/2001 Evaluation: NOT A SIGNIFICANT NON-COMPLIER Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 05/11/2001 Evaluation date: SIGNIFICANT NON-COMPLIER Evaluation: Area of violation: Not reported Not reported Date achieved compliance: Evaluation lead agency: State 02/07/2001 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 06/18/2001 Evaluation lead agency: State Evaluation date: 03/02/1999 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: LDR - General 04/05/1999 Date achieved compliance: Evaluation lead agency: State Evaluation date: 03/02/1999 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 04/05/1999 Evaluation lead agency: State

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Evaluation date:	01/06/1992
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/31/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	07/16/1990

FINDS:

Other Pertinent Environmental Activity Identified at Site

State

Registry ID: 110000327174

Evaluation lead agency:

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.

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.

NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD028634574 USA NIAGARA FIBERGLAS SEAN BRUECKMAN 88 OKELL STREET Not reported BUFFALO NY 14220 Not reported USA 716-822-3921
Document ID:	NYG2833758
Manifest Status:	Not reported
Trans1 State ID:	OH0000000539
Trans2 State ID:	Not reported
Generator Ship Date:	03/07/2005
Trans1 Recv Date:	03/07/2005
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	03/14/2005

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD083377010
Waste Code:	F003 - UNKNOWN
Quantity:	01200
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:	Not reported
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	MIA1731360
2 oodinon i2	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
	Completed after the designated time period for a TSDF to get a copy to the DEC EM7570
Manifest Status:	
Manifest Status: Trans1 State ID:	EM7570
Manifest Status: Trans1 State ID: Trans2 State ID:	EM7570 86044DNY
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date:	EM7570 86044DNY 891010
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:	EM7570 86044DNY 891010 891010
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	EM7570 86044DNY 891010 891010 Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	EM7570 86044DNY 891010 891010 Not reported 891018
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	EM7570 86044DNY 891010 891010 Not reported 891018 891013
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method:	EM7570 86044DNY 891010 891010 Not reported 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	EM7570 86044DNY 891010 891010 Not reported 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning.
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num:	EM7570 86044DNY 891010 891010 Not reported 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	EM7570 86044DNY 891010 891010 Not reported 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported Not reported Not reported Not reported Not reported Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported Not reported Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported Not reported Not reported Not reported Not reported Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind:	EM7570 86044DNY 891010 891010 Not reported 891018 891013 891121 NYD028634574 NYD982181513 Not reported MID980615298 F003 - UNKNOWN 00916 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 89 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

GARA I IBERGEASS INC. (C	
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
5	
Document ID:	LAA9095270
Manifest Status:	Completed copy
Trans1 State ID:	73995BNY
Trans2 State ID:	P28866
Generator Ship Date:	891211
Trans1 Recv Date:	891211
Trans2 Recv Date:	891213
TSD Site Recv Date:	891218
Part A Recv Date:	891218
Part B Recv Date:	900105
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	NYD982181513
Trans2 EPA ID:	NYD982277220
TSDF ID:	LAD981057706
Waste Code:	F003 - UNKNOWN
Quantity:	00916
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:	00458
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:	89 Not associated
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind: Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Mgmt Method Type Oode.	Notreponed
Document ID:	NYB7876008
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	PP8404NY
Trans2 State ID:	879922NY
Generator Ship Date:	960506
Trans1 Recv Date:	960506
Trans2 Recv Date:	960507

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

TSD Site Recv Date: 960516 960514 Part A Recv Date: Part B Recv Date: 960531 Generator EPA ID: NYD028634574 Trans1 EPA ID: NYD986903904 Trans2 EPA ID: NYD986903904 TSDF ID: GAD093380814 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: 100 Year: 96 Not reported Manifest Tracking Num: Not reported Import Ind: Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYB7874253 Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status: Trans1 State ID: PP8404NY Trans2 State ID: 87992ZNY Generator Ship Date: 960129 Trans1 Recv Date: 960129 960129 Trans2 Recv Date: TSD Site Recv Date: 960216 Part A Recv Date: 960205 Part B Recv Date: 960307 Generator EPA ID: NYD028634574 Trans1 EPA ID: NYD986903904 Trans2 EPA ID: NYD986903904 TSDF ID: GAD093380814 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: 100 Year: 96 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000232781

NIAGARA FIBERGLASS INC. (Continued)

Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id:	Not reported Not reported Not reported Not reported
Mgmt Method Type Code:	Not reported

Document ID: Manifest Status: PP8404NY Trans1 State ID: 879922NY Trans2 State ID: Generator Ship Date: 961206 Trans1 Recv Date: 961206 Trans2 Recv Date: 961210 TSD Site Recv Date: 970103 Part A Recv Date: 961220 Part B Recv Date: 970123 Generator EPA ID: NYD028634574 Trans1 EPA ID: NYD986903904 Trans2 EPA ID: NYD986903904 TSDF ID: GAD093380814 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: 100 96 Year: Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYG5027445 Manifest Status: Not reported Trans1 State ID: OH000000539 Trans2 State ID: Not reported Generator Ship Date: 05/12/2006 Trans1 Recv Date: 05/12/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/17/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD028634574 Not reported Trans1 EPA ID:

Not reported

Trans2 EPA ID:

orted NYB7173315 Completed after the designated time period for a TSDF to get a copy to the DEC

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

TSDF ID: OHD083377010 F003 - UNKNOWN Waste Code: 01250 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 06 Year: Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: 07 000739618JJK Manifest Status: Trans1 State ID: NYD028634574 Trans2 State ID: Not reported Generator Ship Date: OHD083377010 Trans1 Recv Date: Not reported OH000000539 Trans2 Recv Date: TSD Site Recv Date: Not reported Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: Ν Trans1 EPA ID: Ν Trans2 EPA ID: Ν TSDF ID: Ν Waste Code: Ν Not reported Quantity: Units: 3 Number of Containers: DM Container Type: 1200 Handling Method: Ρ Specific Gravity: 1 Waste Code: L Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported Handling Method: Not reported Not reported Specific Gravity: Year: Not reported Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Database(s)

EDR ID Number EPA ID Number

Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	07
Manifest Status:	000739653JJK
Trans1 State ID:	NYD028634574
Trans2 State ID:	Not reported
Generator Ship Date:	OHD083377010
Trans1 Recv Date:	Not reported
Trans2 Recv Date:	OH0000000539
TSD Site Recv Date:	Not reported
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	N
Trans1 EPA ID:	N
Trans2 EPA ID:	N
TSDF ID:	N
Waste Code:	N
Quantity:	Not reported
Units:	3
Number of Containers:	DM
Container Type:	1250
Handling Method:	P
Specific Gravity:	1
Waste Code:	L
Quantity:	Not reported
Units:	Not reported
Number of Containers:	Not reported
Container Type:	Not reported
Handling Method:	Not reported
Specific Gravity:	Not reported
Year:	Not reported
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	MIA2659788
Manifest Status:	Completed copy
Trans1 State ID:	PD2911NY
Trans2 State ID:	879927NY

87992ZNY

930506

Trans2 State ID: Generator Ship Date:

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Trans1 Recv Date: 930506 930510 Trans2 Recv Date: TSD Site Recv Date: 930512 Part A Recv Date: 930514 Part B Recv Date: 930527 Generator EPA ID: NYD028634574 Trans1 EPA ID: NYD986903904 Trans2 EPA ID: NYD986903904 TSDF ID: MID980615298 Waste Code: F003 - UNKNOWN Quantity: 00165 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYG1328409 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 05/13/1999 Trans1 Recv Date: 05/13/1999 Trans2 Recv Date: 05/17/1999 TSD Site Recv Date: 05/17/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD028634574 Trans1 EPA ID: GAD093380814 Trans2 EPA ID: Not reported TSDF ID: PP8404NY Waste Code: F003 - UNKNOWN Quantity: 01500 Units: P - Pounds Number of Containers: 005 DM - Metal drums, barrels Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Year: 99 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYG1329039
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	01/14/1999
Trans1 Recv Date:	01/14/1999
Trans2 Recv Date:	01/18/1999
TSD Site Recv Date:	01/29/1999
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	PP8404NY
Waste Code:	F003 - UNKNOWN
Quantity:	00900 D. Davida
Units:	P - Pounds
Number of Containers:	003 DM Matal druma harrala
Container Type:	DM - Metal drums, barrels
Handling Method: Specific Gravity:	B Incineration, heat recovery, burning. 01.00
Year:	99
Manifest Tracking Num:	
Import Ind:	Not reported Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
ingin metrica Type code.	Hetropolied
Document ID:	NYG1328562
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	03/12/1999
Trans1 Recv Date:	03/12/1999
Trans2 Recv Date:	03/15/1999
TSD Site Recv Date:	03/19/1999
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Co	ontinued)
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	PP8404NY
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:	99
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Mgmi Method Type Code.	Notreponed
Document ID:	NYG1549602
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	10/01/1999
Trans1 Recv Date:	10/01/1999
Trans2 Recv Date:	10/05/1999
TSD Site Recv Date:	10/12/1999
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	PP8404NY
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:	99
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind: Discr Full Reject Ind:	Not reported Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

GARA FIBERGLASS INC. (Co	ontinued)
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYG3257181
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	03/18/2002
Trans1 Recv Date:	03/18/2002
Trans2 Recv Date:	03/19/2002
TSD Site Recv Date:	04/08/2002
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	
Waste Code:	F003 - UNKNOWN
Quantity: Units:	01200 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
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYG3518712
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	12/09/2002
Trans1 Recv Date:	12/09/2002
Trans2 Recv Date:	12/17/2002
TSD Site Recv Date:	01/02/2003
Part A Recv Date:	Not reported
Part B Recv Date: Generator EPA ID:	Not reported
Generator EPA ID: Trans1 EPA ID:	NYD028634574
Trans1 EPA ID: Trans2 EPA ID:	GAD093380814 Not reported
TSDF ID:	33302PANY
Waste Code:	F003 - UNKNOWN
Quantity:	01200
Units:	P - Pounds
0.110.	

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Year: 02 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: Not reported Manifest Status: Not reported OH000000539 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2007-01-30 2007-01-30 Trans1 Recv Date: Trans2 Recv Date: Not reported 2007-02-02 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYD028634574 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD083377010 Waste Code: Not reported 1200.0 Quantity: P - Pounds Units: Number of Containers: 3.0 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 1.0 Year: 07 Manifest Tracking Num: 000739618JJK Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported

Not reported

Manifest Status:

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

Trans1 State ID: OH000000539 Not reported Trans2 State ID: Generator Ship Date: 2007-05-17 Trans1 Recv Date: 2007-05-17 Trans2 Recv Date: Not reported 2007-06-29 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD028634574 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD083377010 Waste Code: Not reported Quantity: 1250.0 P - Pounds Units: Number of Containers: 3.0 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 1.0 Year: 07 Manifest Tracking Num: 000739653JJK Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHD00000539 Trans2 State ID: Not reported Generator Ship Date: 2007-09-19 2007-09-19 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 2007-09-28 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD028634574 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD083377010 TSDF ID: Waste Code: Not reported Quantity: 1200.0 P - Pounds Units: Number of Containers: 3.0 DM - Metal drums, barrels Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 Year: 07

000739748JJK

Manifest Tracking Num:

Database(s)

EDR ID Number EPA ID Number

NIAGARA FIBERGLASS INC. (Continued)

	initiaca)
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
ingini metrioù Type Code.	11141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	OH000000539
Trans2 State ID:	Not reported
Generator Ship Date:	2008-03-19
Trans1 Recv Date:	2008-03-19
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2008-03-31
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD028634574
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD083377010
Waste Code:	Not reported
Quantity:	1200.0
Units:	P - Pounds
Number of Containers:	3.0
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	08
	004060020JJK
Manifest Tracking Num:	N
Import Ind:	N
Export Ind:	
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141

<u>Click this hyperlink</u> while viewing on your computer to access 56 additional NY_MANIFEST: record(s) in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

E30 ENE 1/8-1/4 0.229 mi.	VACANT LOT 152 READING STREET BUFFALO, NY	NY Spills	S106002991 N/A
1207 ft.	Site 1 of 2 in cluster E		
	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material ID: Material Code: Material Rame: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:	4/24/2002 Not reported PAUL HOGAN Not reported ZZ 001 ELBY BENTON (716) 283-7645 9 190779 231478 867788 01 510972 0009 Gasoline Not reported Petroleum 0 Gallons No Soil	
	Oxygenate:	False	

Tank Test:

Map ID		MAP FIN	DINGS		
Direction Distance Elevation	Site	4		Database(s)	EDR ID Number EPA ID Number
		N			
	VACANT LOT (Contin	nued)			S106002991
	Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported			
	Modified By:	Not reported			
	Last Modified:	Not reported			
	Test Method:	Not reported			
	DEC Memo: Remarks:	Prior to Sept, 2004 data translation was "JFO" 04/23/02 JFO REC'D TI PULL. THE WEST WALL IS SLIGH WILL HAVE AN INACTIVE STATU TIME. INACTIVE LETTER SENT. (ANALYTICAL RESULTS SHOWED TANK EXCAVATION AFTER REM	HE ANALYTICAL RESULTS HTLY OVER TAGMS (SVOO S. NO FURTHER ACTION CLOSED D MINOR EXCEEDANCES	C'S). THIS SITE REQUIRED AT THIS	ON WEST WALL OF
31 ENE 1/8-1/4 0.229 mi. 1212 ft.	LEAKING CAR 139 LADNER AVENUI BUFFALO, NY	E		NY Spills NY Hist Spills	S102174689 N/A
Relative: Higher Actual: 588 ft.	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept CID: Spill Cause:	72197 Not reported 9204273 9204273 ER 1502 RMCROSSE Not reported 7/1/1992 : 7/13/1992 30 Equipment Failure			

Spill Cause:	Equipment Failure
Water Affected:	Not reported
Spill Source:	Passenger Vehicle
Spill Notifier:	Citizen
Cleanup Ceased:	8/18/1992
Cleanup Meets Std:	True
Last Inspection:	8/14/1992
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:	8/18/1992
Remediation Phase:	0
Date Entered In Computer:	7/16/1992
Spill Record Last Update:	8/25/1992
Spiller Name:	Not reported
Spiller Company:	DIANNE M. BARTKOWIAK
Spiller Address:	152 LADNER AVENUE
Spiller City,St,Zip:	BUFFALO, NY 14220
Spiller Company:	001

Equipment Failure Not reported Passenger Vehicle

Database(s)

EDR ID Number EPA ID Number

EAKING CAR (Continued)	S102174689
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	68180
Material:	
Site ID:	72197
Operable Unit ID:	971673
Operable Unit:	01
Material ID:	564687
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Soil
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
DEC Memo: Prior to	Sept, 2004 data translation this spill Lead DEC Field
was "RM	IC" 07/14/92: RMC/SITE CAR NOT FOUND, BUT BLACKTOP IS
STAINE	D. 08/14/92: RMC/SITE FOUND SPILL AREA, TALKED TO SEVERAL
	NS ABOUT SOURCE. LETTER 8/18CLOSE OUT.
Remarks: GAS LE	AKS FROM CAR ONTO THE GROUND. BLUE PINTO STATIONWAGON, ONGOING SIX MONTHS.
NY Hist Spills:	
Region of Spill:	9
Spill Number:	9204273
Investigator:	RMC
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Notifier Name:	Not reported
	Not reported
NOUNEL AGENCY:	Not reported
Notifier Agency: Notifier Phone:	
	07/01/1992 12:00
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tim	07/01/1992 12:00 ne: 07/13/92 13:15
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tin SWIS:	07/01/1992 12:00 ne: 07/13/92 13:15 14
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tin SWIS: Spiller Name:	07/01/1992 12:00 ne: 07/13/92 13:15 14 DIANNE M. BARTKOWIAK
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tim SWIS: Spiller Name: Spiller Contact:	07/01/1992 12:00 ne: 07/13/92 13:15 14 DIANNE M. BARTKOWIAK Not reported
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tim SWIS: Spiller Name: Spiller Contact: Spiller Phone:	07/01/1992 12:00 ne: 07/13/92 13:15 14 DIANNE M. BARTKOWIAK Not reported Not reported
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tim SWIS: Spiller Name: Spiller Contact: Spiller Phone: Spiller Address:	07/01/1992 12:00 ne: 07/13/92 13:15 14 DIANNE M. BARTKOWIAK Not reported Not reported 152 LADNER AVENUE
Notifier Phone: Spill Date/Time: Reported to Dept Date/Tim SWIS: Spiller Name: Spiller Contact: Spiller Phone:	07/01/1992 12:00 ne: 07/13/92 13:15 14 DIANNE M. BARTKOWIAK Not reported Not reported

Tank:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LEAKING CAR (Continued) S102174689 Reported to Dept: On Land Water Affected: Not reported Spill Source: 06 Spill Notifier: Citizen PBS Number: Not reported Cleanup Ceased: 08/18/92 Cleanup Meets Std: True Last Inspection: 08/14/92 Recommended Penalty: Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 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: 08/18/92 . Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 07/16/92 Date Spill Entered In Computer Data File: Not reported Update Date: 08/25/92 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: Petroleum

Material: Material Class Type: Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False GASOLINE Material: Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929 07/14/92: RMC/SITE CAR NOT FOUND, BUT BLACKTOP IS STAINED. 08/14/92: DEC Remarks: RMC/SITE FOUND SPILL AREA, TALKED TO SEVERAL CITIZENS ABOUT SOURCE. LETTER 8/18....CLOSE OUT.

Remark: GAS LEAKS FROM CAR ONTO THE GROUND. BLUE PINTO STATIONWAGON, ONGOING SIX MONTHS.

Database(s)

EDR ID Number EPA ID Number

E32 ENE	GROVE ROOFING CO 157 READING ST	INC		FINDS MANIFEST	1000429686 NYD986897387
1/8-1/4 0.236 mi.	BUFFALO, NY 14220			RCRA-NonGen	110300037307
1246 ft.	Site 2 of 2 in cluster E				
Relative: Higher	FINDS: Other Pertinent Er	vironmenta	Activity Identified at Site		
Actual: 589 ft.	Registry ID:	110004	1445011		
		Conservation events and and treat, stand program stand	a national information system that supports the Res n and Recovery Act (RCRA) program through the tra activities related to facilities that generate, transport, ore, or dispose of hazardous waste. RCRAInfo allows ff to track the notification, permit, compliance, and ction activities required under RCRA.	icking of	
	NY MANIFEST:				
	EPA ID:		NYD986897387		
	Country:		USA		
	Mailing Name: Mailing Contact:		GROVE ROOFING GARY BROWNE		
	Mailing Address:		157 READING STREET		
	Mailing Address 2	:	Not reported		
	Mailing City:		BUFFALO		
	Mailing State:		NY 14220		
	Mailing Zip: Mailing Zip4:		14220 Not reported		
	Mailing Country:		USA		
	Mailing Phone:		716-824-6036		
	Document ID:		NYA8243865		
	Manifest Status:		Completed after the designated time period for a TS	DF to get a copy to th	e DEC
	Trans1 State ID:		AC6341		
	Trans2 State ID:		T440LL		
	Generator Ship Da Trans1 Recv Date		900731 900731		
	Trans2 Recv Date		900801		
	TSD Site Recv Da		900801		
	Part A Recv Date:		900912		
	Part B Recv Date:		900910		
	Generator EPA ID Trans1 EPA ID:		NYD986897387 NYD980761191		
	Trans2 EPA ID:		NYD980761191		
	TSDF ID:		NYD043815703		
	Waste Code:		F005 - UNKNOWN		
	Quantity:		00400		
	Units: Number of Contair	ners.	P - Pounds 001		
	Container Type:	1013.	DM - Metal drums, barrels		
	Handling Method:		B Incineration, heat recovery, burning.		
	Specific Gravity:		100		
	Year:		90		
	Manifest Tracking	Num:	Not reported		
	Import Ind: Export Ind:		Not reported Not reported		
	Export ind.		notropolitu		

GROVE ROOFING CO INC (Continued)

Recycler of hazardous waste:

Transporter of hazardous waste:

Treater, storer or disposer of HW:

No

No

Unknown

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	(inded)	100
Discr Quantity Ind:	Not reported	
Discr Type Ind:	Not reported	
Discr Residue Ind:	Not reported	
Discr Partial Reject Ind:	Not reported	
Discr Full Reject Ind:	Not reported	
Manifest Ref Num:	Not reported	
Alt Fac RCRA Id:	Not reported	
Alt Fac Sign Date:	Not reported	
Mgmt Method Type Code:	Not reported	
RCRA-NonGen:		
Date form received by agend	cy: 01/01/2007	
Facility name:	GROVE ROOFING CO INC	
Facility address:	157 READING ST	
2	BUFFALO, NY 14220	
EPA ID:	NYD986897387	
Mailing address:	READING ST	
0	BUFFALO, NY 14220	
Contact:	Not reported	
Contact address:	READING ST	
	BUFFALO, NY 14220	
Contact country:	US	
Contact telephone:	Not reported	
Contact email:	Not reported	
EPA Region:	02	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	GROVE ROOFING CO INC	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Owner/operator name:	GROVE ROOFING CO INC	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler accessibilty indicato	r: Transferred to the program or state equivalent.	
Handler Activities Summary:		
U.S. importer of hazardous w	vaste: Unknown	
Mixed waste (haz. and radio		
Pocyclor of bazardous waste	,	

Database(s)

EDR ID Number EPA ID Number

	GROVE ROOFING CO INC (Co	ntinued)	1000429686
	Underground injection activ	vitv: No	
	On-site burner exemption:	Unknown	
	Furnace exemption:	Unknown	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to bu		
	Used oil Specification mark		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Off-site waste receiver:	Commercial status unknown	
	Historical Generators:		
	Date form received by ager	ncy:01/01/2006	
	Facility name:	GROVE ROOFING CO INC	
	Classification:	Not a generator, verified	
	Date form received by age	ncy: 03/20/1995	
	Facility name:	GROVE ROOFING CO INC	
	Classification:	Unverified	
	Date form received by age	ncv: 05/14/1990	
	Facility name:	GROVE ROOFING CO INC	
	Classification:	Large Quantity Generator	
	Violation Status:	No violations found	
SE 1/8-1/4 0.247 mi. 1305 ft. Relative: Higher Actual: 593 ft.	267 MARILLA ST BUFFALO, NY Site 1 of 3 in cluster F NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier:	395700 Not reported 0850003 0850003 ER 1502 fxgalleg Not reported 4/1/2008 4/1/2008 30 Human Error Not reported Commercial/Industrial Other	N/A
	Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Class: Spill Closed Dt: Remediation Phase:	Not reported False Not reported Penalty Not Recommended False Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 10/21/2008 0	

DIAMOND-HURWITZ SCRAPE,LLT (Continued)

MAP FINDINGS

EDR ID Number EPA ID Number

S109063672

Date Entered In Con	nputer: 4/1/2008
Spill Record Last Up	odate: 10/21/2008
Spiller Name:	Not reported
Spiller Company:	NOCO
Spiller Address:	Not reported
Spiller City,St,Zip:	NY
Spiller Company:	999
Contact Name:	MIKE DIAMOND
Contact Phone:	(716) 823-2665
DEC Region:	9
DER Facility ID:	345221
Material:	
Site ID:	395700
Operable Unit ID:	1152643
Operable Unit:	01
Material ID:	2143422
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	10
Units:	Gallons
Recovered:	Not reported
Resource Affected:	Soil
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	
Tank Size:	Not reported Not reported
Test Method:	Not reported
Leak Rate:	
Gross Fail:	Not reported Not reported
Modified By:	Not reported
Last Modified:	
Test Method:	Not reported
Test Method.	Not reported
	1/08 FG SITE INSPECTION. MET ELBY BENTON FROM AFI. HE SHOWED
	HE AREA OF SPILL CLEANUP AND THE SOIL STAGED FOR DISPOSAL. AFI
	ILL PROVIDE THE DISPOSAL RECEIPTS. 10/21/08 DISPOSAL RECEIPT
	ROVIDED BY AFI. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED.
	ALLER STATES THAT WHILE PUMPING OUT THEIR WASTE OIL TANK, NOCO SPILLED 10 GAL
-	F WASTE OIL ON THE TRUCK AND GROUNDAFI HAS BEEN HIRED TO CLEAN UP THE SPILL
Al	ND DISPOSE THE MATERIAL.

F34 SE 1/8-1/4 0.247 mi. 1305 ft.	HURWITZ BROTHERS IRON & META 267 MARILLA ST BUFFALO, NY 14220 Site 2 of 3 in cluster F	AL INC
Relative:	AST:	
Higher	AST:	
Actual: 593 ft.	Region: DEC Region:	STATE 9

AST 1000437060 HIST AST NYD013732748 **RCRA-NonGen**

Database(s)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued)

Active

Site Status: Facility Id: Program Type: UTM X: UTM Y: Expiration Date: Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By: Last Modified: Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By: Last Modified: Tank Number: Tank Id: Tank Location: Tank Type: Tank Status:

Tank Model:

Pipe Model:

Install Date:

Date Test:

Capacity Gallons:

Next Test Date:

Tightness Test Method:

9-600048 PBS 186920.50902 4749865.4991300004 2013/07/06 001 174931 3 Steel/Carbon Steel/Iron Closed - Removed Not reported Not reported 3/1/1987 2000 NN Not reported Not reported 2/11/2008 True False aeskalsk 2/11/2008 002 174932 3 Steel/Carbon Steel/Iron In Service Not reported Not reported 10/1/2003 300 NN Not reported Not reported Not reported True False aeskalsk 2/11/2008 003 174933 2 Plastic In Service Not reported Not reported 10/1/2003 300 NN

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

Date Tank Closed:Not reportedRegister:TrueTrade Sec:FalseModified By:aeskalsk

HURWITZ BROTHERS IRON & METAL INC (Continued)

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By: Last Modified: Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons:

Last Modified:

Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By: Last Modified:

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: 2/11/2008 004 174934 2 Plastic In Service Not reported Not reported 10/1/2003 275 NN Not reported Not reported Not reported True False aeskalsk 2/11/2008 005 174935 2 Plastic In Service Not reported Not reported 10/1/2003 330 NN Not reported Not reported Not reported True False aeskalsk 2/11/2008 006 174936 3

174936 3 Steel/Carbon Steel/Iron In Service Not reported Not reported 10/1/2003 200 NN Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Date Tank Closed:Not reportedRegister:TrueTrade Sec:FalseModified By:aeskalskLast Modified:2/11/2008

HURWITZ BROTHERS IRON & METAL INC (Continued)

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By:

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Trade Sec: Modified By: Last Modified:

Last Modified:

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: 2/11/2008 007 174937 3 Plastic In Service Not reported Not reported 10/1/2003 275 NN Not reported Not reported Not reported True False aeskalsk 8/20/2008 008 173176 3 Steel/Carbon Steel/Iron In Service Not reported Not reported 5/1/1998 10000 NN Not reported Not reported Not reported True False aeskalsk

009 221568 2 Plastic In Service Not reported 10/1/2007 275 NN Not reported Not reported

2/11/2008

Not reported

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued)

Date Tank Closed:

Next Test Date:

Register: True Trade Sec: False Modified By: aeskalsk Last Modified: 2/11/2008 Tank Number: 010 Tank Id: 221569 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 10/1/2007 Install Date: Capacity Gallons: 300 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Trade Sec: False Modified By: aeskalsk Last Modified: 2/11/2008 Tank Number: 011 Tank Id: 221570 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Temporarily Out of Service Tank Model: Not reported Pipe Model: Not reported Install Date: 10/1/2007 250 Capacity Gallons: Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Date Tank Closed: Register: True Trade Sec: False Modified By: aeskalsk Last Modified: 2/11/2008 Tank Number: 012 Tank Id: 221571 Tank Location: 3 Steel/Carbon Steel/Iron Tank Type: Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 10/1/2007 Capacity Gallons: 500 Tightness Test Method: NN Date Test: Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

HURWITZ BROTHERS IRON & METAL INC (Continued)

Date Tank Closed: Not reported Register: True Trade Sec: False Modified By: aeskalsk Last Modified: 2/11/2008 Tank Number: 013 Tank Id: 224929 Tank Location: 2 Tank Type: Plastic Tank Status: In Service Tank Model: Pipe Model: Install Date: 8/1/2008 275 Capacity Gallons: Tightness Test Method: NN Date Test: Next Test Date: Not reported Date Tank Closed: Register: True Trade Sec: False Modified By: LDGOMEZ Last Modified: 8/29/2008 014 Tank Number: Tank Id: 224930 Tank Location: 2 Tank Type: Plastic Tank Status: In Service Tank Model: Pipe Model: Install Date: 8/1/2008 275 Capacity Gallons: Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Date Tank Closed: Register: True Trade Sec: False Modified By: LDGOMEZ Last Modified: 8/29/2008 Tank Number: 1 170101 Tank Id: Tank Location: 3 Tank Type: Tank Status: Tank Model: Pipe Model: Not reported 3/1/1987 Install Date: Capacity Gallons: 3000 Tightness Test Method: NN Date Test: Next Test Date:

Not reported Not reported Not reported Not reported Not reported Not reported

Steel/Carbon Steel/Iron Closed - Removed Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) Date Tank Closed: 5/1/1998 Register: True Trade Sec: False Modified By: TRANSLAT Last Modified: 3/4/2004 UST_PBS_BSAFFIL: Site Id: 54916 Program Number: 9-600048

Facility Type: **Emergency Contact** Affiliation Type: 11 Affiliation Subtype: NNN Company Name: DIAMOND HURWITZ SCRAP LLC Contact Type: Not reported MIKE DIAMOND Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 999 (716) 310-7835 Phone: Phone Ext: Not reported Not reported Email: Not reported Fax Number: Modified By: aeskalsk Date Last Modified: 2/11/2008 54916 Site Id: 9-600048 Program Number: Facility Type: Owner Affiliation Type: 01 Affiliation Subtype: Е Company Name: DIAMOND HURWITZ SCRAP LLC Contact Type: OWNER Contact Name: MICHAEL DIAMOND Address1: 267 MARILLA ST Address2: Not reported BUFFALO City: State: NY Zip Code: 14220 Country Code: 001 Phone: (716) 823-2863 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: aeskalsk Date Last Modified: 2/11/2008 54916 Site Id: Program Number: 9-600048 Facility Type: Mail Contact Affiliation Type: 07 Affiliation Subtype: NNN Company Name: DIAMOND HURWITZ SCRAP LLC Contact Type: Not reported Contact Name: MIKE DIAMOND

Database(s)

EDR ID Number EPA ID Number

1000437060

indicating bit of the trace into (continued)			
Address1:	267 MARILLA ST		
Address2:	Not reported		
City:	BUFFALO		
5			
State:	NY		
Zip Code:	14220		
Country Code:	001		
Phone:	(716) 823-2863		
Phone Ext:	Not reported		
Email:	Not reported		
Fax Number:	Not reported		
Modified By:	aeskalsk		
Date Last Modified:	2/11/2008		
Bato East Modilloa.	2,11,2000		
Site Id:	54916		
	9-600048		
Program Number:	_		
Facility Type:	Operator		
Affiliation Type:	04		
Affiliation Subtype:	NNN		
Company Name:	DIAMOND HURWITZ SCRAP LLC		
Contact Type:	Not reported		
Contact Name:	DIAMOND HURWITZ LLC		
Address1:	Not reported		
Address2:	Not reported		
City:	Not reported		
State:	NN		
Zip Code:	Not reported		
Country Code:	001		
Phone:	(716) 823-2863		
Phone Ext:	Not reported		
Email:	Not reported		
Fax Number:	Not reported		
Modified By:	aeskalsk		
Date Last Modified:	2/11/2008		
UST_AST_PBS_BSEQUIP:			
	E 101 C		
Site Id:	54916		
Tank Id Number:	173176		
Tank Number:	008		
Equipment:	K01		
Code Name:	Catch Basin		
Туре:	Spill Prevention		
Site Id:	54916		
Tank Id Number:	174936		
Tank Number:	006		
Equipment:	K01		
Code Name:	Catch Basin		
Туре:	Spill Prevention		
Site Id:	54916		
Tank Id Number:	174932		
Tank Number:	002		
Equipment:	K01		
Code Name:			
	Catch Basin		
Туре:	Spill Prevention		
Site Id:	54016		
Site Id:	54916		

HURWITZ BROTHERS IRON & METAL INC (Continued)

TC2540097.2s Page 124

Database(s)

EDR ID Number EPA ID Number

1000437060

JRWITZ BROTHERS IRON & METAL INC (Continued		
	Tank Id Number: Tank Number: Equipment: Code Name: Type:	221571 012 K01 Catch Basin Spill Prevention
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 221569 010 K01 Catch Basin Spill Prevention
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 174932 002 C00 No Piping Pipe Location
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 221571 012 C00 No Piping Pipe Location
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 221570 011 C00 No Piping Pipe Location
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 224930 014 C00 No Piping Pipe Location
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:	54916 170101 1 C00 No Piping Pipe Location
	Site Id: Tank Id Number: Tank Number: Equipment: Code Name:	54916 174933 003 C00 No Pining

No Piping

54916

174935

Pipe Location

Equipment: Code Name:

Tank Id Number:

Type:

Site Id:

HURWITZ BROTHERS IRON & METAL INC (Continued)

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Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) 005 Tank Number: Equipment: C00 Code Name: No Piping Type: Pipe Location Site Id: 54916 Tank Id Number: 174934 Tank Number: 004 Equipment: C00 Code Name: No Piping **Pipe Location** Type: Site Id: 54916 Tank Id Number: 174931 001 Tank Number: Equipment: C00 Code Name: No Piping Pipe Location Type: Site Id: 54916 Tank Id Number: 221568 Tank Number: 009 Equipment: C00 Code Name: No Piping Pipe Location Type: 54916 Site Id: Tank Id Number: 224929 Tank Number:

Code Name: Type: Site Id: Tank Id Number: Equipment: Code Name: Type: Site Id: Tank Id Number: Equipment: Code Name: Type: Site Id: Site Id:

Equipment:

Tank Id Number: Tank Number: Equipment: Code Name: Type: Site Id: Tank Id Number:

Tank Number:

013 C00 No Piping **Pipe Location** 54916 221569 010 C00 No Piping **Pipe Location** 54916 174936 006 C00 No Piping Pipe Location 54916 174937 007 C00

> 54916 221571 012

No Piping Pipe Location

Database(s)

EDR ID Number EPA ID Number

1000437060

IRWITZ BROTHERS IRON & META	AL INC (Continued)
Equipment:	J02
Code Name:	Suction
Type:	Dispenser
Site Id:	54916
Tank Id Number:	221570
Tank Number:	011
Equipment:	J02
Code Name:	Suction
Type:	Dispenser
Site Id:	54916
Tank Id Number:	170101
Tank Number:	1
Equipment:	J02
Code Name:	Suction
Type:	Dispenser
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008
Equipment:	G01
Code Name:	Diking (Aboveground)
Type:	Tank Secondary Containment
Site Id:	54916
Tank Id Number:	174932
Tank Number:	002
Equipment:	G01
Code Name:	Diking (Aboveground)
Type:	Tank Secondary Containment
Site Id:	54916
Tank Id Number:	174933
Tank Number:	003
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008
Equipment:	E01
Code Name:	Diking (Aboveground)
Type:	Piping Secondary Containment
Site Id:	54916
Tank Id Number:	224929
Tank Number:	013
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Site Id:	54916
Tank Id Number:	224930
Tank Number:	014
Equipment:	G00

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

NAME DICOTTIENS IN ON & METAL INC (Continued)		
Code Name:	None	
Type:	Tank Secondary Containment	
Site Id:	54916	
Tank Id Number:	224930	
Tank Number:	014	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	173176	
Tank Number:	008	
Equipment:	F01	
Code Name:	Painted/Asphalt Coating	
Type:	Pipe External Protection	
Site Id:	54916	
Tank Id Number:	174934	
Tank Number:	004	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	174937	
Tank Number:	007	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	221570	
Tank Number:	011	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	221568	
Tank Number:	009	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	174935	
Tank Number:	005	
Equipment:	K00	
Code Name:	None	
Type:	Spill Prevention	
Site Id:	54916	
Tank Id Number:	170101	
Tank Number:	1	
Equipment:	100	
Code Name:	None	

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

1000437060

UR		
	Туре:	Overfill
	Site Id:	54916
	Tank Id Number:	224930
	Tank Number:	014
	Equipment:	100
	Code Name:	None
	Type:	Overfill
	Site Id:	54916
	Tank Id Number:	224929
	Tank Number:	013
	Equipment:	100
	Code Name:	None
	Туре:	Overfill
	Site Id:	54916
	Tank Id Number:	173176
	Tank Number:	008
	Equipment:	J02
	Code Name:	Suction
	Туре:	Dispenser
		-1
	Site Id:	54916
	Tank Id Number:	174932
	Tank Number:	002
	Equipment:	J02
	Code Name:	Suction
	Туре:	Dispenser
	Site Id:	54916
	Tank Id Number:	221569
	Tank Number:	010
	Equipment:	J02
	Code Name:	Suction
	Туре:	Dispenser
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Site Id:	54916
	Tank Id Number:	174931
	Tank Number:	001
	Equipment:	A00
	Code Name:	None
	Туре:	Tank Internal Protection
	Site Id:	54916
	Tank Id Number:	221568
	Tank Number:	009
	Equipment:	A00
	Code Name:	None
	Туре:	Tank Internal Protection
	Site Id:	54916
	Tank Id Number:	224929
	Tank Number:	013
	Equipment:	A00
	Code Name:	None Torale latera al Drote etica
	Туре:	Tank Internal Protection

HURWITZ BROTHERS IRON & METAL INC (Continued)

TC2540097.2s Page 129

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) Site Id: 54916 Tank Id Number: 221569 Tank Number: 010 Equipment: A00 Code Name: None Type: **Tank Internal Protection** Site Id: 54916 Tank Id Number: 224930 Tank Number: 014 A00 Equipment: Code Name: None Tank Internal Protection Type: 54916 Site Id: Tank Id Number: 170101 Tank Number: 1 A00 Equipment: Code Name: None Tank Internal Protection Type: Site Id: 54916 Tank Id Number: 221571 Tank Number: 012 A00 Equipment: Code Name: None Type: **Tank Internal Protection** Site Id: 54916 Tank Id Number: 173176 Tank Number: 008 Equipment: A00 Code Name: None Type: **Tank Internal Protection** Site Id: 54916 Tank Id Number: 174935 Tank Number: 005 A00 Equipment: Code Name: None Tank Internal Protection Type: Site Id: 54916 174936 Tank Id Number: Tank Number: 006 Equipment: A00 Code Name: None Tank Internal Protection Type: 54916 Site Id: Tank Id Number: 174932 Tank Number: 002 A00 Equipment: Code Name: None Type: **Tank Internal Protection** 54916 Site Id:

Database(s)

EDR ID Number EPA ID Number

IURWITZ BROTHERS IRON & METAL INC (Continued)			
	Tank Id Number:	174934	
	Tank Number:	004	
	Equipment:	A00	
	Code Name:	None	
		Tank Internal Protection	
	Туре:	Tank Internal Protection	
	Site Id:	54916	
	Tank Id Number:	174933	
	Tank Number:	003	
	Equipment:	A00	
	Code Name:	None	
	Туре:	Tank Internal Protection	
	Site Id:	54916	
	Tank Id Number:	221570	
	Tank Number:	011	
	Equipment:	A00	
	Code Name:	None	
		Tank Internal Protection	
	Type:	Tank Internal Protection	
	Site Id:	54916	
	Tank Id Number:	174933	
	Tank Number:	003	
	Equipment:	K00	
	Code Name:	None	
	Туре:	Spill Prevention	
	Site Id:	54916	
	Tank Id Number:	174931	
	Tank Number:	001	
	Equipment:	100	
	Code Name:	None	
	Туре:	Overfill	
	Site Id:	54916	
	Tank Id Number:	221568	
	Tank Number:	009	
	Equipment:	100	
	Code Name:	None	
	Туре:	Overfill	
	Site Id:	54916	
	Tank Id Number:	174933	
	Tank Number:	003	
	Equipment:	100	
	Code Name:	None	
	Type:	Overfill	
	туре.	Overnin	
	Site Id:	54916	
	Tank Id Number:	221571	
	Tank Number:	012	
	Equipment:	E00	
	Code Name:	None	
	Туре:	Piping Secondary Containment	
	Site Id:	54916	
	Tank Id Number:	221568	
		221000	

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued)

009 Tank Number: Equipment: L00 Code Name: None Type: **Piping Leak Detection** Site Id: 54916 Tank Id Number: 174934 Tank Number: 004 Equipment: E00 Code Name: None Type: **Piping Secondary Containment** Site Id: 54916 Tank Id Number: 174933 003 Tank Number: Equipment: E00 Code Name: None Type: **Piping Secondary Containment** Site Id: 54916 Tank Id Number: 224930 014 Tank Number: Equipment: E00 Code Name: None Piping Secondary Containment Type: 54916 Site Id: Tank Id Number: 224929 Tank Number: 013 Equipment: E00 Code Name: None Type: **Piping Secondary Containment** Site Id: 54916 Tank Id Number: 174933 Tank Number: 003 Equipment: L00 Code Name: None Piping Leak Detection Type: Site Id: 54916 Tank Id Number: 174932 Tank Number: 002 L00 Equipment: Code Name: None **Piping Leak Detection** Type: Site Id: 54916 174936 Tank Id Number: Tank Number: 006 Equipment: L00 Code Name: None **Piping Leak Detection** Type: 54916 Site Id: Tank Id Number: 221569 Tank Number: 010

Database(s)

EDR ID Number EPA ID Number

RWITZ BROTHERS IRON & METAL INC (Continued)		
Equipment:	E00	
Code Name:	None	
Type:	Piping Secondary Containment	
Site Id:	54916	
Tank Id Number:	221568	
Tank Number:	009	
Equipment:	E00	
Code Name:	None	
Type:	Piping Secondary Containment	
Site Id:	54916	
Tank Id Number:	174935	
Tank Number:	005	
Equipment:	E00	
Code Name:	None	
Type:	Piping Secondary Containment	
Site Id:	54916	
Tank Id Number:	224930	
Tank Number:	014	
Equipment:	L00	
Code Name:	None	
Type:	Piping Leak Detection	
Site Id:	54916	
Tank Id Number:	174935	
Tank Number:	005	
Equipment:	L00	
Code Name:	None	
Type:	Piping Leak Detection	
Site Id:	54916	
Tank Id Number:	221571	
Tank Number:	012	
Equipment:	L00	
Code Name:	None	
Type:	Piping Leak Detection	
Site Id:	54916	
Tank Id Number:	174932	
Tank Number:	002	
Equipment:	E00	
Code Name:	None	
Type:	Piping Secondary Containment	
Site Id:	54916	
Tank Id Number:	221570	
Tank Number:	011	
Equipment:	E00	
Code Name:	None	
Type:	Piping Secondary Containment	
Site Id:	54916	
Tank Id Number:	174937	
Tank Number:	007	
Equipment:	E00	

HUR

Database(s)

EDR ID Number EPA ID Number

1000437060

Code Name:	None
Type:	Piping Secondary Containment
Site Id:	54916
Tank Id Number:	174936
Tank Number:	006
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Site Id:	54916
Tank Id Number:	224929
Tank Number:	013
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	174937
Tank Number:	007
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	221570
Tank Number:	011
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	174934
Tank Number:	004
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	221569
Tank Number:	010
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Site Id:	54916
Tank Id Number:	174932
Tank Number:	002
Equipment:	I04
Code Name:	Product Level Gauge (A/G)

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

Туре:	Overfill
Site Id:	54916
Tank Id Number:	174936
Tank Number:	006
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Site Id:	54916
Tank Id Number:	221571
Tank Number:	012
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Site Id:	54916
Tank Id Number:	221569
Tank Number:	010
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Site Id:	54916
Tank Id Number:	221570
Tank Number:	011
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Site Id:	54916
Tank Id Number:	221569
Tank Number:	010
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Site Id:	54916
Tank Id Number:	221571
Tank Number:	012
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Site Id:	54916
Tank Id Number:	174931
Tank Number:	001
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) 54916 Site Id: Tank Id Number: 221570 Tank Number: 011 Equipment: F00 Code Name: None Type: **Pipe External Protection** Site Id: 54916 Tank Id Number: 174935 Tank Number: 005 F00 Equipment: Code Name: None **Pipe External Protection** Type: 54916 Site Id: Tank Id Number: 224929 Tank Number: 013 F00 Equipment: Code Name: None **Pipe External Protection** Type: Site Id: 54916 Tank Id Number: 174937 Tank Number: 007 Equipment: F00 Code Name: None Type: **Pipe External Protection** Site Id: 54916 174936 Tank Id Number: Tank Number: 006 Equipment: F00 Code Name: None Type: **Pipe External Protection** Site Id: 54916 Tank Id Number: 224930 Tank Number: 014 F00 Equipment: Code Name: None **Pipe External Protection** Type: Site Id: 54916 174934 Tank Id Number: Tank Number: 004 Equipment: F00 Code Name: None **Pipe External Protection** Type: 54916 Site Id: Tank Id Number: 170101 Tank Number: 1 F00 Equipment: Code Name: None Type: **Pipe External Protection** 54916 Site Id:

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) 174933 Tank Id Number: 003 Tank Number: Equipment: F00 Code Name: None Type: **Pipe External Protection** Site Id: 54916 Tank Id Number: 221568 Tank Number: 009 Equipment: F00 Code Name: None **Pipe External Protection** Type: Site Id: 54916 Tank Id Number: 174932 Tank Number: 002 Equipment: F00 Code Name: None Type: **Pipe External Protection** 54916 Site Id: Tank Id Number: 173176 Tank Number: 800 Equipment: D02 Galvanized Steel Code Name: Type: Pipe Type Site Id: 54916 Tank Id Number: 174937 Tank Number: 007 Equipment: A00 Code Name: None Type: **Tank Internal Protection** 54916 Site Id: Tank Id Number: 174935 Tank Number: 005 Equipment: 100 Code Name: None Overfill Type: Site Id: 54916 Tank Id Number: 174934 004 Tank Number: Equipment: 100 Code Name: None Type: Overfill 54916 Site Id: Tank Id Number: 174937 Tank Number: 007 Equipment: 100 Code Name: None Type: Overfill Site Id: 54916

224929

Tank Id Number:

Database(s)

EDR ID Number **EPA ID Number**

HURWITZ BROTHERS IRON & METAL INC (Continued) Tank Number: 013 Equipment: B05 Code Name: Jacketed Type: Tank External Protection Site Id: 54916 Tank Id Number: 174934 Tank Number: 004 Equipment: B05 Code Name: Jacketed Tank External Protection Type: Site Id: 54916 Tank Id Number: 174937 007 Tank Number: Equipment: B05 Code Name: Jacketed Tank External Protection Type: 54916 Site Id: Tank Id Number: 221568 Tank Number: 009 Equipment: B05 Code Name: Jacketed Tank External Protection Type: 54916 Site Id: Tank Id Number: 174933 003 Tank Number: Equipment: B05 Jacketed Code Name: Type: Tank External Protection Site Id: 54916 Tank Id Number: 224930 Tank Number: 014

Type: Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type: Site Id: Tank Id Number: Tank Number: Equipment: Code Name:

Equipment:

Code Name:

Site Id: Tank Id Number: Tank Number:

Type:

Tank External Protection

54916 174935 005 B05 Jacketed Tank External Protection

54916 173176 008 C01 Aboveground **Pipe Location**

54916 221569 010

B05

Jacketed

Database(s)

EDR ID Number EPA ID Number

1000437060

Equipment:	D00
Code Name:	No Piping
Туре:	Ріре Туре
Site Id:	54916
Tank Id Number:	224930
Tank Number:	014
Equipment:	D00
Code Name:	No Piping
Туре:	Ріре Туре
Site Id:	54916
Tank Id Number:	221571
Tank Number:	012
Equipment:	D00
Code Name:	No Piping
Туре:	Pipe Type
Site Id:	54916
Tank Id Number:	174936
Tank Number:	006
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Туре:	Tank External Protection
Site Id:	54916
Tank Id Number:	170101
Tank Number:	1
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Туре:	Tank External Protection
Site Id:	54916
Tank Id Number:	221571
Tank Number:	012
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Туре:	Tank External Protection
Site Id:	54916
Tank Id Number:	221570
Tank Number:	011
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Туре:	Tank External Protection
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008

B01

54916

174931

001

B01

Painted/Asphalt Coating

Tank External Protection

Equipment:

Code Name:

Tank Id Number:

Tank Number:

Equipment:

Type:

Site Id:

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) Code Name: Painted/Asphalt Coating Tank External Protection Type: Site Id: 54916 Tank Id Number: 174932 002 Tank Number: Equipment: B01 Painted/Asphalt Coating Code Name: Tank External Protection Type: 54916 Site Id: Tank Id Number: 221569 Tank Number: 010 Equipment: B01 Painted/Asphalt Coating Code Name: Type: Tank External Protection Site Id: 54916 Tank Id Number: 221569 Tank Number: 010 Equipment: G01 Diking (Aboveground) Code Name: Type: Tank Secondary Containment Site Id: 54916 Tank Id Number: 174936 Tank Number: 006 Equipment: G01 Diking (Aboveground) Code Name: Tank Secondary Containment Type: Site Id: 54916 Tank Id Number: 174935 Tank Number: 005 G01 Equipment: Code Name: Diking (Aboveground) Tank Secondary Containment Type: Site Id: 54916 Tank Id Number: 221571 Tank Number: 012 Equipment: G01 Code Name: Diking (Aboveground) Tank Secondary Containment Type: Site Id: 54916 Tank Id Number: 224929 Tank Number: 013 Equipment: J03 Code Name: Gravity Type: Dispenser Site Id: 54916 Tank Id Number: 224930 Tank Number: 014 Equipment: J03 Code Name: Gravity

Database(s)

EDR ID Number EPA ID Number

Туре:	Dispenser
Site Id:	54916
Tank Id Number:	174937
Tank Number:	007
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	174935
Tank Number:	005
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	174933
Tank Number:	003
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	174934
Tank Number:	004
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	221568
Tank Number:	009
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	174936
Tank Number:	006
Equipment:	J03
Code Name:	Gravity
Type:	Dispenser
Site Id:	54916
Tank Id Number:	170101
Tank Number:	1
Equipment:	H99
Code Name:	Other
Type:	Tank Leak Detection
Site Id:	54916
Tank Id Number:	170101
Tank Number:	1
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) Site Id: 54916 Tank Id Number: 174931 Tank Number: 001 Equipment: G00 Code Name: None Tank Secondary Containment Type: Site Id: 54916 Tank Id Number: 174937 Tank Number: 007 Equipment: G00 Code Name: None Tank Secondary Containment Type: Site Id: 54916 Tank Id Number: 174934 Tank Number: 004 G00 Equipment: Code Name: None Tank Secondary Containment Type: 54916 Site Id: Tank Id Number: 221568 Tank Number: 009 Equipment: G00 Code Name: None Type: Tank Secondary Containment Site Id: 54916 Tank Id Number: 224929 Tank Number: 013 Equipment: G00 Code Name: None Type: Tank Secondary Containment Site Id: 54916 Tank Id Number: 221570 Tank Number: 011 Equipment: G00 Code Name: None Type: Tank Secondary Containment Site Id: 54916 Tank Id Number: 174931 001 Tank Number: H00 Equipment: Code Name: None

Type: Site Id: Tank Id Number: Tank Number: Equipment: Code Name: Type:

Site Id:

54916

54916

224929

013 H00

None

Tank Leak Detection

Tank Leak Detection

Database(s)

EDR ID Number EPA ID Number

1000437060

WITZ BROTTLERS INCIN & METP	
Tank ld Number:	174932
Tank Number:	002
	H00
Equipment:	
Code Name:	None
Туре:	Tank Leak Detection
Site Id:	54916
Tank ld Number:	221570
Tank Number:	011
Equipment:	H00
Code Name:	None
Туре:	Tank Leak Detection
Site Id:	54916
Tank Id Number:	174933
Tank Number:	003
Equipment:	H00
Code Name:	None
	Tank Leak Detection
Туре:	TAIL LEAK DELECTION
Site Id:	54916
Tank Id Number:	174934
Tank Number:	004
Equipment:	H00
Code Name:	None
Туре:	Tank Leak Detection
Site Id:	54916
Tank Id Number:	173176
Tank Number:	008
Equipment:	HOO
Code Name:	None
Туре:	Tank Leak Detection
Site Id:	54916
Tank Id Number:	174937
Tank Number:	007
Equipment:	HOO
Code Name:	None
	Tank Leak Detection
Туре:	Tallk Leak Delection
Site Id:	54916
Tank Id Number:	224930
Tank Number:	014
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Type.	
Site Id:	54916
Tank Id Number:	221571
Tank Number:	012
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. a.m. Eour Dototion
Site Id:	54916
Tank Id Number:	174935

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

1000437060

JRWITZ BROTHERS IRON & METAL INC (Continued)		
Tank Number:	005	
Equipment:	H00	
Code Name:		
	None Tank Look Detection	
Туре:	Tank Leak Detection	
Site Id:	54916	
Tank Id Number:	221569	
Tank Number:	010	
Equipment:	HOO	
Code Name:	None	
Type:	Tank Leak Detection	
Туре.	TATIK LEAK DELECTION	
Site Id:	54916	
Tank Id Number:	174936	
Tank Number:	006	
Equipment:	H00	
Code Name:	None	
Type:	Tank Leak Detection	
Туре.	TATIK LEAK DELECTION	
Site Id:	54916	
Tank Id Number:	221568	
Tank Number:	009	
Equipment:	H00	
Code Name:	None	
Type:	Tank Leak Detection	
.)[
Site Id:	54916	
Tank Id Number:	174932	
Tank Number:	002	
Equipment:	D00	
Code Name:	No Piping	
Туре:	Pipe Type	
014	54040	
Site Id:	54916	
Tank Id Number:	174933	
Tank Number:	003	
Equipment:	D00	
Code Name:	No Piping	
Туре:	Pipe Type	
Site Id:	54916	
Tank Id Number:	221568	
Tank Number:		
	009	
Equipment:	D00	
Code Name:	No Piping	
Туре:	Ріре Туре	
Site Id:	54916	
Tank Id Number:	224929	
Tank Number:	013	
Equipment:	D00	
Code Name:	No Piping	
Type:	Pipe Type	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 40 1 940	
Site Id:	54916	
Tank Id Number:	174934	
Tank Number:	004	

HURWITZ BROTHERS IRON & METAL INC (Continued)

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued) Equipment: D00

Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	221570
Tank Number:	011
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	174931
Tank Number:	001
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	170101
Tank Number:	1
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	174936
Tank Number:	006
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	174937
Tank Number:	007
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Site Id:	54916
Tank Id Number:	174935
Tank Number:	005
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
HIST AST: PBS Number: SWIS Code: Operator: Facility Phone: Facility Addr2: Facility Type: Facility Type: Emergency: Emergency Tel: Old PBSNO:	9-600048 1402 GERRY GILEWSKI (716) 823-2863 Not reported MANUFACTURING UTILITY MICHAEL DAVIS (716) 874-2721 Not reported

Database(s)

EDR ID Number EPA ID Number

1000437060

HURWITZ BROTHERS IRON & METAL INC (Continued)

Date Tested:

Next Test Date:

Not reported

Not reported

Missing Data for Tank: No Missing Data

Date Inspected: 19950706 Inspector: JES Result of Inspection: Not reported Owner Name: LIBERTY IRON & METAL Owner Address: P.O. BOX 1391 Owner City, St, Zip: ERIE, PA 16512 Not reported Federal ID: Owner Tel: (800) 836-0259 Owner Type: Corporate/Commercial Owner Subtype: Not reported Mailing Contact: MICHAEL DAVIS Mailing Name: HURWITZ COMPANY, INC. Mailing Address: P.O. BOX 5 Mailing Address 2: SOUTHSIDE STATION Mailing City, St, Zip: BUFFALO, NY 14220 Mailing Telephone: (716) 823-2863 Owner Mark: Second 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: 07/06/1998 Expiration: 07/06/2003 Renew Flag: False Renew Date: Not reported Total Capacity: 10000 FAMT: True Facility Screen: No Missing Data Owner Screen: No Missing Data Tank Screen: No Missing Data Dead Letter: False Not reported CBS Number: Town or City: **BUFFALO**(C) County Code: 14 02 Town or City Code: Region: 9 Tank ID: 002 ABOVEGROUND Tank Location: Tank Status: In Service 19980501 Install Date: Capacity (Gal): 10000 Product Stored: USED OIL (FUEL) Tank Type: Steel/carbon steel Tank Internal: 0 Tank External: 01 Pipe Location: Aboveground Pipe Type: GALVANIZED STEEL Pipe Internal: Other 09 Pipe External: Tank Containment: Excavation/Tranch Liner Leak Detection: 00 **Overfill Protection:** 05 **Dispenser Method:** Suction

Database(s)

EDR ID Number EPA ID Number

1000437060

Date Closed:Not reportedTest Method:Not reportedDeleted:FalseUpdated:TrueSPDES Number:Not reportedLat/Long:Not reported

HURWITZ BROTHERS IRON & METAL INC (Continued)

Tank ID: Tank Location: Tank Status: Install Date: Capacity (Gal): Product Stored: Tank Type: Tank Internal:	1 ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Closed-Removed 19870301 3000 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel Not reported
Tank External: Pipe Location:	1 None
Pipe Type:	NONE
Pipe Internal:	None
Pipe External:	0
Tank Containment:	None
Leak Detection:	9
Overfill Protection:	0
Dispenser Method:	Suction
Date Tested: Next Test Date:	Not reported
Missing Data for Tank:	Not reported Minor Data Missing
Date Closed:	05/01/1998
Test Method:	Not reported
Deleted:	False
Updated:	True
SPDES Number:	Not reported
Lat/Long:	Not reported
RCRA-NonGen:	2000 U 01/01/0007
Date form received by a Facility name:	HURWITZ BROTHERS IRON & METAL INC
Facility address:	267 MARILLA ST
	BUFFALO, NY 142202122
EPA ID:	NYD013732748
Mailing address:	PO BOX 5 SOUTHPARK STATION
J.	BUFFALO, NY 14220
Contact:	Not reported
Contact address:	PO BOX 5 SOUTHPARK STATION
-	BUFFALO, NY 14220
Contact country:	US
Contact telephone:	Not reported
Contact email: EPA Region:	Not reported 02
Land type:	Facility is not located on Indian land. Additional information is not known.
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
	. ,,,

Owner/Operator Summary: Owner/operator name:

DONALD S HURWITZ

Database(s)

EDR ID Number EPA ID Number

HURWITZ BROTHERS IRON & METAL INC (Continued)

UF	URWITZ BROTHERS IRON & METAL INC (Continued)				
	Owner/operator address:	-	REQUIRED REQUIRED, WY 99999		
	Owner/operator country:	US			
	Owner/operator telephone:		555-1212		
	Legal status:	Priva			
	Owner/Operator Type:	Own			
	Owner/Op start date:	-	eported		
	Owner/Op end date:		eported		
	Owner/operator name:		ALD S HURWITZ		
	Owner/operator address:	-	REQUIRED		
	Owner/operator address.	-	REQUIRED, WY 99999		
	Owner/operator country:	US	REQUIRED, WI 99999		
	Owner/operator telephone:		555 1212		
	Legal status:	Priva	555-1212		
	Owner/Operator Type:				
	Owner/Op start date:	Oper	eported		
	Owner/Op end date:		eported		
	Owner/Op end date.	NOLI	eponed		
	Handler accessibilty indicator:	: Tran	sferred to the program or state equivalent.		
н	andler Activities Summary:				
	U.S. importer of hazardous waste: Unknown				
Mixed waste (haz. and radioactive): Unknown			Unknown		
	Recycler of hazardous waste:		No		
	Transporter of hazardous was		Unknown		
Treater, storer or disposer of HW:			No		
Underground injection activity:			No		
On-site burner exemption:			Unknown		
Furnace exemption:			Unknown		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner:		No		
	Used oil fuel marketer to burn	er:	No		
	Used oil Specification markete		No		
	Used oil transfer facility:		No		
	Used oil transporter:		No		
	Off-site waste receiver:		Commercial status unknown		
ц	istorical Generators:				
П		v. 01/0/	1/2006		
	Date form received by agency Facility name:		WITZ BROTHERS IRON & METAL INC		
	Classification:		a generator, verified		
	บเลงอิเมษิลแบบ.	INUL	a generator, vermeu		

Date form received by agency	:07/08/1999
Facility name:	HURWITZ BROTHERS IRON & METAL INC
Classification:	Not a generator, verified
	00/10/1000

Date form received by agency:06/16/1986				
Facility name:	HURWITZ BROTHERS IRON & METAL INC			
Classification:	Large Quantity Generator			

No violations found

Violation Status:

Evaluation Action Summary: Evaluation date: 08/02/1995 Evaluation:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

	HURWITZ BROTHERS IR	ON & M	ETAL INC (Continued)		1000437060
			Not reported Not reported State		
F35 SE 1/8-1/4 0.247 mi.	JUNKYARD HURWITZ 267 MARILLA STREET BUFFALO, NY			SWF/LF NY Spills NY Hist Spills	S102177782 N/A
1305 ft.	Site 3 of 3 in cluster F				
-	Date achieved compliance: Evaluation lead agency: JUNKYARD HURWITZ 267 MARILLA STREET BUFFALO, NY Site 3 of 3 in cluster F SWF/LF: Flag: ACTIVE Secondary Addr: Not rep Region Code: 9 Phone Number: 716823 Owner Name: Not rep Owner Name: Not rep Owner Address: 267 Ma Contact Name: Mike D Contact Address: 267 Ma Contact Address: 267 Ma Contact Address: 267 Ma Contact Address: 267 Ma Contact Phone: 716823 Activity Desc: Vehicle Activity Number: 15J01 Activity Number: 15J01 Activity Number: 15J01 Active: Yes East Coordinate: 186971 North Coordinate: 474985 Accuracy Code: 4.2 - Ut Regulatory Status:		borted 32863 borted		
	Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source:	N 4 3 C N C 4	lot reported /9/1993 /13/1993		

Database(s)

EDR ID Number EPA ID Number

S102177782

JUNKYARD HURWITZ (Continued)

Caller Agency:

Not reported

Last Inspection: 4/15/1993 Recommended Penalty: Penalty Not Recommended UST Trust: False Spill Class: No spill occured. No DEC Response. No corrective action required. Spill Closed Dt: 4/15/1993 Remediation Phase: 0 Date Entered In Computer: 4/15/1993 Spill Record Last Update: 3/18/2002 Spiller Name: Not reported Spiller Company: HURWITZ BROTHERS Spiller Address: 267 MARILLA STREET Spiller City, St, Zip: **BUFFALO, NY** Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported DEC Region: 9 DER Facility ID: 84014 Material: Site ID: 93744 Operable Unit ID: 982476 Operable Unit: 01 Material ID: 401440 Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Resource Affected: Soil False Oxygenate: Tank Test: 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: Prior to Sept, 2004 data translation this spill Lead DEC Field DEC Memo: was "RMC" 04/15/93: RMC/FISHER/BECKER/DON HURWITZ/SITE INSPECTED ENTIRE SITE, NO PROBLEM FOUND, CLOSE OUT. MR. BECKER REPORTED CARS BEING CRUSHED BY RP IN JUNKYARD. AUTO BODY FLUIDS LEAK Remarks: TO GROUND NY Hist Spills: Region of Spill: 9 Spill Number: 9300695 Investigator: RMC Caller Name: Not reported

Database(s)

EDR ID Number EPA ID Number

JUNKYARD HURWITZ (Continued)

S102177782

	(0011111100	-)		0102111102
	Caller Phone:		Not reported		
	Notifier Name:		Not reported		
	Notifier Agency:		Not reported		
	Notifier Phone:		Not reported		
	Spill Date/Time:		04/09/1993 15:	00	
	Reported to Dept Da SWIS:	ate/Time:	04/13/93 12:20 14		
	Spiller Name:		HURWITZ BRO	DTHERS	
	Spiller Contact:		Not reported		
	Spiller Phone:		(716) 823-2863	3	
	Spiller Address:		267 MARILLA		
	Spiller City,St,Zip:		BUFFALO, NY		
	Spill Cause:		Deliberate		
	Reported to Dept:		On Land		
	Water Affected:		Not reported		
	Spill Source:		01		
	Spill Notifier:		DEC		
	PBS Number:		Not reported		
	Cleanup Ceased:		04/15/93		
	Cleanup Meets Std:		True		
	Last Inspection:		04/15/93		
	Recommended Pena	alty:	Penalty Not Re	commended	
	Spiller Cleanup Dt:		//		
	Enforcement Date:		11		
	Invstgn Complete:		/ /		
	UST Involvement:		False	d No DEC Decreases. No connective potion required	
	Spill Class:		No spill occure 04/15/93	d. No DEC Response. No corrective action required.	
	Spill Closed Dt: Corrective Action Pla	on Submit		//	
	Date Region Sent St				
	Date Spill Entered In			04/15/93	
	Date Spill Entered In			Not reported	
	Update Date:	roompute	04/28/93	Notrepolica	
	Is Updated:		False		
-					
I	ank:				
	PBS Number:		Not reported		
	Tank Number:		Not reported		
	Tank Size:		Not reported		
	Test Method:	-	Not reported		
	Leak Rate Failed Ta Gross Leak Rate:	INK.	Not reported Not reported		
	OIUSS Leak Male.		Not reported		
N	laterial:				
	Material Class Type:	:	Petroleum		
	Quantity Spilled:		0		
	Unkonwn Quantity S	Spilled:	False		
	Units:		Gallons		
	Quantity Recovered:		0		
	Unkonwn Quantity R	Recovered			
	Material:		GASOLINE		
	Class Type:		GASOLINE		
	Times Material Entry	/ In File:	21329		
	CAS Number:		Not reported		
	Last Date:	4/45/00.01	19940929		
				CKER/DON HURWITZ/SITE INSPECTED ENTIRE SITE,	
		-	OSE OUT.	CARS BEING CRUSHED BY RP IN JUNKYARD. AUTO E	
		IN. DECKE		CARE BEING CROSHED DT RE IN JONRTARD. AUTO E	JODI I LOIDO LEAN

Database(s)

EDR ID Number EPA ID Number

S102177782

JUNKYARD HURWITZ (Continued)

TO GROUND

G36 East 1/4-1/2 0.262 mi. 1384 ft.	AMERON PROTECTIV 111 COLGATE AVE BUFFALO, NY 14220 Site 1 of 3 in cluster G			SHWS FINDS NY Spills MANIFEST RCRA-NonGen	1000367489 NYD056617632
Relative:	SHWS		,	VAPOR REOPENED	
Higher Actual: 589 ft.	SHWS: Program: Site Code: Classification: Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Description:	9 1.000 915133 11/18/199	ROPERLY CLOSED - REQUIRES CONTINUED MAN 9 12:00:00 PM :26:00 PM R From 1960 to 1982, Ameron operated a protective co at this site. Various solvents were used in the manufa solvents were stored in underground tanks and piped and 1984, Ameron conducted investigations on the si the presence of solvents in a former drum storage are buildings. A DEC Consent Order required Remedial (subsurface liquid and vapor collection system, which system was operated for the agreed upon duration ar levels of paint related contamination (volatile organics floor slab of the building. Subsequent inspection of the closeout of the site revealed eleven (11) unregistered were removed under a DEC Consent Order in 2004. to further investigate the remaining portions of the site necessary remedial activities. The investigative work	batings manufacturing f acturing operation. The d into plant #1. During ite. These studies conf ea and under plant Construction, including was completed in 198 nd shut down in 2000. s) remained beneath th e facility prior to d USTs on site. All tank The Order required the e and perform any	ese 1983 firmed 8. The Low he se company
	Environmental Problems:		and a draft RI/FS Report is currently under review. Hazardous wastes have been remediated on the site remain in soil and groundwater on the site which is be determine its significance. Groundwater is not used for location. Currently, draft RI/FS report is being reviewer corrective actions are being evaluated.	eing evaluated to or drinking in this urba	
	Health Problems	Assesment	Site access is restricted. Exposures via drinking wate	•	
	Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: Owner Name: Owner Company:	False 11/18 11/18 11/18 INITI 01 E ROB	:23:0 / 78:49:42:0 /1999 12:00:00 PM /1999 12:00:00 PM		

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name: Owner Company: Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: Owner Name: Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID:

4700 RAMONA BLVD., P.O. BOX 3000 Not reported MONTEREY PARK, CA 91754 United States of America 03 NNN Not reported AMERON, INC. Not reported Not reported ΖZ United States of America 04 Е ROBERT STEINKAMP AMERON, INC. 4700 RAMONA BLVD., P.O. BOX 3000 Not reported MONTEREY PARK, CA 91754 United States of America 04 NNN Not reported Ameron Incorporated 4700 Ramona Boulevard / PO Box 3000 Not reported Monterey Park, CA 91754 United States of America 01 NNN Not reported Ameron Incorporated 4700 Ramona Boulevard / PO Box 3000 Not reported Monterey Park, CA 91754 United States of America 915133 SOLVENTS UNKNOWN Not reported 915133 MIBK UNKNOWN Not reported 915133 VOLATILE ORGANICS UNKNOWN Not reported 915133 XYLENE (MIXED) UNKNOWN Not reported 915133 LEAD UNKNOWN Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000367489

AMERON PROTECTIVE COATINGS (Continued)

Cross Ref Type Code:	Not reported
Cross Ref Type:	Not reported
Record Added Date:	Not reported
Record Updated:	Not reported
Updated By:	Not reported

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110009467380

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 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 Spills:

Y Spills:	
Site ID:	210328
Facility Addr2:	Not reported
Facility ID:	0475157
Spill Number:	0475157
Facility Type:	ER
SWIS:	1502
Investigator:	FXGALLEG
Referred To:	Not reported
Spill Date:	6/1/2004
Reported to Dept:	6/24/2004
CID:	30
Spill Cause:	Unknown
Water Affected:	Not reported
Spill Source:	Commercial/Industrial
Spill Notifier:	Other
Cleanup Ceased:	Not reported
Cleanup Meets Std:	False
Last Inspection:	Not reported
Recommended Penalty:	Penalty Not Recommended
UST Trust:	False
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	11/15/2004
Remediation Phase:	0
Date Entered In Computer:	6/25/2004
Spill Record Last Update:	11/15/2004
Spiller Name:	Not reported
Spiller Company:	AMERON INTERNATIONAL
Spiller Address:	111 COLGATE AVENUE
Spiller City,St,Zip:	BUFFALO, NY
Spiller Company:	001
Contact Name:	Not reported

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	174356
Material:	210328
Site ID:	891397
Operable Unit ID	01
Operable Unit:	486135
Material ID:	0066A
Material Name:	UNKNOWN PETROLEUM
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affecte	Soil
Oxygenate:	False
Tank Test:	Not reported
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
Last Modified:	Not reported
Test Method:	Not reported
DEC Memo:	rior to Sept, 2004 data translation this spill Lead DEC Field as "FG" 9/9/04 EMAIL SENT TO CRAIG SLATER ASKING FOR A RESPONSE IN A WORK PLAN SUBMISSION FOR THE REMOVAL OF THE UST'S DENTIFIED ON SITE. THEY WERE SUPPOSED TO HAVE SUBMITTED A WORK LAN ON 8/25/04. 9/23/04 FG SPOKE TO BILL HEITZENRATER, THE ONTRACTOR HIRED TO COMPLETE THE WORK. HE SAID DUE TO THE AMOUNT IF MONEY TO BE SPENT ON THE SITE, AMERON MUST BRING IT BEFORE HE BOARD PRIOR TO APPROVAL. HE SAID THEY WERE TO SPEAK TO THE OARD THIS WEEK. HE WILL CONTACT THEM AND LET ME KNOW WHEN THEY /ILL BEGIN UST REMOVAL. 10/19/04 FG SITE INSPECTION. TWO 1K ST'S REMOVED. ONE ADDL UST UNCOVERED. THEY ARE STAGING ONTAMINATED SOIL ON SITE AND WILL BE REMOVING ADDL UST'S HROUGHOUT THE NEXT SEVERAL WEEKS. THE TANK WATERS HAD NO PPARENT CONTAMINATION. THIS WATER IS BEING STAGED IN A BAKER ANK ON SITE. 11/5/04 FG GREG SUTTON DAVE SZYMANSKI SITE USPECTION. A 20,000 GALLON MEK/MIBK UST WAS UNCOVERED. AFI HAD UMPED THE WATER FROM THE TANK PIT INTO THE BAKER TANK ON SITE. NALYTICAL SHOWED THIS WATER TO BE AT ELEVATED LEVELS AT 315 PPM IIBK. AFI WILL DISPOSE OF THIS WATER AS HAZARDOUS. AFI EXCAVATED ITS ON THE OTHER END OF THE SITE AND FOUND VERY LOW LEVELS OF IEK, MIBK CONTAMINATION. THEY WILL START AT THE OTHER END OF THE ITE AND LEAVE THE HAZARDOUS AREA UNTIL LAST. WORK WILL CONTINUE IN 11/8/04. 11/15/04 FG VISITED THE CITY OF BUFFALO FIRE REVENTION BUREAU AND FOUND RECORDS ON THE UST STORAGE ON THAT ITE. THE AREA THAT HAS BEEN CALLED THE PETROLEUM TANK AREA WAS OT PETROLEUM AT ALL BUT PROCESS TANKS FOR THE COMPANY. THEY

EDR ID Number Database(s) EPA ID Number

	E COATINGS (Continued)	1000367489
Remarks:	CONTAINED MEK, MIBK, ACETONE, CELOSOLVE VARIOUS UST'S EXISTED ON SITE WITH CHEMI NAPHTHA, ETC. A MAP SHOWING THAT THE UN TANKS FED OTHER PROCESS AREAS ON THE S ON SITE. BECAUSE THE TANKS WERE NOT PET REFERRED BACK TO THE INACTIVE HAZARDOU HANDLED AND SPILLS HAS CLOSED ITS FILE. LOCATION IS A HAZARDOUS WASTE REMEDIAT DURING INVESTIGATION OF SITE, TANKS WERE	CALS SUCH AS XYLOL, IDERGROUND LINES FROM THE SITE. THERE WERE ALSO AST'S 'ROLEUM, THE SITE WAS JS WASTE SITE PROGRAM TO BE 'ION SITE BEING HANDLED BY GREG SUTTON.
	DETERMINED TO BE PRESENT BASED ON SOIL TANK AREA.	AND GROUNDWATER SAMPLES FROM AROUND
NY MANIFEST:		
EPA ID:	NYD056617632	
Country:		
Mailing Name:	AMERON PROTECTIVE COATINGS	
Mailing Contact:	GROFF BUD PLANT MANAGER	
Mailing Address:	4700 ROMANO BLVD	
Mailing Address 2	•	
Mailing City:	MONTEREY PARK	
Mailing State:	CA	
Mailing Zip:	91754	
Mailing Zip4:	Not reported	
Mailing Country:	USA	
Mailing Phone:	716-825-0300	
Document ID:	NYA1319454	
Manifest Status:		riod for a TSDF to get a copy to the DEC
Trans1 State ID:	M18746NY	
Trans2 State ID:	Not reported	
Generator Ship D		
Trans1 Recv Date		
Trans2 Recv Date		
TSD Site Recv Da	ate: 840925	
Part A Recv Date	841022	
Part B Recv Date	841001	
Generator EPA ID): NYD056617632	
Trans1 EPA ID:	NYD043815703	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD043815703	
Waste Code:	D001 - NON-LISTED IGNITABLE WAS	TES
Quantity:	01430	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Contai	ners: 026	
Container Type:	DM - Metal drums, barrels	
Handling Method:		
Specific Gravity:	100	
Year:	84	
Manifest Tracking		
Import Ind:	Not reported	
Export Ind:	Not reported	
Discr Quantity Inc	•	
Discr Type Ind:	Not reported	
Discr Residue Ind	: Not reported	
Discr Partial Reje	ct Ind: Not reported	

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

F	ERON PROTECTIVE COATINGS (Continued)					
	Manifest Ref Num:	Not reported				
	Alt Fac RCRA Id:	Not reported				
	Alt Fac Sign Date:	Not reported				
	Mgmt Method Type Code:	Not reported				
	Document ID:	NYO2362815				
	Manifest Status:	Completed copy				
	Trans1 State ID:	9A 080				
	Trans2 State ID:	Not reported				
	Generator Ship Date:	830610				
	Trans1 Recv Date:	830610				
	Trans2 Recv Date:	Not reported				
	TSD Site Recv Date:	830613				
	Part A Recv Date:	030620				
	Part B Recv Date:	030620				
	Generator EPA ID:	NYD056617632				
	Trans1 EPA ID:	NYD097644801				
	Trans2 EPA ID:	Not reported				
	TSDF ID:	NYD049836679				
	Waste Code:	D001 - NON-LISTED IGNITABLE WASTES				
	Quantity:	03600				
	Units:	P - Pounds				
	Number of Containers:	036				
	Container Type:	DM - Metal drums, barrels				
	Handling Method:	L Landfill.				
	Specific Gravity:	100				
	Year:	83 Not reported				
	Manifest Tracking Num:	Not reported				
	Import Ind: Export Ind:	Not reported Not reported				
	Discr Quantity Ind:	Not reported				
	Discr Type Ind:	Not reported				
	Discr Residue Ind:	Not reported				
	Discr Partial Reject Ind:	Not reported				
	Discr Full Reject Ind:	Not reported				
	Manifest Ref Num:	Not reported				
	Alt Fac RCRA Id:	Not reported				
	Alt Fac Sign Date:	Not reported				
	Mgmt Method Type Code:	Not reported				
	Document ID:	NYO2363076				
	Document ID: Manifest Status:	Completed copy				
	Trans1 State ID:	9A-210				
	Trans2 State ID:	Not reported				
	Generator Ship Date:	830106				
	Trans1 Recv Date:	830106				
	Trans2 Recv Date:	Not reported				
	TSD Site Recv Date:	830106				
	Part A Recv Date:	030112				
	Part B Recv Date:	030112				
	Generator EPA ID:	NYD056617632				
	Trans1 EPA ID:	NYD038641601				
	Trans2 EPA ID:	Not reported				
	TSDF ID:	NYD038641601				
	Marta Orala					

K078 - UNKNOWN

Waste Code:

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Quantity: 12000 P - Pounds Units: Number of Containers: 030 Container Type: DM - Metal drums, barrels Handling Method: Not reported Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2363085 Manifest Status: Completed copy Trans1 State ID: 9A210 Trans2 State ID: Not reported Generator Ship Date: 830128 Trans1 Recv Date: 830128 Trans2 Recv Date: Not reported TSD Site Recv Date: 830128 030207 Part A Recv Date: Part B Recv Date: 030207 Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD038641601 Trans2 EPA ID: Not reported TSDF ID: NYD038641601 Waste Code: K078 - UNKNOWN 16000 Quantity: Units: P - Pounds Number of Containers: 040 Container Type: DM - Metal drums, barrels Handling Method: Not reported Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Document ID: NYO2363094 Manifest Status: Completed copy Trans1 State ID: 9A210 Trans2 State ID: Not reported Generator Ship Date: 830128 Trans1 Recv Date: 830128 Trans2 Recv Date: Not reported TSD Site Recv Date: 830128 Part A Recv Date: 030207 Part B Recv Date: 030207 NYD056617632 Generator EPA ID: Trans1 EPA ID: NYD038641601 Trans2 EPA ID: Not reported TSDF ID: NYD038641601 K078 - UNKNOWN Waste Code: 10000 Quantity: P - Pounds Units: Number of Containers: 025 Container Type: DM - Metal drums, barrels Not reported Handling Method: Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2363103 Manifest Status: Completed copy Trans1 State ID: 9A-078 Trans2 State ID: Not reported Generator Ship Date: 830311 Trans1 Recv Date: 830311 Trans2 Recv Date: Not reported TSD Site Recv Date: 830311 Part A Recv Date: 030322 Part B Recv Date: 030322 Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD043815703 Trans2 EPA ID: Not reported TSDF ID: NYD043815703 K078 - UNKNOWN Waste Code: Quantity: 42000 P - Pounds Units: Number of Containers: 080 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100

Database(s)

EDR ID Number EPA ID Number

1000367489

AMERON PROTECTIVE COATINGS (Continued)

ERON PROTECTIVE COATINGS (Continued)	
Year:	83
Manifest Tracking Num:	Not reported
-	-
Import Ind: Export Ind:	Not reported
	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYO2363121
Manifest Status:	Completed copy
Trans1 State ID:	9A-210
Trans2 State ID:	Not reported
Generator Ship Date:	830406
Trans1 Recv Date:	830406
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	830406
Part A Recv Date:	030412
Part B Recv Date:	030412
Generator EPA ID:	NYD056617632
Trans1 EPA ID:	NYD038641601
Trans2 EPA ID:	Not reported
TSDF ID:	NYD038641601
	K078 - UNKNOWN
Waste Code:	
Quantity:	15300 D. Davida
Units:	P - Pounds
Number of Containers:	034
Container Type:	DM - Metal drums, barrels
Handling Method:	Not reported
Specific Gravity:	100
Year:	83
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Mgmt Method Type Odde.	Not reported
Document ID:	NYO2363148
Manifest Status:	Completed copy
Trans1 State ID:	9A-210
Trans2 State ID:	
	Not reported
Generator Ship Date:	830408
Trans1 Recv Date:	830408

TC2540097.2s Page 160

Database(s)

EDR ID Number **EPA ID Number**

AMERON PROTECTIVE COATINGS (Continued)

Trans2 Recv Date: Not reported 830408 TSD Site Recv Date: Part A Recv Date: 030414 Part B Recv Date: 030414 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: Waste Code: Quantity: 16650 Units: P - Pounds Number of Containers: 037 Container Type: Handling Method: Not reported Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2363157 Manifest Status: Trans1 State ID: 9A-078 Trans2 State ID: Not reported 830407 Generator Ship Date: Trans1 Recv Date: 830407 Trans2 Recv Date: Not reported TSD Site Recv Date: 830407 Part A Recv Date: 030414 Part B Recv Date: 030414 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: Waste Code: 00475 Quantity: Units: P - Pounds Number of Containers: 006 Container Type: Handling Method: Specific Gravity: 100 Waste Code: Not reported 00060 Quantity: P - Pounds Units: Number of Containers: 003 DM - Metal drums, barrels Container Type: Handling Method: T Chemical, physical, or biological treatment.

NYD056617632 NYD038641601 NYD038641601 K078 - UNKNOWN DM - Metal drums, barrels Completed copy NYD056617632 NYD043815703 NYD043815703 K082 - UNKNOWN DM - Metal drums, barrels T Chemical, physical, or biological treatment.

Database(s)

EDR ID Number **EPA ID Number**

AMERON PROTECTIVE COATINGS (Continued)

100

001

100

001

100

001

100

02965

013

100

83

P - Pounds

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

00630 P - Pounds

00030 P - Pounds

Not reported 00100

P - Pounds

Not reported

Not reported

DM - Metal drums, barrels

K078 - UNKNOWN

T Chemical, physical, or biological treatment.

Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: **Discr Quantity Ind:** Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: Document ID:

Manifest Status: Trans1 State ID:

Trans2 State ID:

Trans1 Recv Date:

Trans2 Recv Date:

Part A Recv Date:

Part B Recv Date: Generator EPA ID:

Trans1 EPA ID: Trans2 EPA ID:

NYO2363166 Completed copy 9A 081 Not reported Generator Ship Date: 830422 830422 Not reported TSD Site Recv Date: 830422 030502 030502 NYD056617632 NYD049836679 Not reported

Database(s)

EDR ID Number EPA ID Number

TSDF ID: NYD049836679 K078 - UNKNOWN Waste Code: 44000 Quantity: Units: P - Pounds Number of Containers: 080 DM - Metal drums, barrels Container Type: Handling Method: L Landfill. Specific Gravity: 100 83 Year: Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2363184 Manifest Status: Completed copy Trans1 State ID: 9A 080 Trans2 State ID: Not reported Generator Ship Date: 830525 830525 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 830525 Part A Recv Date: 030602 Part B Recv Date: 030602 NYD056617632 Generator EPA ID: NYD097644801 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD043815703 Waste Code: K078 - UNKNOWN Quantity: 01200 Units: P - Pounds Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Not reported Waste Code: 04200 Quantity: Units: P - Pounds Number of Containers: 007 Container Type: DM - Metal drums, barrels T Chemical, physical, or biological treatment. Handling Method: Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2363202 Manifest Status: Completed copy Trans1 State ID: 9A 080 Trans2 State ID: Not reported Generator Ship Date: 830525 Trans1 Recv Date: 830525 Trans2 Recv Date: Not reported TSD Site Recy Date: 830525 Part A Recv Date: 030607 Part B Recv Date: 030607 NYD056617632 Generator EPA ID: Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: D002 - NON-LISTED CORROSIVE WASTES Quantity: 00600 P - Pounds Units: Number of Containers: 004 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 100 Not reported Waste Code: Quantity: 00150 P - Pounds Units: Number of Containers: 001 DM - Metal drums, barrels Container Type: Handling Method: L Landfill. Specific Gravity: 100 Waste Code: Not reported 33060 Quantity: Units: P - Pounds Number of Containers: 060 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 100 Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Document ID: NYO2363211 Manifest Status: Completed copy Trans1 State ID: 9A-210 Trans2 State ID: Not reported Generator Ship Date: 830608 Trans1 Recv Date: 830608 Trans2 Recv Date: Not reported 830608 TSD Site Recv Date: Part A Recv Date: 030615 Part B Recv Date: 030615 NYD056617632 Generator EPA ID: NYD038641601 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD038641601 K078 - UNKNOWN Waste Code: 11250 Quantity: P - Pounds Units: Number of Containers: 025 Container Type: DM - Metal drums, barrels Not reported Handling Method: 100 Specific Gravity: Year: 83 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO1801557 Manifest Status: Completed copy Trans1 State ID: 9A-210 Trans2 State ID: Not reported Generator Ship Date: 821029 Trans1 Recv Date: 821029 Trans2 Recv Date: Not reported TSD Site Recv Date: 821029 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD056617632 NYD038641601 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD038641601 K078 - UNKNOWN Waste Code: Quantity: 12000 P - Pounds Units: Number of Containers: 030 Container Type: DM - Metal drums, barrels Handling Method: Not reported Specific Gravity: 100

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Year: 82 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported **Discr Residue Ind:** Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO1801566 Completed copy Manifest Status: Trans1 State ID: 9A-078 Trans2 State ID: Not reported Generator Ship Date: 821102 Trans1 Recv Date: 821102 Trans2 Recv Date: Not reported TSD Site Recy Date: 821102 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD043815703 Trans2 EPA ID: Not reported TSDF ID: NYD043815703 Waste Code: K078 - UNKNOWN 21450 Quantity: Units: P - Pounds Number of Containers: 039 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Waste Code: Not reported Quantity: 17000 Units: P - Pounds Number of Containers: 034 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Year: 82 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code:

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:

NYO2310912 Completed copy 9A-078 Not reported 820819 820819 Not reported 820819 Not reported Not reported NYD056617632 NYD043815703 Not reported NYD043815703 K082 - UNKNOWN 22500 P - Pounds 032 DM - Metal drums, barrels L Landfill. 100 Not reported 02000 P - Pounds 005 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 03000 P - Pounds 006 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 14850 P - Pounds 027 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 82 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Document ID: NYO2310921 Manifest Status: Completed copy Trans1 State ID: 9A-210 Trans2 State ID: Not reported Generator Ship Date: 820921 Trans1 Recv Date: 820921 Trans2 Recv Date: Not reported TSD Site Recy Date: 820921 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD056617632 Generator EPA ID: NYD038641601 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD038641601 K078 - UNKNOWN Waste Code: Quantity: 01200 P - Pounds Units: Number of Containers: 028 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 82 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2310939 Manifest Status: Completed copy Trans1 State ID: 9A 078 Trans2 State ID: Not reported Generator Ship Date: 820929 Trans1 Recv Date: 820929 Trans2 Recv Date: Not reported TSD Site Recv Date: 820929 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD043815703 Trans2 EPA ID: Not reported TSDF ID: NYD043815703 K078 - UNKNOWN Waste Code: Quantity: 39000 P - Pounds Units: Number of Containers: 078 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Year: 82 Not reported Manifest Tracking Num: Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2310948 Completed copy Manifest Status: Trans1 State ID: 9A-210 Trans2 State ID: Not reported 820804 Generator Ship Date: Trans1 Recv Date: 820804 Trans2 Recv Date: Not reported TSD Site Recy Date: 820804 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD038641601 Trans2 EPA ID: Not reported TSDF ID: NYD038641601 Waste Code: K078 - UNKNOWN 04000 Quantity: Units: P - Pounds Number of Containers: 010 Container Type: DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. Handling Method: 100 Specific Gravity: 82 Year: Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYO2310867 Manifest Status: Completed copy Trans1 State ID: 9A-078 Trans2 State ID: Not reported Generator Ship Date: 820310 Trans1 Recv Date: 820310

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Trans2 Recv Date: Not reported 820310 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD056617632 Trans1 EPA ID: NYD043815703 Trans2 EPA ID: Not reported TSDF ID: NYD043815703 Waste Code: K082 - UNKNOWN Quantity: 28800 P - Pounds Units: Number of Containers: 048 DM - Metal drums, barrels Container Type: Handling Method: L Landfill. Specific Gravity: 100 Not reported Waste Code: 13440 Quantity: P - Pounds Units: Number of Containers: 032 DM - Metal drums, barrels Container Type: B Incineration, heat recovery, burning. Handling Method: Specific Gravity: 100 Year: 82 Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code:

<u>Click this hyperlink</u> while viewing on your computer to access 13 additional NY_MANIFEST: record(s) in the EDR Site Report.

RCRA-NonGen: Date form received by agen	ev: 01/01/2007
Facility name:	AMERON PROTECTIVE COATINGS
Facility address:	111 COLGATE AVE
	BUFFALO, NY 142202117
EPA ID:	NYD056617632
Mailing address:	COLGATE AVE
	BUFFALO, NY 14220
Contact:	Not reported
Contact address:	COLGATE AVE
	BUFFALO, NY 14220
Contact country:	US
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Land type:	Facility is not located on Indian land. Additional information is not known.
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Owner/Operator Summary:		
Owner/operator name:	AMERONINC	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999 US	
Owner/operator country:		
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Owner/operator name:	AMERONINC	
Owner/operator address:	NOT REQUIRED	
·	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
	The sector sector descent sector sect	
Handler accessibility indicator:	Transferred to the program or state	
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: Unknown	
Mixed waste (haz. and radioad	ctive): Unknown	
Recycler of hazardous waste:	No	
Transporter of hazardous was	te: Unknown	

Handler accessibilty indicator: Transferred to the program or state equivalent.				
Handler Activities Summary: U.S. importer of hazardous wass Mixed waste (haz. and radioact Recycler of hazardous waste: Transporter of hazardous waste Treater, storer or disposer of H' Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility: Used oil transporter: Off-site waste receiver:	iive): Unknown No e: Unknown W: No No Unknown Unknown No No No No			
	01/01/2006 AMERON PROTECTIVE COATINGS Not a generator, verified			
	07/08/1999 AMERON PROTECTIVE COATINGS Not a generator, verified			
	08/18/1980 AMERON PROTECTIVE COATINGS Large Quantity Generator			
Facility Has Received Notices of Violations: Regulation violated: Not reported				

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

AMERON PROTECTIVE COATINGS (Continued)

Area of violation:	Generators - General
Date violation determined:	08/13/1990
Date achieved compliance:	08/13/1990
Violation lead agency:	State
Enforcement action:	Not reported
Enforcement action date:	Not reported
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	Not reported
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported

Evaluation Action Summary:	
Evaluation date:	08/13/1990
Evaluation:	NON-FINANCIAL RECORD REVIEW
Area of violation:	Generators - General
Date achieved compliance:	08/13/1990
Evaluation lead agency:	State
VAPOR REOPENED:	

Site Code: 915133 Facility Status: Underway

H37 NNW 1/4-1/2 0.282 mi. 1487 ft.	BUFFALO BLOCK 242 HOPKINS STREET BUFFALO, NY Site 1 of 3 in cluster H	
Relative: Lower Actual: 580 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip:	220031 8705741 10/7/1987 Tank Test Failure Commercial/Industrial Not reported 12/21/1987 Not reported 12/21/1987 True 1502 COOKE Not reported 1/7/1987 30 Not reported 1/7/1987 30 Not reported Tank Tester Not reported Penalty Not Recommended True 0 10/8/1987 3/19/2002 Not reported BUFFALO BLOCK 242 HOPKINS STREET BUFFALO, NY

LTANKS S104075066 HIST LTANKS N/A

Database(s)

EDR ID Number EPA ID Number

BUFFALO BLOCK (Continu	ued) \$104075066
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	181984
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field was "JDC" / / : RNL TELECON 10/08/87, TANK TO BE EMPTIED TODAY BY GOETZE OIL, NEW TANK TO BE PLACED BY 11/15/87, WILL CONTACT US BEFORE REPLACEMENT. / / : JDC TELCON W/ MR FASO, G.O. SERVICE 11/06/87 - TANK REMOVAL EXPECTED WEEK OF 11/09/87. MR FASO WILL CONTACT BEFORE WORK BEGINS. / / : JDC TELECON 12/21/87, TANK REMOVED, DEC NOT NOTIFIED, FASO STATED NO CONTAMINATION FOUND, NO FURTHER ACTION POSSIBLE.
Remarks:	6000 GALLON TANK FAILURE
Material:	
Site ID:	220031
Operable Unit ID:	909575
Operable Unit:	01
Material ID:	468318
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
Oxygenale.	Faise
Tank Test:	
Site ID:	220031
Spill Tank Test:	1531857
Tank Number:	Not reported
Tank Size:	0
Test Method:	00
Leak Rate:	0
Gross Fail:	Not reported
Modified By:	Spills
Last Modified:	10/1/2004
Test Method:	Unknown
HIST LTANKS:	
Region of Spill:	9
Spill Number:	8705741
Spill Date:	10/07/1987
Spill Time:	18:26
Spill Cause:	Tank Test Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Not reported
Spill Closed Dt:	12/21/87
Cleanup Ceased:	12/21/87
•	

Database(s)

EDR ID Number EPA ID Number

BUFFALO BLOCK (Continued)

Class Type:

CAS Number:

Last Date:

Times Material Entry In File:

Cleanup Meets Standard: True JDC 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 Reported to Department Date: 01/07/87 Reported to Department Time: 20:32 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: **BUFFALO BLOCK** 242 HOPKINS STREET Spiller Address: Spiller City, St, Zip: BUFFALO, NY Spiller Cleanup Date: 11 Facility Contact: Not reported Facility Phone: (716) 823-4449 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported Last Inspection: 11 Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 10/08/87 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 12/31/87 Is Updated: False Tank: 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: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: 0 Unkonwn Quantity Recovered: False GASOLINE Material:

GASOLINE

Not reported

19940929

21329

S104075066

EDR ID Number Database(s) EPA ID Number

BUFFALO BLOCK (Continued)

S104075066

 DEC Remarks:
 / / : RNL TELECON 10/08/87, TANK TO BE EMPTIED TODAY BY GOETZE OIL, NEW TANK TO BE PLACED BY 11/15/87, WILL CONTACT US BEFORE REPLACEMENT. / / : JDC TELCON W/ MR FASO, G.O. SERVICE 11/06/87 - TANK REMOVAL EXPECTED WEEK OF 11/09/87. MR FASO WILLCONTACT BEFORE WORK BEGINS. / / : JDC TELECON 12/21/87, TANK REMOVED, DEC NOT NOTIFIED, FASO STATED NO CONTAMINATION FOUND, NO FURTHER ACTION POSSIBLE.

 Spill Cause:
 6000 GALLON TANK FAILURE

H38 NNW 1/4-1/2 0.282 mi.	BUFFALO BLOCK 242 HOPKINS AVENUE BUFFALO, NY	LTANKS NY Spills HIST LTANKS	S103238899 N/A
1487 ft.	Site 2 of 3 in cluster H		
1487 ft. Relative: Lower Actual: 580 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Clase: Spill Clase: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To:	218242 9803426 6/1/1998 Tank Failure Commercial/Industrial Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 9/11/1998 Not reported Not reported True 1502 SORGI Not reported 6/17/1008	
	Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Cotty,St,Zip: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID:		
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field was "MJS" 06/17/98: MJS SITE INSPECT. MET WITH BOB HENN AND MARSHAL KIMMONS. TANK REMOVED, CONTAMINATED SOIL FOUND A STOCKPILED ON SITE. ANOTHER TANK IMMEDIATELY ADJACENT PRE' COMPLETE CLEANUP. MJS ADVISED THEM TO CLEAN OUT CONTAMIN BEST AS POSSIBLE AND TAKE SAMPLES. 07/09/98: RECEIVED CONFIRMATORY SAMPLE RESULTS. ALL NON-DETECT. NO FURTHER EXCAVATION REQUIRED. 07/15/98: MJS TELECON TO BOB HENN. PINE	VENTS IATION AS

EDR ID Number Database(s) EPA ID Number

BUFFALO BLOCK (Continued)

S103238899

d)	S103238899
CONCRETE(RP)IS HANDLING SOIL DISPOSAL. MJS TELE GAWRYS AT BUFFALO BLOCK. HE STATED THAT THEY H DISPOSAL TO DISPOSE SOIL. SAMPLES HAVE BEEN TAK CHARACTERIZATION. MJS ADVISED HIM TO FORWARD I COMPLETE. LETTER TO MR GAWRYS. 09/11/98: RECEIVE DOCUMENTATION. 252.72 TONS DISPOSED AT MODERN FURTHER ACTION REQUIRED. MJS CLOSE FILE.	HIRED MODERN KEN FOR DOCUMENTATION WHEN ED DISPOSAL
CONTAININATION FOUND DURING TANK REMOVAL	
040040	
-	
0009	
Gasoline	
Not reported	
Petroleum	
0	
Faise	
Not reported	
•	
Not reported	
Not reported	
337251	
Not reported	
0485528	
0485528	
ER	
Unknown	
Responsible Party	
Not reported	
True	
Not reported	
Penalty Not Recommended	
	GAWRYS AT BUFFALO BLOCK. HE STATED THAT THEY I DISPOSAL TO DISPOSE SOIL. SAMPLES HAVE BEEN TAA CHARACTERIZATION. MJS ADVISED HIM TO FORWARD I COMPLETE. LETTER TO MR GAWRYS. 09/11/98. RECEIVE DOCUMENTATION. 252.72 TONS DISPOSED AT MODERN FURTHER ACTION REQUIRED. MJS CLOSE FILE. CONTAMINATION FOUND DURING TANK REMOVAL 218242 1061300 01 321743 0009 Gasoline Not reported Petroleum 0 Gallons No Groundwater False Not reported Not reported Unknown Not reported Unknown Responsible Party Not reported Not reported No

EDR ID Number Database(s) EPA ID Number

BUFFALO BLOCK (Continued)

S103238899

UST Trust: Spill Class:	False Known release with minimal potential for fire or hazard. DEC Response.
Opin Olass.	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	3/9/2005
Remediation Phas	se: 0
Date Entered In C	omputer: 2/8/2005
Spill Record Last	Update: 3/9/2005
Spiller Name:	Not reported
Spiller Company:	LAFARGE
Spiller Address:	Not reported
Spiller City,St,Zip:	
Spiller Company:	999
Contact Name:	LEN STUDLEY
Contact Phone:	(410) 847-3203
DEC Region:	9
DER Facility ID:	272593
Material:	
Site ID:	337251
Operable Unit ID:	1099233
Operable Unit:	01
Material ID:	579549
Material Code:	0001 #2 Fuel Oil
Material Name: Case No.:	#2 Fuel Oil Not reported
Material FA:	Petroleum
Quantity:	Not reported
Units:	Not reported
Recovered:	Not reported
Resource Affected	•
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
DEC Memo:	02/28/05 JFO RECEIVED THE SAMPLE RESULTS (8260) FROM THE SAMPLE
	COLLECTED FROM TEST PIT #4. THE RESULTS ARE BELOW STARS. THERE
	WERE NO 8270 BN RESULTS. 03/01/05 JFO CALL FROM LEN STUDLEY OF
	LAFARGE. HE WILL HAVE THE SAMPLE ANALYZED FOR 8270 AND SUBMIT
	THE RESULTS. IF THE LAB DOES NOT HAVE THE SAMPLE THEY WILL
	RESAMPLE. HE WILL NOTIFY ME IF THEY HAVE TO RESAMPLE. RESULTS TO
	FOLLOW. 03/08/05 JFO RECEIVED THE RESULTS OF THE 8270. ALL
_	RESULTS ARE <stars. action="" closed<="" further="" no="" required.="" td=""></stars.>
Remarks:	RICK COLE STATED THAT WHILE REMOVING THE FOOTERS OF A BUILDING THEY DISCOVERED
	PETROLEUM CONTAMINATION. RICK COLE'S CELL PH (443) 829-6599. THEY WILL SUBMIT A
	REPORT AND PLAN. THEY MAY BE INTERESTED IN THE BROWNFIELDS PROGRAM.

Database(s)

EDR ID Number EPA ID Number

BUFFALO BLOCK (Continued)

S103238899

HIST LTANKS: Region of Spill: 9 Spill Number: 9803426 Spill Date: 06/01/1998 Spill Time: 12:00 Spill Cause: Tank Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 09/11/98 Cleanup Ceased: 11 Cleanup Meets Standard: True 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 Reported to Department Date: 06/17/98 Reported to Department Time: 11:40 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported PINE HILL MATERIALS CORP Spiller Name: Spiller Address: 2255 BAILEY AVENUE Spiller City, St, Zip: BUFFALO, NY 14211-1798 Spiller Cleanup Date: 11 Facility Contact: LEN STUDLEY Facility Phone: (716) 894-2255 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported 06/17/98 Last Inspection: Penalty Not Recommended **Recommended Penalty:** Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 06/17/98 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 09/18/98 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported

Database(s)

EDR ID Number EPA ID Number

S103238899

BUFFALO BLOCK (Continued)

TIALO BLOCK (C	Johnmeuj			3103230033
Gross Leak Rate	e:	Not reported		
Material:				
Material Class Type:		Petroleum		
Quantity Spilled:		0		
Unkonwn Quanti	ty Spilled:	True		
Units:		Gallons		
Quantity Recove	red:	0		
Unkonwn Quanti	ty Recovered	: True		
Material:		GASOLINE		
Class Type:		GASOLINE		
Times Material E	Intry In File:	21329		
CAS Number:		Not reported		
Last Date:		19940929		
DEC Remarks:	06/17/98: N	IJS SITE INSPECT. MET WITH BOB HENN AND MARSHAL K	IMMONS. T	ANK
	REMOVED	, CONTAMINATED SOIL FOUND AND STOCKPILED ON SITE	. ANOTHER	R TANK
	IMMEDIAT	ELY ADJACENT PREVENTS COMPLETE CLEANUP. MJS AD	VISED THE	M TO CLEAN OUT
	CONTAMIN	IATION AS BEST AS POSSIBLE AND TAKE SAMPLES. 07/09	/98: RECEI	VED
	CONFIRM	TORY SAMPLE RESULTS. ALL NON-DETECT. NO FURTHE	R EXCAVAT	TION REQUIRED.
	07/15/98: N	IJS TELECON TO BOB HENN. PINEHILL CONCRETE RP) IS	HANDLING	SOIL
	DISPOSAL	MJS TELECON TO GREG GAWRYS AT BUFFALO BLOCK.	HE STATED	THAT THEY
	HIRED MO	DERN DISPOSAL TO DISPOSE SOIL. SAMPLES HAVE BEEN	I TAKEN FO	DR
	CHARACT	ERIZATION. MJS ADVISED HIM TO FORWARD DOCUMENTA	TION WHE	N COMPLETE.
	LETTER TO	OMR GAWRYS. 09/11/98: RECEIVED DISPOSAL DOCUMEN	FATION. 25	52.72 TONS
	DISPOSED	ATMODERN LANDFILL. NO FURTHER ACTION REQUIRED.	MJS CLOS	E FILE.
Spill Cause:	CONTAMIN	IATION FOUND DURING TANK REMOVAL		
PKINS STREET R			UST	U001851704
2 HOPKINS STREE			HIST UST	N/A
FFALO, NY 14220)			
e 3 of 3 in cluster	н			
UST:				

H39 NNW 1/4-1/2 0.282 mi.	HOPKINS STREET READY MIX 242 HOPKINS STREET BUFFALO, NY 14220		UST HIST UST	0U 1
0.282 mi. 1487 ft.	Site 3 of 3 in cluster H			
Relative:	UST:			
Lower	UST:			
Actual: 580 ft.	Facility Id: Region: DEC Region:	9-221325 STATE 9		
	Site Status:	Unregulated		
	Program Type:	PBS		
	Expiration Date: UTM X:	N/A 186815.65448		
	UTM Y:	4750618.6181100002		
	Site ID:	52982		
	Tank Number:	1		
	Tank Status:	Closed - Removed		
	Tank Model:	Not reported		
	Pipe Model:	Not reported		
	Install Date:	4/1/1974		
	Capacity Gallons:	6000		
	Tightness Test Method:	03		
	Next Test Date:	Not reported		
	Date Tank Closed:	6/1/1998		
	Tank ID:	163334 5		
	Tank Location:	5 Steel/carbon steel		
	Tank Type: Date Test:	11/1/1995		

Closed Prior to Micro Conversion, 03/91

Database(s)

EDR ID Number EPA ID Number

HOPKINS STREET READY MIX (Continued)

True

False

2

LJJUDD

1/27/2006

Not reported

Not reported

Not reported Not reported

4/1/1974 6000

NN

Register: Trade Sec: Modified By: Last Modified: Tank Number: Tank Status: Tank Model: Piro Model:

Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank ID: Tank Location: Tank Type: Date Test: Register: Trade Sec: Modified By:

Last Modified:

Tank Number: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank ID: Tank Location: Tank Type: Date Test: Register: Trade Sec: Modified By: Last Modified:

163335 5 Steel/carbon steel Not reported True False LJJUDD 1/27/2006 3 Closed - Removed Not reported Not reported 11/1/1987 4000 00 Not reported 9/25/2008 163336 5 Steel/carbon steel 5/3/2005 True False LDGOMEZ 2/13/2009

UST_PBS_BSAFFIL: Site Id: Program Number: Facility Type: Affiliation Type: Company Name: Contact Type: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code:

52982 9-221325 Emergency Contact 11 NNN LAFARGE NORTH AMERICA, INC. Not reported MARK STROBELE Not reported Not reported NN Not reported

Database(s)

EDR ID Number EPA ID Number

HOPKINS STREET READY MIX (Continued)

999 Country Code: Phone: (176) 583-3806 Phone Ext: Not reported Email: Not reported Fax Number: Not reported LDGOMEZ Modified By: Date Last Modified: 2/13/2009 Site Id: 52982 Program Number: 9-221325 Facility Type: Operator Affiliation Type: 04 Affiliation Subtype: NNN Company Name: HOPKINS STREET READY MIX Contact Type: Not reported Contact Name: MARK STROBELE Address1: Not reported Not reported Address2: City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 583-3806 Phone Ext: Not reported Not reported Email: Fax Number: Not reported LDGOMEZ Modified By: Date Last Modified: 2/13/2009 Site Id: 52982 Program Number: 9-221325 Facility Type: Owner Affiliation Type: 01 Affiliation Subtype: Е LAFARGE NORTH AMERICA, INC. Company Name: Contact Type: GENERAL MANAGER, READY MIX OPERATIONS Contact Name: DAVID WHITEHURST 75 PINEVIEW ROAD, SUITE 100 Address1: Address2: Not reported AMHERST City: State: NY Zip Code: 14228 Country Code: 001 Phone: (716) 505-5300 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 2/13/2009 Site Id: 52982 Program Number: 9-221325 Facility Type: Mail Contact Affiliation Type: 07 NNN Affiliation Subtype: Company Name: LAFARGE NORTH AMERICA. INC. Contact Type: Not reported

EDR ID Number Database(s) EPA ID Number

HOPKINS STREET READY MIX (Continued) JEFF THORNBURG, ENVIRONMENTAL MANAGER MD/NY Contact Name: 75 PINEVIEW ROAD Address1: Address2: SUITE 100 City: AMHERST State: NY Zip Code: 14228 Country Code: 001 Phone: (410) 847-3146 Phone Ext: Not reported Email: JEFFREY.THRONBURG@LAFARGE-NA.COM Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 2/13/2009 UST_AST_PBS_BSEQUIP: 52982 Site Id: Tank Id Number: 163334 Tank Number: 1 Equipment: J02 Code Name: Suction Dispenser Type: Site Id: 52982 163335 Tank Id Number: Tank Number: 2 J02 Equipment: Code Name: Suction Type: Dispenser Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 J02 Equipment: Code Name: Suction Dispenser Type: Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 Equipment: G00 Code Name: None Type: Tank Secondary Containment 52982 Site Id: 163334 Tank Id Number: Tank Number: 1 G00 Equipment: Code Name: None Tank Secondary Containment Type: Site Id: 52982 163336 Tank Id Number: Tank Number: 3 Equipment: K01 Code Name: Catch Basin Type: **Spill Prevention**

Database(s)

EDR ID Number EPA ID Number

HOPKINS STREET READY MIX (Continued)

52982 Site Id: Tank Id Number: 163334 Tank Number: 1 Equipment: H00 Code Name: None Type: Tank Leak Detection Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 E00 Equipment: Code Name: None **Piping Secondary Containment** Type: 52982 Site Id: Tank Id Number: 163336 Tank Number: 3 L00 Equipment: Code Name: None **Piping Leak Detection** Type: Site Id: 52982 Tank Id Number: 163334 Tank Number: 1 104 Equipment: Product Level Gauge (A/G) Code Name: Type: Overfill Site Id: 52982 163335 Tank Id Number: Tank Number: 2 Equipment: D02 Code Name: Galvanized Steel Type: Pipe Type Site Id: 52982 Tank Id Number: 163334 Tank Number: 1 D02 Equipment: Galvanized Steel Code Name: Type: Pipe Type Site Id: 52982 163335 Tank Id Number: Tank Number: 2 Equipment: G00 Code Name: None Tank Secondary Containment Type: Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 I01 Equipment: Float Vent Valve Code Name: Type: Overfill 52982 Site Id:

Database(s)

EDR ID Number EPA ID Number

HOPKINS STREET READY MIX (Continued)

163335 Tank Id Number: Tank Number: 2 Equipment: H00 Code Name: None Tank Leak Detection Type: Site Id: 52982 Tank Id Number: 163335 Tank Number: 2 Equipment: A00 Code Name: None Tank Internal Protection Type: 52982 Site Id: Tank Id Number: 163334 Tank Number: 1 A00 Equipment: Code Name: None Type: **Tank Internal Protection** 52982 Site Id: Tank Id Number: 163336 Tank Number: 3 Equipment: A00 Code Name: None Tank Internal Protection Type: 52982 Site Id: Tank Id Number: 163336 Tank Number: 3 Equipment: B02 Code Name: **Original Sacrificial Anode** Type: Tank External Protection 52982 Site Id: Tank Id Number: 163334 Tank Number: 1 F00 Equipment: Code Name: None **Pipe External Protection** Type: Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 Equipment: F00 Code Name: None Type: **Pipe External Protection** 52982 Site Id: 163335 Tank Id Number: Tank Number: 2 Equipment: F00 Code Name: None Type: **Pipe External Protection** Site Id: 52982 Tank Id Number: 163335

Database(s)

EDR ID Number EPA ID Number

HOPKINS STREET READY MIX (Continued)

Tank Number: 2 C00 Equipment: Code Name: No Piping Type: Pipe Location Site Id: 52982 Tank Id Number: 163334 Tank Number: 1 Equipment: C02 Code Name: Underground/On-ground Pipe Location Type: Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 C02 Equipment: Code Name: Underground/On-ground Pipe Location Type: 52982 Site Id: Tank Id Number: 163335 Tank Number: 2 Equipment: 104 Product Level Gauge (A/G) Code Name: Type: Overfill 52982 Site Id: Tank Id Number: 163336 Tank Number: 3 Equipment: D01 Code Name: Steel/Carbon Steel/Iron Type: Pipe Type Site Id: 52982 Tank Id Number: 163335 Tank Number: 2 Equipment: B00 Code Name: None Tank External Protection Type: Site Id: 52982 Tank Id Number: 163334 Tank Number: 1 Equipment: B00 Code Name: None Tank External Protection Type: Site Id: 52982 Tank Id Number: 163336 Tank Number: 3 Equipment: H05 In-Tank System (ATG) Code Name: Tank Leak Detection Type: HIST UST: PBS Number: 9-221325 SPDES Number: Not reported

Database(s)

EDR ID Number EPA ID Number

U001851704

HOPKINS STREET READY MIX (Continued)

Emergency Contact: MARK STROBEK Emergency Telephone: (716) 866-5826 **GREG GAWRYS** Operator: Operator Telephone: (716) 824-4449 **Owner Name:** LAFARGE CORPORATION Owner Address: 2255 BAILEY AVENUE BUFFALO, NY 14211 Owner City, St, Zip: Owner Telephone: (716) 894-2255 Owner Type: Corporate/Commercial Owner Subtype: Not reported LAFARGE CORPORATION Mailing Name: Mailing Address: Not reported Mailing Address 2: 2255 BAILEY AVENUE Mailing City, St, Zip: BUFFALO, NY 14211 LEN STUDLEY Mailing Contact: Mailing Telephone: (716) 894-225 Fourth Owner Owner Mark: 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. Facility Addr2: Not reported SWIS ID: 1402 Old PBS Number: Not reported Facility Type: TRUCKING/TRANSPORTATION Inspected Date: 19950223 JES Inspector: Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 04/06/2001 03/26/2006 Expiration Date: Renew Flag: False **Renewal Date:** 19920504 **Total Capacity:** 4000 FAMT: True Facility Screen: No Missing Data Owner Screen: Minor Data Missing Tank Screen: No Missing Data Dead Letter: False CBS Number: Not reported BUFFALO (C) Town or City: County Code: 14 Town or City: 02 Region: 9 Tank Id: 1 Tank Location: UNDERGROUND Tank Status: **Closed-Removed** Install Date: 19740401 6000 Capacity (gals): UNLEADED GASOLINE Product Stored: Tank Type: Steel/carbon steel Tank Internal: None Tank External: None Pipe Location: Underground GALVANIZED STEEL Pipe Type: Pipe Internal: None

Database(s)

EDR ID Number **EPA ID Number**

HOPKINS STREET READY MIX (Continued)

Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: No Missing Data Date Closed: Test Method: Deleted: Updated: Lat/long:

None None None Product Level Gauge Suction 11/01/1995 Not reported 06/01/1998 Horner EZ Check False True Not reported

Tank Id: 2 Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:

UNDERGROUND Closed Before April 1, 1991 19740401 6000 DIESEL Steel/carbon steel Not reported Not reported Not reported GALVANIZED STEEL Not reported Not reported None None Product Level Gauge Suction Not reported Not reported Minor Data Missing Not reported Not reported False False Not reported

Tank Id: 3 UNDERGROUND Tank Location: Tank Status: In Service 19871101 Install Date: Capacity (gals): 4000 Product Stored: DIESEL Tank Type: Steel/carbon steel Tank Internal: None Tank External: 20 Aboveground/Underground Combination Pipe Location: GALVANIZED STEEL Pipe Type: Pipe Internal: None Pipe External: None Second Containment: 20 Leak Detection: 40

Database(s)

EDR ID Number EPA ID Number

U001851704

HOPKINS STREET READY MIX (Continued)

Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated:	Catch Basin, None Suction Not reported Not reported Not reported Not reported False True
Updated: Lat/long:	True Not reported
5	

G40 East 1/4-1/2 0.291 mi.	COLGATE INDUSTRIES 142 COLGATE AVE BUFFALO, NY 14220	FINDS 10047 MANIFEST NYR0 RCRA-CESQG	60530 00047878
1539 ft.	Site 2 of 3 in cluster G		
Relative: Higher	FINDS: Other Pertinent Enviror	nental Activity Identified at Site	
Actual: 589 ft.	Registry ID:	10004539081	
	Cons even and t progr	Info is a national information system that supports the Resource ervation and Recovery Act (RCRA) program through the tracking of s and activities related to facilities that generate, transport, eat, store, or dispose of hazardous waste. RCRAInfo allows RCRA am staff to track the notification, permit, compliance, and tive action activities required under RCRA.	
	NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYR000047878 USA COLGATE HEATING CORP ROBERT MOFFETT 142 COLGATE AVENUE Not reported BUFFALO NY 14220 Not reported USA 716-822-8284	
	Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:	NYG1328112 Not reported NYD986903904 NYD986903904 04/20/1999 04/20/1999	

04/21/1999

04/28/1999

Not reported

Not reported NYR000047878

GAD093380814

Trans2 Recv Date: TSD Site Recv Date:

Part A Recv Date:

Part B Recv Date:

Generator EPA ID: Trans1 EPA ID:

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

Trans2 EPA ID: Not reported TSDF ID: PP8404NY F003 - UNKNOWN Waste Code: 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: 01.00 Year: 99 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: Not reported Generator Ship Date: 2007-03-30 2007-03-30 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 2007-04-04 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000047878 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD001926740 Waste Code: Not reported Quantity: 55.0 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 07 Manifest Tracking Num: 000275446JJK Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

GATE INDUSTRIES (Continu	eu)
Mgmt Method Type Code:	H061
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	2007-10-05
Trans1 Recv Date:	2007-10-05
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2007-10-10
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYR000047878
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD001926740
Waste Code:	Not reported
Quantity:	55.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
	DM - Metal drums, barrels
Container Type:	-
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1.0
Year:	07
Manifest Tracking Num:	002972301JJK
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H061
Document ID:	MIA9535013
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	MID021087275
Generator Ship Date:	05/05/2005
Trans1 Recv Date:	05/05/2005
Trans2 Recv Date:	05/10/2005
TSD Site Recv Date:	05/17/2005
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYR000047878
Trans1 EPA ID:	33302PANY
Trans2 EPA ID:	Not reported
TSDF ID:	MID980615298
Waste Code:	F003 - UNKNOWN
Quantity:	00055
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

Trans1 State ID:

Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Year: Not reported Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: MIA9535269 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: Not reported Generator Ship Date: 02/01/2005 Trans1 Recv Date: 02/01/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/15/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000047878 Trans1 EPA ID: 33302PANY Trans2 EPA ID: Not reported TSDF ID: MID980615298 Waste Code: F003 - UNKNOWN Quantity: 00110 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 002 DM - Metal drums, barrels Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Not reported Year: Not reported Manifest Tracking Num: Not reported Import Ind: Export Ind: Not reported Not reported **Discr Quantity Ind:** Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYG2816541 Manifest Status: Not reported

NYD986903904

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

	ucuj
Trans2 State ID:	NYD986903904
Generator Ship Date:	06/09/2003
Trans1 Recv Date:	06/09/2003
Trans2 Recv Date:	06/11/2003
TSD Site Recv Date:	07/07/2003
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYR000047878
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	33302PANY
Waste Code:	F003 - UNKNOWN
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:	01.00
Year:	03
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	· · ·
	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYG0373896
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	NYD986903904
Generator Ship Date:	01/20/1998
Trans1 Recv Date:	
	01/20/1998
Trans2 Recv Date:	01/20/1998
TSD Site Recv Date:	01/30/1998
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYR000047878
Trans1 EPA ID:	GAD093380814
Trans2 EPA ID:	Not reported
TSDF ID:	87992ZNY
Waste Code:	F003 - UNKNOWN
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:	01.00
Year:	98
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
	-

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

Export Ind: Not reported Not reported **Discr Quantity Ind:** Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported Document ID: MIA9535269 Manifest Status: Not reported NYD986903904 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/01/2005 Trans1 Recv Date: 02/01/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/15/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000047878 Trans1 EPA ID: 33302PANY 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: 01.00 Year: 2005 Not reported Manifest Tracking Num: Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported Document ID: MIA9535013 Manifest Status: Not reported NYD986903904 Trans1 State ID: Trans2 State ID: MID021087275 Generator Ship Date: 05/05/2005 Trans1 Recv Date: 05/05/2005 Trans2 Recy Date: 05/10/2005 TSD Site Recy Date: 05/17/2005 Part A Recv Date: Not reported

Database(s)

EDR ID Number **EPA ID Number**

1004760530

COLGATE INDUSTRIES (Continued)

TSDF ID:

Quantity: Units:

Year:

Import Ind:

Export Ind:

TSDF ID:

Quantity:

Units:

Year:

Import Ind:

Export Ind:

Discr Full Reject Ind:

Ν

Part B Recv Date: Not reported NYR000047878 Generator EPA ID: 33302PANY Trans1 EPA ID: Trans2 EPA ID: Not reported MID980615298 F003 - UNKNOWN Waste Code: 00055 G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels B Incineration, heat recovery, burning. Handling Method: Specific Gravity: 01.00 2005 Manifest Tracking Num: Not reported Not reported Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: Not reported Manifest Status: Not reported NYD986903904 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 3/30/2007 Trans1 Recv Date: 3/30/2007 Trans2 Recv Date: Not reported TSD Site Recv Date: 4/4/2007 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYR000047878 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD001926740 Waste Code: Not reported 55 G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 07 Manifest Tracking Num: 000275446JJK Ν Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H061
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	10/5/2007
Trans1 Recv Date:	Not reported
Trans2 Recv Date:	10/10/2007
TSD Site Recv Date:	Not reported
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYR000047878
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	Not reported
Waste Code:	Sec
Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	55 G - Gallons (liquids only)* (8.3 pounds) 1 DM - Metal drums, barrels B Incineration, heat recovery, burning. 1 07 002972301JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code:	Not reported Not reported NYD986903904 Not reported 12/18/2007 12/18/2007 Not reported 12/20/2007 Not reported Not reported NYR000047878 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Continued)

Quantity: 300 P - Pounds Units: Number of Containers: 1 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 Year: 07 002972412JJK Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Ν **Discr Quantity Ind:** Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H061 Document ID: NYG3115377 Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: NYD986903904 Generator Ship Date: 12/06/2001 Trans1 Recv Date: 12/06/2001 Trans2 Recv Date: 12/11/2001 TSD Site Recv Date: 01/04/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000047878 Trans1 EPA ID: GAD093380814 Trans2 EPA ID: Not reported TSDF ID: PP8404NY Waste Code: F003 - UNKNOWN 00055 Quantity: 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: 01 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Database(s)

EDR ID Number EPA ID Number

1004760530

COLGATE INDUSTRIES (Continued)

RCRA-CESQG: Date form received by agency: 03/10/2008 COLGATE INDUSTRIES Facility name: Facility address: 142 COLGATE AVE BUFFALO, NY 14220 EPA ID: NYR000047878 Mailing address: COLGATE AVE BUFFALO, NY 14220 Contact: ROBERT MOFFETT Contact address: COLGATE AVE BUFFALO, NY 14220 Contact country: US Contact telephone: (716) 822-8284 Contact email: Not reported EPA Region: 02 Land type: Private Classification: Conditionally Exempt Small Quantity Generator Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste: or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Handler accessibility indicator: Transferred to the program or state equivalent.

Handler Activities Summary:

andici Activitics Guinnary.	
U.S. importer of hazardous waste:	Unknown
Mixed waste (haz. and radioactive):	Unknown
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Date form received by agency: 03/09/2008			
Facility name:	COLGATE INDUSTRIES		
Classification:	Conditionally Exempt Small Quantity Generator		

Database(s)

EDR ID Number EPA ID Number

COLGATE INDUSTRIES (Cont	inued)		1004760530
Date form received by age	ncy: 01/01/2006		
Facility name:	COLGATE INDUSTRIES		
Site name:	COLGATE HEATING CORP		
Classification:	Conditionally Exempt Small Quantity Generator		
-			
Classification:	Conditionally Exempt Small Quantity Generator		
Facility Has Received Notices	of Violations:		
Regulation violated:	Not reported		
Area of violation:	Listing - General		
Date violation determined:	02/19/2008		
Date achieved compliance	Not reported		
Violation lead agency:	State		
	•		
	•		
•	•		
•			
	•		
Paid penalty amount:	Not reported		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance Evaluation lead agency:	02/19/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Listing - General Not reported State		
COLGATE PLASTICS CORP 162 COLGATE AVE BUFFALO. NY 14220		FINDS FTTS HIST FTTS	1000233050 NYD002102119
		RCRA-NonGen	
	ntal Activity Identified at Site		
Registry ID: 110	004338342		
Federal Toxic Su regions and sett RCRAIn Conserv events a and trea program	nsecticide, Fungicide, and Rodenticide Act (FIFRA) and the bstances Control Act (TSCA). The system tracks inspection and states with cooperative agreements, enforcement action ements. To is a national information system that supports the Resour- ation and Recovery Act (RCRA) program through the trackin ind activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows Re- staff to track the notification, permit, compliance, and	s in lis, ce ng of	
	Date form received by ager Facility name: Site name: Classification: Date form received by ager Facility name: Site name: Classification: Facility Has Received Notices Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date Enf. disposition status: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency Proposed penalty amount: Paid penalty amount: Paid penalty amount: Paid penalty amount: Date achieved compliance: Evaluation date: Evaluation date: Evaluation lead agency: COLGATE PLASTICS CORP 162 COLGATE PLASTICS CORP 162 COLGATE PLASTICS CORP 162 COLGATE AVE BUFFALO, NY 14220 Site 3 of 3 in cluster G FINDS: Other Pertinent Environment Registry ID: 110 NCDB (N Federal I Toxic Su regions a and setti	Site name: COLGATE HEATING CORP Classification: Conditionally Exempt Small Quantity Generator Date form received by agency: 12/17/1997 Facility name: COLGATE INDUSTRIES Site name: COLGATE INDUSTRIES Site name: COLGATE HEATING CORP Classification: Conditionally Exempt Small Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Not reported Area of violation: Listing - General Date violation determined: 02/19/2008 Date achieved compliance: Not reported Enforcement action date: Not reported Findiposed penalty amount: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Evaluation date: 02/19/2008 Evaluation fead agency: State State COLGATE PLASTICS CORP Tes2 COLGATE PLASTICS CORP 162 COLGATE AVE BUFFALO, NY 14220 Site 3 of 3 in cluster G FINDS: Other Pertinent Environmental Activity Identified at Site Registry ID: 110004338342 NCDB (National Compliance Data Base) s	Date form received by agency: 01/01/2006 Facility name: COLGATE INDUSTRIES Site name: COLGATE HEATING CORP Classification: COLGATE INDUSTRIES Site name: COLGATE INDUSTRIES Site name: COLGATE INDUSTRIES Site name: COLGATE HEATING CORP Classification: Londitionally Exempt Small Quantity Generator Facility Has Received Notices of Violations: Regulation violated: Not reported Area of violation: Listing - General Date achieved compliance: Not reported Enforcement action date: Violation lead agency: State Enforcement action date: Not reported Enforcement action date: Not reported Enforcement action date: Not reported Evaluation Action Summary: Evaluation Evaluation Action Summary: Evaluation algency: Evaluation Action Summary: Evaluation inspectro Evaluation Action Summary: Evaluation Evaluation lead agency: State COLGATE PLASTICS CORP FITS BUFFALO, NY 14220 FITS BUFFALO, NY 14220

Database(s)

EDR ID Number EPA ID Number

FTTS INSP:	
Inspection Number:	19891018A2002 3
Region:	02
Inspection Date:	10/18/89
Inspector:	A. LESCHINSKY
Violation occurred:	No
Investigation Type:	EPCRA, Enforcement, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Facility Function:	Processor
HIST FTTS INSP:	
Inspection Number:	19891018A2002 3
Region:	02
Inspection Date:	Not reported
Inspector:	A. LESCHINSKY
Violation occurred:	No
Investigation Type:	EPCRA, Enforcement, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Facility Function:	Processor
Date form received by a Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	COLGATE PLASTICS CORP 162 COLGATE AVE BUFFALO, NY 142202116 NYD002102119 COLGATE AVE BUFFALO, NY 14220 Not reported COLGATE AVE BUFFALO, NY 14220 US Not reported Not reported 02
Contact email: EPA Region: Land type: Classification: Description:	Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste
EPA Region: Land type: Classification:	Non-Generator
EPA Region: Land type: Classification: Description: Owner/Operator Summary	Non-Generator Handler: Non-Generators do not presently generate hazardous waste
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste : Not reported
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999 C: US
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country Owner/operator telepho	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999 US INE: (212) 555-1212
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country Owner/operator telepho Legal status:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported s: NOT REQUIRED NOT REQUIRED, WY 99999 r: US ne: (212) 555-1212 Private
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country Owner/operator telepho Legal status: Owner/Operator Type:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999 C: US Ine: (212) 555-1212 Private Operator
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999 C: US Ine: (212) 555-1212 Private Operator Not reported
EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator address Owner/operator country Owner/operator telepho Legal status: Owner/Operator Type:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported S: NOT REQUIRED NOT REQUIRED, WY 99999 C: US Ine: (212) 555-1212 Private Operator

Database(s)

EDR ID Number EPA ID Number

COLGATE PLASTICS CORP (Continued)

Owner/operator address:	NOT REQUIRED
	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner	ctive): te: HW:	Unknown Unknown No Unknown No Unknown Unknown No No No No No No No No No No No No
	COLO	/2006 GATE PLASTICS CORP generator, verified
Facility name: Classification:	COLO Not a : 12/16 COLO Large	GATE PLASTICS CORP generator, verified
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	COM Not re	9/1987 PLIANCE EVALUATION INSPECTION ON-SITE eported eported
	Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burned Used oil Specification marketer Used oil Specification marketer Used oil transfer facility: Used oil transfer facility: Used oil transporter: Off-site waste receiver: Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Violation Status: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver: Historical Generators: Date form received by agency: 01/01 Facility name: Classification: Not a Date form received by agency: 12/16 Facility name: Classification: Date form received by agency: 12/16 Facility name: Classification: Not a Date achieved compliance: Not a

Database(s)

I42 North 1/4-1/2 0.322 mi.	MODERN MATERIAL RE 266 HOPKINS STREET BUFFALO, NY	COVERY & TRANSFER FACILITY	SWF/LF SWRCY	S106052541 N/A
1700 ft.	Site 1 of 3 in cluster I			
1700 ft. Relative: Lower Actual: 581 ft.	Site 1 of 3 in cluster I SWF/LF: Flag: Secondary Addr: Region Code: Phone Number: Owner Name: Owner Name: Owner Addr2: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2:	INACTIVE Not reported 9 7168278944 Modern Recycling; Inc Private PO Box 209 Not reported Model City, NY 14107 Not reported 7167548226 Jim Goehrig PO Box 209 Not reported		
	Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Authorization #: Authorization Date: Expiration Date: Waste Type:	Model City, NY 14107 Not reported 7167548226 C&D processing - regulated 15W30 No 186729 4750920 4.2 - Utilization of GIS and existing spatial data Permit 9-1402-00645/00009 2/5/2007 2/4/2012 Construction & Demolition Debris		
	Flag: Secondary Addr: Region Code: Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code:	INACTIVE Not reported 9 7168278944 Modern Recycling; Inc Private PO Box 209 Not reported Model City, NY 14107 Not reported 7167548226 Jim Goehrig PO Box 209 Not reported Model City, NY 14107 Not reported Model City, NY 14107 Not reported 7167548226 Transfer station - regulated 15T26 No 186811 4750717 4.3 - Utilization of Digital Orthophoto Quads		

Map ID Direction Distance Elevation Site

MAP FINDINGS

MODERN MATERIAL RECOVERY & TRANSFER FACILITY (Continued)

Database(s)

EDR ID Number EPA ID Number

	Regulatory Status: Authorization #: Authorization Date Expiration Date: Waste Type:	None		
	SWRCY: Region: Facility Address 2: Phone Number: Owner Type: Owner Name: Owner Address: Owner Address 2: Owner Address 2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Name: Contact Address 2 Contact Address 2 Contact Address 2 Contact Address 2 Contact City,St,Zip Contact Email: Contact Phone: Activity Desc: Activity Number: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Permit #: Auth. Date:	7168278944 Private Modern Recycling; Inc PO Box 209 Not reported Model City, NY 14107 Not reported 7167548226 Jim Goehrig PO Box 209 Not reported		
	Expiration Date: Waste Type:	Not reported Not reported		
l43 North 1/4-1/2 0.322 mi. 1700 ft.	LAIDLAW BUFFALO TO 266 HOPKINS ST BUFFALO, NY 14220 Site 2 of 3 in cluster I		FINDS RCRA-NonGen	1001029024 NYR000012567
Relative: Lower	FINDS:	vironmental Activity Identified at Site		
Actual: 581 ft.	Registry ID:	110004518077		
		RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the trackin events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RC program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	g of	
	RCRA-NonGen: Date form received Facility name:	by agency: 01/01/2007 LAIDLAW BUFFALO TOWN OF		

Database(s)

EDR ID Number EPA ID Number

1001029024

LAIDLAW BUFFALO TOWN OF (Continued)

Facility address:	266 HOPKINS ST BUFFALO, NY 142201821
EPA ID:	NYR000012567
Mailing address:	SUTTON ST
Maining address.	NORTH ANDOVER, NY 01845
Contact:	Not reported
Contact address:	SUTTON ST
	NORTH ANDOVER, NY 01845
Contact country:	US
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	CID REFUSE SERVICE
Owner/operator address:	266 HOPKINS ST
	BUFFALO, NY 14220
Owner/operator country:	US
Owner/operator telephone:	(716) 825-4546
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	CID REFUSE SERVICE
Owner/operator address:	266 HOPKINS ST
	BUFFALO, NY 14220
Owner/operator country:	US
Owner/operator telephone:	(716) 825-4546
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler accessibilty indicator	: Transferred to the program or state equivalent.
Handler Activities Summary:	

andier Activities Summary:	
U.S. importer of hazardous waste:	Unknown
Mixed waste (haz. and radioactive):	Unknown
Recycler of hazardous waste:	No
Transporter of hazardous waste:	Unknown
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۹	Database(s)	EDR ID Number EPA ID Number
	LAIDLAW BUFFALO TO	VN OF (Continued)		1001029024
	Historical Generators: Date form received b Facility name: Classification:	y agency:01/01/2006 LAIDLAW BUFFALO TOWN OF Not a generator, verified		
	Date form received b Facility name: Classification:	y agency: 07/08/1999 LAIDLAW BUFFALO TOWN OF Not a generator, verified		
	Date form received b Facility name: Classification:	y agency:08/31/1995 LAIDLAW BUFFALO TOWN OF Large Quantity Generator		
	Violation Status:	No violations found		
l44 North 1/4-1/2 0.322 mi.	SAFETY-KLEEN NE INC 266 HOPKINS ST BUFFALO, NY 14220	OFF SITE CLEAN UP	FINDS RCRA-NonGen	1001119572 NYR000028597
1700 ft.	Site 3 of 3 in cluster I			
Relative: Lower	FINDS: Other Pertinent Envir	ronmental Activity Identified at Site		
Actual: 581 ft.	Registry ID:	110009485397		
	Cc ev an pro	CRAInfo is a national information system that supports the Resound onservation and Recovery Act (RCRA) program through the track ents and activities related to facilities that generate, transport, d treat, store, or dispose of hazardous waste. RCRAInfo allows I ogram staff to track the notification, permit, compliance, and rrective action activities required under RCRA.	ing of	
	RCRA-NonGen:	v 20220v:01/01/2007		
	Facility name: Facility address:	y agency:01/01/2007 SAFETY-KLEEN NE INC OFF SITE CLEAN UP 266 HOPKINS ST COLLECTION PROGRAM BUFFALO, NY 142201821		
	EPA ID: Mailing address:	NYR000028597 SUTTON ST NORTH ANDOVER, MA 01845		
	Contact: Contact address:	BRENDA MURPHY 221 SUTTON ST NORTH ANDOVER, MA 01845		
	Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	US (508) 683-1002 Not reported 02 Non-Generator Handler: Non-Generators do not presently generate ha	azardous waste	
	Owner/Operator Summa Owner/operator nam Owner/operator addr	e: CID REFUSE SERVICE NY		

Database(s)

EDR ID Number EPA ID Number

Owner/operator country:	US	
Owner/operator telephone:	(716)	858-7897
Legal status:	Privat	e
Owner/Operator Type:	Opera	itor
Owner/Op start date:	01/01/	/2001
Owner/Op end date:	Not re	ported
Owner/operator name:	CID R	EFUSE SERVICE NY
Owner/operator address:	266 H	OPKINS ST
	BUFF	ALO, NY 14220
Owner/operator country:	US	
Owner/operator telephone:	(716)	858-7897
Legal status:	Private	e
Owner/Operator Type:	Owne	r
Owner/Op start date:	Not re	ported
Owner/Op end date:	Not re	ported
Handler Activities Summary:		
U.S. importer of hazardous w	aste.	Unknown
Mixed waste (haz. and radioa		
Recycler of hazardous waste		No
Transporter of hazardous waste		Unknown
Treater, storer or disposer of		No
Underground injection activity		No
On-site burner exemption:	/.	Unknown
Furnace exemption:		Unknown
Used oil fuel burner:		No
		No
Used oil processor: User oil refiner:		No
Used oil fuel marketer to burr	or	No
		No
Used oil Specification market	er.	
Used oil transfer facility:		No
Used oil transporter: Off-site waste receiver:		No Commercial status unknown
Historical Generators: Date form received by agency	v:05/01/	/2006
Facility name:		TY-KLEEN NE INC OFF SITE CLEAN UP
Classification:		generator, verified
Date form received by agency	y:04/30/	/2006
Facility name:		TY-KLEEN NE INC OFF SITE CLEAN UP
Classification:	Not a	generator, verified
Date form received by agency		
Facility name:		TY-KLEEN NE INC OFF SITE CLEAN UP
Site name:	-	TY-KLEEN NE INC
	Large	Quantity Generator
Classification:	-	

Y-KLEEN NE INC OFF SITE CLEAN UP (Continued)

Database(s)

	1004756376 NYD063647713
Relative: FINDS: Higher Other Pertinent Environmental Activity Identified at Site	
Actual: Registry ID: 110004363242 590 ft.	
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:	
EPA ID: NYD063647713	
Country: USA	
Mailing Name: F P PLA TOOL & MFG CO INC	
Mailing Contact: F P PLA TOOL & MFG CO INC	
Mailing Address: 186 COLGATE AVE Mailing Address 2: Not reported	
Mailing Address 2: Not reported Mailing City: BUFFALO	
Mailing State: NY	
Mailing Zip: 14220	
Mailing Zip4: Not reported	
Mailing Country: USA	
Mailing Phone: Not reported	
Document ID: Not reported	
Manifest Status: Not reported	
Trans1 State ID: TXR000050930	
Trans2 State ID: NJD071629976	
Generator Ship Date: 2007-10-17	
Trans1 Recv Date: 2007-10-17	
Trans2 Recv Date: 2007-11-01 TSD Site Recv Date: 2007-11-02	
Part A Recv Date: Not reported	
Part B Recv Date: Not reported	
Generator EPA ID: NYD063647713	
Trans1 EPA ID: Not reported	
Trans2 EPA ID: Not reported	
TSDF ID: KYD053348108 Waste Code: Not reported	
Quantity: 400.0	
Units: P - Pounds	
Number of Containers: 1.0	
Container Type: DM - Metal drums, barrels	
Handling Method: B Incineration, heat recovery, burning.	
Specific Gravity: 1.0	
Year: 07 Manifest Tracking Num: 000260594SKS	
Import Ind: N	
Export Ind: N	

Database(s)

EDR ID Number EPA ID Number

F P PLA TOOL & MFG CO INC (Continued)

Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N N N Not reported Not reported Not reported H061
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date:	Not reported Not reported TXR000050930 NJD071629976 2007-10-17 2007-10-17 2007-11-01 2007-11-02 Not reported Not reported NYD063647713 Not reported Not reported KYD053348108 Not reported 20.0 P - Pounds 1.0 DM - Metal drums, barrels B Incineration, heat recovery, burning. 1.0 07 000260594SKS N N N N N N N N N N N N N N N N N N
Mgmt Method Type Code: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	H061 Not reported Not reported TXR000050930 NJD071629976 2007-10-17 2007-10-17 2007-11-01 2007-11-02 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

F P PLA TOOL & MFG CO INC (Continued)

Generator EPA ID: NYD063647713 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: KYD053348108 Waste Code: Not reported Quantity: 150.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 07 Year: 000260594SKS Manifest Tracking Num: Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Ν Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Manifest Status: Not reported TXR000050930 Trans1 State ID: Trans2 State ID: NJD071629976 Generator Ship Date: 10/17/2007 Trans1 Recv Date: 10/17/2007 Trans2 Recv Date: 11/1/2007 TSD Site Recv Date: 11/2/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD063647713 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported KYD053348108 TSDF ID: Waste Code: Not reported Quantity: 400 Units: P - Pounds Number of Containers: 1 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 Year: 07 Manifest Tracking Num: 000260594SKS Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported

Database(s)

EDR ID Number EPA ID Number

F P PLA TOOL & MFG CO INC (Continued)

PLA TOOL & MFG CO INC	(Continued)
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H061
3	
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	TXR000050930
Trans2 State ID:	NJD071629976
Generator Ship Date:	10/17/2007
Trans1 Recv Date:	10/17/2007
Trans2 Recv Date:	11/1/2007
TSD Site Recv Date:	11/2/2007
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD063647713
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	KYD053348108
Waste Code:	Not reported
Quantity:	20 D. D. D
Units:	P - Pounds
Number of Containers:	1
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity: Year:	1 07
	000260594SKS
Manifest Tracking Num: Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H061
- **	
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	TXR000050930
Trans2 State ID:	NJD071629976
Generator Ship Date:	10/17/2007
Trans1 Recv Date:	10/17/2007

Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code:

Quantity:

1	
•	
07	
000260594SKS	
N	
Ν	
Ν	
Ν	
Ν	
Ν	
Ν	
Not reported	
Not reported	
Not reported	
H061	
Not reported	
Not reported	
Not reported TXR000050930	
Not reported	
Not reported TXR000050930	
Not reported TXR000050930 NJD071629976	
Not reported TXR000050930 NJD071629976 10/17/2007	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/1/2007 11/2/2007	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/1/2007 11/2/2007 Not reported	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/1/2007 11/2/2007 Not reported Not reported	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/1/2007 11/2/2007 Not reported Not reported NYD063647713	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/2/2007 Not reported Not reported NYD063647713 Not reported	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/2/2007 Not reported Not reported NYD063647713 Not reported Not reported	
Not reported TXR000050930 NJD071629976 10/17/2007 11/1/2007 11/2/2007 Not reported Not reported NYD063647713 Not reported Not reported Not reported KYD053348108	
Not reported TXR000050930 NJD071629976 10/17/2007 10/17/2007 11/2/2007 Not reported Not reported NYD063647713 Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

	John Macay
Units:	P - Pounds
Number of Containers:	1
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1
Year:	07
Manifest Tracking Num:	000260594SKS
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
5	H141
Mgmt Method Type Code:	H141
RCRA-CESQG:	
Date form received by agenc	v: 01/01/2007
Facility name:	F P PLA TOOL & MFG CO INC
Facility address:	186 COLGATE AVE
	BUFFALO, NY 14220
EPA ID:	NYD063647713
Mailing address:	COLGATE AVE
	BUFFALO, NY 14220
Contact:	Not reported
Contact address:	COLGATE AVE
	BUFFALO, NY 14220
Contact country:	US
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar
Decemption	month, and accumulates 1000 kg or less of hazardous waste at any time;
	or generates 1 kg or less of acutely hazardous waste per calendar
	month, and accumulates at any time: 1 kg or less of acutely hazardous
	waste; or 100 kg or less of any residue or contaminated soil, waste or
	other debris resulting from the cleanup of a spill, into or on any
	land or water, of acutely hazardous waste; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates at any
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of
	any residue or contaminated soil, waste or other debris resulting from
	the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste
Owner/Operator Summary:	
Owner/operator name:	FP PLA TTOL & MFG CO
Owner/operator address:	NOT REQUIRED
	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
• • •	· ·

F P PLA TOOL & MFG CO INC (Continued)

Database(s)

EDR ID Number EPA ID Number

F P PLA TOOL & MFG CO INC (Continued)

Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	FP PLA TTOL & MFG CO NOT REQUIRED NOT REQUIRED. WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

Handler Activities Summary:

U.S. importer of hazardous waste:	Unknown
Mixed waste (haz. and radioactive):	Unknown
Recycler of hazardous waste:	No
Transporter of hazardous waste:	Unknown
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Date form received by agency	:01/01/2006
Facility name:	F P PLA TOOL & MFG CO INC
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	: 10/29/1993
Eacility name:	

Facility hame.	F F FLA TOUL & MFG CO INC
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	r:09/22/1986
Facility name:	F P PLA TOOL & MFG CO INC

Classification: Small	I Quantity Generator

Violation Status: No violations found

Database(s)

46 South 1/4-1/2 0.376 mi. 1986 ft.	REPUBLIC STEEL CC HOPKINS & MARILLA BUFFALO, NY 14220	A ST	FINDS CERC-NFRAP RCRA-NonGen	1000424139 NYD000813402	
Relative: Higher					
Actual: 586 ft.	Registry ID:	110007995991			
		RCRAInfo is a national information system that supports the Resour Conservation and Recovery Act (RCRA) program through the tracki events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows R program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	ng of		
	CERC-NFRAP:				
	Site ID:	0201301			
	Federal Facility:	Not a Federal Facility			
	NPL Status:	Not on the NPL			
	Non NPL Status:	NFRAP			
	CERCLIS-NFRAP S	Site Alias Name(s):			
	Alias Name:	MARILLA ST SLD WASTE FACIL			
	Alias Address:	Not reported NY			
	Alias Name:	REPUBLIC STEEL BUFFALO DISTRICT			
	Alias Address:	Not reported NY			
	Alias Name:	REPUBLIC STEEL CORPORATION			
	Alias Address:	Not reported ERIE, NY			
	Alias Name:	HOPKINS STREET SITE (NYD980763890)			
	Alias Address:	Not reported NY			
	Alias Name:	BUFFALO LF (NYD980507800)			
	Alias Address:	Not reported NY			
	Alias Name:	ALLIED CHEMICAL/HOPKINS STREET (NYD98078066	2)		
	Alias Address:	Not reported NY			
	Site Description: Not reported				
	CERCLIS-NFRAP A	ssessment History:			
	Action:	DISCOVERY			
	Date Started:	Not reported			
	Date Completed:				
	Priority Level:	Not reported			
	Action:	SITE INSPECTION			
	Date Started:	09/01/1983			
	Date Completed:				
	Priority Level:	NFRAP (No Futher Remedial Action Planned			
	Action:	PRELIMINARY ASSESSMENT			
	Date Started:	Not reported			

Database(s)

EDR ID Number EPA ID Number

1000424139

REPUBLIC STEEL CORPORATION (Continued)

EPUBLIC STEEL CORPORATIO	IN (Continued)
Date Completed:	11/01/1983
Priority Level:	NFRAP (No Futher Remedial Action Planned
Action:	ARCHIVE SITE
Date Started:	Not reported
Date Completed:	01/22/1990
Priority Level:	Not reported
Thomy Level.	Not reported
Action:	PRELIMINARY ASSESSMENT
Date Started:	Not reported
	•
Date Completed:	01/22/1990
Priority Level:	NFRAP (No Futher Remedial Action Planned
RCRA-NonGen:	
Date form received by agenc	
Facility name:	REPUBLIC STEEL BUFFALO DISTRICT LTV
Facility address:	HOPKINS & MARILLA STS
	BUFFALO, NY 14220
EPA ID:	NYD000813402
Mailing address:	PO BOX 6
	BUFFALO, NY 14240
Contact:	Not reported
Contact address:	PO BOX 6
	BUFFALO, NY 14240
Contact country:	US
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Land type:	Facility is not located on Indian land. Additional information is not known.
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Decemption	
Owner/Operator Summary:	
Owner/operator name:	CLARENCE A HACKETT INC
Owner/operator address:	PO BOX 130
Owner/operator address.	OPERCITY, NY 99999
Owner/operator country:	US
Owner/operator telephone:	(716) 692-8300 Private
Legal status:	
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	REPUBLIC STEEL CORP
Owner/operator address:	PO BOX 6778
	CLEVELAND, OH 44101
Owner/operator country:	US
Owner/operator telephone:	(216) 622-5000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Operator Type: Owner/Op start date:	
•	Not reported
Owner/Op end date:	Not reported
Handler accessibilty indicator	: Transferred to the program or state equivalent.
	······································

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown

Database(s)

EDR ID Number EPA ID Number

REPUBLIC STEEL CORPORATION (Continued)

Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burned Used oil Specification marketer	ctive): Unknown No te: Unknown HW: No No Unknown Unknown No No No No er: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Verified to be non-commercial
Historical Generators: Date form received by agency Facility name: Classification:	:01/01/2006 REPUBLIC STEEL BUFFALO DISTRICT LTV Not a generator, verified
Date form received by agency	: 12/11/1985
Facility name:	REPUBLIC STEEL BUFFALO DISTRICT LTV
Classification:	Unverified
Date form received by agency Facility name: Classification:	:11/19/1980 REPUBLIC STEEL BUFFALO DISTRICT LTV Not a generator, verified
Date form received by agency	:08/18/1980
Facility name:	REPUBLIC STEEL BUFFALO DISTRICT LTV
Classification:	Unverified
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation date:	02/06/1992
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date: Evaluation:	01/07/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/13/1989
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date: Evaluation:	12/16/1988 COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

REPUBLIC STEEL CORPORATION (Continued)

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 03/02/1988 NON-FINANCIAL RECORD REVIEW Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 12/16/1987 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 03/20/1987 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 05/13/1986 Evaluation: GROUNDWATER MONITORING EVALUATION Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions Evaluation date: 03/28/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 06/17/1984 NON-FINANCIAL RECORD REVIEW Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

47 East 1/4-1/2 0.415 mi. 2191 ft.	CUMBERLAND FARMS SOUTH PARK / READING STS. BUFFALO, NY i.		LTANKS HIST LTANKS
Relative:	LTANKS:	007504	
Higher	Site ID: Spill No:	237531 8803519	
Actual: 590 ft.	Splii No: Spiil Date: Spiil Cause: Spiil Source: Spiil Class: Spiil Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS:	7/20/1988 Tank Failure Commercial/Industrial Not reported 1/23/1989 Not reported 1/23/1989	

COOKE

Investigator:

1000424139

S100154197

N/A

Database(s)

EDR ID Number EPA ID Number

S100154197

CUMBERLAND FARMS (Continued)

Referred To: Not reported 7/20/1988 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Police Department Last Inspection: 1/18/1989 Recommended Penalty: Penalty Not Recommended UST Involvement: True Remediation Phase: 0 Date Entered In Computer: 8/2/1988 Spill Record Last Update: 2/6/1989 Spiller Name: Not reported Spiller Company: CUMBERLAND FARMS Spiller Address: 777 DEDHAM STREET Spiller City, St, Zip: CANTON, MA Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 **DER Facility ID:** 195638 DEC Memo: Prior to Sept. 2004 data translation this spill Lead DEC Field was "JDC" 08/09/88: CONTAMINATED SOIL TRANSPORTED TO ABBOTT AND GRANT FOR TREATMENT BY WASTESTREAM TECHNOLOGY 8/5/88. 12/22/88: JDC REQUESTED LAB RESULTS FROM MR BEARDSLEE FOR CONTAMINATED SOILS AT SPILL SITE. SOIL PRESENTLY ON PLASTIC. 01/17/89: JDC CONTACTED ORSON BEARDSLY AND REQUESTED ALL PAPERWORK. 01/23/89: JDC RECD LAB RESULTS THAT SHOW NO CONTAMINATION PRESENT IN SOILS. NO FURTHER ACTION WILL BE REQUIRED. Remarks: CONTAMINATED SOIL FOUND @ TANK TOPS. Material: Site ID: 237531 Operable Unit ID: 920692 Operable Unit: 01 Material ID: 459071 Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No **Resource Affected:** Groundwater False Oxygenate: Tank Test: Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS (Continued)

HIST LTANKS:	
Region of Spill:	9
Spill Number:	8803519
Spill Date:	07/20/1988
Spill Time:	12:00
Spill Cause:	Tank Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Not reported
Spill Closed Dt:	01/23/89
Cleanup Ceased:	01/23/89
Cleanup Meets Standard:	True
Investigator:	JDC
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Date	: 07/20/88
Reported to Department Time	: 12:15
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
Spiller Name:	CUMBERLAND FARMS
Spiller Address:	777 DEDHAM STREET
Spiller City,St,Zip:	CAMDEN, MA
Spiller Cleanup Date:	/ /
Facility Contact:	Not reported
Facility Phone:	Not reported
Facility Extention:	Not reported
Spill Notifier:	Police Department
PBS Number:	Not reported
Last Inspection:	01/18/89
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	/ /
Investigation Complete:	/ /
UST Involvement:	True
Date Region Sent Summary to	
Corrective Action Plan Submit	
Date Spill Entered In Compute	
Time Spill Entered In Comput	•
Spill Record Last Update:	02/06/89
Is Updated:	False

Not reported

S100154197

Tank:

PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported

MAP FINDINGS

Database(s)

	CUMBERLAND FARMS (Conti	nued) S100154197
	Test Method:	Not reported
	Leak Rate Failed Tank:	Not reported
	Gross Leak Rate:	Not reported
	Material:	Detectory
	Material Class Type:	Petroleum
	Quantity Spilled:	
	Unkonwn Quantity Spilled:	False
	Units:	Gallons 0
	Quantity Recovered:	-
	Unkonwn Quantity Recover Material:	GASOLINE
	Class Type:	GASOLINE
	Times Material Entry In File	
	CAS Number:	Not reported
	Last Date:	19940929
		CONTAMINATED SOIL TRANSPORTED TO ABBOTT AND GRANT FOR TREATMENT BY
		STREAM TECHNOLOGY 8/5/88. 12/22/88: JDC REQUESTED LAB RESULTS FROM MR
		LEE FOR CONTAMINATED SOILS AT SPILL SITE. SOIL PRESENTLY ON PLASTIC.
	01/17/89	: JDC CONTACTED ORSON BEARDSLY AND REQUESTED ALL PAPERWORK. 01/23/89:
	JDC REC	CD LAB RESULTS THAT SHOW NO CONTAMINATION PRESENT IN SOILS. NO FURTHER
	ACTION	WILL BE REQUIRED.
	Spill Cause: CONTAN	/INATED SOIL FOUND @ TANK TOPS.
J48	DAVE HENNEBERRY	LTANKS S100119903
East	2172 SOUTH PARK AVENUE	HIST LTANKS N/A
1/4-1/2	BUFFALO, NY	
0.442 mi.		
2335 ft.	Site 1 of 2 in cluster J	
2335 ft. Relative:	Site 1 of 2 in cluster J LTANKS:	
		92199
Relative:	LTANKS:	92199 8911706
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date:	
Relative: Higher	LTANKS: Site ID: Spill No:	8911706
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source:	8911706 3/1/1990 Tank Failure Gasoline Station
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response.
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR)
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Spill Closed Dt:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Couse: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cosed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Closed: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True 0
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True 0 3/12/1990
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True 0 3/12/1990 5/16/1996
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spill Record Last Update:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True 0 3/12/1990 3/12/1990 5/16/1996 Not reported
Relative: Higher Actual:	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update:	8911706 3/1/1990 Tank Failure Gasoline Station Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR) 12/13/1993 Not reported 12/12/1993 True 12/12/1993 True 1502 LEARY Not reported 3/12/1990 30 Not reported Responsible Party 1/18/1991 Penalty Not Recommended True 0 3/12/1990 5/16/1996

Database(s)

DAVE HENNEBERRY (Cor	ntinued) \$100119903
Spiller City, St, Zip:	LOCKPORT, NY 14094
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	82809
DERT acinty ID.	02000
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field was "RNL" 03/12/90: CAF SITE VISIT CHECKED SOIL IN PARTIALLY DUG EXCAVATION, FOUND SOME ODOR BUT NO SHEEN. 03/20/90: CAF SITE VISIT HOLE DUG DEEPER, MET D. HENNEBERRY HE TOLD ME REID, DICKIES DONUTS, HAVE SIGNED ALL THE PAPERS, AND BY IMPLACATION ACCEPT ED THAT THE SOIL IN THE CAVITY IS OK. 05/04/90: RNL AND CAF SITE INSP. 05/20/90, TANKS REMOVED, CONTAMINATED SOIL STOCKPILED, SAMPLING REQUIRED; RNL LETTER 05/04/90, SOIL DISPOSAL REQUIREMENTS. 07/26/90: RNL INSP. 07/26/90, CONTAMINATED SOIL STILL ON SITE, REID WILL DISPOSE ACCORDING TO HAROLD WEISMORE OF DICKIES DOUGHNUTS ON SITE. 10/09/90: RNL INSP. 10/05/90, CONTAMINATED SOIL STILL ON SITE, LETTER TO REID 10/09/90. 12/06/90: RNL SITE INSP. WITH HUNTINGTON 12/06/90, SAMPLE TAKEN OF SOIL PILE, GASOLINE ODOR NOTED. 01/18/91: RNL SITE INSP. WITH ADVANCED 01/18/91, RESAMPLED SOIL PILE, NO ODOR NOTED, COLD AND WINDY. 02/12/91: RNL REC SAMPLE RESULTS, GASOLINE COMPONENTS FOUND, EXCEED STANDARDS; RNL LETTERS 02/05/91 TO RESPONSIBLE PARTIES ABOUT WORK; RNL AUTHORIZATION 02/12/91 TO ENV PRODUCTS TO DO WORK. 05/16/91: DEC CONTRACTOR DISPOSES SOIL 02/21/91, SITE RESTORED; RNL LETTER TO RP 05/16/91, REQUEST SOIL DISPOSAL RECEIPTFOR OTHER SOIL DISPOSED, HOLD. 02/24/92: RNL LETTERS TO REID ABOUT SOIL DISPOSAL 05/28/91 AND 08/27/92, NO RESPONCE; RNL LEGAL REFERRAL TO PJB 10/04/91, REVISED LEGAL REFERRAL 11/27/91, HOLD FOR LEGAL ACTION. 12/13/93; RNL FILE REVIEW 12/13/93, SPILL
	SITE COMPLETE, NEED DISPOSAL RECEIPTS AND TRANSPORTER INFORM, IN
	LEGAL REFERRAL (STARTED 1991), CLOSEOUT SPILL SITE AS "I".
	03/04/94: RNL FILE REVIEW 03/04/94, RECIEVED DISPOSAL RECEIPT,
Dementer	LEGAL ACTION DROPPED, SITE CAN BE CLASSIFIED AS CLOSED "C".
Remarks:	SOIL CONTAMINATION DURING TANK REMOVAL AT REID-DICKIES DONUT STORE
Material: Site ID:	03400
••	92199
Operable Unit ID:	937546
Operable Unit:	01
Material ID:	441216
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
	•

Database(s)

EDR ID Number EPA ID Number

Tank Size:	Not reported	
Test Method:	Not reported	
Leak Rate:	Not reported	
Gross Fail:	Not reported	
Modified By:	Not reported	
Last Modified:	Not reported	
Test Method:	Not reported	
HIST LTANKS:		
Region of Spill:	9	
Spill Number:	8911706	
Spill Date:	03/01/1990	
Spill Time:	12:00	
Spill Cause:	Tank Failure	
Resource Affectd:	Groundwater	
Water Affected:	Not reported	
Spill Source:	Gas Station	
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.	
·	Unable/unwilling Responsible Party. Corrective action taken. (ISR)	
Spill Closed Dt:	12/13/93	
Cleanup Ceased:	12/12/93	
Cleanup Meets Standard:	True	
Investigator:	RNL	
Caller Name:	Not reported	
Caller Agency:	Not reported	
Caller Phone:	Not reported	
Caller Extension:	Not reported	
Notifier Name:	Not reported	
Notifier Agency:	Not reported	
Notifier Phone:	Not reported	
Notifier Extension:	Not reported	
Reported to Department Da		
Reported to Department Tir		
SWIS:	14	
Spiller Contact:	Not reported	
Spiller Phone:	Not reported	
•		
Spiller Extention: Spiller Name:	Not reported REID PETROLEUM	
Spiller Address:	100 WEST GENESEE STREET	
Spiller City,St,Zip:	LOCKPORT, NY 14094	
Spiller Cleanup Date:	/ / Not reported	
Facility Contact:	Not reported	
Facility Phone:	() -	
Facility Extention:	Not reported	
Spill Notifier:	Responsible Party	
PBS Number:	Not reported	
Last Inspection:	01/18/91	
Recommended Penalty:	Penalty Not Recommended	
Enforcement Date:		
Investigation Complete:		
UST Involvement:	True	
Date Region Sent Summar	y to Central Office: 01/10/94	
Corrective Action Plan Sub		
Date Spill Entered In Comp		
Time Spill Entered In Comp	outer Data File: Not reported	
Spill Record Last Update:	05/16/96	

DAVE HENNEBERRY (Continued)

EDR ID Number EPA ID Number

Is Updated:		False	
Tank:			
PBS Number:		Not reported	
Tank Number:		Not reported	
Tank Size:		Not reported	
Test Method:		Not reported	
Leak Rate Failed Tanl	k:	Not reported	
Gross Leak Rate:		Not reported	
Material:			
Material Class Type:		Petroleum	
Quantity Spilled:		0	
Unkonwn Quantity Sp	illed:	False	
Units:		Gallons	
Quantity Recovered:		0	
Unkonwn Quantity Re	covered:		
Material:		GASOLINE	
Class Type:		GASOLINE	
Times Material Entry I	n File:	21329	
CAS Number: Last Date:		Not reported	
	10/00.0	19940929 \F SITE VISIT CHECKED SOIL IN PARTIALLY DUG EXCAVAT	
HE ACC 05/2 LET CO OF STI HUI RNI ANI ST/ AU DIS DIS DIS ABC PJE 12/2 ANI	TOLD M CEPT EL 20/90, TA TTER 05/ NTAMIN. DICKIES LL ON S NTINGT(L SITE IN D WINDY ANDARD THORIZ/ SPOSAL SPOSAL SPOSAL SPOSAL 10/04/9 13/93: RI D TRANS	NO SHEEN. 03/20/90: CAF SITE VISIT HOLE DUG DEEPER, I E REID, DICKIES DONUTS, HAVE SIGNED ALL THE PAPERS THATTHE SOIL IN THE CAVITY IS OK. 05/04/90: RNL AND (NKS REMOVED, CONTAMINATED SOIL STOCKPILED, SAM 04/90, SOIL DISPOSAL REQUIREMENTS. 07/26/90: RNL INS ATED SOIL STILL ON SITE, REID WILL DISPOSE ACCORDING DOUGHNUTS ON SITE. 10/09/90: RNL INSP. 10/05/90, CON TE, LETTER TO REID 10/09/90. 12/06/90: RNL SITE INSP. W ON 12/06/90, SAMPLE TAKEN OF SOIL PILE, GASOLINE ODC ISP. WITH ADVANCED 01/18/91, RESAMPLED SOIL PILE, NC C. 02/12/91: RNL REC SAMPLE RESULTS, GASOLINE COMP S; RNL LETTERS 02/05/91 TO RESPONSIBLE PARTIES ABO TION 02/12/91 TO ENV PRODUCTS TO DO WORK. 05/16/91 SOIL 02/21/91, SITE RESTORED; RNL LETTER TO RP 05/16/ RECEIPT FOR OTHER SOIL DISPOSED, HOLD. 02/24/92: RN L DISPOSAL 05/28/91 AND 08/27/92, NO RESPONCE; RNL LI 1, REVISED LEGAL REFERRAL 11/27/91, HOLD FOR LEGAL UL FILE REVIEW 12/13/93, SPILL SITE COMPLETE, NEED DIS PORTER INFORM,IN LEGAL REFERRAL STARTED 1991), C RNL FILE REVIEW 03/04/94, RECIEVED DISPOSAL RECEIP	AND BY IMPLACATI CAF SITE INSP. PLING REQUIRED; R PLING REQUIRED; R PLING REQUIRED; R PLING REQUIRED; R PLING REQUIRED; R PLING RECONTRACTOR PLING ROTED. 01/18/91 ODOR NOTED. 01
AC	TION DR	OPPED, SITE CAN BE CLASSIFIED AS CLOSED C . AMINATION DURING TANK REMOVAL AT REID-DICKIES DO	

J49 East 1/4-1/2 0.446 mi. 2355 ft.	UNI-MART 2186 SOUTH PARK LACKAWANNA, NY Site 2 of 2 in cluster J	
Relative: Higher Actual:	LTANKS: Site ID: Spill No:	296374 8807655 42/4088
590 ft.	Spill Date: Spill Cause: Spill Source:	12/19/1988 Tank Failure Gasoline Station

LTANKS S100250768 HIST LTANKS N/A

Database(s)

JNI-MART (Continued)	S100250768
Spill Class:	Not reported
Spill Closed Dt:	12/20/1988
Facility Addr2:	Not reported
Cleanup Ceased:	12/20/1988
	True
•	1509
	FIX
-	Not reported
	12/19/1988
	30
	Not reported
	Other
	12/20/1988
	Penalty Not Recommended
	True
	0
Date Entered In Computer:	
Spill Record Last Update:	
	Not reported
-1 1 - 7	UNI-MART
•	Not reported
	STATE COLLEGE, PA
	001
•	Not reported
•	Not reported
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	239837
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field
	was "CAF" 12/19/88: CAF SITE VISIT M. MENDRICK OF DON,S T&C-HE
	SHOWED ME AREAS OF SUSPECTED BAD SOIL. 12/22/88: CAF CAF & RNL
	CHECKED SOIL FOR ODOR AND SHEEN-OK NO FURTHER ACTION PLANNEDAT
	THIS TIME.
	DON,S T&C INSTALLING NEW TANKS FOUND CONTAMINATED SOIL,NO KNOWLEDGE OFEXIST
	TANKS ON SITE,OLD TANKS POSSIBLY REMOVED YEARS AGO.
Material:	
	296374
•	924233
•	01
Material ID:	455982
Material Code:	0009
Material Name:	Gasoline
	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
. ,5	
Tank Test:	Not reported
Tank Test: Site ID:	Not reported
Tank Test: Site ID: I Spill Tank Test:	Not reported
Tank Test: Site ID: I Spill Tank Test: I Tank Number: I	

Database(s)

EDR ID Number EPA ID Number

S100250768

UNI-MART (Continued)

Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
-	
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	8807655
Spill Date:	
	12/19/1988
Spill Time:	
Spill Cause:	Tank Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Gas Station
Spill Class:	Not reported
Spill Closed Dt:	12/20/88
Cleanup Ceased:	12/20/88
Cleanup Meets Standard:	True
Investigator:	CAF
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
	-
Notifier Extension:	Not reported
Reported to Department Da	
Reported to Department Tir	
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
Spiller Name:	UNI-MART
Spiller Address:	Not reported
Spiller City,St,Zip:	STATE COLLEGE OF PA.
Spiller Cleanup Date:	/ /
Facility Contact:	Not reported
Facility Phone:	Not reported
Facility Extention:	Not reported
Spill Notifier:	Other
PBS Number:	Not reported
Last Inspection:	12/20/88
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	//
Investigation Complete:	//
UST Involvement:	True
Date Region Sent Summar	
Corrective Action Plan Sub	
Date Spill Entered In Comp	
Time Spill Entered In Comp	
Spill Record Last Update:	12/30/88
Is Updated:	False

Database(s)

EDR ID Number EPA ID Number

	UNI-MART (Continued)	S100250768	5
	Tank:		
	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	
	Matail		
	Material:	Patralaum	
	Material Class Type:	Petroleum	
	Quantity Spilled:	0 False	
	Unkonwn Quantity Spilled: Units:	Gallons	
		0	
	Quantity Recovered:		
	Unkonwn Quantity Recover Material:	GASOLINE	
	Class Type:	GASOLINE	
	Times Material Entry In File		
	CAS Number:	Not reported	
	Last Date:	19940929	
		CAF SITE VISIT M. MENDRICK OF DON,S T C-HE SHOWED ME AREAS OF	
		TED BAD SOIL. 12/22/88: CAF CAF RNL CHECKED SOIL FOR ODOR AND SHEEN-OK I	
		R ACTION PLANNED AT THIS TIME.	
		CINSTALLING NEW TANKS FOUND CONTAMINATED SOIL, NO KNOWLEDGE OFEXIS	STING
		DN SITE, OLD TANKS POSSIBLY REMOVED YEARS AGO.	
	_		
50 ENE 1/4-1/2 0.470 mi. 2481 ft. Relative:	UNITED STATES POSTAL SER 2061 SOUTH PARK AVENUE BUFFALO, NY LTANKS: Site ID:	V LTANKS S103824341 HIST LTANKS N/A	
Higher		9875054	
Actual:	Spill No: Spill Date:	8/24/1998	
589 ft.			
	•		
	Spill Cause:	Tank Overfill	
	Spill Cause: Spill Source:	Tank Overfill Institutional, Educational, Gov., Other	
	Spill Cause:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response.	
	Spill Cause: Spill Source:	Tank Overfill Institutional, Educational, Gov., Other	
	Spill Cause: Spill Source: Spill Class:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier: Last Inspection:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported Other	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier: Last Inspection:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported Other Not reported	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported Other Not reported Penalty Not Recommended	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported Other Not reported Other Not reported Penalty Not Recommended True 0	
	Spill Cause: Spill Source: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase:	Tank Overfill Institutional, Educational, Gov., Other Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3/5/1999 Not reported Not reported False 1502 SORGI Not reported 9/22/1998 30 Not reported Other Not reported Other Not reported Penalty Not Recommended True 0	

Spiller Name: ANDY MARTIN

Database(s)

Spiller Company:	US POSTAL SERVICE
Spiller Address:	1200 WILLIAM 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
DER Facility ID:	148075
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field
	was "MJS" 11/09/98: RNL TELECON FROM ROBERT OSSMAN (716-773-1801
	EXT 236), THEY SENT SAMPLE RESULTS FROM TANK PULL, NEED
	DIRECTION FROM SPILLS, MJS TO CONTACT. 11/09/98: MJS TELECON TO
	MR OSSMAN. NEVER RECEIVED SAMPLE RESULTS. HE WILL FORWARD
	ANALYTICAL REPORT. 12/02/98: MJS MEETING WITH ANDY MARTIN (USPS)
	AND EMCON PERSONNEL. GROUNDWATER SAMPLE RESULTS INDICATE
	LOW-LEVEL CONTAMINATION. REPORT FORTHCOMING. MJS TO ISSUE
	INACTIVE LETTER UPON RECEIPT OF REPORT. 03/05/99: MJS RECEIVED
	TANK CLOSURE REPORT. SOIL SAMPLES MEET STARS GUIDELINES. 54 PPB
	TOTAL BTEX IN GROUNDWATER SAMPLE. NO CONTAMINATED SOIL
	IDENTIFIED AROUND TANK. NO FURTHER ACTION REQUIRED. MJS CLOSE
	("INACTIVE") FILE. MJS DRAFTED INACTIVE LETTER TO RP.
Remarks:	JUST RECEIVED ANALYTICAL RESULTS FOR REMOVAL OF 10K GASOLINE UST DONE
	AUGUST. MINOR EXCEEDANCES IN GROUNDWATER SAMPLES.
Material: Site ID:	176192
Operable Unit ID:	1074648
Operable Unit:	01
Material ID:	306631
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9 9875054
Spill Number:	

Database(s)

EDR ID Number EPA ID Number

UNITED STATES POSTAL SERV (Continued)

Spill Date: 08/24/1998 Spill Time: 12:00 Spill Cause: Tank Overfill Resource Affectd: Groundwater Water Affected: Not reported Other Non Commercial/Industrial Spill Source: Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 03/05/99 Cleanup Ceased: 11 Cleanup Meets Standard: False Investigator: MJS Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 09/22/98 Reported to Department Time: 11:05 SWIS: 14 Spiller Contact: Not reported Spiller Phone: () Not reported Spiller Extention: Spiller Name: US POSTAL SERVICE Spiller Address: 1200 WILLIAM STREET Spiller City, St, Zip: **BUFFALO, NY** Spiller Cleanup Date: 11 Facility Contact: ANDY MARTIN Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 11 Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 09/22/98 11:14 Time Spill Entered In Computer Data File: Spill Record Last Update: 03/19/99 Is Updated: False Tank: 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: Material Class Type: Petroleum

Database(s)

EDR ID Number EPA ID Number

S103824341

UNITED STATES POSTAL SERV (Continued)

Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
Quantity Recovered:	0
Unkonwn Quantity Recovered	d: True
Material:	GASOLINE
Class Type:	GASOLINE
Times Material Entry In File:	21329
CAS Number:	Not reported
Last Date:	19940929
DEC Remarks: 11/09/98: F	RNL TELECON FROM ROBERT OSSMAN 716-773-1801 EXT 236), THEY SENT
SAMPLE F	RESULTS FROM TANK PULL, NEED DIRECTION FROM SPILLS, MJS TO CONTACT.
11/09/98: 1	MJS TELECON TO MR OSSMAN. NEVER RECEIVED SAMPLE RESULTS. HE WILL
FORWARI	D ANALYTICAL REPORT. 12/02/98: MJS MEETING WITH ANDY MARTIN USPS) AND
EMCON P	ERSONNEL. GROUNDWATER SAMPLE RESULTS INDICATE LOW-LEVEL CONTAMINATION.
REPORT F	FORTHCOMING. MJS TO ISSUE INACTIVE LETTER UPON RECEIPT OF REPORT.
03/05/99: 1	MJS RECEIVED TANK CLOSURE REPORT.SOIL SAMPLES MEET STARS GUIDELINES.
54 PPB TC	TAL BTEX IN GROUNDWATER SAMPLE. NO CONTAMINATED SOIL IDENTIFIED AROUND
TANK. NO	FURTHER ACTION REQUIRED. MJS CLOSE INACTIVE) FILE. MJS DRAFTED
INACTIVE	LETTER TO RP.
Spill Cause: JUST REC	EIVED ANALYTICAL RESULTS FOR REMOVAL OF 10K GASOLINE UST DONE IN
AUGUST.	MINOR EXCEEDANCES IN GROUNDWATER SAMPLES.

51 NNW 1/4-1/2 0.486 mi. 2567 ft.	TIFFT & HOPKINS ST 666 TIFFT ST BUFFALO, NY 14220		HSWDS	S108146862 N/A
Relative: Lower	HSWDS: Facility ID:	Not reported		
Actual: 580 ft.	Region: Facility Status: Owner Type: Owner: Owner Address: Owner Phone: Operator Type: Operator: Operator: Operator Phone: EPA ID: Registry: Registry Site ID: RCRA Permitted: Site Code: Owner City State: Operator City State: Quadrange: Latitude: Longitude: Acres: Operator Date: Close Date: Completed: Active: PCB's Disposed: Pesticides Disposed:	9 None Puplic Artim Transportation PO Box 10834 Unknown Puplic Same Same Unknown None Is or was on NYS Registry of Inactive Haz Waste Disposal Sites 915131 Unknown Other or Unknown Merrillville, IN Not reported Buffalo Southeast 42 58'45"N 78 50'00"W 2.30 Unknown Unknown Phase 1 Unknown No No		

Database(s)

EDR ID Number EPA ID Number

TIFFT & HOPKINS ST (Continued)

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: Not reported Analytical Info Exists for Sediments: Not reported 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: EPTox Analytical Info Exists for TCLP: Not reported Threat to Environment/Public Health: Environmental/Public Surface Water Contamination: Unknown Surface Water Body Class: Unknown Groundwater Contamination: Unknown Groundwater Classification: Unknown Drinking Water Contamination: No Drinking Water Supply is Active: Unknown Any Known Fish or Wildlife: No Hazardous Exposure: No Site Has Controlled Acess: No Ambient Air Contamination: No Direct Contact: Yes EPA Hazardous Ranking System Score: Unknown Inventory: F Nefrap: Not reported Mailing: Not reported Not reported Tax Map No: 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 Hazardous Threat: Not reported Not reported Haz Threat Desc: Not reported Leachate: Preparer: Not reported Sediment: Not reported Soil: Not reported Surface: Not reported Status: Not reported Not reported Surface Soil: Surface: Not reported TCLP: Not reported Waste: Not reported

Database(s)

K52 North 1/4-1/2	CRS TRUCKING 363 HOPKINS ST BUFFALO, NY	LTANKS S105135273 HIST LTANKS N/A
0.496 mi. 2619 ft.	Site 1 of 2 in cluster K	
Relative: Lower Actual: 582 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class:	239654 0104551 7/28/2001 Tank Overfill Gasoline Station 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: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region:	9/14/2001 Not reported 9/14/2001 True 1502 MXFRANKS Not reported 7/28/2001 30 Not reported Responsible Party 7/28/2001 Penalty Not Recommended True 0
	DER Facility ID: DEC Memo: Remarks: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material ID: Material Code:	197122 Prior to Sept, 2004 data translation this spill Lead DEC Field was "MF" 07/28/01: MF S///LARRY BIESUZ, CRS TRUCKING. HOSE BLEW OFF REGULAR UNLEADED FUEL DROP. TANK OVERFILL, LOST APPX 10 GALLONS TO BLACKTOP & SOME TO SOIL AROUND FILL. SPEEDY DRY APPLIED & SWEPT UP INTO 55 GALLON DRUM, SOIL ALSO REMOVED AROUND FILL PIPE. VERY HOT DAY, MOST OF SPILLAGE EVAPORATED. NO DRAINS INVOLVED. KEVIN SAXON AWARE OF SPILL, OWNER OF STATION. SMALL SPILL APPX 1/2 GARBAGE CAN OF DEBRIS. NO FURTHER ACTION NECESSARY. driver overfilled ust - clean up crew enroute

Database(s)

CRS TRUCKING (Continued)		S105135273
Material Name:	Gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	10	
Units:	Gallons	
Recovered:	Yes	
Resource Affected:	Soil	
Oxygenate:	False	
Tank Test:		
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	
Last Modified:	Not reported	
Test Method:	Not reported	
HIST LTANKS:		
Region of Spill:	9	
Spill Number:	0104551	
Spill Date:	07/28/2001	
Spill Time:	12:30	
Spill Cause:	Tank Overfill	
Resource Affectd:	On Land	
Water Affected:	Not reported	
Spill Source:	Gas Station	
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:	09/14/01	
Cleanup Ceased:	09/14/01	
Cleanup Meets Standard:	True	
Investigator:	MF	
Caller Name:	Not reported	
Caller Agency:	Not reported	
Caller Phone:	Not reported	
Caller Extension:	Not reported	
Notifier Name:	Not reported	
Notifier Agency: Notifier Phone:	Not reported	
Notifier Extension:	Not reported	
	Not reported	
Reported to Department Da		
Reported to Department Til SWIS:	14	
SWIS. Spiller Contact:	LINDA SANTA ROSA	
Spiller Phone:	(716) 285-3479	
Spiller Extention:	Not reported	
Spiller Name:	CRS TRUCKING	
Spiller Address:	2445 ALLEN AV	
Spiller City,St,Zip:	NIAGARA FALLS, NY 14301-	
Spiller Cleanup Date:	 /	
Spiller Gleanup Date.		

Database(s)

EDR ID Number EPA ID Number

CRS TRUCKING (Continued)

Facility Contact:		LARRY BIESUZ
Facility Phone:		(716) 285-3479
Facility Extention:		Not reported
Spill Notifier:		Responsible Party
PBS Number:		Not reported
Last Inspection:		07/28/01
Recommended P	enalty:	Penalty Not Recommended
Enforcement Date	e:	
Investigation Corr	nplete:	11
UST Involvement		True
Date Region Sent	Summary to	o Central Office: / /
Corrective Action	Plan Submit	tted: / /
Date Spill Entered	d In Compute	er Data File: 07/28/01
Time Spill Entered	d In Comput	er Data File: Not reported
Spill Record Last	Update:	09/14/01
Is Updated:		False
Tank:		
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:		
Material Class Ty	pe:	Petroleum
Quantity Spilled:		10
Unkonwn Quantit	y Spilled:	False
Units:		Gallons
Quantity Recover	ed:	1
Unkonwn Quantit	y Recovered	l: False
Material:		GASOLINE
Class Type:		GASOLINE
Times Material Er	ntry In File:	21329
CAS Number:		Not reported
Last Date:		19940929
DEC Remarks:		IF S/I/LARRY BIESUZ, CRS TRUCKING. HOSE BLEW OFF REGULAR UNLEADED
		P. TANK OVERFILL, LOST APPX 10 GALLONS TO BLACKTOP SOME TO SOIL AROUND
		EDY DRY APPLIED SWEPT UP INTO 55 GALLON DRUM, SOIL ALSO REMOVED AROUND
		VERY HOT DAY, MOST OF SPILLAGE EVAPORATED. NO DRAINS INVOLVED. KEVIN
		VARE OF SPILL, OWNER OF STATION. SMALL SPILL APPX 1/2 GARBAGE CAN OF
a		O FURTHER ACTION NECESSARY.
Spill Cause:	driver overf	illed ust - clean up crew enroute

K53 North 1/4-1/2 0.496 mi. 2619 ft.	STOP & GO GAS STATION 363 HOPKINS ST BUFFALO, NY Site 2 of 2 in cluster K	LTANKS	S108640035 N/A
Relative: Lower Actual: 582 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class:	381607 0750260 5/17/2007 Tank Test Failure Gasoline Station Known release that creates potential for fire or hazard. DEC Response.	

Database(s)

EDR ID Number EPA ID Number

STOP & GO GAS STATION (Continued)

	Willing Responsible Party. Corrective action taken.	
Spill Closed Dt:	1/15/2008	
Facility Addr2:	Not reported	
Cleanup Ceased:	Not reported	
Cleanup Meets Standard:	False	
SWIS:	1502	
Investigator:	fxgalleg	
Referred To:	Not reported	
Reported to Dept:	5/17/2007	
CID:	30	
Water Affected:	Not reported	
Spill Notifier:	Responsible Party	
Last Inspection:	Not reported	
Recommended Penalty:	Penalty Not Recommended	
UST Involvement:	True	
Remediation Phase:	0	
Date Entered In Computer:	5/17/2007	
Spill Record Last Update:	1/15/2008	
Spiller Name:	KEVIN SAXON	
Spiller Company:	STOP & GO	
Spiller Address:	363 HOPKINS ST.	
Spiller City,St,Zip:	BUFFALO, NY	
Spiller County:	999	
Spiller Contact:	KEVIN SAXON	
Spiller Phone:	(716) 912-4448	
Spiller Extention:	Not reported	
DEC Region:	9	
DER Facility ID:	197122	
DEC Memo:	5/25/7 T/C W/SAXON ON SITE STATUS. HE REQUESTED PRIME TIME'S RETURN SOMETIME NEXT WEEK. TANK NOT PUMPED OUT BECAUSE HE STATE THE TESTER THINKS THE FAILURE OCCURRED DUE TO A LOOSE TANK TOP FITTING (VENT?). CGM ON SITE TO REVIEW RECORDS IN SUPPORT OFLEAVING PRODUCT IN TANK. INVENTORY RECORDS SHOWN WERE NOT ACCURATE (MEASURED TO INCHES, NOT 1/8" AS REQUIRED; NOT RECONCILED TO 10 DAYS; EXCEEDANCES FOR SEVERAL MONTHS NOT ACCOUNTED FOR, INVESTIGATED OR REPORTED TO DEPT; THIS UST SHOWED 200 GALLON LOSS SINCE TEST FAILURE W/ NO REPORT TO DEPT OR EXPLANATION ON RECORDS; ON-SITE MGR THINKS IT MAY HAVE BEEN A NEW EMPLOYEE THAT STUCK INCORRECTLY), GW MONITORING RECORDS NO ACCEPTABLE (LACKING INFORMATION TO INDICATE WHETHER SHEEN, PRODUCT SMELLED OR OBSERVED; DEPTH TO GW). PRODUCT FOUND LEAKIN FROM UST PIPING IN TRANSITION SUMP NEXT TO STP. CHECKED WELLS (ONE CLOSEST TO SUBWAY BUILDING IS BROKEN AND UNABLE TO BE USED); NO ODOR/ SHEEN OBSERVED. MEASURED UST CONTENTS AT 53" (3400 GAL). SUGGESTED TO KEVIN THAT UST BE EMPTIED DUE TO NO SUPPORTING EVIDENCE THAT TANK IS NOT LOSING CONTENTS. KEVIN TO TRANSFER CONTENTS TO KERO TANK- TO LEAVE MSG CONFIRMING COMPLETION. WILL DISCUSS W/AS-PBS TO REVIEW HER NOTES FROM APRIL INSPECTION. 5/29/7 NOMSG RECV'D FROM KEVIN. AFTER DISCUSSION W/AS, IT IS AGREED THAT TANK PUMP OUT REQUIRED (IMPROPER RECORD KEEPING OF GW MONITORING, INVENTORY, AGE OF SW UST, BROKEN GW WELL, LEAK FOUND IN UST PIPING SUMP. KEVIN LEFT MSG AT 10:30AM STATING UST PUMPED OUT BY 7PM FRI. APPROX 300 GAL REMAIN (6"). T/C W/TED-PRIME TIME. HE WILL BE OUT SOME TIME IN NEXT 2 WEEKS. WILL NOTIFY DATE UST TO BE DUG UP AND REPAIRED. WILL ALSO CALL	D DT
	OR EM UST TEST RESULTS TO CONFIRM WHETHER PIPING WAS TESTED TO	

EDR ID Number Database(s) EPA ID Number

STOP & GO GAS STATION (Continued)

-	
	COMPARE W/LEAKING PIPE OBSERVED DURING SITE INSPECTION. 6/22/07 DEPT SENT TANK FAILURE LETTER WITH PASS TEST OR TANK REMOVAL BY 8/5/07 AND NOTIFICATION NO LATER THAN 6/30/07. 6/28/07 CGM ON SITE AFTER RECEIVING PRIMETIME'S CALL THAT TANK TOP EXPOSED AND REPLACEMENT OF VENT AND FILLPORT RISERS HAVE BEEN MADE. UST #27 TESTED TIGHT AFTER REPAIRS, COPY OF TEST REPORTS TO BE SUBMITTED TO DEPT. NO OBSERVED ODORS OR STAINS OBSERVED IN SOILS IN EXCAVATION. MINOR ODORS OBSERVED IN SOILS WHERE CATCH BASIN WAS STAGED DURING RISER REPLACEMENT. OWNER HAVING CONTRACTOR SEGREGATE THIS SMALL AREA AND DISPOSE AT LANDFILL, SUBMITTING RECEIPTS TO DEPT. OWNER INSTRUCTED PRIMETIME TO ADD COAXIAL DROPTUBE W/AUTO SHUTOFF VALVE IN DIESEL UST #28 PRIOR TO LEAVING SITE. 9/12/07DEPT RECEIVED PASSING TIGHTNESS TESTING RECORDS OF UST AND PIPING #27 AFTER REPAIRS (FILED W/PBS).
	GINTHER/PRIMETIME TO INQUIRE ON REASON FOR PRODUCT IN STP-LESS
	SUMP TO DETERMINE WHY PIPING WAS LEAKING. 9/20/07 TED
	GINTHER-PRIMETIME T/C W/CGM STATING LOOSE FITTINGS IN PIPING
	TRANSITION SUMP THE LIKELY CAUSE OF PRODUCT IN SUMP. TANK AND
	LINE TESTS SHOW SYSTEM TIGHT. 1/15/08 UST AND LINE TEST PROVIDED
Remarks:	SHOWING PASS. NO FURTHER WORK REQUIRED. SPILL IS CLOSED. CALLER STATES THAT DIESEL TANK #27(6000K)FAILED A TIGHTNESS TESTPRIME TIME
Remarks.	PLACED THE UST OUT-OF-SERVICEOWNER HAS HIRED THEM TO REPAIR/REMEDIATE.
Material:	
Site ID:	381607
Operable Unit ID:	1139043
Operable Unit:	01
Material ID:	2129049
Material Code:	0008
Material Name:	Diesel
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	Not reported
Units:	Gallons
Recovered:	Not reported
Resource Affected:	Soil
Oxygenate:	False
Tank Test:	
Site ID:	381607
Spill Tank Test:	1550846
Tank Number:	27
Tank Size:	6000
Test Method:	14
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	RJJONAK
Last Modified:	5/17/2007
Test Method:	VacuTest

Database(s)

L54 NNW 1/2-1 0.507 mi. 2675 ft.	SKYWAY AUTO PARTS 637 TIFFT STREET BUFFALO, NY Site 1 of 3 in cluster L	SWF NY Sp NY Hist Sp	oills N/	4652838 A
Relative: Lower Actual: 583 ft.	SWF/LF: Flag: Secondary Addr: Region Code: Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Name: Contact Addr2: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Authorization #: Authorization Date: Expiration Date: Waste Type:	ACTIVE Not reported 9 7168244348 Pascal Giumento Private 637 Tifft Street Not reported Buffalo, NY 14220 Not reported 7168244348 Pascal Giumento Skyway Auto Parts; Inc. 637 Tifft Street Buffalo, NY Not reported 7168244348 Vehicle Dismantling 15J43 Yes 186530 4750909 4.2 - Utilization of GIS and existing spatial data None None None Not reported Not reported Not reported Not reported		
	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Pena UST Trust: Spill Class:	117795 Not reported 0075093 0075093 ER 1502 MXFRANKS Not reported 5/1/2000 30 Housekeeping Not reported Commercial/Industrial DEC Not reported False 2/19/2003 Ity: Penalty Not Recommended False Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party.		

Database(s)

EDR ID Number EPA ID Number

SKYWAY AUTO PARTS (Continued)

	Connective action taken
Spill Closed Dt:	Corrective action taken. 2/19/2003
Remediation Phase:	0
Date Entered In Computer:	
Spill Record Last Update:	
Spiller Name:	PASCAL GIUMENTO
Spiller Company:	SKYWAY AUTO PARTS
Spiller Address:	637 TIFFT STREET
Spiller City,St,Zip:	BUFFALO, NY 14210-
Spiller Company:	001
Contact Name:	PASCAL GIUMENTO
Contact Phone:	(716) 824-4348
DEC Region:	9
DER Facility ID:	102431
Material:	
Site ID:	117795
Operable Unit ID:	836471
Operable Unit:	01
Material ID:	538635
Material Code:	0005A
Material Name:	AUTO WASTE FLUIDS
Case No.:	Not reported
Material FA:	Petroleum
Quantity: Units:	0 Gallons
Recovered:	No
Resource Affected:	Soil
Oxygenate:	False
,,,	
Tank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
DEC Memo: Prior to S	Sept, 2004 data translation this spill Lead DEC Field
	05/19/00: MF TOM CORBETT, PETER GRASSO, PETER BUECHI,
OFFICE	MEETING. DISCUSSED HOW WE ARE TO HANDLE JUNK YARD
CONTAI	MINAION. PETER BUECHI WANTS VISUALLY CONTAMINATED SOIL TO
	RESSED ALONG WITH AREA BY CRUSHER & STRIPPING AREA IF NO
	ETE PADS. 05/23/00: MF TOM CORBETT, PETER GRASSO, S/I/PAT
	ITO, FRANK DRAGONE, RICK REDINO. M2P2 INSPECTION OF JUNK
	THER OWNER ROBERT REDINO NOT PRESENT. MY END WAS TO
	FOR SPILLAGE, NOTICED MINOR SPILLAGE MOSTLY IN FRONT OF
PROPEI	RTY BY CRUSHER. CHRUSHER IS ON A CONCRETE PAD & HAS BEEN

FOR 2 YEARS. PAD IS UNDERLINED WITH PLASTIC. SPILLAGE ON PAD, CARS ARE DRAINED WITH PUMPS WHEN THEY FIRST COME IN. WASTE OIL & ANTI-FREEZE STAGED IN DIFFERENT LOCATIONS. BISON PICKS UP ALL FLUIDS EXCEPT GASOLINE WHICH IS REUSED ON SITE. THEY WILL

REGISTER WASTE OIL TANKS. NO FLOOR DRAINS IN MAINTANENCE GARAGE.

S104652838

EDR ID Number Database(s) EPA ID Number

SKYWAY AUTO PARTS (Continued)

S104652838

ANTI-FREEZE TANK DOES NOT HAVE TO BE REGISTERED BECAUSE OF BISON DISPOSING OF SAME PER JIM STACK. ON GOING SPILLAGE CLEANUP WILL BE STARTED WITH DEBRIS BEING PUT IN A DUMPSTER. THEY WILL KEEP DISPOSAL RECEIPTS IN RECORDS. PETE TO WRITE LETTER. VERY LITTLE SPILLAGE NOTICED IN BACK 4/5THS OF PROPERTY, CARS STAGED IN THIS AREA. 01/18/01: MF S/I/PAT & FRANK, THEY HAVE 4-55 GALLON DRUMS ON SITE WHERE THEY ARE STAGING CONTAMINATED SOIL. THE PILE OF WOOD, IRON & OTHER DEBRIS IS BEING SEPARTAED. THEY ARE GIVING THE WOOD AWAY AS FIRE WOOD. IRON IS BEING RECYCLED. AG TANKS ARE CHECKED ONCE A MONTH. THEY SENT SAMPLES AWAY FOR STORM WATER DISCHARGE. ONE SAMPLE EXPIRED & THEY HAVE TO RESAMPLE. THE GROUND IS MOSTLY SNOW COVERED. 02/12/03: MF PETER GRASSO VISITED SITE & PICKED UP RECEIPT FOR 1-55 GALLON DRUM OF SOIL, DISPOSED 8/19/02. 02/19/03: MF S/I/PAT, EXPLAINED I WILL SEND AN 'I' LETTER & WHAT WILL BE IN IT. NO FURTHER ACTION AT THIS TIME. HISTORICAL SPILLAGE AT JUNKYARD Remarks:

NY Hist Spills:

i i nat opina.					
Region of Spill:	9				
Spill Number:	0075093				
Investigator:	MF				
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:	05/01/2000 12:00				
Reported to Dept Date/Time:	05/16/00 08:58				
SWIS:	14				
Spiller Name:	SKYWAY AUTO PARTS				
Spiller Contact:	PASCAL GIUMENTO				
Spiller Phone:	(716) 824-4348				
Spiller Contact:	PASCAL GIUMENTO				
Spiller Phone:	(716) 824-4348				
Spiller Address:	637 TIFFT STREET				
Spiller City,St,Zip:	BUFFALO, NY 14210-				
Spill Cause:	Housekeeping				
Reported to Dept:	On Land				
Water Affected:	Not reported				
Spill Source:	01				
Spill Notifier:	DEC				
PBS Number:	Not reported				
Cleanup Ceased:					
Cleanup Meets Std:	False				
Last Inspection:	01/18/01				
Recommended Penalty:	Penalty Not Recommended				
Spiller Cleanup Dt:	11				
Enforcement Date:	11				
Invstgn Complete:	11				
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:					
Corrective Action Plan Submit	tted: / /				
Date Region Sent Summary to	o Central Office: / /				
Date Spill Entered In Compute	er Data File: 05/16/00				

Database(s)

EDR ID Number EPA ID Number

WAY AUTO PARTS	6 (Continu	ied)							S104652838
Date Spill Entered Update Date:	In Compute	er Data File: 01/31/01	09:02						
Is Updated:		False							
ank:									
PBS Number:		Not reported							
Tank Number:		Not reported							
Tank Size:		Not reported							
Test Method:		Not reported							
Leak Rate Failed T	ank:	Not reported							
Gross Leak Rate:		Not reported							
laterial:									
Material Class Type	e:	Petroleum							
Quantity Spilled:		0							
Unkonwn Quantity	Spilled:	False							
Units:		Gallons							
Quantity Recovered		0							
Unkonwn Quantity Material:	Recovered			-					
Class Type:		AUTO WAST AUTO WAST							
Times Material Ent	ry In File	82		5					
CAS Number:	ry in rine.	Not reported							
Last Date:		19940928							
	05/19/00: N		ETT, PE	ER GR	ASSO, PI	ETER BU	ECHI, OFF	ICE MEETIN	IG. DISCUSSED
		ARE TO HAND	-		-				
(CONTAMIN	NATED SOIL T	O BE AD	DRESSE	ED ALON	IG WITH /	AREA BY C	RUSHER S	STRIPPING AREA
		ICRETE PADS							
(GIUMENTO	D, FRANK DRA	GONE, I	RICK RE	DINO. M	2P2 INSF	PECTION C	F JUNK YAF	RD. OTHER OWNE
		EDINO NOT P						-	
									A CONCRETE PAD
									AD, CARS ARE
		WITH PUMPS							ICH IS REUSED
		HEY WILL RE							
		ANTI-FREEZE							
									STARTED WITH
		EING PUT IN A							
		VRITE LETTER							
(CARS STA	GED IN THIS A	AREA.	01/18/01	: MF S/I/F	PAT FR/	ANK, THEY	' HAVE 4-55	
(GALLON D	RUMS ON SIT	E WHER	E THEY	ARE ST	AGING C	ONTAMINA	ATED SOIL. 1	THE PILE OF
١	NOOD, IRO	ON OTHER D	EBRIS IS	BEING	SEPART	FAED. TH	EY ARE G	IVING THE V	VOOD AWAY AS
									ONTH. THEY SENT
		AWAY FOR ST	•••••••				SAMPLE E	XPIRED TH	IEY HAVE TO
		E. THE GROUN			NOW CC	OVERED.			
Remark:	HISTORIC	AL SPILLAGE /	at junk	YARD					
								_	
IFT REALTY								CERCLIS	1000252436
FT ST								FINDS	NYD000513713

L55 NNW 1/2-1 0.509 mi. 2689 ft.	ALTIFT REALTY TIFFT ST BUFFALO, NY 14220 Site 2 of 3 in cluster L	
Relative: Lower Actual: 584 ft.	CERCLIS: Site ID: Federal Facility: NPL Status: Non NPL Status:	0201240 Not a Federal Facility Not on the NPL Other Cleanup Activity: State-Lead Cleanup

Database(s)

EDR ID Number EPA ID Number

ALTIFT REALTY (Continued)

Site Description: As of 12/04/2006, O & M ongoing.

CERCLIS Assessment History: Action: Date Started: Date Completed: Priority Level:	PRELIMINARY ASSESSMENT Not reported 01/01/1979 Low priority for further assessment
Action:	DISCOVERY
Date Started:	Not reported
Date Completed:	04/01/1980
Priority Level:	Not reported
Action:	HAZARD RANKING SYSTEM PACKAGE
Date Started:	Not reported
Date Completed:	08/01/1982
Priority Level:	Not reported
Action:	SITE INSPECTION
Date Started:	02/25/1987
Date Completed:	03/09/1987
Priority Level:	Higher priority for further assessment

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID:

110009342345

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.

L56 NNW 1/2-1 0.512 mi. 2703 ft.	LAKE FRONT RECYCLII 620 TIFT STREET BUFFALO, NY 14220 Site 3 of 3 in cluster L	IG INC	SWF/LF	S105842005 N/A
Relative: Lower	SWF/LF: Flag:	INACTIVE		
Lower	Secondary Addr:	Not reported		
Actual: 584 ft.	Region Code: Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2:	9 7169415663 Lake Front Recycling Inc. Private 8697 Boston State Road Not reported Boston, NY 14025 Not reported 7169415663 Lake Front Recycling 8697 Boston State Road Not reported		

1000252436

TC2540097.2s Page 238

Database(s)

EDR ID Number EPA ID Number

North Coordinate: Not reported Accuracy Code: Not reported Regulatory Status: None Authorization #: None Authorization Date: Not reported Expiration Date: Not reported
Waste Type: Not reported

M57 INTERNATIONAL WASTE REMOVAL; INC. NNW **580 TIFFT STREET BUFFALO, NY** 1/2-1

0.529 mi. 2792 ft.

Site 1 of 3 in cluster M

Relative: Higher Actual:	SWF/LF: Flag: Secondary Addr: Region Code:	INACTIVE Not reported 9
586 ft.	Phone Number: Owner Name: Owner Type: Owner Address: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Authorization #: Authorization Date:	7162782000 International Waste Removal Private 344 Vulcan Street Not reported Buffalo, NY 14207 Not reported 7168737196 Thomas O'Malley 4870 Packard Road Not reported Niagara Falls, NY 14304 Not reported 7168737196 C&D processing - registered 15W24 No 186300 4751000 Not reported Permit 9-1402-00879/00001 9/13/1999 9/13/2004
	Waste Type:	Not reported

S105842005

SWF/LF S105842003 N/A

Database(s)

EDR ID Number EPA ID Number

M58 NNW 1/2-1 0.530 mi.	ALLTIFT LANDFILL 579 TIFFT STREET BUFFALO, NY 14202	SHWS S1068757 N/A	772
2799 ft.	Site 2 of 3 in cluster M		
Relative: Higher Actual: 586 ft.	REQUIRE Region: 9 Acres: 25.000 HW Code: 915054 Record Add: 11/18/199 Record Upd: 8/5/2008 Updated By: MLDOST Site Description:	 12:00:00 PM 23:00 PM ER The Alltift landfill is located in an industrial area of south Buffalo, Erie County. The landfill is south of Tifft Street and west of Abby Street which is a paper street in this area and the Skyway Auto Parts a large junkyard. Adjacent and to the west of the site is to a narrow parcel which includes remediated wetlands. Main features of the site include a former landfill that was previously used for the disposal of domestic and industrial wastes and an engineered wetland. Surrounding uses include manufacturing to the north, a junkyard/auto salvage to the east, wetlands and railroads to the west and to the south the hazardous waste site known as the Ramco Steel Site #915046B and an environmental restoration site known as 90 Hopkins Street Site #E915181. Environmental studies documented surface and groundwater contamination. According to Phase II Investigation documentation, Allied Corp. (National Aniline Division) disposed miscellaneous organic chemicals, chrome sludge, copper sulfate, nitrobenzene, monochlorobenzene, and naphthalene on a monthly basis in the landfill. A smaller landfill containing automobile shredder wastes, demolition debris, fly-ash and sand wastes was situated on top of the older chemical waste landfill. This smaller landfill was operated between 1975 and 1984. A Consent Order for the completion of a Remedial Investigation/Feasibility Study (RI/FS) of the site was signed by Allied Signal in 1991. An RI report was submitted in 1992 finding that groundwater and the ponds adjacent to the site were impacted by the landfill. Contaminants of concern include metals, pesticides, PCBs, chlorinated solvents and PAHs. A Record of Decision (ROD) was signed on March 27, 1995 requiring: capping, waste consolidation, wetlands restoration, and groundwater collection. Remedial action began in 2004 and was completed in 2005. An Operation, Maintenance and Monitoring Plan was put in place in 2006. Current activities include	
	Environmental Problems: Health Problems Assesmen	The groundwater, surface waters and sediments have been contaminated by hazardous wastes. A remedial action at this site was completed in 2005 which included consolidation of wastes, construction of a Part 360 composite cap, installation of a groundwater collection system and remediation of wetlands at this site and the adjacent Ramco Steel Site. Consolidation of waste and proper capping has prevented migration of contaminants into the remediated wetland area and area groundwater. The remediation at the site has been effective in mitigating the environmental impacts at the site.	
		users of groundwater in the immediate area. Direct contact with contaminated soils and sediment is apotential route of exposure. Water from the site flows from a drainage system to the Tifft Farm Nature Preserve. The remedial actions, which include consolidation of contaminated soil and sediments, capping, and installation of a groundwater extraction system, will minimize potential	

Database(s)

EDR ID Number **EPA ID Number**

ALLTIFT LANDFILL (Continued)

Dell:

exposures. False Dump: Structure: False Lagoon: False Landfill: True Pond: False Disp Start: 1930 Disp Term: 1975 Lat/Long: 42:50:43:0 / 78:50:23:0 False Record Add: 11/18/1999 12:00:00 PM 11/18/1999 12:00:00 PM Record Upd: Updated By: INITIAL Own Op: 03 Sub Type: NNN **Owner Name:** Not reported Owner Company: DOWNING CONT.SERV., BUFFALO(C) ALTIFT **Owner Address:** Not reported Owner Addr2: Not reported ΖZ Owner City, St, Zip: United States of America **Owner Country:** Own Op: 04 Sub Type: NNN **Owner Name:** Not reported Downing Services/Alltift Owner Company: Owner Address: PO Box 246 Owner Addr2: Not reported Owner City, St, Zip: Buffalo, NY 14240 United States of America **Owner Country:** Own Op: 04 Sub Type: Е Not reported Owner Name: **Owner Company: Downing Services/Alltift** Owner Address: PO Box 246 Owner Addr2: Not reported Owner City,St,Zip: Buffalo, NY 14240 Owner Country: United States of America Own Op: 01 Sub Type: C01 CITY OF BUFFALO PERFECTING **Owner Name:** CITY OF BUFFALO Owner Company: Owner Address: 65 NIAGARA SQUARE Owner Addr2: Not reported BUFFALO, NY 14202 Owner City, St, Zip: **Owner Country:** United States of America Own Op: 01 Sub Type: 05 **Owner Name: PROPERTY SERVICES - J180 Owner Company:** ADRIAN REALTY CO. D.B.A. CSX TRANSPORTATION Owner Address: **500 WATER STREET** Owner Addr2: Not reported Owner City, St, Zip: JACKSONVILLE, FL 32202 Owner Country: United States of America HW Code: 915054 MISCELLANEOUS ORGANIC CHEMICALS Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported

S106875772

Database(s)

EDR ID Number EPA ID Number

ALLTIFT LANDFILL (Continued)

•	
HW Code:	915054
Waste Type:	INORGANIC CHEMICALS
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	915054
Waste Type:	CHROME SLUDGE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	915054
Waste Type:	COPPER SULFATE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	915054
Waste Type:	NITROBENZENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	915054
Waste Type:	MONOCHLOROBENZENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	915054
Waste Type:	NAPTHALENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
Crossref ID:	15-S-10
Cross Ref Type Code:	07
Cross Ref Type:	Muni. Waste ID
Record Added Date:	11/18/1999 12:00:00 PM
Record Updated:	2/24/2005 3:54:00 PM
Updated By:	INITIAL
Crossref ID:	NYD000513713
Cross Ref Type Code:	05
Cross Ref Type:	EPA Site ID
Record Added Date:	11/18/1999 12:00:00 PM
Record Updated:	5/10/2001 4:31:00 PM
Updated By:	REGTRANS

M59RUBBER DERIED PRODUCTS INC.NNW560 TIFT STREET

1/2-1 0.536 mi. 2830 ft.	BUFFALO, NY 14220 Site 3 of 3 in cluster M	
Relative: Higher	SWF/LF: Flag: Secondary Addr:	INACTIVE Not reported
Actual: 587 ft.	Region Code: Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2:	9 7168478473 Charles Piggot Private Rubber Dervied Products Inc. 560 Tift Street Buffalo, NY 14220 Not reported 7168478473 Not reported Not reported Not reported Not reported

S106875772

SWF/LF S107668112 N/A

Direction		4			
Distance Elevation	Site			Database(s)	EDR ID Number
		DUCTS INC. (Continued)			S107668112
	Contact City, St, Z Contact Email: Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate Accuracy Code: Regulatory Status Authorization #: Authorization Date Expiration Date: Waste Type:	Not reported Not reported Waste tire storage 15K41 No 186407 4750996 4.2 - Utilization of GIS and exi Not reported None	sting spatial data		
60 South 1/2-1 0.552 mi. 2916 ft.	REPUBLIC STEEL (LT MARILLA STREET / H BUFFALO, NY 14202	, , ,		SHWS	S105114347 N/A
Relative: Lower	SHWS: Program:	HW			
Actual:	Site Code: Classification:	56571	PUBLIC HEALTH OR ENVIRONN	MENT - ACTION	
581 ft.	Region:	REQUIRED.			
	Acres: HW Code:	110.000 915047			
	Record Add: Record Upd:	11/18/1999 12:00:00 PM 1/29/2009 11:14:00 AM			
	Updated By:	MLDOSTER	a former wetland Maste materia	ala an tha aita	
	Site Description:	include slag, precipitat liquor, tool scale, blast generated by the Repu- above the undisturbed 1983. A Phase I Inves closed over the period Order to perform a Pha- found that water movir hazardous waste grou water. The site is abou- significant coastal fish Erie. A supplemental in contamination in the w A Feasibility Study wa issued in 1997 which r levels of metals, cover remediated wetlands, wetlands and landfill. F excavation of sedimen wetland restoration, ar in 1999. The site is be Maintenance (O&- to monitor the site is b Cleanup Agreement. In	n a former wetland. Waste materia or dust, clarifier sludge, checker b furnace dust and basic oxygen fu ublic Steel Plant. The waste-moun grade. An EPA Preliminary Asset tigation was completed in 1989. T 1989-1993. In October 1992, LTV ase II Investigation which was con ng through the highly alkaline fill handwater with pH as high as 13.6 c at 1000 feet from the Tifft Farm Na and wildlife habitat and about 4000 hypestigation was completed in 1989 etland sediments and delineated is s completed in 1997. The Record equired the excavation of sediment upland enhancement, and long ter Remediation of 16 acres of wetlan ts from ponds and ditches and co nd upland enhancement started in ing monitored under a long-term C M) Plan. LTV Steel went bankrup eing addressed by Steelfields, Ltd n January 2008, Steelfields collect in the landfill but has not submitted	pricks, pickle urnace dust and bri- daverages about a ssment was comple- the landfill was prop v entered into a Co- npleted in 1994. It ad resulted in discharging to surfa ature Preserve, a 00 ft. from Lake 95 which found me the wetlands on the of Decision (ROD) nts containing elev- with soil, restoration rm monitoring of th ds which consisted overing with clean s a 1998 and was con Operation and t in 2002 and theot d under a Voluntary ted samples to	30 feet eted in perly nsent was ace tal e site. was ated n of e d of oil, npleted

ber

er

Owner Company:

LTV STEEL CORPORATION

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

REPUBLIC STEEL (LTV) (MARILLA ST. LF) (Continued) S105114347 mine the buriedslag. **Environmental Problems:** Impacts to the environment from the landfilling operations have been mitigated by capping of landfills and remediation of wetlands. A long term O&M Plan is in effect. Health Problems Assessment: Access to the site is restricted by a fence, natural barriers, a wetland and stream. Exposures via drinking water are not expected because all residents located within one half mile of the site are served by a public water supply. The landfill has been capped and the potential for exposure to contaminants at this site is minimal. Dump: False Structure: False Lagoon: False Landfill: True Pond: False Disp Start: early 1900 Disp Term: 1981 Lat/Long: 42:50:08:0 / 78:50:03:0 Dell: False Record Add: 11/18/1999 12:00:00 PM Record Upd: 11/18/1999 12:00:00 PM Updated By: INITIAL Own Op: 01 Sub Type: Е **Owner Name:** DONALD NEMEE Owner Company: REPUBLIC STEEL COMPANY Owner Address: P.O. BOX 6778, 25 PROSPECT ST. Owner Addr2: Not reported Owner City, St, Zip: CLEVELAND, OH 44115 **Owner Country:** United States of America Own Op: 03 NNN Sub Type: Not reported Owner Name: **Owner Company:** REPUBLIC STEEL COMPANY **Owner Address:** Not reported Owner Addr2: Not reported Owner City,St,Zip: ΖZ Owner Country: United States of America Own Op: 04 Sub Type: NNN **Owner Name:** Not reported Owner Company: **Republic Steel Company** Owner Address: 1175 South Park Avenue Owner Addr2: Not reported Owner City, St, Zip: Buffalo, NY 14202 **Owner Country:** United States of America Own Op: 04 Sub Type: Е **Owner Name:** Not reported **Owner Company:** REPUBLIC STEEL COMPANY Owner Address: 1175 SOUTH PARK AVENUE Owner Addr2: Not reported Owner City, St, Zip: BUFFALO, NY Owner Country: United States of America Own Op: 01 Sub Type: NNN Owner Name: Not reported

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	REPUBLIC STEEL (LIV) (N	IARILLA ST. LF) (Continued)	S105114347
	Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: Cross Ref Type: Record Added Date: Record Added Date: Record Added Date: Record Updated: Updated By:	Muni. Waste ID 11/18/1999 12:00:00 PM 2/24/2005 3:54:00 PM INITIAL NYD000813402	
61 NE	DICK O'NEILLS AUTO SEF 1951 SOUTH PARK AVE	RVICE	UST U003318072 LTANKS N/A
1/2-1 0.577 mi. 3045 ft.	BUFFALO, NY 14220		HIST UST HIST LTANKS
0.577 mi. 3045 ft.	UST:		
0.577 mi.			

Database(s)

EDR ID Number EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

Trade Sec: False Modified By: TRANSLAT Last Modified: 3/4/2004 UST_PBS_BSAFFIL: 54186 Site Id: Program Number: 9-429287 Facility Type: **Emergency Contact** Affiliation Type: 11 Affiliation Subtype: NNN Company Name: **RICHARD ONEILL** Contact Type: Not reported Contact Name: **ROCCO SPERDUTO** Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 824-5765 Not reported Phone Ext: Not reported Email: Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Site Id: 54186 Program Number: 9-429287 Facility Type: Operator Affiliation Type: 04 Affiliation Subtype: NNN Company Name: DICK ONEILLS AUTO SERVICE Contact Type: Not reported Contact Name: **RICHARD O'NEILL** Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 825-9234 Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 54186 Program Number: 9-429287 Facility Type: Owner Affiliation Type: 01 Affiliation Subtype: Е Company Name: **RICHARD ONEILL** Contact Type: Not reported Contact Name: Not reported 83 WOODCREST DR Address1: Address2: Not reported

Database(s)

EDR ID Number EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

WEST SENECA City: State: NY Zip Code: 14220 Country Code: 001 (716) 824-6831 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 54186 Program Number: 9-429287 Facility Type: Mail Contact Affiliation Type: 07 NNN Affiliation Subtype: Company Name: **RICHARD ONEILL** Contact Type: Not reported Contact Name: Not reported 83 WOODCREST DR Address1: Address2: Not reported WEST SENECA City: State: NY Zip Code: 14220 Country Code: 001 Phone: (716) 824-6831 Not reported Phone Ext: Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 UST_AST_PBS_BSEQUIP: Site Id: 54186 Tank Id Number: 167340 Tank Number: 1 Equipment: J02 Code Name: Suction Type: Dispenser Site Id: 54186 Tank Id Number: 167340 Tank Number: 1 Equipment: F01 Code Name: Painted/Asphalt Coating Pipe External Protection Type: Site Id: 54186 Tank Id Number: 167340 Tank Number: 1 Equipment: A00 Code Name: None Tank Internal Protection Type: Site Id: 54186 Tank Id Number: 167340

1

Tank Number:

Database(s)

EDR ID Number EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

Equipment:	100
Code Name:	None
Type:	Overfill
Type.	Ovenin
Site Id:	54186
Tank Id Number:	167340
Tank Number:	1
Equipment:	D02
Code Name:	Galvanized Steel
Туре:	Ріре Туре
Site Id:	54186
Tank Id Number:	167340
Tank Number:	1
Equipment:	B01
Code Name:	Painted/Asphalt Coating
	Tank External Protection
Туре:	Tank External Protection
Site Id:	E 11 0 C
	54186
Tank Id Number:	167340
Tank Number:	1
Equipment:	G00
Code Name:	None
Туре:	Tank Secondary Containment
Site Id:	54186
Tank Id Number:	167340
Tank Number:	1
Equipment:	H00
Code Name:	None
Туре:	Tank Leak Detection
.)	
Site Id:	54186
Tank Id Number:	167340
Tank Number:	1
	C02
Equipment: Code Name:	
	Underground/On-ground
Туре:	Pipe Location
LTANKS:	
Site ID:	59795
Spill No:	9875322
Spill Date:	12/28/1998
•	Tank Failure
Spill Cause:	
Spill Source:	Gasoline Station
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	2/7/2000
Facility Addr2:	Not reported
Cleanup Ceased:	Not reported
Cleanup Meets Standard:	False
SWIS:	1502
Investigator:	JFOTTO
Referred To:	Not reported
Reported to Dept:	12/28/1998
CID:	30
Water Affected:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

U003318072

DICK O'NEILLS AUTO SERVICE (Continued)

Spill Notifier: Other Last Inspection: 12/29/1998 Recommended Penalty: Penalty Not Recommended **UST Involvement:** True Remediation Phase: 0 Date Entered In Computer: 12/28/1998 Spill Record Last Update: 2/7/2000 Spiller Name: DICK O'NEILL Spiller Company: DICK O'NEILL Spiller Address: 1951 SOUTH PARK AVENUE BUFFALO, NY 14220-Spiller City, St, Zip: Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 **DER Facility ID:** 58481 DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was "JFO" 12/28/98: JFO SITE VISIT. MET KEVIN AUSTIN OF GEIBEN AND OWNER DICK O'NEILL. ONE 4000 GALLON GASOLINE TANK IS OUT OF THE GROUND. THEY DISCOVERED ANOTHER 1000 GALLON WASTE OIL TANK IN SAME EXCAVAVTION. THE 1000 GALLON TANK WILL BE OUT BY TOMORROW MORNING. CONTAMINATED SOIL IS BEING STAGED ON PLASTIC IN BACK OF LOT. JFO WILL INSPECT TOMORROW MORNING. SOIL WILL BE DISPOSED. 12/29/98: JFO SITE VISIT, MORE SOIL IS TO BE REMOVED IN NORTH EAST CORNER. THEY WILL SAMPLE 4-SIDEWALL (COMPOSITE) AND 1 BOTTOM, ANALYZE FOR 8021 AND 8270. 01/07/99: JFO SENT TREATMENT LETTER TO RP. 01/21/99: JFO RECEIVED SAMPLE RESULTS FOR PIT, BOTTOM COMPOSITE (ONLY 8021 + MTBE) BENZENE 245.5 PPB,ALL OTHER COMPOUNDS NOT DETECTED. JFO TELECON TO KEVIN AUSTIN. HE WILL CONTACT LAB AND HAVE SAMPLE ANALYZED FOR 8270. 02/01/99: JFO RECEIVED 8270 RESULTS, < DETECTION LIMIT. NO SIDEWALLS SAMPLE RESILTS, WILL CONTACT KEVIN AUSTIN. 03/01/99: JFO TELECON TO KEVIN AUSTIN OF GEIBEN'S. HE WILL SAMPLE SIDEWALLS. 03/23/99: JFO REC'D SAMPLE RESULTS FROM SIDEWALLS (OK). DISPOSAL RECEIPTS TO FOLLOW. THIS SITE CAN BE MADE "INACTIVE" WHEN WE RECEIVE RECEIPTS. 10/08/99: JFO TELECON DICK O'NIELL. HE SPOKE WITH CID ABOUT DISPOSAL. THEY WILL BE DISPOSING OF SOIL POSSIBILY NEXT WEEK. 12/22/99: JFO SITE VISIT, NO ON AVAILABLE. SOIL IS GONE. JFO WILL CONTACT MR O'NEILL. 12/27/99: JFO TELECON MR O'NEILL. SOIL WAS REMOVED BY MODERN ON 12/16/99. HE WILL CONTACT MODERN LANDFILL AND HAVE THEM FORWARD THE RECEIPTS. 02/01/00: JFO TELECON FROM DICK O'NIELL. HE RECEIVED HIS DISPOSAL RECEIPTS. HE WILL FORWARD COPIES TO ME. WILL SEND INACTIVE LETTER. 02/07/00: JFO RECEIVED DISPOSAL RECEIPTS FOR 253 TONS OF SOIL. THIS SITE WILL BE INACTIVE. NO FURTHER ACTION REQUIRED AT THIS TIME. INACTIVE LETTER TO BE SENT ALONG WITH THE ORIGINAL DISPOSAL RECEIPTS. CLOSED Remarks: DISCOVERED CONTAMINATED SOIL DURING REMOVAL OF 6K GASOLINE UST. 59795

Material:

Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:

Database(s)

EDR ID Number EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

Case No .: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Groundwater **Resource Affected:** Oxygenate: False Site ID: 59795 Operable Unit ID: 1078609 Operable Unit: 01 Material ID: 306937 Material Code: 0022 Waste Oil/Used Oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No **Resource Affected:** Groundwater Oxygenate: False Tank Test: 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 Last Modified: Not reported Test Method: Not reported HIST UST: PBS Number: 9-429287 SPDES Number: Not reported **ROCCO SPERDUTO Emergency Contact: Emergency Telephone:** (716) 824-5765 Operator: **RICHARD O'NEILL** Operator Telephone: (716) 825-9234 **Owner Name: RICHARD O'NEILL Owner Address:** 83 WOODCREST DR Owner City, St, Zip: WEST SENECA, NY 14220 Owner Telephone: (716) 824-6831 Owner Type: Corporate/Commercial Owner Subtype: Not reported Mailing Name: **RICHARD O'NEILL** Mailing Address: 83 WOODCREST DR Mailing Address 2: Not reported Mailing City, St, Zip: WEST SENECA, NY 14220 Mailing Contact: Not reported Mailing Telephone: (716) 824-6831 Owner Mark: First Owner Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.

U003318072

Database(s)

EDR ID Number EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

Facility Addr2: Not reported SWIS ID: 1402 Old PBS Number: Not reported Facility Type: RETAIL GASOLINE SALES Inspected Date: 19950426 JES Inspector: Inspection Result: 1 Federal ID: Not reported Certification Flag: False Certification Date: 01/21/1998 01/07/2003 Expiration Date: Renew Flag: False 19921102 **Renewal Date:** Total Capacity: 0 FAMT: True Facility Screen: No Missing Data Owner Screen: Minor Data Missing Tank Screen: 0 Dead Letter: False Not reported CBS Number: BUFFALO (C) Town or City: County Code: 14 Town or City: 02 Region: 9 Tank Id: 1 UNDERGROUND Tank Location: Tank Status: **Closed-Removed** Install Date: 19791101 Capacity (gals): 6000 Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: None Tank External: Painted/Asphalt Coating Underground Pipe Location: Pipe Type: GALVANIZED STEEL Pipe Internal: None Painted/Asphalt Coating Pipe External: Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: 12/01/1994 Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: 12/01/1998 Test Method: Horner EZ Check Deleted: False Updated: True Lat/long: Not reported HIST LTANKS: Region of Spill: 9 Spill Number: 9875322

12/28/1998

Tank Failure

09:00

Spill Date:

Spill Time:

Spill Cause:

EDR ID Number Database(s) EPA ID Number

DICK O'NEILLS AUTO SERVICE (Continued)

Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Gas Station Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 02/07/00 Cleanup Ceased: 11 False Cleanup Meets Standard: Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 12/28/98 Reported to Department Time: 15:20 SWIS: 14 Spiller Contact: Not reported Spiller Phone: () -Spiller Extention: Not reported Spiller Name: DICK O'NEILL Spiller Address: 1951 SOUTH PARK AVENUE Spiller City, St, Zip: BUFFALO, NY 14220-Spiller Cleanup Date: 11 Facility Contact: DICK O'NEILL Facility Phone: (716) 825-9234 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 12/29/98 **Recommended Penalty:** Penalty Not Recommended Enforcement Date: 11 11 Investigation Complete: **UST Involvement:** True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 12/28/98 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: 15:21 Spill Record Last Update: 02/07/00 Is Updated: False Tank: 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: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons

Database(s)

EDR ID Number EPA ID Number

U003318072

DICK O'NEILLS AUTO SERVICE (Continued)

Quantity Recovere		
Unkonwn Quantity	Recovered	
Material:		GASOLINE
Class Type:	ta La Ella.	GASOLINE
Times Material En	try in File:	21329 Not expected
CAS Number:		Not reported
Last Date:		19940929 Detrojourn
Material Class Typ Quantity Spilled:	be:	Petroleum 0
	Coillad	U True
Unkonwn Quantity	Spilled.	Gallons
Units:	. d.	0
Quantity Recovere		-
Unkonwn Quantity	Recovered	
Material:		WASTE OIL
Class Type:	ter les Filos	WASTE OIL 9509
Times Material En CAS Number:	uy in File.	
Last Date:		Not reported
	10/00/00. 1	19940927 FO SITE VISIT. MET KEVIN AUSTIN OF GEIBEN AND OWNER DICK O NEILL.
		GALLON GASOLINE TANK IS OUT OF THE GROUND. THEY DISCOVERED ANOTHER
		ON WASTE OIL TANK IN SAME EXCAVAVTION. THE 1000 GALLON TANK WILL BE
		DMORROWMORNING. CONTAMINATED SOIL IS BEING STAGED ON PLASTIC IN BACK
		FO WILL INSPECT TOMORROW MORNING. SOIL WILL BE DISPOSED. 12/29/98:
		/ISIT, MORE SOIL IS TO BE REMOVED IN NORTH EAST CORNER. THEY WILL
		-SIDEWALL COMPOSITE) AND 1 BOTTOM, ANALYZE FOR 8021 AND 8270.
		FO SENT TREATMENT LETTER TO RP. 01/21/99: JFO RECEIVED SAMPLE
		FOR PIT, BOTTOM COMPOSITE ONLY 8021 + MTBE) BENZENE 245.5 PPB, ALL
		DMPOUNDS NOT DETECTED. JFO TELECON TO KEVIN AUSTIN. HE WILL CONTACT LAB
		SAMPLE ANALYZED FOR 8270. 02/01/99: JFO RECEIVED 8270 RESULTS, <
		N LIMIT. NO SIDEWALLS SAMPLE RESILTS, WILL CONTACT KEVIN AUSTIN. FO TELECON TO KEVIN AUSTIN OF GEIBEN S. HE WILL SAMPLE SIDEWALLS.
		FO REC D SAMPLE RESULTS FROM SIDEWALLS OK). DISPOSAL RECEIPTS TO
		THIS SITE CAN BE MADE INACTIVE WHEN WE RECEIVE RECEIPTS 10/08/99:
		CON DICK O NIELL. HE SPOKE WITH CID ABOUT DISPOSAL. THEY WILL BE
		G OF SOIL POSSIBILY NEXT WEEK. 12/22/99: JFO SITE VISIT, NO ON
		E. SOIL IS GONE. JFO WILL CONTACT MR O NEILL. 12/27/99: JFO TELECON
		L. SOIL WAS REMOVED BY MODERN ON 12/16/99. HE WILL CONTACT MODERN
		AND HAVE THEM FORWARD THE RECEIPTS.02/01/00: JFO TELECON FROM DICK O
		RECEIVED HIS DISPOSAL RECEIPTS. HE WILL FORWARD COPIES TO ME. WILL
		CTIVE LETTER. 02/07/00: JFO RECEIVED DISPOSAL RECEIPTS FOR 253 TONS OF
		S SITE WILL BE INACTIVE. NO FURTHER ACTION REQUIRED AT THIS TIME.
		LETTER TO BE SENT ALONG WITH THE ORIGINAL DISPOSAL RECEIPTS. CLOSED
Spill Cause:	DISCOVER	RED CONTAMINATED SOIL DURING REMOVAL OF 6K GASOLINE UST.

62 North 1/2-1 0.601 mi. 3174 ft.	HIGGINS ERECTING 420 HOPKINS STREET BUFFALO, NY	LTANKS HIST LTANKS	S103558689 N/A
Relative: Lower Actual:	LTANKS: Site ID: Spill No: Spill Date:	326745 9875261 12/7/1998	
583 ft.	Spill Date: Spill Cause: Spill Source: Spill Class:	Tank Failure Commercial/Industrial Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	

Database(s)

EDR ID Number EPA ID Number

S103558689

HIGGINS ERECTING (Continued)

Spill Closed Dt:	11/8/1999
Facility Addr2:	Not reported
Cleanup Ceased:	Not reported
Cleanup Meets Standard:	True
SWIS:	1502
Investigator:	JFOTTO
Referred To:	Not reported
Reported to Dept:	12/7/1998
CID:	30 Net reported
Water Affected:	Not reported Responsible Party
Spill Notifier: Last Inspection:	12/7/1998
Recommended Penalty:	Penalty Not Recommended
UST Involvement:	True
Remediation Phase:	0
Date Entered In Computer:	
Spill Record Last Update:	
Spiller Name:	DON FRYLING
Spiller Company:	HIGGINS ERECTING
Spiller Address:	60 DINGENS STREET
Spiller City,St,Zip:	BUFFALO, NY 14206-
Spiller County:	001
Spiller Contact:	NORM WEILER
Spiller Phone:	(716) 821-8000
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	263204
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead DEC Field was "JFO" 12/07/98: JFO ON SITE, MET NORM WIELER OF HIGGINS AND GREG WILLEY OF MAPLE TREE ENVIRONMENTAL. THREE 4,000 GALLON BUFHIDE TANKS ARE BEING REMOVED. CONTAMINATED SOIL IS BEING STAGED ON PLASTIC BEHIND BUILDING. TANKS NOT OUT YET. 12/16/98: JFO TELECON FROM GREG WILLEY. EXCAVATION RESULTS FROM SIDEWALL EXCEED STARS. HE WILL REMOVE MORE SOIL TOMORROW AND RESAMPLE SIDE WALL. RESULTS TO FOLLOW ALONG WITH RECEIPTS. 12/18/98: JFOON SITE, MET GREG WILLEY. CONCRETE PAD ON BOTTOM OF EXCAVATION WITH CONTAMINATION BELOW IT. THEY WILL DIG IT OUT. RETURN LATER TODAY. JFO TELECON WITH GREG WILLEY. ALL CONTAMINATION REMOVED, HE WILL TAKE SAMPLES. 12/28/98: JFO TELECON NORM WEILER OFHIGGINS. HE PLANS TO BIO-TREAT SOIL ON SITE. JFO SENT TREATMENT LETTER WITH REQUIREMENTS AND REQUEST FOR SIGNED CONTRACT WITH BIO TREATMENT CONTRACTOR BY JANUARY 31, 1999. 12/29/98: JFO RECEIVED SAMPLE RESULTS FOR EXCAVATION. RESULTS ARE BELOW SOILGUIDANCE VALUES. 12/29/98: JFO SENT TREATMENT LETTER TO NORM WEILER OF HIGGINS EXPLANINING OUR REQUIREMENTS FOR BIO-TREATMENT OF CONTAMINATED SOILS. RESPONSE DATE 1/31/98 01/19/99: JFO RECEIVED LETTER FROM RP STATING THAT THEY WILL BEGIN BIO-TREATMENT OF CONTAMINATED SOILS. RESPONSE DATE 1/31/98 01/19/99: JFO RECEIVED LETTER FROM RP STATING THAT THEY WILL BEGIN BIO-TREATMENT IN THE SPRING. MAPLE TREE WILL BE THE CONTRACTOR. 05/26/99: JFO RECEIVED DISPOSAL RECEIPT FOR TANK BOTTOMS. 07/29/99: JFO SENT LETTER TO NORMAN WEILER REQUESTING INITIAL SAMPLING RESULTS FROM BIO CELL BY AUGUST 6, 1999. 08/02/99: JFO TELECON FROMGREG WILLEY. HE WILL SAMPLE SOIL PILE FOR 8021 AND 8270 STARS AND FORWARD RESULTS. 09/20/99: JFO TELECON FROM GREG WILLEY. HE WILL BE SAMPLING SOIL PILE TOMORROW AT 1:00. JFO WILL BE ON SITE. 09/21/99: JFO ON SITE, MET GREG
	WILLEY. HE COLLECTED 10 SAMPLES FROM BIO-CELL (5-8021 AND

EDR ID Number Database(s) EPA ID Number

GINS ERECTING (Cont	nued) \$103558689
5	5-8270). SEE DIAGRAM. EXPRESS LAB WILL DO ANALYSIS. RESULTS TO FOLLOW. 09/30/99: JFO RECEIVED SAMPLE RESULTS FROM BIO CELL. WITHIN STARS, TREATMENT COMPLETE. NO FURTHER ACTION REQUIRED, CLOSED
Remarks:	WHILE REMOVING 3 TANKS CONTAMINATION SOIL WAS DISCOVERED. 2-4,000 GALLON DIE 1-4,000 GALLON GAS
Naterial:	
Site ID:	326745
Operable Unit ID:	1074758
Operable Unit:	01
Material ID:	569216
Material Code:	0008
Material Name:	Diesel
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
Site ID:	326745
Operable Unit ID:	1074758
Operable Unit:	01
Material ID:	569217
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Groundwater
Oxygenate:	False
ank Test:	
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
Last Modified:	Not reported
Test Method:	Not reported
rest method.	
IIST LTANKS:	
Region of Spill:	9
Spill Number:	9875261
Spill Date:	12/07/1998
Spill Time:	09:30
Spill Cause:	Tank Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial

EDR ID Number Database(s) EPA ID Number

HIGGINS ERECTING (Continued)

S103558689

IIGGINS ERECTING (Continued)	
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	11/08/99
Cleanup Ceased:	//
Cleanup Meets Standard:	True
•	
Investigator:	JFO National and
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Date:	•
Reported to Department Time	
SWIS:	14
Spiller Contact:	NORM WEILER
Spiller Phone:	(716) 821-8000
Spiller Extention:	Not reported
Spiller Name:	HIGGINS ERECTING
Spiller Address:	60 DINGENS STREET
Spiller City,St,Zip:	BUFFALO, NY 14206-
Spiller Cleanup Date:	//
Facility Contact:	DON FRYLING
Facility Phone:	(716) 821-8000
Facility Extention:	Not reported
Spill Notifier:	Responsible Party
PBS Number:	Not reported
Last Inspection:	12/07/98
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	
	//
Investigation Complete:	
UST Involvement:	True
Date Region Sent Summary to	
Corrective Action Plan Submit	
Date Spill Entered In Compute	
Time Spill Entered In Compute	er Data File: 09:49
Spill Record Last Update:	11/08/99
Is Updated:	False
Teelu	
Tank:	Not recented
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
Matarial	
Material:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
Quantity Recovered:	0
Unkonwn Quantity Recovered	: True
Material:	GASOLINE

Database(s)

EDR ID Number **EPA ID Number**

HIGGINS ERECTING (Continued)

GINS ERECTING	(Continued)		S103558689
Class Type:		GASOLINE		
Times Material E	intry In File:	21329		
CAS Number:		Not reported		
Last Date:		19940929		
Material Class T	ype:	Petroleum		
Quantity Spilled:		0		
Unkonwn Quanti	ty Spilled:	True		
Units:		Gallons		
Quantity Recove	red:	0		
Unkonwn Quanti	ty Recovered	d: True		
Material:		DIESEL		
Class Type:		DIESEL		
Times Material E	intry In File:	10625		
CAS Number:		Not reported		
Last Date:		19940728		
DEC Remarks:	12/07/98:	JFO ON SITE, MET NORM WIELER OF HIGGINS AND GREE	G WILLEY OF	F MAPLE
	TREE ENV	IRONMENTAL. THREE 4,000 GALLON BUFHIDE TANKS A	RE BEING RI	EMOVED.
	CONTAMI	NATED SOIL IS BEING STAGED ON PLASTIC BEHIND BUIL	DING. TANK	S NOT OUT
	YET. 12/16	/98: JFO TELECON FROM GREG WILLEY. EXCAVATION	RESULTS FR	ROM SIDEWALL
	EXCEED S	TARS. HE WILL REMOVE MORE SOIL TOMORROW AND	RESAMPLE S	SIDE WALL.
	RESULTS	TO FOLLOW ALONG WITH RECEIPTS. 12/18/98: JFO ON S	SITE, MET GI	REG WILLEY.
	CONCRET	E PAD ON BOTTOM OF EXCAVATION WITH CONTAMINAT	FION BELOW	IT. THEY WILL
	DIG IT OU	T. RETURN LATER TODAY. JFO TELECON WITH GREG W	/ILLEY. ALL	
	CONTAMI	NATION REMOVED, HE WILL TAKE SAMPLES. 12/28/98: JI	FO TELECON	NORM WEILER
	OF HIGGI	IS. HE PLANS TO BIO-TREAT SOIL ON SITE. JFO SENT T	REATMENT I	_ETTER WITH
	REQUIRE	IENTS AND REQUEST FOR SIGNED CONTRACT WITH BIO	O TREATMEN	NT CONTRACTOR
		31, 1999. 12/29/98: JFO RECEIVED SAMPLE RESULTS FO		
		ARE BELOW SOIL GUIDANCE VALUES. 12/29/98: JFO SEI		
		WEILER OF HIGGINS EXPLANINING OUR REQUIREMENTS		
		NATED SOILS. RESPONSE DATE 1/31/98 01/19/99: JFO R		
		IG THAT THEY WILL BEGIN BIO-TREATMENT IN THE SPR		
		ONTRACTOR.05/26/99: JFO RECEIVED DISPOSAL RECEIF		
		JFO SENT LETTER TO NORMAN WEILER REQUESTING IN		
		CELL BY AUGUST 6, 1999. 08/02/99: JFO TELECON FROI		
		PLE SOIL PILE FOR 8021 AND 8270 STARS AND FORWAR		
		CON FROM GREG WILLEY. HE WILL BE SAMPLING SOIL I		
		BE ON SITE. 09/21/99: JFO ON SITE, MET GREG WILLEY.		
		FROM BIO-CELL 5-8021 AND 5-8270).SEE DIAGRAM. EXI		
		. RESULTS TO FOLLOW. 09/30/99: JFO RECEIVED SAMPL		
0		THIN STARS, TREATMENT COMPLETE. NO FURTHER AC		
Spill Cause:		MOVING 3 TANKS CONTAMINATION SOIL WAS DISCOVER	RED. 2-4,000	GALLON
	DIESEL 1	4,000 GALLON GAS		
	_			
ETY-KLEEN COP	RP		PADS	1000224276

SW 75 N GATES AVE LACKAWANNA, NY 14218 > 1 1.120 mi. 5916 ft. Relative: Higher

PADS 1000224276 FINDS NYD981556541 RCRA-LQG RCRA-TSDF CORRACTS MANIFEST MANIFEST

MANIFEST

Actual: 589 ft.

63

Other Pertinent Environmental Activity Identified at Site

110000616655

Registry ID:

FINDS:

RCRAInfo is a national information system that supports the Resource

EDR ID Number Database(s) EPA ID Number

SAFETY-KLEEN CORP (Continued)

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.

RCRA-LQG:	
Date form received by agenc	v:01/01/2007
Facility name:	SAFETY-KLEEN SYSTEMS INC
Facility address:	NORTH GATE S AVE
	LACKAWANNA, NY 14218
EPA ID:	NYD981556541
Mailing address:	E VILLA STREET
Maning dadrooo.	2ND FLOOR EHS
	ELGIN, IL 60120
Contact:	MARK HANSEN
Contact address:	Not reported
	Not reported
Contact country:	US
Contact telephone:	(315) 455-8638
Contact email:	MARK.HANSEN@SAFETY-KLEEN.COM
EPA Region:	02
Land type:	Private
Classification:	TSDF
Description:	Handler is engaged in the treatment, storage or disposal of hazardous
2000.1910.11	waste
TSD commencement date:	Not reported
Classification:	Large Quantity Generator
Description:	Handler: generates 1,000 kg or more of hazardous waste during any
	calendar month; or generates more than 1 kg of acutely hazardous waste
	during any calendar month; or generates more than 100 kg of any
	residue or contaminated soil, waste or other debris resulting from the
	cleanup of a spill, into or on any land or water, of acutely hazardous
	waste during any calendar month; or generates 1 kg or less of acutely
	hazardous waste during any calendar month, and accumulates more than 1
	kg of acutely hazardous waste at any time; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates more than
	100 kg of that material at any time
Owner/Operator Summary:	
Owner/operator name:	SAFETY-KLEEN SYSTEMS INC
Owner/operator address:	1301 GERVAIS ST SUITE 300
	COLUMBIA, SC 29201
Owner/operator country:	US
Owner/operator telephone:	(803) 933-4393
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	SAFETY-KLEEN SYSTEMS INC
Owner/operator address:	LEGACY DRIVE CLUSTER II BLDG 3
•	PLANO, TX 75024

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

	su)
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	12/30/1986
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	SAFETY-KLEEN SYSTEMS, INC 5400 LEGACY DRIVE PLANO, TX 75024
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	12/30/1986
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: Off-site waste receiver:	ctive): No No te: Unknown HW: Yes No No No No No No No No
Historical Generators: Date form received by agency Facility name: Classification:	:02/18/2006 SAFETY-KLEEN SYSTEMS INC Large Quantity Generator
Date form received by agency	:02/17/2006
Facility name:	SAFETY-KLEEN SYSTEMS INC
Classification:	Large Quantity Generator
Date form received by agency	: 02/26/2004
Facility name:	SAFETY-KLEEN SYSTEMS INC
Classification:	Large Quantity Generator
Date form received by agency	:02/13/2002
Facility name:	SAFETY-KLEEN SYSTEMS INC
Site name:	SAFETY-KLEEN SYSTEMS, INC.
Classification:	Large Quantity Generator
Date form received by agency	:01/01/2001
Facility name:	SAFETY-KLEEN SYSTEMS INC
Site name:	SAFETY KLEEN SYSTEMS

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Co	ontinued)	1000224276
Classification:	Large Quantity Generator	
Date form received by a	agency: 07/13/1998	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY-KLEEN SYSTEMS INC LACKAWANNA	
Classification:		
Classification.	Not a generator, verified	
Date form received by a	agency: 02/25/1998	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY KLEEN CORP	
Classification:	Large Quantity Generator	
Date form received by a	agency: 03/28/1996	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY KLEEN	
	-	
Classification:	Large Quantity Generator	
Date form received by a	agency: 03/24/1994	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY KLEEN	
Classification:	Large Quantity Generator	
Date form received by a	agency: 03/20/1992	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY-KLEEN	
Classification:	Small Quantity Generator	
Date form received by a	agency: 10/25/1991	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY-KLEEN SYSTEMS INC LACKAWANNA	
Classification:	Large Quantity Generator	
Date form received by a	agency: 08/25/1986	
Facility name:	SAFETY-KLEEN SYSTEMS INC	
Site name:	SAFETY-KLEEN SYSTEMS INC LACKAWANNA	
Classification:	Large Quantity Generator	
Biennial Reports:		
Last Biennial Reporting Ye	ear: 2007	
Annual Waste Handled:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HA	
waste name.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PEI	
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETE	
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY	- ,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRI	
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY	
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAS	JTE.
Amount (Lbs):	706506	
Waste code:	D004	
Waste name:	ARSENIC	
Amount (Lbs):	8194	
Waste code:	D005	
Waste name:	BARIUM	

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

ETT-KLEEN CORP (Continue	eu)	1000224276
Amount (Lbs):	8194	
Waste code: Waste name:	D006 CADMIUM	
Amount (Lbs):	8241	
Waste code: Waste name: Amount (Lbs):	D007 CHROMIUM 8194	
Waste code: Waste name: Amount (Lbs):	D008 LEAD 9122	
Waste code: Waste name: Amount (Lbs):	D009 MERCURY 8194	
Waste code: Waste name: Amount (Lbs):	D010 SELENIUM 8194	
Waste code: Waste name: Amount (Lbs):	D011 SILVER 8194	
Waste code: Waste name: Amount (Lbs):	D018 BENZENE 695623	
Waste code: Waste name: Amount (Lbs):	D027 1,4-DICHLOROBENZENE 47	
Waste code: Waste name: Amount (Lbs):	D035 METHYL ETHYL KETONE 25	
Waste code: Waste name: Amount (Lbs):	D036 NITROBENZENE 25	
Waste code: Waste name: Amount (Lbs):	D039 TETRACHLOROETHYLENE 697431	
Waste code: Waste name: Amount (Lbs):	D040 TRICHLOROETHYLENE 697431	
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KET ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVEI MIXTURES/BLENDS CONTAINING BEFORE USE ONLY THE ABOVE	TONE, N-BUTYL NT

1000224276

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

SAFETY-KLEEN CORP (Continued) 1000224276		
	SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLU MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F00 BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS A MIXTURES.	05, AND STILL
Amount (Lbs):	25	
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUE KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVEN CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OF LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE F THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	E, IT MIXTURES/BLENDS E (BY VOLUME) OF DR THOSE SOLVENTS
Amount (Lbs):	25	
Corrective Action Summary: Event date: Event:	06/15/1992 RFA Completed	
Event date: Event:	02/18/1993 CA Prioritization, Facility or area was assigned a low corrective action priority.	
Event date:	12/28/2005	
Event:	RFI Approved	
Facility Has Received Notices of Regulation violated: Area of violation:	Violations: SR - 373-2.8 TSD - Financial Requirements	
Date violation determined:	03/24/2005	
Date achieved compliance:	08/31/2005	
Violation lead agency: Enforcement action:	State WRITTEN INFORMAL	
Enforcement action date:	03/24/2005	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount: Final penalty amount:	Not reported Not reported	
Paid penalty amount:	Not reported	
Regulation violated:	SR - 373-1.6(a(1	
Area of violation:	TSD - General	
Date violation determined:	12/05/2001	
Date achieved compliance: Violation lead agency:	01/10/2002 State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	12/24/2001	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency: Proposed penalty amount:	State Not reported	
Final penalty amount:	Not reported Not reported	
Paid penalty amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SS - 372.3(b)(1) Transporters - Manifest and Recordkeeping 09/14/2001 08/14/2002 State FINAL 3008(A) COMPLIANCE ORDER 08/14/2002 Not reported Not reported State Not reported 35000 Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	PC - Module I TSD - Manifest/Records/Reporting 09/14/2001 08/14/2002 State FINAL 3008(A) COMPLIANCE ORDER 08/14/2002 Not reported Not reported State Not reported 35000 Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 373-2.8 TSD - Financial Requirements 08/03/2000 07/03/2003 State REFERRAL TO ATTORNEY GENERAL 08/03/2000 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - General 10/01/1997 12/06/1999 State FINAL 3008(A) COMPLIANCE ORDER 12/06/1999 Not reported Not reported State Not reported 20000
. all pondity uniount.	Not reported

Regulation violated:

Not reported

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	TSD - General 10/01/1997 12/06/1999 State INITIAL 3008(A) COMPLIANCE 05/14/1999 Not reported Not reported State 20000 Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - General 04/03/1996 04/03/1996 State WRITTEN INFORMAL 04/03/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - General 04/04/1995 04/06/1995 State WRITTEN INFORMAL 04/04/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - General 05/24/1990 08/08/1990 State WRITTEN INFORMAL 06/05/1990 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation:	Not reported TSD - General

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

	54)
Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	07/07/1989 03/29/1990 State WRITTEN INFORMAL 08/16/1989 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - Manifest 12/16/1987 12/18/1987 State WRITTEN INFORMAL 12/16/1987 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - General 09/11/1987 01/21/1988 State INITIAL 3008(A) COMPLIANCE 01/21/1988 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported TSD - Closure/Post-Closure 08/10/1987 05/08/1988 State WRITTEN INFORMAL 08/10/1987 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined:	Not reported Generators - Manifest 10/22/1986

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

AFEIT-KLEEN CORP (Continue	ea)
Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	10/24/1986 State WRITTEN INFORMAL 10/22/1986 Not reported Not reported State Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	04/07/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date:	03/15/2007
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	09/13/2006
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	03/15/2006
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/23/2005
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	07/28/2005
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	03/24/2005
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	TSD - Financial Requirements
Date achieved compliance:	08/31/2005
Evaluation lead agency:	State
Evaluation date:	01/31/2005
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

ETT-KLEEN CORF (Continu	ETT-RLEEN CORP (Continued)			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	09/23/2004			
Evaluation:	FINANCIAL RECORD REVIEW			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	08/11/2004			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	02/09/2004			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	07/30/2003			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	12/30/2002			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	06/04/2002			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	Not reported			
Date achieved compliance:	Not reported			
Evaluation lead agency:	State			
Evaluation date:	12/05/2001			
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE			
Area of violation:	TSD - General			
Date achieved compliance:	01/10/2002			
Evaluation lead agency:	State			
Evaluation date:	09/14/2001			
Evaluation:	NON-FINANCIAL RECORD REVIEW			
Area of violation:	TSD - Manifest/Records/Reporting			
Date achieved compliance:	08/14/2002			
Evaluation lead agency:	State			
Evaluation date:	09/14/2001			
Evaluation:	NON-FINANCIAL RECORD REVIEW			
Area of violation:	Transporters - Manifest and Recordkeeping			
Date achieved compliance:	08/14/2002			
Evaluation lead agency:	State			

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Evaluation date:	06/18/2001		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	08/03/2000		
Evaluation:	FINANCIAL RECORD REVIEW		
Area of violation:	TSD - Financial Requirements		
Date achieved compliance:	07/03/2003		
Evaluation lead agency:	State		
Evaluation date:	06/14/2000		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	06/30/1999		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	12/29/1998		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	12/02/1997		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	10/01/1997		
Evaluation:	FOCUSED COMPLIANCE INSPECTION		
Area of violation:	TSD - General		
Date achieved compliance:	12/06/1999		
Evaluation lead agency:	State		
Evaluation date:	09/17/1996		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	03/28/1996		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	TSD - General		
Date achieved compliance:	04/03/1996		
Evaluation lead agency:	State		
Evaluation date:	03/01/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	TSD - General		

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

ETT-RLEEN CORP (Continue	ed)
Date achieved compliance:	04/06/1995
Evaluation lead agency:	State
Evaluation date:	11/19/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	06/03/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/06/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/10/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/18/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/24/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General
Date achieved compliance:	08/08/1990
Evaluation lead agency:	State
Evaluation date:	07/07/1989
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General
Date achieved compliance:	03/29/1990
Evaluation lead agency:	State
Evaluation date:	08/31/1988
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	02/10/1988
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Evaluation date: 01/21/1988 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation icate: 12/28/1987 Evaluation date: 12/28/1987 Evaluation: Not reported Date achieved compliance: Not reported Date achieved compliance: Not reported Evaluation date: 12/16/1987 Evaluation date: 12/16/1987 Evaluation icate agency: State Evaluation lead agency: State Evaluation date: 03/10/1987 Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: TSD - Closure/Post-Closure Date achieved compliance: 05/03/1987 Evaluation date: 08/03/1987 Evaluation lead agency: State Evaluation date: 01/21/1988 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Closure/Post-Closure Date achieved compliance: 01/21/1986 Evaluat					
Evaluation: FINANCIAL RECORD REVIEW Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 12/16/1987 Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Manifest Date achieved compliance: 12/18/1987 Evaluation lead agency: State Evaluation date: 08/10/1987 Evaluation lead agency: State Evaluation lead agency: State Evaluation lead agency: State Evaluation date: 08/03/1987 Evaluation: TSD - Closure/Post-Closure Date achieved compliance: 01/21/1988 Evaluation date: 10/22/1986 Evaluation lead agency: State CORRACTS: State EPA ID: NVD981556541 EPA Region: 2 Area Name:		Evaluation: Area of violation: Date achieved compliar		COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported	
Evaluation:NON-FINANCIAL RECORD REVIEWArea of violation:Generators - ManifestDate achieved compliance:12/18/1987Evaluation lead agency:StateEvaluation:NON-FINANCIAL RECORD REVIEWArea of violation:TSD - Closure/Post-ClosureDate achieved compliance:05/08/1988Evaluation lead agency:StateEvaluation date:08/03/1987Evaluation date:08/03/1987Evaluation date:08/03/1987Evaluation date:01/21/1988Evaluation date:01/21/1988Evaluation lead agency:StateEvaluation lead agency:StateEvaluation lead agency:StateEvaluation date:10/22/1986Evaluation date:10/22/1986Evaluation date:10/24/1986Evaluation lead agency:StateEValuation date:10/24/1986Evaluation lead agency:StateCORRACTS:EPA ID:PA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112 Hazardous Waste CollectionOriginal schedule date:Not reportedEPA ID:NYD981556541EPA Region:2 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA Region:2 Hazardous Waste CollectionOriginal schedule date:<	Evaluation: Area of violation: Date achieved compliance:			FINANCIAL RECORD REVIEW Not reported Not reported	
Evaluation:NON-FINANCIAL RECORD REVIEWArea of violation:TSD - Closure/Post-ClosureDate achieved compliance:05/08/1988Evaluation lead agency:StateEvaluation date:08/03/1987Evaluation:COMPLIANCE EVALUATION INSPECTION ON-SITEArea of violation:TSD - GeneralDate achieved compliance:01/21/1988Evaluation lead agency:StateEvaluation date:10/22/1986EvaluationNON-FINANCIAL RECORD REVIEWArea of violation:Generators - ManifestDate achieved compliance:10/24/1986Evaluation lead agency:StateCORRACTS:StateEPA ID:NYD981556541EPA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA ID:NYD981556541EPA Region:2Area Name:SITEWIDEActual Date:0/15/1992Action:CA050 - RFA CompletedAnanne:SITEWIDEActual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112Hazardous Waste Collection		Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance:		NON-FINANCIAL RECORD REVIEW Generators - Manifest 12/18/1987	
Evaluation:COMPLIANCE EVALUATION INSPECTION ON-SITEArea of violation:TSD - GeneralDate achieved compliance:01/21/1988Evaluation lead agency:StateEvaluation date:10/22/1986Evaluation:NON-FINANCIAL RECORD REVIEWArea of violation:Generators - ManifestDate achieved compliance:10/24/1986Evaluation lead agency:StateEvaluation lead agency:StateEvaluation lead agency:StateEvaluation lead agency:StateCORRACTS:StateEPA ID:NYD981556541EPA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA Region:2Area Name:SITEWIDEActual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112 Hazardous Waste Collection				NON-FINANCIAL RECORD REVIEW TSD - Closure/Post-Closure 05/08/1988	
Evaluation:NON-FINANCIAL RECORD REVIEWArea of violation:Generators - ManifestDate achieved compliance:10/24/1986Evaluation lead agency:StateCORRACTS:EPA ID:PA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:NyD981556541EPA Region:2Area Name:SITEWIDEActual Date:562112 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule and tate:SITEWIDEActual Date:2Area Name:SITEWIDEActual Date:6/15/1992Actual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112 Hazardous Waste Collection		Evaluation: Area of violation: Date achieved compliar		COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 01/21/1988	
EPA ID:NYD981556541EPA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA ID:NYD981556541EPA Region:2 Area Name:SITEWIDE Actual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112 Hazardous Waste Collection		Evaluation: Area of violation: Date achieved compliar		NON-FINANCIAL RECORD REVIEW Generators - Manifest 10/24/1986	
EPA Region:2Area Name:SITEWIDEActual Date:2/18/1993Action:CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priorityNAICS Code(s):562112 Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA ID:NYD981556541EPA Region:2 Area Name:SITEWIDE Actual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112 Hazardous Waste Collection	С	ORRACTS:			
Hazardous Waste CollectionOriginal schedule date:Not reportedSchedule end date:Not reportedEPA ID:NYD981556541EPA Region:2Area Name:SITEWIDEActual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112Hazardous Waste Collection		EPA Region: Area Name: Actual Date: Action:	2 SITE 2/18/ CA07 corre	WIDE 1993 75LO - CA Prioritization, Facility or area was assigned a low ctive action priority	
EPA Region:2Area Name:SITEWIDEActual Date:6/15/1992Action:CA050 - RFA CompletedNAICS Code(s):562112Hazardous Waste Collection		Original schedule date:	Haza Not r	rdous Waste Collection eported	
		EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	2 SITE 6/15/ CA05 5621 Haza	WIDE 1992 50 - RFA Completed 12 Irdous Waste Collection	

Database(s)

EDR ID Number EPA ID Number

AFETY-KLEEN CORP (Continued)		
Schedule end date:	Not reported	
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	NYD981556541 2 SITEWIDE 12/28/2005 CA200 - RFI Approved 562112	
Original schedule date: Schedule end date:	Hazardous Waste Collection Not reported Not reported	
NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD981556541 USA SAFETY-KLEEN CORP JEFF MEJAK 41 N GATES AVE Not reported BUFFALO NY 14218 1029 USA 716-826-8931	
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Partial Reject Ind:	Not reported Not reported Not reported Not reported Not reported	

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Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported Document ID: NYC7597675 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 09/14/2005 Trans1 Recv Date: 09/14/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/14/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD058535667 Generator EPA ID: Trans1 EPA ID: NY10826JF Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Quantity: 00030 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: 01.00 Year: Not reported Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYC7626240 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 06/23/2005 Trans1 Recv Date: 06/23/2005 Trans2 Recv Date: Not reported TSD Site Recy Date: 06/23/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD058535667 Generator EPA ID: Trans1 EPA ID: IN320703 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Database(s)

EDR ID Number **EPA ID Number**

1000224276

SAFETY-KLEEN CORP (Continued)

Units:

Year:

Units:

Year:

Quantity: 00024 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: 01.00 Not reported Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYC7615721 Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: Not reported Generator Ship Date: 12/06/2005 Trans1 Recy Date: 12/06/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/06/2005 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD058535667 Trans1 EPA ID: NY10826JF Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Quantity: 00030 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: 01.00 Not reported Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

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Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

	eu)
Document ID:	NYA3245073
Manifest Status:	Completed copy
Trans1 State ID:	IL009
Trans2 State ID:	IL009
Generator Ship Date:	860922
Trans1 Recv Date:	860922
Trans2 Recy Date:	860929
TSD Site Recv Date:	860930
Part A Recv Date:	860926
Part B Recy Date:	861006
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	ILD000805911
Trans2 EPA ID:	Not reported
TSDF ID:	OHD980587364
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	02650
Units:	P - Pounds
Number of Containers:	022
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:	00300
Units:	P - Pounds
Number of Containers:	003
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:	86
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
J ,	
Document ID:	NJA0329129
Manifest Status:	Completed copy
Trans1 State ID:	NJDEPS869
Trans2 State ID:	Not reported
Generator Ship Date:	871111
Trans1 Recv Date:	871111
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	871111
Part A Recv Date:	871116
Part B Recv Date:	871119
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	NJD069039626
Trans2 EPA ID:	Not reported
TSDF ID:	NJD069039626

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	07104
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:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NJA0349121
Manifest Status:	Completed copy
Trans1 State ID:	NJDEPS869
Trans2 State ID:	Not reported
Generator Ship Date:	871117
Trans1 Recv Date:	871117
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	871117
Part A Recv Date:	871120
Part B Recv Date:	871209
Generator EPA ID: Trans1 EPA ID:	NYD981556541
Trans2 EPA ID:	NJD069039626
TSDF ID:	Not reported NJD069039626
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00471
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	072
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000224276

NJA0280055 Document ID: Completed copy Manifest Status: Trans1 State ID: NJDEPS869 Not reported Trans2 State ID: Generator Ship Date: 870723 Trans1 Recv Date: 870723 Trans2 Recv Date: Not reported TSD Site Recy Date: 870723 Part A Recv Date: 870727 Part B Recv Date: 870806 NYD981556541 Generator EPA ID: Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NJD069039626 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Quantity: 00157 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 036 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Year: 87 Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYA5999328 Manifest Status: Completed copy Trans1 State ID: 875D11OHI Trans2 State ID: Not reported Generator Ship Date: 870531 Trans1 Recv Date: 870531 Trans2 Recv Date: Not reported TSD Site Recv Date: 870601 Part A Recv Date: 870604 Part B Recv Date: 870610 Generator EPA ID: NYD981556541 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: OHD980587364 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 07050 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

Database(s)

EDR ID Number EPA ID Number

Year:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NJA0232305
Manifest Status:	Completed copy
Trans1 State ID:	NJDEPS869
Trans2 State ID:	Not reported
Generator Ship Date:	870325
Trans1 Recv Date:	870325
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870325
Part A Recv Date:	870330
Part B Recv Date:	870417
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	NJD069039626
Trans2 EPA ID:	Not reported
TSDF ID:	NJD069039626
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	07000
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:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYA5999517
Manifest Status:	Completed copy
Trans1 State ID:	00000000
Trans2 State ID:	WISC71907
Generator Ship Date:	870810
Trans1 Recv Date:	870810

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Trans2 Recv Date:	870813
TSD Site Recv Date:	870814
Part A Recv Date:	870813
Part B Recv Date:	870825
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	ILD000805911
Trans2 EPA ID:	ILD000805911
TSDF ID:	OHD980587364
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	01040
Units:	P - Pounds
Number of Containers:	016
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:	01280
Units:	P - Pounds
Number of Containers:	016
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:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind: Discr Type Ind:	Not reported Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
0 11	
Document ID:	NJA0244943
Manifest Status:	Completed copy
Trans1 State ID:	NJDEPS869
Trans2 State ID:	Not reported
Generator Ship Date:	870415
Trans1 Recv Date:	870416
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870416
Part A Recv Date:	870421
Part B Recv Date:	870501
Generator EPA ID: Trans1 EPA ID:	NYD981556541 ILD000805911
Trans2 EPA ID:	Not reported
TSDF ID:	NJD069039626
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00336
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	036
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Specific Gravity:	100
Year:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NJA0244944
Manifest Status:	
Trans1 State ID:	Completed copy NJDEPS869
Trans2 State ID:	Not reported
Generator Ship Date:	870511
Trans1 Recv Date:	870511
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870512
Part A Recv Date:	870514
Part B Recy Date:	870527
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	NJD069039626
Trans2 EPA ID:	Not reported
TSDF ID:	NJD069039626
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00308
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	054
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	87
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id: Alt Fac Sign Date:	Not reported
5	Not reported
Mgmt Method Type Code:	Not reported
Document ID:	NYC0007086
Manifest Status:	Completed copy
Trans1 State ID:	00000000
Trans2 State ID:	00000000
Generator Ship Date:	900222
·	

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

1000224276

Trans1 Recv Date: 900222 Not reported Trans2 Recv Date: TSD Site Recv Date: 900223 Part A Recv Date: 900312 Part B Recv Date: 900308 NYD981556541 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980753784 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Quantity: 03120 P - Pounds Units: Number of Containers: 016 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 02240 Quantity: Units: P - Pounds Number of Containers: 032 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 01200 Quantity: Units: P - Pounds Number of Containers: 020 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 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NYA9612652 Document ID: Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890818 890818 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 890824 Part A Recv Date: 890830 Part B Recv Date: 890830 NYD981556541 Generator EPA ID: Trans1 EPA ID: ILD051060408

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind:	Not reported NYD980753784 D001 - NON-LISTED IGNITABLE WASTES 03240 P - Pounds 018 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. 100 89 Not reported Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id: Alt Fac Sign Date:	Not reported Not reported
Mgmt Method Type Code:	Not reported
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind:	NYA9551057 Completed copy 00000000 891207 891207 Not reported 891208 891211 891218 NYD981556541 ILD051060408 Not reported NYD980753784 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00810 P - Pounds 018 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. 100 89 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Discr Quantity Ind: Discr Type Ind:	Not reported Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind: Discr Full Reject Ind:	Not reported Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Mgmt Method Type Code: Not reported Document ID: NYA9612639 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890728 Trans1 Recv Date: 890728 Trans2 Recv Date: Not reported TSD Site Recv Date: 890728 890802 Part A Recv Date: 890807 Part B Recv Date: Generator EPA ID: NYD981556541 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980753784 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Quantity: 01620 P - Pounds Units: Number of Containers: 036 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 89 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported **Discr Full Reject Ind:** Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Document ID: NYA9618074 Manifest Status: Completed copy Trans1 State ID: 20N189OH Trans2 State ID: Not reported Generator Ship Date: 891012 Trans1 Recv Date: 891012 Trans2 Recv Date: Not reported TSD Site Recv Date: 891012 Part A Recv Date: 891016 Part B Recv Date: 891025 Generator EPA ID: NYD981556541 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 06966 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001

Database(s) EPA

EDR ID Number EPA ID Number

1000224276

SAFETY-KLEEN CORP (Continued)

Trans1 State ID:

NYDU5792

Container Type: TT - Cargo tank, tank trucks R Material recovery of more than 75 percent of the total material. Handling Method: Specific Gravity: 100 Year: 89 Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: **Discr Quantity Ind:** Not reported Discr Type Ind: Not reported **Discr Residue Ind:** Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYA9460855 Manifest Status: Completed copy Trans1 State ID: NYDU5792 Trans2 State ID: Not reported Generator Ship Date: 890915 Trans1 Recv Date: 890915 Trans2 Recv Date: Not reported TSD Site Recv Date: 890915 Part A Recv Date: 890918 Part B Recv Date: 890925 Generator EPA ID: NYD981556541 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980753784 Waste Code: F003 - UNKNOWN Quantity: 01503 P - Pounds Units: Number of Containers: 025 DM - Metal drums, barrels Container Type: Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 89 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Not reported **Discr Quantity Ind:** Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported Document ID: NYA9734804 Completed copy Manifest Status:

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

1000224276

Trans2 State ID:	Not reported
Generator Ship Date:	891013
Trans1 Recv Date:	891013
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	891013
Part A Recv Date:	891016
Part B Recv Date:	891019
Generator EPA ID:	NYD981556541
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported
TSDF ID:	NYD980753784
Waste Code:	F003 - UNKNOWN
Quantity:	00600
Units:	P - Pounds
Number of Containers:	012
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Manifest Tracking Num:	Not reported
Import Ind:	Not reported
Export Ind:	Not reported
Discr Quantity Ind:	Not reported
Discr Type Ind:	Not reported
Discr Residue Ind:	Not reported
Discr Partial Reject Ind:	Not reported
Discr Full Reject Ind:	Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 3749 additional NY_MANIFEST: record(s) in the EDR Site Report.

NJ MANIFEST:

Manifest Code:	000106648CEX
EPA ID:	NYD981556541
Date Shipped:	1/10/2007
TSDF EPA ID:	NJD002182897
Transporter EPA ID:	TXR000050930
Transporter 2 EPA ID:	Not reported
Transporter 3 EPA ID:	Not reported
Transporter 4 EPA ID:	Not reported
Transporter 5 EPA ID:	Not reported
Transporter 6 EPA ID:	Not reported
Transporter 7 EPA ID:	Not reported
Transporter 8 EPA ID:	Not reported
Transporter 10 EPA ID:	Not reported
Date Trans1 Transported Waste:	1/10/2007
Date Trans2 Transported Waste:	Not reported
Date Trans3 Transported Waste:	Not reported
Date Trans4 Transported Waste:	Not reported
Date Trans5 Transported Waste:	Not reported
Date Trans6 Transported Waste:	Not reported
Date Trans7 Transported Waste:	Not reported
Date Trans8 Transported Waste:	Not reported

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal:		Not reported Not reported 1/10/2007 Not reported
Tranporter 2 Decal:		Not reported
Data Entry Number:		Not reported
Reference Manifest Number:		Not reported
Was Load Rejected (Y/N):		No
Reason Load Was Rejected:		Not reported
Waste Code: D001	l	
Manifest Year: 2007	New Jersey	Manifest Data
Quantity: 6609	1	
Unit: P		
Hand Code: H02		

Manifest Code: 000542001SKS EPA ID: NYD981556541 Date Shipped: 12/2/2008 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 12/2/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/3/2008 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Not reported Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No Reason Load Was Rejected: Not reported Waste Code: D001 2008 New Jersey Manifest Data Manifest Year: Quantity: 6665 Unit: G Hand Code: H020

Manifest Code: EPA ID: NJA3155624 NYD981556541

Database(s)

EDR ID Number EPA ID Number

1000224276

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Quantity: Not reported Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

Not reported 040722 000000 Not reported 040723 Not reported Not reported 08180422 Not reported No Not reported

NJA3078360

20040312

NYD981556541

NJD002182897

TXR000050930

Not reported

Not reported 040312

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

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20040722

NJD002182897

TXR000050930

Not reported

Not reported

040312

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code:

al: Not reported al: Not reported er: 04020421 est Number: Not reported ed (Y/N): No s Rejected: Not reported Not reported

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

NJA3155619 NYD981556541 20040714 NJD002182897 TXR000050930 Not reported 040714 000000 Not reported 040714 Not reported Not reported 08230425 Not reported No Not reported

Manifest Code: EPA ID: NJA3155605 NYD981556541

20040601

NJD002182897

TXR000050930

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported 06140421

Not reported

Not reported

040602 Not reported

No

040601

000000

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Quantity: Not reported Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

NJA3155554 NYD981556541 20040215 NJD002182897 TXR000050930 Not reported 040215 000000 Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

040216

Database(s)

EDR ID Number EPA ID Number

1000224276

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code:

Manifest Code:

cal: Not reported ber: 03190425 fest Number: Not reported cted (Y/N): No /as Rejected: Not reported Not reported

EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

NJA3155582 NYD981556541 20040505 NJD002182897 TXR000050930 Not reported 040505 000000 Not reported 040505 Not reported Not reported 05170421 Not reported No Not reported

Manifest Code: EPA ID: NJA3155617 NYD981556541

Database(s)

EDR ID Number EPA ID Number

1000224276

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Quantity: Not reported Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

NJD002182897 TXR000050930 Not reported 040624 000000 Not reported 040624 Not reported Not reported 07200421 Not reported No Not reported

NJA4015927

20041117

NYD981556541

NJD002182897

TXR000050930

Not reported

041117

000000

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

01110525

No

041118

Database(s)

EDR ID Number **EPA ID Number**

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code:

EPA ID:

Not reported Manifest Code: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Not reported

Not reported

NJA4015930 NYD981556541 20041202 NJD002182897 TXR000050930 Not reported 041202 000000 Not reported 041203 Not reported Not reported 01190525 Not reported No Not reported

Manifest Code: EPA ID:

Hand Code:

Unit:

NJA4015903 NYD981556541

20040905

NJD002182897

TXR000050930

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported 10060422

Not reported

Not reported

040906 Not reported

No

040905

000000

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Not reported Quantity: Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

NJA4015909 NYD981556541 20041012 NJD002182897 TXR000050930 Not reported 041012 000000 Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

Not reported

041012

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code:

Number: Not reported (Y/N): No Rejected: Not reported lot reported lot

EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

NJA3155632 NYD981556541 20040820 NJD002182897 TXR000050930 Not reported 040820 000000 Not reported 040820 Not reported Not reported 09160421 Not reported No Not reported

Manifest Code: EPA ID: NJA4015905 NYD981556541

TC2540097.2s Page 293

20040926

NJD002182897

TXR000050930

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported 10260422

Not reported

Not reported

040926 Not reported

No

040926

000000

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Not reported Quantity: Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

NJA4015937 NYD981556541 20041216 NJD002182897 TXR000050930 Not reported 041216 000000 Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

Not reported

041218

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code:

01280525 Number: Not reported (Y/N): No Rejected: Not reported ot reported ot reported ot reported ot reported ot reported ot reported st reported ot reported ot reported st reported ot reported st reported st

EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

NJA3155551 NYD981556541 20040104 NJD002182897 TXR000050930 Not reported 040104 000000 Not reported 040105 Not reported Not reported 03100425 Not reported No Not reported

Manifest Code: EPA ID: NJA3155553 NYD981556541

20040203

NJD002182897

TXR000050930

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported 03170421

Not reported

Not reported

040203 Not reported

No

040203

000000

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Not reported Manifest Year: Quantity: Not reported Unit: Not reported Not reported Hand Code:

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste:

NJA4015947 NYD981556541 20041228 NJD002182897 TXR000050930 Not reported 041228 000000 Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

01310522

No

041228

Database(s)

EDR ID Number EPA ID Number

SAFETY-KLEEN CORP (Continued)

Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

NJA3155563 NYD981556541 20040319 NJD002182897 TXR000050930 Not reported 040319 000000 Not reported 040319 Not reported Not reported 04050422 Not reported No Not reported

MANIFEST: GEN Cert Date:

6/20/1988

Database(s)

EDR ID Number EPA ID Number

Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Date Imported: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units:	Not reported 0 Not reported F002 Not reported Not reported Not reported SK OHD980587364 Not reported Not reported
TSDF Name:	SK
TSDF ID:	OHD980587364
TSDF Date:	Not reported
Date Imported:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	Not repo
Waste Description:	Not repo
5	Not repo
	Not repo
Item Number:	Not repo
Transporter Name:	Not repo
Transporter EPA ID:	Not repo
GEN Cert Date:	Not repo
Transporter Recpt Date:	Not repo
Transporter 2 Recpt Date:	Not repo
TSDF Recpt Date:	Not repo
EPA ID:	Not repo
Transporter 2 ID:	Not repo

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ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BUFFALO	S102176980	LOSURDO FOOD TRUCK	ROUTE 33 - KENSINGTON EXP		NY Spills, NY Hist Spills
BUFFALO	S102178777	OIL ON ROUTE 33 WESTBOUND	ROUTE 33 WEST		NY Spills, NY Hist Spills
BUFFALO	S102177197	MOTOR OIL ON KENSINGTON	ROUTE 33		NY Spills, NY Hist Spills
BUFFALO	S106018618	WWTP SLUDGE	ROUTE 5 AT TIFFT		NY Spills
BUFFALO	S106011350	FATHER BAKER BRIDGE	ROUTE 5 / TIFFT ST		NY Spills
BUFFALO	S102447738	TRUCK ON SKYWAY	ROUTE 5 - SKYWAY		NY Spills, NY Hist Spills
BUFFALO	S102179638	BAKERY SALVAGE	ROUTE 5 SKYWAY AT I190		NY Spills, NY Hist Spills
BUFFALO	S102447806	OIL ON SKYWAY	ROUTE 5 - SKYWAY NB		NY Spills, NY Hist Spills
BUFFALO	S103562348	TANKER KIISLA	ROUTE 5 - LAKE ERIE		NY Spills, NY Hist Spills
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	S106016599	STEEL FIELDS	ABBY ST / RT 5		NY Spills
BUFFALO	S104192776	MODERN DISPOSAL TRUCK	BEST AT ROUTE 33 EB RAMP		NY Spills, NY Hist Spills
BUFFALO	S103562029	BUFFALO STATE COLLEGE	BUFFALO STATE COLLEGE		NY Spills, NY Hist Spills
BUFFALO	S102174044	BOAT SUNK BUFFALO HARBOR	BUFFALO HARBOR - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	S103036175	FIRE ENGINE #13 FIRE DEPT	COURT / STATE STREETS		NY Spills, NY Hist Spills
BUFFALO	89129485	FOOT OF HOPKINS ST.	FOOT OF HOPKINS ST.		ERNS
BUFFALO		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	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	S108146360	HOPKINS STREET LANDFILL	HOPKINS STREET	14220	HSWDS
BUFFALO	1003864029	HOPKINS STREET	HOPKINS & MORILLA STS	14220	CERC-NFRAP
BUFFALO	1003863705	BUFFALO LF	HOPKINS ST	14220	
BUFFALO	S108147020	ALLIED CHEMICAL/HOPKINS STREET	MARILLA AND HOPKINS STREET	14220	HSWDS
BUFFALO	S105775537	HANNA FURNACE - FOR.RR YARD SUBPAR	1/4 MILE EAST OF US RTE 5 /	14220	
BUFFALO	S104507083	NATIONAL RECYCLING TRUCK	1190 NB AT ROUTE 198		NY Spills, NY Hist Spills
BUFFALO	S102177361	AT-6 AIRCRAFT	NIAGARA RIVER - ROUTE 5		NY Spills, NY Hist Spills
BUFFALO	1004761521	NMPC - TIFFT STREET ROW	TIFFT ST & HOPKINS 500 FT W	14220	FINDS, RCRA-NonGen

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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: 02/02/2009 Date Data Arrived at EDR: 02/12/2009 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 46 Source: EPA Telephone: N/A Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 04/23/2009 Date Data Arrived at EDR: 04/28/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 21

Source: EPA Telephone: N/A Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/27/2009 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: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

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: 02/02/2009 Date Data Arrived at EDR: 02/12/2009 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 46 Source: EPA Telephone: N/A Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 01/09/2009 Date Data Arrived at EDR: 01/30/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 101 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

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: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008 Number of Days to Update: 76 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 06/15/2009 Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2009	Source: EPA
Date Data Arrived at EDR: 04/02/2009	Telephone: 800-424-9346
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 06/01/2009
Number of Days to Update: 39	Next Scheduled EDR Contact: 08/31/2009
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Transporters, Storage and Disposal

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. 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). 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. Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 118 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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. 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008SDate Data Arrived at EDR: 11/18/2008Date Made Active in Reports: 03/16/2009Number of Days to Update: 118I

Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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. 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 118 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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. 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.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 118 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

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: 03/31/2009 Date Data Arrived at EDR: 04/22/2009 Date Made Active in Reports: 05/05/2009 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/29/2009 Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/31/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/22/2009	Telephone: 703-603-0695
Date Made Active in Reports: 05/05/2009	Last EDR Contact: 06/29/2009
Number of Days to Update: 13	Next Scheduled EDR Contact: 09/28/2009
	Data Release Frequency: Varies

Federal ERNS list

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: 12/31/2008	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/30/2009	Telephone: 202-267-2180
Date Made Active in Reports: 05/19/2009	Last EDR Contact: 05/12/2009
Number of Days to Update: 109	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

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

Date of Government Version: 06/09/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 20

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually

VAPOR REOPENED: Vapor Intrustion Legacy Site List

"Vapor intrusion" refers to the process by which volatile chemicals move from a subsurface source into the indoor air of overlying or adjacent buildings. The subsurface source can either be contaminated groundwater or contaminated soil which releases vapors into the pore spaces in the soil. Improvements in analytical techniques and knowledge gained from site investigations in New York and other states has led to an increased awareness of soil vapor as a medium of concern and of the potential for exposures from the soil vapor intrusion pathway. Based on this additional information, New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Date of Government Version: 05/14/2009 Date Data Arrived at EDR: 06/10/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 21

Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 06/10/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Varies

State and tribal landfill and/or solid waste disposal site lists

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: 06/23/2009 Date Data Arrived at EDR: 06/25/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 6 Source: Department of Environmental Conservation Telephone: 518-457-2051 Last EDR Contact: 06/22/2009 Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

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: 06/09/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 20 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 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

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: 12/15/2008 Date Data Arrived at EDR: 12/16/2008	Source: Environmental Protection Agency Telephone: 415-972-3372
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 05/17/2009
Number of Days to Update: 90	Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

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: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009 Number of Days to Update: 14 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 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: 03/24/2009 Date Data Arrived at EDR: 05/20/2009	Source: EPA Region 7 Telephone: 913-551-7003
Date Made Active in Reports: 06/17/2009	Last EDR Contact: 05/20/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/17/2009
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage T LUSTs on Indian land in Alaska, Idaho, Oregor	
Date of Government Version: 06/04/2009 Date Data Arrived at EDR: 06/05/2009 Date Made Active in Reports: 06/17/2009 Number of Days to Update: 12	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 9	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi an	
Date of Government Version: 02/24/2009 Date Data Arrived at EDR: 03/03/2009 Date Made Active in Reports: 05/05/2009 Number of Days to Update: 63	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Semi-Annually
INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo	
Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies
State and tribal registered storage tank lists	
UST: Petroleum Bulk Storage (PBS) Database Facilities that have petroleum storage capacitie	es in excess of 1,100 gallons and less than 400,000 gallons.
Date of Government Version: 04/21/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/14/2009 Number of Days to Update: 21	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: No Update Planned
CBS UST: Chemical Bulk Storage Database Facilities that store regulated hazardous substa	ances 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	als with natroleum storage canacities of 400 000 gallons or

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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	
AST: Petroleum Bulk Storage Registered Aboveground Storage Tanks.		
Date of Government Version: 04/21/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/14/2009 Number of Days to Update: 21	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: No Update Planned	
CBS AST: Chemical Bulk Storage Database Facilities that store regulated hazardous subs and/or in underground tanks of any size.	tances in aboveground tanks with capacities of 185 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	
MOSF AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or ves greater.	sels, with petroleum storage capacities of 400,000 gallons or	
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	
CBS: Chemical Bulk Storage Site Listing These facilities store regulated hazardous sub and/or in underground tanks of any size	ostances in aboveground tanks with capacities of 185 gallons or greater,	
Date of Government Version: 04/21/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 26	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly	
MOSF: Major Oil Storage Facility Site Listing These facilities may be onshore facilities or ve greater.	essels, with petroleum storage capacities of 400,000 gallons or	
Date of Government Version: 04/21/2009 Date Data Arrived at EDR: 04/23/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 26	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Quarterly	
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).		

Date of Government Version: 06/04/2009
Date Data Arrived at EDR: 06/05/2009
Date Made Active in Reports: 06/17/2009
Number of Days to Update: 12

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/15/2008	S
Date Data Arrived at EDR: 12/16/2008	T
Date Made Active in Reports: 03/16/2009	La
Number of Days to Update: 90	N
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Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 06/01/2009 Date Data Arrived at EDR: 06/03/2009 Date Made Active in Reports: 06/17/2009 Number of Days to Update: 14 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/24/2009	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2009	Telephone: 404-562-9424
Date Made Active in Reports: 05/05/2009	Last EDR Contact: 05/17/2009
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/17/2009
• •	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 76 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/22/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/20/2009 Date Data Arrived at EDR: 05/20/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 9 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008 Number of Days to Update: 27 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/17/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 06/09/2009	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/11/2009	Telephone: 518-402-9553
Date Made Active in Reports: 07/01/2009	Last EDR Contact: 06/11/2009
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/07/2009
	Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 06/09/2009	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/11/2009	Telephone: 518-402-9553
Date Made Active in Reports: 07/01/2009	Last EDR Contact: 06/11/2009
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/07/2009
	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: 04/14/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

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: 06/09/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 20 Source: Department of Environmental Conservation Telephone: 518-402-9711 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008	Source: EPA, Region 1
Date Data Arrived at EDR: 04/22/2008	Telephone: 617-918-1102
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

State and tribal Brownfields sites

ERP: Environmental Restoration Program Listing

In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (1996 Bond Act). Enhancements to the program were enacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

Date of Government Version: 06/09/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 20 Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Quarterly

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: 06/09/2009 Date Data Arrived at EDR: 06/11/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 20 Source: Department of Environmental Conservation Telephone: 518-402-9764 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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. 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: 10/01/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 12/23/2008 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 05/20/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008	Source: EPA, Region 9
Date Data Arrived at EDR: 04/17/2008	Telephone: 415-972-3336
Date Made Active in Reports: 05/15/2008	Last EDR Contact: 07/13/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/21/2009
	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	Source: Environmental Protection A
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Updat

SWRCY: Registered Recycling Facility List A listing of recycling facilities.

> Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 06/25/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 6

cy: No Update Planned Source: Department of Environmental Conservation

Protection Agency

Telephone: 518-402-8705 Last EDR Contact: 06/22/2009 Next Scheduled EDR Contact: 07/27/2009 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	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 11/15/2006	Telephone: 518-402-8694
Date Made Active in Reports: 11/30/2006	Last EDR Contact: 05/15/2009
Number of Days to Update: 15	Next Scheduled EDR Contact: 08/10/2009
	Data Release Frequency: Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

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: 07/01/2008	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 10/31/2008	Telephone: 202-307-1000
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 03/26/2009
Number of Days to Update: 53	Next Scheduled EDR Contact: 06/22/2009
· ·	Data Release Frequency: Quarterly

DEL SHWS: Delisted Registry Sites

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

Date of Government Version: 06/09/2009
Date Data Arrived at EDR: 06/11/2009
Date Made Active in Reports: 07/01/2009
Number of Days to Update: 20

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually

Local Lists of Registered Storage Tanks

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

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

Local Land Records

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: 05/29/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/03/2009	Telephone: 202-564-6023
Date Made Active in Reports: 06/17/2009	Last EDR Contact: 05/18/2009
Number of Days to Update: 14	Next Scheduled EDR Contact: 08/17/2009
	Data Release Frequency: Varies

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 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/08/2009 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/31/2009	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-366-4555
Date Made Active in Reports: 05/29/2009	Last EDR Contact: 04/16/2009
Number of Days to Update: 43	Next Scheduled EDR Contact: 07/13/2009
	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: 06/09/2009		
Date Data Arrived at EDR: 06/11/2009		
Date Made Active in Reports: 07/01/2009		
Number of Days to Update: 20		

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/11/2009 Next Scheduled EDR Contact: 09/07/2009 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

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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. 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/12/2008 Date Data Arrived at EDR: 11/18/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 118	Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 04/23/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipelin	e Safety Incident and Accident data.
Date of Government Version: 05/14/2008 Date Data Arrived at EDR: 05/28/2008 Date Made Active in Reports: 08/08/2008 Number of Days to Update: 72	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 05/27/2009 Next Scheduled EDR Contact: 08/24/2009 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: 05/08/2009 Next Scheduled EDR Contact: 08/03/2009 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: 12/31/2007 Date Data Arrived at EDR: 09/05/2008 Date Made Active in Reports: 09/23/2008 Number of Days to Update: 18 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 07/01/2009 Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Varies

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: 01/27/2009	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 04/23/2009	Telephone: Varies
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 04/21/2009
Number of Days to Update: 18	Next Scheduled EDR Contact: 07/20/2009
	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: 04/23/2009	Source: EPA
Date Data Arrived at EDR: 04/28/2009	Telephone: 703-416-0223
Date Made Active in Reports: 05/19/2009	Last EDR Contact: 06/29/2009
Number of Days to Update: 21	Next Scheduled EDR Contact: 09/28/2009
	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: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009 Number of Days to Update: 1	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/15/2009 Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Varies
MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 03/24/2009 Date Made Active in Reports: 05/05/2009 Number of Days to Update: 42	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/23/2009 Next Scheduled EDR Contact: 09/21/2009 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identi Iand in reportable quantities under SARA Title	fies facilities which release toxic chemicals to the air, water and e III Section 313.
Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 04/09/2009 Date Made Active in Reports: 06/17/2009 Number of Days to Update: 69	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 06/16/2009 Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Annually
	es manufacturers and importers of chemical substances included on the includes data on the production volume of these substances by plant
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: 04/14/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Every 4 Years
FTTS tracks administrative cases and pestici	ederal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) de enforcement actions and compliance activities related to FIFRA, d Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 06/15/2009 Next Scheduled EDR Contact: 09/14/2009 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIF A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TTS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 06/15/2009 Next Scheduled EDR Contact: 09/14/2009 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement 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: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 05/18/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Annually

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: 03/20/2009 Date Data Arrived at EDR: 03/20/2009 Date Made Active in Reports: 05/05/2009 Number of Days to Update: 46 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 07/13/2009 Next Scheduled EDR Contact: 10/12/2009 Data Release Frequency: Quarterly

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: 02/26/2009	Source: EPA
Date Data Arrived at EDR: 05/20/2009	Telephone: 202-566-0500
Date Made Active in Reports: 05/29/2009	Last EDR Contact: 05/04/2009
Number of Days to Update: 9	Next Scheduled EDR Contact: 08/03/2009
	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: 04/02/2009	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 04/24/2009	Telephone: 301-415-7169
Date Made Active in Reports: 05/19/2009	Last EDR Contact: 06/29/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/28/2009
	Data Release Frequency: Quarterly

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: 04/28/2009 Date Data Arrived at EDR: 04/29/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 12 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/29/2009 Next Scheduled EDR Contact: 07/27/2009 Data Release Frequency: Quarterly

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: 04/28/2009 Date Data Arrived at EDR: 05/01/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 18 Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 06/29/2009 Next Scheduled EDR Contact: 09/28/2009 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: 04/17/1995SDate Data Arrived at EDR: 07/03/1995TDate Made Active in Reports: 08/07/1995LNumber of Days to Update: 35N

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 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: 12/31/2007	Source: EPA/NTIS
Date Data Arrived at EDR: 02/19/2009	Telephone: 800-424-9346
Date Made Active in Reports: 05/22/2009	Last EDR Contact: 06/08/2009
Number of Days to Update: 92	Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Biennially

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 Telephone: 518-402-9564 Last EDR Contact: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 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: 05/22/2009 Date Data Arrived at EDR: 05/27/2009 Date Made Active in Reports: 07/01/2009 Number of Days to Update: 35 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/27/2009 Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 04/09/2009Source: Department of Environmental ConservationDate Data Arrived at EDR: 04/10/2009Telephone: 518-402-8403Date Made Active in Reports: 05/19/2009Last EDR Contact: 07/06/2009Number of Days to Update: 39Next Scheduled EDR Contact: 10/05/2009Date Release Frequency: Varies

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: 05/06/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 12 Source: Department of Environmental Conservation Telephone: 518-402-8233 Last EDR Contact: 05/05/2009 Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/05/2007 Date Made Active in Reports: 10/17/2007 Number of Days to Update: 42 Source: Department of Environmental Conservation Telephone: 518-402-8452 Last EDR Contact: 05/18/2009 Next Scheduled EDR Contact: 08/17/2009 Data Release Frequency: Annually

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: 03/24/2009 Date Data Arrived at EDR: 05/01/2009 Date Made Active in Reports: 05/19/2009 Number of Days to Update: 18 Source: New York City Department of City Planning Telephone: 718-595-6658 Last EDR Contact: 04/15/2009 Next Scheduled EDR Contact: 07/13/2009 Data Release Frequency: Varies

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: 05/08/2009 Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 04/13/2009 Date Data Arrived at EDR: 04/14/2009 Date Made Active in Reports: 06/17/2009 Number of Days to Update: 64 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 06/22/2009 Next Scheduled EDR Contact: 08/10/2009 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 05/08/2009 Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

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: 02/20/2009	Source: Cortland County Health Department
Date Data Arrived at EDR: 02/25/2009	Telephone: 607-753-5035
Date Made Active in Reports: 03/09/2009	Last EDR Contact: 06/26/2009
Number of Days to Update: 12	Next Scheduled EDR Contact: 08/04/2009
	Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 02/20/2009 Date Data Arrived at EDR: 02/25/2009 Date Made Active in Reports: 03/09/2009 Number of Days to Update: 12 Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 06/26/2009 Next Scheduled EDR Contact: 08/04/2009 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	Source: Nassau County Health Department
Date Data Arrived at EDR: 05/27/2003	Telephone: 516-571-3314
Date Made Active in Reports: 06/09/2003	Last EDR Contact: 04/27/2009
Number of Days to Update: 13	Next Scheduled EDR Contact: 07/27/2009
	Data Release Frequency: No Update Planned

Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 08/20/2007	Source: Nassau County Office of the Fire Marshal
Date Data Arrived at EDR: 10/10/2007	Telephone: 516-572-1000
Date Made Active in Reports: 11/19/2007	Last EDR Contact: 05/05/2009
Number of Days to Update: 40	Next Scheduled EDR Contact: 08/03/2009
	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	Source: Nassau County Health Department	
Date Data Arrived at EDR: 05/27/2003	Telephone: 516-571-3314	
Date Made Active in Reports: 06/09/2003	Last EDR Contact: 04/27/2009	
Number of Days to Update: 13	Next Scheduled EDR Contact: 07/27/2009	
	Data Release Frequency: No Update Planned	

Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 08/20/2007	Source: Nas
Date Data Arrived at EDR: 10/10/2007	Telephone:
Date Made Active in Reports: 11/19/2007	Last EDR Co
Number of Days to Update: 40	Next Schedu

Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 05/05/2009 Next Scheduled EDR Contact: 08/03/2009 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: 03/12/2009 Date Data Arrived at EDR: 04/01/2009 Date Made Active in Reports: 05/14/2009 Number of Days to Update: 43 Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 06/29/2009 Next Scheduled EDR Contact: 09/28/2009 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 03/12/2009	Source: Rockland County Health Department	
Date Data Arrived at EDR: 04/01/2009	Telephone: 914-364-2605	
Date Made Active in Reports: 05/14/2009	Last EDR Contact: 06/29/2009	
Number of Days to Update: 43	Next Scheduled EDR Contact: 09/28/2009	
	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	Source: Suffolk County Department of Health Services
Date Data Arrived at EDR: 01/11/2007	Telephone: 631-854-2521
Date Made Active in Reports: 02/07/2007	Last EDR Contact: 05/26/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 08/24/2009
	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: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 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	Source: Westchester County Department of Health	
Date Data Arrived at EDR: 05/31/2005	Telephone: 914-813-5161	
Date Made Active in Reports: 06/30/2005	Last EDR Contact: 05/26/2009	
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/24/2009	
	Data Release Frequency: Varies	

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 05/05/2005Source: WeDate Data Arrived at EDR: 05/31/2005Telephone:Date Made Active in Reports: 06/30/2005Last EDR CNumber of Days to Update: 30Next Sched

Source: Westchester County Department of Health Telephone: 914-813-5161 Last EDR Contact: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 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: 12/31/2006 Source: Department of Environmental Protection Date Data Arrived at EDR: 12/11/2008 Telephone: 860-424-3375 Date Made Active in Reports: 03/19/2009 Last EDR Contact: 06/12/2009 Number of Days to Update: 98 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually NJ MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2008 Source: Department of Environmental Protection Date Data Arrived at EDR: 05/05/2009 Telephone: N/A Last EDR Contact: 05/05/2009 Date Made Active in Reports: 05/22/2009 Number of Days to Update: 17 Next Scheduled EDR Contact: 08/03/2009 Data Release Frequency: Annually PA MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2007 Source: Department of Environmental Protection Date Data Arrived at EDR: 09/11/2008 Telephone: N/A Date Made Active in Reports: 10/02/2008 Last EDR Contact: 06/08/2009 Number of Days to Update: 21 Next Scheduled EDR Contact: 09/07/2009 Data Release Frequency: Annually **RI MANIFEST: Manifest information** Hazardous waste manifest information Date of Government Version: 06/01/2009 Source: Department of Environmental Management Date Data Arrived at EDR: 06/12/2009 Telephone: 401-222-2797 Date Made Active in Reports: 06/29/2009 Last EDR Contact: 06/15/2009 Next Scheduled EDR Contact: 09/14/2009 Number of Days to Update: 17 Data Release Frequency: Annually VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information. Date of Government Version: 03/31/2009 Source: Department of Environmental Conservation Date Data Arrived at EDR: 04/09/2009 Telephone: 802-241-3443 Date Made Active in Reports: 05/20/2009 Last EDR Contact: 05/11/2009 Number of Days to Update: 41 Next Scheduled EDR Contact: 08/10/2009 Data Release Frequency: Annually WI MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2007 Source: Department of Natural Resources Date Data Arrived at EDR: 08/22/2008 Telephone: N/A Date Made Active in Reports: 09/08/2008 Last EDR Contact: 07/06/2009 Number of Days to Update: 17 Next Scheduled EDR Contact: 10/05/2009 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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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

90 HOPKINS 90 HOPKINS BUFFALO, NY 14220

TARGET PROPERTY COORDINATES

Latitude (North):	42.84026 - 42° 50' 24.9"
Longitude (West):	78.83242 - 78° 49' 56.7"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	677141.1
UTM Y (Meters):	4745140.5
Elevation:	585 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property 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).

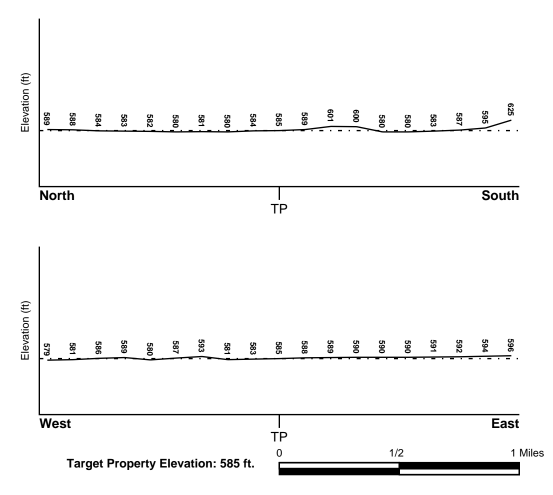
TOPOGRAPHIC INFORMATION

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 NNW

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

Target Property County ERIE, NY	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map				
Flood Plain Panel at Target Property:	3602300010B				
Additional Panels in search area:	3602300020B 3602470001B				
NATIONAL WETLAND INVENTORY					
NWI Quad at Target Property BUFFALO SE	NWI Electronic <u>Data Coverage</u> 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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

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.

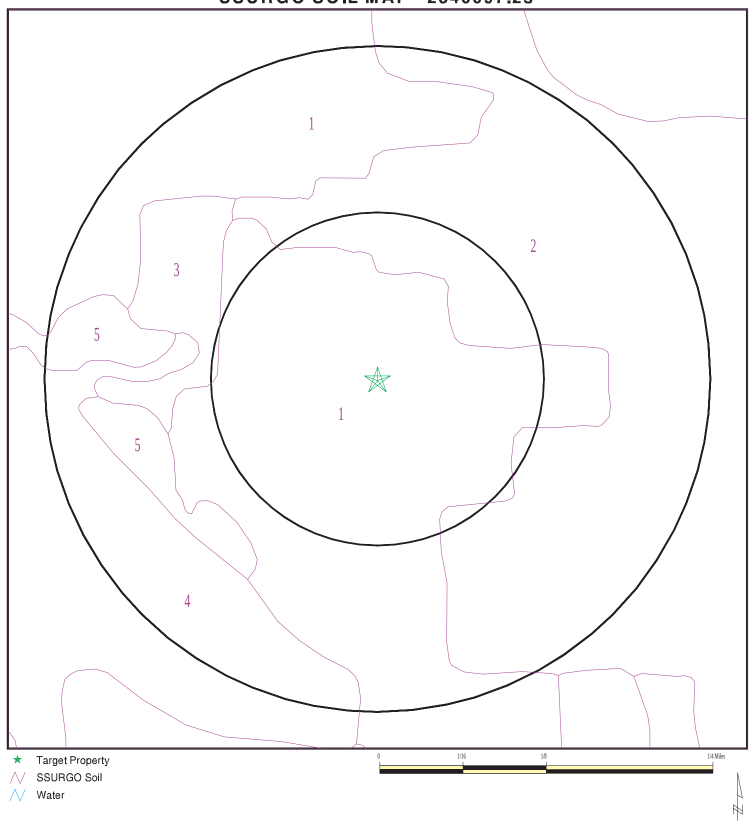
ROCK STRATIGRAPHIC UNIT

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).





	SITE NAME:	90 Hopkins	CLIENT:	Panamerican Environmental, Inc
	ADDRESS:	90 Hopkins	CONTACT:	Peter J Gorton
			INQUIRY #:	2540097.2s
	LAT/LONG:	42.8403 / 78.8324	DATE:	July 14, 2009 8:08 am
1			Convrigh	t © 2008 FDR Inc. © 2008 Tele Atlas Rel. 07/2007

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. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No. Lover Information evolution	

No Layer Information available.

Soil Map ID: 2	
Soil Component Name:	Urban
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches
No Layer Information available.	

Soil Map ID: 3	
Soil Component Name:	Niagara
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information								
	Bou	Indary		Classification		Classification	Saturated hydraulic	
Layer Upper Lower		Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	
2	11 inches	27 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	
3	27 inches	72 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6	

Soil Map ID: 4	
Soil Component Name:	Udorthents
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 137 inches
No Layer Information available.	

Soil Map ID: 5

Soil Component Name:	Water
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

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

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2240839	1/4 - 1/2 Mile West
2	USGS2240834	1/4 - 1/2 Mile SSW
3	USGS2240856	1/4 - 1/2 Mile NW
4	USGS2240841	1/4 - 1/2 Mile East
5	USGS2240867	1/4 - 1/2 Mile NW
6	USGS2240863	1/2 - 1 Mile NW
7	USGS2240842	1/2 - 1 Mile West

LOCATION

FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		
Note: PWS System locatio	n is not always the same as well location.	

STATE DATABASE WELL INFORMATION

MAP ID No Wells Found WELL ID

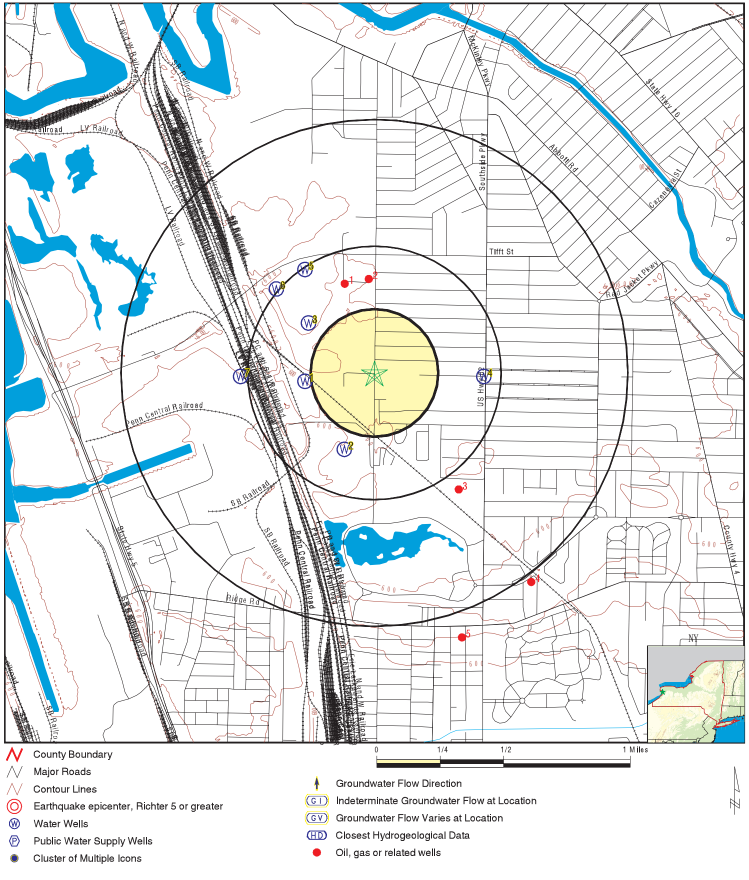
OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NYOG40000032667	1/4 - 1/2 Mile NNW
2	NYOG4000032678	1/4 - 1/2 Mile North
3	NYOG4000032460	1/2 - 1 Mile SE
4	NYOG4000032346	1 - 2 Miles SE
5	NYOG4000032251	1 - 2 Miles SSE

TC2540097.2s Page A-9

PHYSICAL SETTING SOURCE MAP - 2540097.2s



SITE NAME: 90 Hopkins	CLIENT: Panamerican Environmental, Inc
ADDRESS: 90 Hopkins	CONTACT: Peter J Gorton
Buffalo NY 14220	INQUIRY #: 2540097.2s
LAT/LONG: 42.8403 / 78.8324	DATE: July 14, 2009 8:08 am
	Convertant @ 2008 EDD Inc. @ 2008 Tale Atlan Dal 07/2007

Map ID Direction Distance Elevation

istance levation			Database	EDR ID Number
/est 4 - 1/2 Mile igher			FED USGS	USGS2240839
Agency cd:	USGS	Site no:	425023078501701	
Site name:	E 223			
Latitude:	425023			
Longitude:	0785017	Dec lat:	42.83978066	
Dec lon:	-78.83781147	Coor meth:	M	
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 SE J-05-3	Map scale:	24000	
Altitude:	580.64			
Altitude method:	Level or other surveying method			
Altitude accuracy:	001			
Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	BuffaloEighteenmile. New York.	Area = 732 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	19790720	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Ν	-		
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	14.0	Hole depth:	14.0	
Source of depth data:	driller			
Project number:	NY86-16400			
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:	0000-00-00	Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:	0000-00-00	
Water quality data end dat	e:0000-00-00	Water quality data count:	0	
Ground water data begin o	late: 1979-08-24	Ground water data end date:	1979-08-24	
Ground water data count:	1			
Ground-water levels, Num	ber of Measurements: 1			
Feet below				
Date Surface	Sealevel			

2 SSW 1/4 - 1/2 Mile Higher

FED USGS USGS2240834

Agency cd:	USGS	Site no:	425009078500620
Site name:	E 220		
Latitude:	425009		
Longitude:	0785006	Dec lat:	42.83589181
Dec lon:	-78.83475578	Coor meth:	Μ
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	029
Country:	US	Land net:	Not Reported
Location map:	BUFFALO SE J-05-3	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
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:	N		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
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:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1982-07-22
Water quality data end date		Water quality data count:	6
Ground water data begin d		Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

3 NW 1/4 - 1/2 Mile Lower

FED USGS USGS2240856

Agency cd: Site name: Latitude:	USGS E 226 425035	Site no:	425035078501601
Longitude:	0785016	Dec lat:	42.84311397
Dec lon:	-78.83753372	Coor meth:	42.04311397 M
Coor accr:	F	Latlong datum:	NAD27
	r NAD83	District:	36
Dec latlong datum:			
State:	36	County:	029
Country:	US	Land net:	Not Reported
Location map:	BUFFALO SE J-05-3	Map scale:	24000
Altitude:	583.3		
Altitude method:	Level or other surveying method		
Altitude accuracy:	001		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	BuffaloEighteenmile. New York.	Area = 732 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19820427
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Local standard time flag: Type of ground water site: Aquifer Type: Aquifer: Well depth:	N Single well, other than collector of Not Reported Not Reported 50.5	r Ranney type Hole depth:	52.0	
Source of depth data:	driller	·		
Project number: Real time data flag: Daily flow data end date: Peak flow data begin date: Peak flow data count: Water quality data end date Ground water data begin da Ground water data count:	0 ::0000-00-00 ate: 1982-04-27	Daily flow data begin date: Daily flow data count: Peak flow data end date: Water quality data begin date: Water quality data count: Ground water data end date:	0	
Ground-water levels, Numb Feet below	er of Measurements: 1 Feet to			
Date Surface	Sealevel			
 1982-04-27 7.0				
4 East 1/4 - 1/2 Mile Higher			FED USGS	USGS2240841
Agency cd:	USGS	Site no:	425024078492701	
Site name:	E 224			
Latitude:	425024			
Longitude:	0784927	Dec lat:	42.8400585	
Dec lon:	-78.82392211	Coor meth:	Μ	
Coor accr:	F	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	36	
State:	36	County:	029	
Country:	US	Land net:	Not Reported	
Location map:	BUFFALO SE J-05-3	Map scale:	24000	
Altitude:	590.6			
Altitude method:	Level or other surveying method			
Altitude accuracy:	001	- (1000		
Altitude datum: Hydrologic: Topographic:	National Geodetic Vertical Datum BuffaloEighteenmile. New York. / Not Reported			
Site type:	Ground-water other than Spring	Date construction:	19850517	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	incan greennen inte eneen		
Type of ground water site:	Single well, other than collector of	r Rannev type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	Not Reported	Hole depth:	27.5	
Source of depth data:	driller			
Project number:	NY86-16400			
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:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date Ground water data begin da		Water quality data count: Ground water data end date:	0	
Ground water data begin da Ground water data count:	14	Ground water data end date:	1985-08-06	

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
 1985-08-06	6.75			7.11	
1985-07-30	7.0		1985-07-26	6.87	
1985-07-23	6.81		1985-07-19	6.83	
1985-07-12	6.75		1985-07-09	6.65	
1985-07-02	6.70		1985-06-28	6.62	
1985-06-25	6.31		1985-06-21	6.61	
1985-06-19	6.85		1985-06-14	6.90	

5 NW 1/4 - 1/2 Mile Higher

Site name:E 229Latitude:425046Longitude:0785017Dec lat:42.8461695Dec lon:-78.83781154Coor meth:MCoor accr:FLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Jevel or other surveying methodJevel or other surveying methodAltitude accuracy:0011929Jevel or other surveying methodAltitude datum:National Geodetic Vertical Datum of 1929Jevel or other surveying methodHydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Jevel 02930Topographic:Not ReportedJevel or other than SpringDate construction:19820430Date inventoried:Not ReportedMean greenwich time offset:ESTLocal standard time flag:NYevel or Ranney typeAquifer Type:Not Reported
Longitude:0785017Dec lat:42.8461695Dec lon:-78.83781154Coor meth:MCoor accr:FLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Altitude accuracy:001Altitude datum:National Geodetic Vertical Datum of 1929Yet and the securacy:Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Topographic:Not ReportedMean greenwich time offset:ESTLocal standard time flag:NYet and the securacy typeSingle well, other than collector or Ranney type
Dec lon:-78.83781154Coor meth:MCoor accr:FLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Altitude accuracy:001Altitude datum:National Geodetic Vertical Datum of 1929Yet and the securacy:Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Yet and the securacy:Topographic:Not ReportedMean greenwich time offset:Site type:Ground-water other than Spring Net enventoried:Date construction:19820430Date inventoried:NNKean greenwich time offset:ESTLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney typeSingle well, other than collector or Ranney type
Coor accr:FLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Image: Second Secon
Dec lationNAD83District:36Dec lationg datum:NAD83District:36State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Altitude accuracy:001Altitude datum:National Geodetic Vertical Datum of 1929Hydrologic:Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Not ReportedSite type:Ground-water other than Spring Mean greenwich time offset:Date inventoried:Not ReportedLitucal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
State:36County:029Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Jatitude method:Level or other surveying methodImage: State
Country:USLand net:Not ReportedLocation map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Altitude method:Level or other surveying methodAltitude accuracy:001Altitude datum:National Geodetic Vertical Datum of 1929Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Not ReportedSite type:Ground-water other than Spring Mean greenwich time offset:Date inventoried:Not ReportedLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
Location map:BUFFALO SE J-05-3Map scale:24000Altitude:585.2Altitude method:Level or other surveying methodAltitude accuracy:001Altitude datum:National Geodetic Vertical Datum of 1929Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Not ReportedSite type:Ground-water other than SpringDate construction:Date inventoried:Not ReportedLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
Altitude: 585.2 Altitude method: Level or other surveying method Altitude accuracy: 001 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: 19820430 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
Altitude method: Level or other surveying method Altitude accuracy: 001 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: Date inventoried: Not Reported Mean greenwich time offset: Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type
Altitude accuracy: 001 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: Date inventoried: Not Reported Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type
Altitude datum:National Geodetic Vertical Datum of 1929Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Not ReportedSite type:Ground-water other than Spring Not ReportedDate construction:Date inventoried:Not ReportedLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
Hydrologic:BuffaloEighteenmile. New York. Area = 732 sq.mi.Topographic:Not ReportedSite type:Ground-water other than SpringDate inventoried:Not ReportedLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
Topographic:Not ReportedSite type:Ground-water other than SpringDate construction:19820430Date inventoried:Not ReportedMean greenwich time offset:ESTLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
Site type:Ground-water other than Spring Not ReportedDate construction:19820430Date inventoried:Not ReportedMean greenwich time offset:ESTLocal standard time flag:NType of ground water site:Single well, other than collector or Ranney type
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
Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type
Type of ground water site: Single well, other than collector or Ranney type
Aquifer Type: Not Reported
Aquifer: Not Reported
Well depth: 52.0 Hole depth: 56.9
Source of depth data: driller
Project number: NY86-16400
Real time data flag:0Daily flow data begin date:0000-00-00
Daily flow data end date:0000-00Daily flow data count:0
Peak flow data begin date:0000-00-00Peak flow data end date:0000-00-00
Peak flow data count: 0 Water quality data begin date: 0000-00-00
Water quality data end date:0000-00Water quality data count:0
Ground water data begin date: 1982-04-30 Ground water data end date: 1982-04-30
Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel Date -----

1982-04-30 10.2

FED USGS USGS2240867

levation			Database	EDR ID Numbe
W '2 - 1 Mile igher			FED USGS	USGS2240863
Agency cd:	USGS	Site no:	425042078502501	
Site name:	E 228			
Latitude:	425042			
Longitude:	0785025	Dec lat:	42.84505839	
Dec lon:	-78.84003382	Coor meth:	Μ	
Coor accr:	F	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	36	
State:	36	County:	029	
Country:	US	Land net:	Not Reported	
Location map:	BUFFALO SE J-05-3	Map scale:	24000	
Altitude:	587.4		21000	
Altitude method:	Level or other surveying method			
Altitude accuracy:	001			
Altitude datum:	National Geodetic Vertical Datur	n of 1929		
Hydrologic:	BuffaloEighteenmile. New York.			
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	19820430	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	inean greennen and eneed		
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	68.0	Hole depth:	68.0	
Source of depth data:	driller		0010	
Project number:	NY86-16400			
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:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date	•	Water quality data count:	0	
Ground water data begin da			1982-04-30	
Ground water data count:	1			
Ground-water levels, Numb	per of Measuremonts: 1			
	Feet to			
Date Surface	Sealevel			

7 West 1/2 - 1 Mile Lower

FED USGS USGS2240842

			-	
Agency cd:		USGS	Site no:	425024078503501
Site name:		E 225		
Latitude:		425024		
Longitude:		0785035	Dec lat:	42.84005841
Dec lon:		-78.84281165	Coor meth:	M
Coor accr:		F	Latlong datum:	NAD27
Dec latlong	datum:	NAD83	District:	36
State:		36	County:	029
Country:		US	Land net:	Not Reported
Location ma	p:	BUFFALO SE J-05-3	Map scale:	24000
Altitude:		580.9		
Altitude met	hod:	Level or other surveying method		
Altitude accu	uracy:	001		
Altitude datu	ım:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:		BuffaloEighteenmile. New York.	Area = 732 sq.mi.	
Topographic		Not Reported	·	
Site type:		Ground-water other than Spring	Date construction:	19850628
Date invento	oried:	Not Reported	Mean greenwich time offset:	EST
Local standa	ard time flag:	N	3	
	and water site:	Single well, other than collector of	or Ranney type	
Aquifer Type		Not Reported		
Aquifer:		Not Reported		
Well depth:		Not Reported	Hole depth:	62.0
Source of de	epth data:	driller		
Project num		NY86-16400		
Real time da		0	Daily flow data begin date:	0000-00-00
	ata end date:	0000-00-00	Daily flow data count:	0
	ata begin date:		Peak flow data end date:	0000-00-00
Peak flow da	0	0	Water quality data begin date	
	y data end date	•	Water quality data count:	0
		ate: 1985-07-02	Ground water data end date:	1985-08-06
	er data count:	9	Cround water data chid date.	1303 00 00
Croand wat		5		
Ground-wate	er levels. Num	per of Measurements: 9		
2.00.00 100	Feet below	Feet to	Feet be	elow Feet to
Date	Surface	Sealevel	Date Surface	

Date	Surface	Sealevel	Date	Surface	Sealevel
1985-08-06	4.50		1985-08-02	4.19	
1985-07-30	4.11		1985-07-26	4.05	
1985-07-23	4.23		1985-07-19	4.25	
1985-07-12	4.10		1985-07-09	3.90	
1985-07-02	3.10				

Map ID
Direction
Distance

Database EDR ID Number

INW /4 - 1/2 Mile			OIL_GAS	NYOG4000003266
Api wellno:	31029099580000	Cnty:	029	
Hole:	09958	Sidetrck:	0	
Completion:	0		C C	
Well nm:	Lobuglio Block Co 1			
Coname:	Lafarge North America, Inc.			
Opno:	2065			
Dt approv:	05/01/1973 00:00:00	Dt spud:	08/03/1973 00:00:00	
Dt comp:	10/10/1973 00:00:00	Well typ:	GD	
Dtd:	1081	tten typ.	02	
WI status:	IN	Town:	Buffalo	
Field:	Buffalo	Prodform:	Medina	
Xloc:	-78.83473			
Yloc:	42.84536			
Confid:	N	Wellst:	GW	
Quad:	Buffalo SE	Quadsec:	A	
Deepestfor:	Not Applicable		580	
Deepestfor: Dt mod:	Not Applicable 01/05/2004 00:00:00	Elevation: Site id:	580 NYOG40000032667	
Dt mod:		Elevation:	NYOG40000032667	 NYOG4000003267
Dt mod:		Elevation:		NYOG4000003267
Dt mod:		Elevation:	NYOG40000032667	NYOG4000003267
Dt mod: North /4 - 1/2 Mile	01/05/2004 00:00:00	Elevation: Site id:	NYOG40000032667 OIL_GAS	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno:	01/05/2004 00:00:00	Elevation: Site id: Cnty:	NYOG40000032667 OIL_GAS 029	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno: Hole:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1	Elevation: Site id: Cnty: Sidetrck:	NYOG40000032667 OIL_GAS 029	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno: Hole: Completion:	01/05/2004 00:00:00 31029111830000 11183 0	Elevation: Site id: Cnty: Sidetrck:	NYOG40000032667 OIL_GAS 029	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc.	NYOG40000032667 OIL_GAS 029	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud:	NYOG40000032667 OIL_GAS 029 0 06/01/1975 00:00:00	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc.	NYOG40000032667 OIL_GAS 029 0	NYOG4000003267
Dt mod: North /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ:	NYOG40000032667 OIL_GAS 029 0 0 06/01/1975 00:00:00 GD	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town:	NYOG40000032667 OIL_GAS 029 0 0 06/01/1975 00:00:00 GD Buffalo	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ:	NYOG40000032667 OIL_GAS 029 0 0 06/01/1975 00:00:00 GD	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field: Xloc:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo -78.83286	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town:	NYOG40000032667 OIL_GAS 029 0 0 06/01/1975 00:00:00 GD Buffalo	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo -78.83286 42.84563	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town: Prodform:	NYOG40000032667 OIL_GAS 029 0 06/01/1975 00:00:00 GD Buffalo Medina	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo -78.83286 42.84563 N	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town: Prodform: Wellst:	NYOG40000032667 OIL_GAS 029 0 06/01/1975 00:00:00 GD Buffalo Medina GWP	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid: Quad:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo -78.83286 42.84563 N Buffalo SE	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town: Prodform: Wellst: Quadsec:	NYOG40000032667 OIL_GAS 029 0 06/01/1975 00:00:00 GD Buffalo Medina GWP B	NYOG4000003267
Dt mod: Porth /4 - 1/2 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid:	01/05/2004 00:00:00 31029111830000 11183 0 Frontier Cont. 1 Frontier Contractors Equipr 385 01/20/1975 00:00:00 08/07/1975 00:00:00 1140 PA Buffalo -78.83286 42.84563 N	Elevation: Site id: Cnty: Sidetrck: nent Co., Inc. Dt spud: Well typ: Town: Prodform: Wellst:	NYOG40000032667 OIL_GAS 029 0 06/01/1975 00:00:00 GD Buffalo Medina GWP	NYOG4000003267

OIL_GAS NYOG4000032460

Api wellno:	31029091950000	Cnty:	029
Hole:	09195	Sidetrck:	0
Completion:	0		-
Well nm:	Russo Louis 1		
Coname:	Sorrento Cheese Co., Inc.		
Opno:	242		
Dt approv:	01/01/1970 00:00:00	Dt spud:	09/05/1972 00:00:00
Dt comp:	11/10/1972 00:00:00	Well typ:	GD
Dtd:	1100		
WI status:	PA	Town:	Buffalo
Field:	Buffalo	Prodform:	Medina
Xloc:	-78.82587		
Yloc:	42.8336		
Confid:	N	Wellst:	GWP
Quad:	Buffalo SE	Quadsec:	В
Deepestfor:	Not Applicable	Elevation:	586
Dt mod:	01/16/2003 00:00:00	Site id:	NYOG4000032460
4 SE			OIL_GAS NYOG40000032346
1 - 2 Miles			
Api wellno:	31029038110000	Cnty:	029
Hole:	03811	Sidetrck:	0
Completion:	0		
Well nm:	Lockwood A M 1		
Coname:	Iroquois Gas Corp.		
Opno:	16		
Dt approv:	06/01/1968 00:00:00	Dt spud:	11/08/1955 00:00:00
Dt comp:	12/28/1955 00:00:00	Well typ:	GD
Dtd:	1150		
WI status:	AC	Town:	Lackawanna
Field:	Wales	Prodform:	Medina
Xloc:	-78.82024		
Yloc:	42.82831		
Confid:	Ν	Wellst:	GW
Quad:	Buffalo SE	Quadsec:	E
Deepestfor:	Not Applicable	Elevation:	615
Dt mod:	01/05/2004 00:00:00	Site id:	NYOG4000032346
5 SSE 1 - 2 Miles			OIL_GAS NYOG40000032251
Api wellno:	31029038100000	Cnty:	029
Hole:	03810	Sidetrck:	0
Completion:	0		-
Well nm:	Reed Robert 1		
Coname:	Iroquois Gas Corp.		
Opno:	16		
Dt approv:	06/01/1968 00:00:00	Dt spud:	11/08/1955 00:00:00
Dt comp:	12/28/1955 00:00:00	Well typ:	DW
Dtd:	1150		

Dtd:

Field:

WI status:

1150

Wales

UN

Town: Prodform:

TC2540097.2s Page A-17

Lackawanna

Medina

Xloc: Yloc: Confid: Quad: Deepestfor: Dt mod:

-78.82562 42.82514 N Buffalo SE Not Applicable 01/24/2003 00:00:00

Wellst: Quadsec: Elevation: Site id:

DH E 620 NYOG4000032251

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
14220	75	74 (98.7%)	1 (1.3%)	0 (0%)	0.95	4.1

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

OTHER STATE DATABASE INFORMATION

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.

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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APPENDIX F

Historical Summary Table

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			90 Hopkins Street, Buffalo, New York Pronerty History Summary		1 A A A A A A A A A A A A A A A A A A A
Year	Information Sources	Property Owner	Sanborn Maps/Aerial Photographs/History	Environmental Agencies/Reports/Info	Adjacent Properties/Information
2006	1)Aerial Photograph 2) Previous Investigation Reports	City of Buffato	Two Lime Filles on property. No Structures. Structures on adjacent 110 Hopkins and 88 Hopkins. Junk yard shown on adjacent east. Capped landfill to the southwest across RkR	Time Pile Investigation Summary, 90 Hopkins Street, City of Buffato, New York, Prepared by Clough Harbour & Associates for Honeywell, July 28, 2006 - completed investigation of time piles (horizontal and Vertical Limits and including analysis of the time and installation of three groundwater pizzometers. The pizzometers were removed after samples and reading were taken. PH was 12.8 however bottom was reported in time. Groundwater was reported about 4-5 feet below ground surface;	
2005	Government Database Report	City of Buffalo		Listed in SWULF, ERP and HSWDS databases - Vacant 8-acre parcel with two piles of lime approx. 115,000 cu yds total. File suggests that site was subject a USEPA removal of drums, PCB soil, and building demo.	
2004	Government Database Report	City of Buffalo			100 Hopkins Street - Manifest and RCRA- CESQG (conditionally exempt small quantity generator) databases - D008 lead Waste in Drums - no violations.
2003	Government Database Report	City of Buffalo			88 Hopkins - Pravia Manufacturing Property listed in LTANK, NY SPILL and HIST LTANK database - Drums found on paper street/vacant tol - Colgate Street - Spill # 0375462 Drums removed
2001	Government Database Report	City of Buffalo			the second s
2000	Previous Investigation Reports			Petition For Determination of Beneficial Use For Galcum Carbonate Product Located At Hopkins Street, South Buffalo, Prepared by Malcolm, Inc for BERC, January 2000.	
505 t	1) Government Database Report 2) Previous Investigation Reports	City of Buffalo		2)- Technical Assistance for the Sloan Autol90 Hopkins Street Site, Buffalo, New York, Brownfields Technology Support Cenler. Completed by USEPA contractor Tetra Tech EM Inc. March 1999	1) 88 Hopkins - Pravia ManufacturingProperty listed in LTANK. NY SPILL and HIST LTANK database - while removing a fuel oi UST soil contamination was removed and excavated - clean closed - Spill # 9975438 2)10 Hopkins Street - Former Ramco SteelBliss & Laughlin property - Inactive Hazardous Waste Disposel Site in New York (SHWS) - vacant and and pond behind the current Nagara Lasalle Steel Company - based on previous work that included 1933 NUS investigation, 1988 Phase I RI by a PRP in 1994. A rot was issued in 1996 - remedial action including removal os soil and re-establishment of pond and wetlands was completed in 2005.
1998 8	 Government Database Report 2) US Army Corps Of Engineers - FUSRAD Fact Sheet/News Release/US Department of Energy Office of Environmental Management internet site 3) Previous Investigation Reports 	City of Buffalo		 CERCLIS No Further Remedial Action Planned (CERCLIS-NFRAP) site - Listed as Stoan Auto Parts Inc transferred to state 3) A - Soil Sampling, Stoan Outo, New York. Completed by Weston for USEPA ERTC. October 29, 1998 B - Report USEPA ERTC. October 29, 1998 B - Report UCharacterization of City of Buffalo Hopkins Street Lime Piles - Attachment A" Prepared by Malcolm Plimie - report indicates that the lime "could be of carbide lime ongin" with high PH of 12.6 and 12.7 	1) 110 Hopkins - Niagara Lasalle - NY Spills and NY Hist Spills database - Spill # 9875127 - Oil found inside and outside of the plant - uncovered 2 into d oil - stopp housekeeping - spill closed 2 i 110 Hopkins - Former Bilss & Laughtin Site - 1998-1999 Record of Decsion and disposal of waste at a licensed facility in Utah- In 1952 - performed machining and straightening operations on uranium nots to support Manhattan Engineering District operations, for National Laad of Ohio - performed in special area called the "Special Finishing Area" - low-level radioactive contamination

		n .	90 Hopkins Street, Buffalo, New York Property History Summary		
1997	1) Government Database Report 2) Previous Investigation Reports	City of Buffalo		2) - See also 1998 Report date - Report "Characterization of City of Buffalo Hopkins Street Linne Piles - Attachment A" Prepared by Malcolm Pirmie - report indicates that the lime "could be of carbide lime ongin" with high pH of 12.6 and 12.7	110 Hopkins Street - NY Spills and NY Hist Spills - Spill #9708082- facility remanuractures steel raw stock into end use products - oil soaked soil in piles around bld closed
1995	Aerial Photograph	City of Buffalo	The two lime piles and 5 buildings and other structures including gas holder shown on the property. Structures on adjacent 110 Hopkins and 88 Hopkins. Junk yard shown on adjacent east. RoR		
1993	Government Database Report	City of Buffalo			110 Hopkins - Niagara Cold Drawn- NY Spills and NY Hist Soills database - Spill #9214110
1992	Us Army Corps Of Engineers - FUSRAP Fact Sheet/News Release/US Department of Energy Office of Environmental Management internet site	City of Buffaio			
1987	Title Search	Title Search - City of Buffalo - Deed 9797, Page 389 - tax lein			
1986	Sanborn Maps	Sloan Auto Parts	Sloan Auto Parts - shows numerous buildingsfrom 1919 including Charging Building, Generator Bld, Purifying and Compressing rooms. Gas Holder		
1984	City of Buffalo Permits	Sloan Auto Parts			110 Hopkins - Ramco-Steel - install barrier security
1983	City of Buffalo Permits. Aerial Photograph	Sloan Auto Parts	The two lime piles and 5 buildings and other structures including gas holder shown on the property. Structures on adjacent 110 Hopkins and 88 Hopkins. Junk yard shown on adjacent east. Active landfill to the southwest across RxR		88 Hopkins - NP Pla Machine Shop
1981	City of Buffalo Permits	Stoan Auto Parts		Permit for eight motors for scrap melter	
1980	Internet - Source - http://www.loansenseptus.com/loan.asp?in=705624	Sloan Auto Parts	Listed as scrap and waste material business	Small Busness Loan - Jpmorgan Chase Bank Natl Assoc	
1979	Title Search, Building Permits	Raymond Yohannes and Sigmund Glbalski ?			110 Hopkins - Ramco Steel - place two fiberglass lanks for removal of acid and rinse waters
1978	Buffalo Permits, Aerial Photograph	Raymond Yohannes and Sigmund Gibalski ?	The two lime piles and 5 buildings and other structures including gas holder abown on the property. Structures on adjacent 110 Hopkins and 88 Hopkins. Junk yard shown on adjacent east. Active landfill to the southwest across RwR		110 Hopkins - Ramco-Steel - install industrial sump pupm and catch basins
1974	 Title Search 2) Buffalo Permits 	 Iroquois Gas Corporation sold property to National Fuel Gas - Deed 8189, Page 13.2) Raymond Yohannes- and Slomund Gibalski 			
1973	1) Buffalo Permits 2) Buffalo Fire Prevention Bureau	Raymond Yohannes		 Deed 2) - permit to place 550-gallon underground waste oil tank: 	
1972	1)Trite Search 2)Buffalo Permits 3) US Department of Energy Office of Environmental Management site	Zigmund F. Gibalski sold property to Raymond F. Yohannes - Deed 3115, page 525 Buffalo Permits shows property owned by Sloan Auto Parts	Stoan Auto Parts		110 Hopkins - Bliss & Laughlin Inc. sold facility to Ramoo Steet, Inc. 105 Hopkins - Irving Zubkoff - convert and use junk yard
1371	1) City Permits	Raymond H. Yohannes and Zigmund F. Gibalski			95 - Hopkins - Ben Rubenstein - Construct Steel Building for pipe storage
1970	City of Buffalo Permits	Raymond H. Yohannes and Zigmund F.			110 Hopkins - Bliss & Laughlin Inc repair building

	- repair building			air factory	Sig	
	110 Hopkins - Bliss & Laughlin Inc repair building			88 Hopkins - Fla Tool & Mfg. Co. 110 Hopkins - Bliss & Laughlin - repair factory	110 Höpkins - Bliss & Laughlin -repairs	
			Use for wrecking Yard			
90 Hopkins Street, Buffalo, New York Property History Summary		The two lime piles and 5 buildings and other structures including gas holder shown on the property. Structures on adjacent 110 Hopkins and 88 Hopkins. Junk yard shown on adjacent east. Active landfill to the southwest across RVR				The two lime piles and 5 buildings and other structures including gas holder shown on the property. Structures on adjacent 101 biokins and Be Applins. No
06	Raymond H. Yohannes and Zigmund F. Gibalski	Raymond H. Yohannes and Zigmund F. Gibalski	 3:25-1964 - Union Carbide and Carbon Corp. sold property to Raymond H. Yohannes and Zigmund F. Gibalski, tenants in common (Deed 6995, Page 481), 10-7-1964 - Raymond H. Yohannes and Zigmund F. Gibalski sold to lroquois Gas Corporation (Deed 7079, Page 19) 	Union Carbide and Carbon Corporation - Linde Air Products Company Division	Union Carbide and Carbon Corporation - Linde Air Products Company Division	Union Carbide and Carbon Corporation The two lime piles and 5 buildings and Linde Air Products Company Division other structures including gas holder shown on the property. Structures on adjacent 110 Hopkins and 88 Hopkins.
	City of Buffalo Permits	Aerial Phrotograph	City of Buffalo Permits	City of Buffalo Permits	City of Buffalo Permits	Aerial Photograph
	1967	1966	1964	1962	1960	1958

APPENDIX G

Aerial Photographs

90 Hopkins 90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.5 July 14, 2009

The EDR Aerial Photo Decade Package



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDRs professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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

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Date EDR Searched Historical Sources: Aerial Photography July 14, 2009

Target Property:

90 Hopkins Buffalo, NY 14220

Year	Scale	Details	Source
1926	Aerial Photograph. Scale: 1"=500'	Panel #: 2442078-G7/Flight Date: June 01, 1926	EDR
1958	Aerial Photograph. Scale: 1"=500'	Panel #: 2442078-G7/Flight Date: May 08, 1958	EDR
1966	Aerial Photograph. Scale: 1"=500'	Panel #: 2442078-G7/Flight Date: June 12, 1966	EDR
1978	Aerial Photograph. Scale: 1"=833'	Panel #: 2442078-G7/Flight Date: October 31, 1978	EDR
1983	Aerial Photograph. Scale: 1"=750'	Panel #: 2442078-G7/Flight Date: March 17, 1983	EDR
1995	Aerial Photograph. Scale: 1"=750'	Panel #: 2442078-G7/Flight Date: March 28, 1995	EDR
2006	Aerial Photograph. 1" = 604"	Flight Year: 2006	EDR













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INQUIRY #: 2540097.5 YEAR: 1983 = 750'

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Figure. 1994 Aerial Photograph

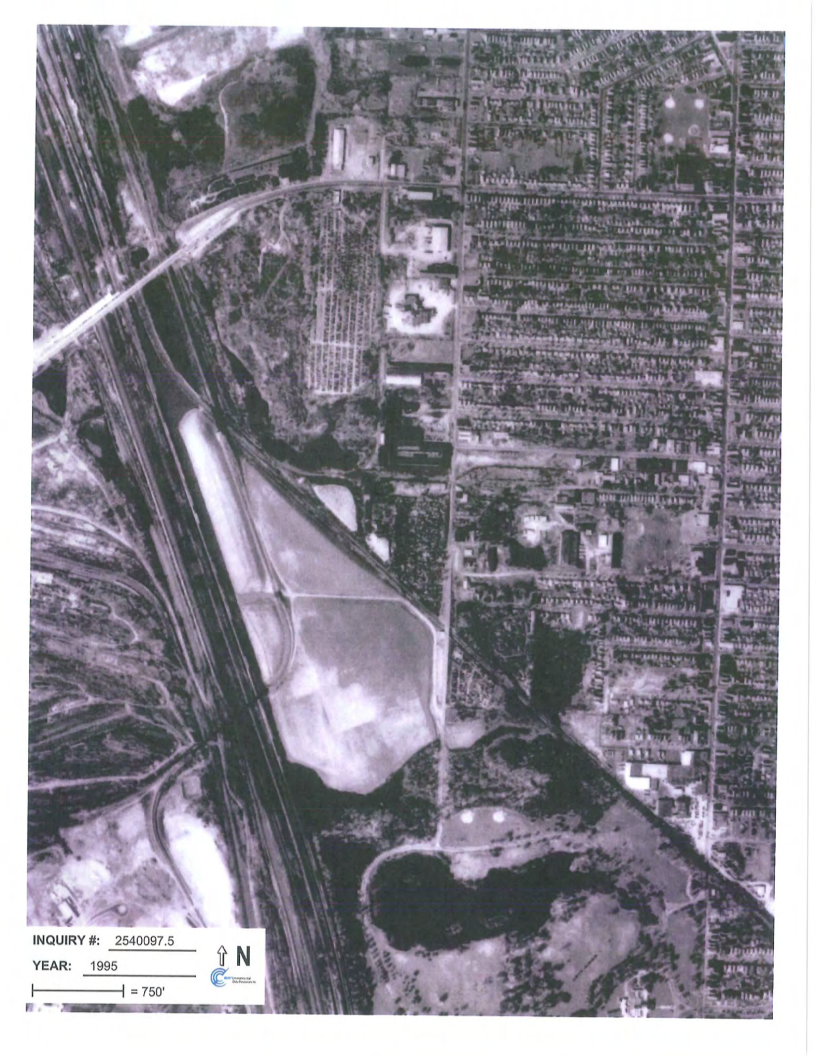




Figure. 2002 Aerial Photograph



Figure. 2005 Aerial Photograph





Figure. 2008 Aerial Photograph



Figure. 2009 Aerial Photograph

APPENDIX H

Site Photographs 2009 Photographs



Photograph 1. View of property and southern Lime Pile from North on former building slab; facing south



Photograph 3. View of north face of southern lime pile from west facing east



Photograph 2. Gravel piles and wood piles just north of northeast corner of the southern lime pile



Photograph 4. View along western side of southern lime pile facing northwest



Photograph 5. Southern portion of property from top of southern lime pile facing south



Photograph 7. Area between southern lime pile and fence line separating the car junk yard and lime pile; facing south



Photograph 6. View of top of southern lime pile at adjacent western property, facing west-southwest



Photograph 8. View of foliage and large soil pile facing the southern lime pile; from north facing south



Photograph 9. View from top of northern lime pile; northwest corner facing south-southeast across the top of the pile



Photograph 11. View of property and southern lime pile from top of northern pile facing southeast



Photograph 10. View of wetlands and adjacent northern property from top of northern pile facing northeast



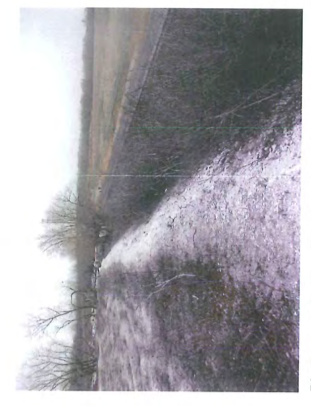
Photograph 12. View of property facing northeast from top of southern end of northern lime pile; facing northeast

APPENDIX H

Site Photographs 2006 Photographs



Photograph 1. View from top of south lime pile facing north-northwest at north lime pile - 2006 photo



Photograph 3. View from top of southern lime pile facing northeast; note soil pile in background - 2006 photo



Photograph 2. View from top of south lime pile facing north at northern end of property and adjacent northern property structure - 2006 photo



Photograph 4. View of southern lime pile along western side facing south - 2006 photo



Photograph 5. View from southern lime pile facing northwest at northern lime pile and adjacent properties - 2006 photo



Photograph 7. View of junk along eastern border - 2006 photo



Photograph 6. View along eastern border of southern lime pile; note junk yard - 2006 Photo



Photograph 8. Western border of property - 2006 photo



Photograph 9. Face of southern lime pile - 2006 photo



Photograph 11. East portion of northern lime pile facing north - 2006 photo



Photograph 10. Property from northern lime pile facing east; note wood pile - 2006 photo



Photograph 12. Northern end of northern lime pile facing east - 2006 photo

APPENDIX H

Site Photographs 2005 Photographs



Photograph 1. Top of southern lime pile facing north; note pile of crushed brick, cement - 2005 Photo



Photograph 3. Recycled Material (crushed brick and cement) from southern lime pile facing northeast; note soil mound - 2005 photo



Photograph 2. View of large mound of brick, cement and northern lime pile from top of soil mound facing west across the property - 2005 Photo



Photograph 4. Soil piles and other recycled material located in the middle of the property facing northeast. - 2005 Photo



Photograph 5. View of middle of property facing northern lime pile and soil, stone, concrete pile - 2005 photo.



Photograph 7. Adjacent junk yard from top of southern lime pile facing east - 2005 photo



Photograph 6. View of adjacent western property from top of southern lime pile - 2005 photo



Photograph 8. Northwest corner of northern lime pile - 2005 photo

APPENDIX I

ESA Professional(s) Qualifications

PANAMERICAN ENVIRONMENTAL, INC.

2390 Clinton Street • Buffalo, New York 14227 • Telephone: (716) 821-1650 • Fax: (716) 821-1607

PETER J. GORTON Senior Hazardous Waste Specialist President

EDUCATION

- M.P.H., Public Health/Environmental Science, Yale University School of Medicine, Department of Epidemiology and Public Health, 1979
- B.S., Environmental Science, University of Massachusetts, 1977

SUMMARY OF QUALIFICATIONS

As a senior environmental scientist and project manager, Mr. Gorton's main duties include performing hazardous and mixed waste assessments for the private sector as well as government clients over a broad spectrum of disciplines which include remedial investigations, UST closures and forensic assessments, health and safety, regulatory compliance, waste management, project management, spill response, industrial hygiene, sampling programs, and preparation of procedures, plans, and manuals required to support all of the above areas.

As Panamerican Environmental, Inc. (PEI)'s Manager of Field Assessment and Health and Safety Services, Mr. Gorton has performed hundreds of Phase I and Phase II environmental assessments, UST closure projects, hazardous and mixed waste sampling, NEPA and SEQRA environmental assessments, regulatory compliance reviews, and health and safety planning and oversight.

For the City of Buffalo, Mr. Gorton has conducted/managed numerous Phase I and Phase II Environmental Site Assessments, remediation projects at PCB and metal/PAH contaminated properties, as well as UST closures and petroleum contamination investigations. Currently Mr. Gorton is the project manager for a Site Assessment/Remedial Alternative Report (SI/RAR) investigation under the New York State Brownfields Bond Act.

For the Cities of Niagara Falls, Buffalo, and Lackawanna, Mr. Gorton developed Phase I Environmental Assessment, Scoping Plans, and Work Plans for ten local Brownfields SI/RAR projects working in conjunction with URS Corp. For both public and private clients, Mr. Gorton has planned and completed numerous Phase I Environmental Assessments as well as cost effective Phase II Environmental Assessments and UST closures associated with a wide variety of contaminants.

For the counties of Cattaraugus, Chautauqua, and Niagara, Mr. Gorton has been involved with Brownfields development projects including performing/managing Phase I and Phase II site assessments, petroleum contamination investigation and remediation, and assisting in grant applications. This has included working on an assessment criteria used in site selection and prioritization of sites for inclusion into the Brownfields list of sites. Mr. Gorton has performed training on Phase I and Phase II environmental assessments under a USEPA Brownfields training grant in association with the University of Buffalo.

For the New York District Corps of Engineers, Mr. Gorton prepared health and safety plans and managed or performed the health and safety oversight for Panamerican Consultants, Inc. (PCI) for at least three archaeological surveys. These projects included a Phase I archaeological investigation at Seneca Army Depot Activities, Romulus, New York, for which the health and safety issue was the potential contamination of site areas with heavy metals, semi and volatile organics, unexploded ordnance (UXO), and radiological contaminants; a Phase II archaeological investigation along the Passaic River in the City of Newark, New Jersey, which involved health and safety planning and field oversight during deep testing in an area that not only was the historic location of the Morris Canal but also a location of known industrial development; and, health and safety planning and management for surface and subsurface archaeological investigations at Picatinny Arsenal, Dover, Morris County, New Jersey.

Under a grant for the State of New York Department of Labor, Mr. Gorton developed a health and safety program and training manual directed at health and safety during archaeological and cultural resources field surveys. The manual included information on physical, chemical and biological hazards, risk awareness, hazard communication, emergency planning and safety precautions specific to the archaeological and cultural resources profession.

For other public and private sector industrial clients, Mr. Gorton has provided extensive environmental and technical expertise. Mr. Gorton has:

- Completed Brownfields assessments under both the New York State Bond Act and U.S. Environmental Protection Agency (USEPA) guidance and requirements.
- Conducted numerous cost effective UST closure and sampling programs to investigate subsurface petroleum contamination in accordance with NYDEC (STARS and SPILLS guidance) and USEPA requirements for both municipal and private clients. Performed forensic assessments for various clients resulting in development of cost sharing and spill cleanup responsibilities
- Developed, managed and performed cost effective Phase II sampling programs to investigate surface and subsurface contamination
- Provided regulatory compliance consultation for manufacturing clients including completing SARA Form R review and revisions, including performance calculations and review of facility information to determine reporting requirements to the USEPA under section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA); and managing New York State Facility Air Permit requirements in a manufacturing environment.
- Provided field support and soil sampling during an overland gamma radiological and tissue equivalent survey conducted at a facility which manufactures ceramics and ceramic products. This facility uses naturally-occurring radioactive materials in their process and produced a waste containing naturally-occurring uranium and thorium;

- Performed numerous Phase I Environmental Site Assessments for both commercial and residential properties in accordance with current ASTM standards and using standard PEI procedures and checklists;
- Developed environmental assessments under SEQRA and NEPA.

PAST EXPERIENCE

DAMES & MOORE, 1989-1996

Project Manager and Group Manager for Facility Assessment/Geotechnical Services at the West Valley Demonstration Project (WVDP), West Valley, New York. As manager, responsibilities were to provide environmental assessment and geotechnical services for the West Valley Nuclear Services Company (WVNS), a wholly-owned subsidiary of Westinghouse Electric Corporation. Duties included site characterization, assessment, environmental compliance, data evaluation, mixed waste sampling and management programs, pathway assessment, health and safety, real time air monitoring, procedure and plan development, and program management including budget and schedule management. Selected projects are provided below:

- Managed and assisted in the preparation of numerous sampling and analysis plans and data quality objectives (DQOs) for environmental assessments and underground storage tanks for the WVDP and industrial clients.
- Researched ISO 14000 standards application for at the WVDP.
- Managed the preparation of Best Management Practices Plans and Pollution Prevention Plans for storm water management at the WVDP.
- Managed field efforts and prepared portions of two environmental information documents (EIDs) for WVNS to support an Environmental Impact Statement (EIS). These reports included a radiological survey EID and a soil characterization EID.
- Co-preparer of various project-controlling documents such as sampling and analysis plans for soil and groundwater investigations for WVNS in support of an EIS and RCRA Facility Investigation (RFI) as well as the development of portions of an EIS, RCRA integration plan, and facility unit historical review document.
- Managed for WVNS the investigations associated with the RFI. This included preparation
 of workplans, interim measures plans, 9 RCRA RFI reports for 27 mixed waste and solid
 waste management units (SWMUs), as well as support during negotiations and quarterly
 progress meetings with the USEPA, NYSDEC, and DOE.
- Managed and participated in the planning for and the installation of monitoring wells, soil borings, and surface soil, water, and sediment sampling including a comprehensive

sediment sampling of waste water lagoons, data validation, and management at WVDP.

- For WVNS, managed portions of a radiological groundwater plume delineation including the installation of 80 borings using cost-effective conventional and direct push methodology to reduce investigative-derived waste while sampling groundwater and soils. This program included a groundwater seep investigation, installation of recovery wells, and source identification.
- Managed the decommissioning of over 35 out-of-service groundwater monitoring wells, piezometers and vados monitoring arrays at the WVDP.
- Managed the installation of 4 piezometers at the WVDP to assist in monitoring the effectiveness of a groundwater interceptor trench.
- Managed the development of initial waste management/closure plans for decommissioning
- Conducted real time air monitoring for volatile organic compounds associated with spills and leaks.
- Coordinated seminars on total cost control and data validation.
- Oversaw the spill response and mitigation of a diesel oil spill for a Chemlawn facility in Orchard Park, New York, that affected local property waterways.
- Conducted Phase I property assessments for local banks and industry.

CAMP, DRESSER & McKEE, 1984-1989

<u>Field Investigation Manager and Regional Health & Safety Supervisor</u>, Edison, New Jersey; New York, New York; and Western New York Operations. As regional health and safety supervisor, responsibilities were to manage the health and safety policies of CDM, including medical monitoring, training, and health and safety plan development and approval for hazardous and mixed waste operations in accordance with OSHA industrial and construction industry standards. As field operations manager, responsibilities were to market, supervise staff, coordinate and conduct remedial investigations and property assessments. Several examples of completed projects are presented below:

 Provided technical support, environmental sampling, management, and developed and approved health and safety plans and provided health and safety oversight for employees, subcontractors, and consultants at over 20 large and small RI/FS and RFI/CMS projects including Pfohl Brothers Landfill, Cheektowaga, New York; Port Washington Landfill, Port Washington, New York; Lipari Landfill, New Jersey; Lang Site, New Jersey; Glen Ridge and Montclair Radiation Sites, New Jersey; Woodland Waste Site, New Jersey; U.S. Radium Site, New Jersey; Lone Pine Site, New Jersey; Fort Drum Landfill, New Jersey.

- For AT&T Bell Laboratories, managed the development of environmental compliance manuals for six major research and development facilities in New Jersey, Pennsylvania, Illinois, Massachusetts, Ohio, and Georgia.
- Participated in the investigation and remediation of an acid spill at the Niagara Falls, New York, wastewater treatment plant.
- Oversaw the spill response and mitigation of a gasoline spill in North Tonawanda, New York.

ECOLOGY AND ENVIRONMENT, INC., 1979-1984

Assistant Corporate Health and Safety Director and Hazardous Waste Team Member, Cheektowaga, New York. As assistant corporate health and safety director, responsibilities included coordinating the corporate OSHA health and safety program for over 300 employees engaged in hazardous waste RI/FS programs nationwide including site audits and training programs. As a member of the hazardous waste group, responsibilities included participation in over 100 waste site investigations, sampling projects, and spill responses. Duties included air monitoring surveys at waste sites, spills, industries, and public buildings as well as field assessment and sampling for unknown contaminants in surface and subsurface soil, surface and groundwater, drums, tanks, buildings, and lagoons; development of bid specifications, drilling support and supervision, and sample packaging and shipping. Several examples of completed projects are presented below:

- Managed the purchase of state-of-the art air, water, and soil sampling equipment to support
 nationwide investigations of uncontrolled waste sites for the U.S. EPA Field Investigation
 Team Program. Task involved equipping 16 offices and response vehicles with field sampling,
 monitoring, and safety equipment.
- Member of the emergency oil and waste spill response team and participated and/or audited over 10 spill responses.
- Managed the special project fund for providing technical assistance to the USEPA Oil and Hazardous Substances Spill Prevention and Emergency Response Team.
- Planned and participated in a sampling program for dioxin contamination on Johnson Atoll in the Central Pacific.
- Principal scientist responsible for air monitoring and safety oversight for an asbestos abatement program at Squire Hall, University of Buffalo.
- Field manager, site safety officer, or sample manager for over 20 RI/FS projects including Southern Pacific Railroad, Sacramento, California; Bowers Landfill, Circlesville, Ohio; Chemdyne, Hamilton, Ohio; Envirochem Drum site, Indianapolis, Indiana; Fultz Landfill, Cambridge, Ohio; Buckeye Landfill, St. Clairsville, Ohio; Toftdahl-Davis Farm Site, Clark,

Washington; Western Processing, Seattle, Washington; Petro Processing, Baton Rouge, Louisiana; Old Mill Site, Rock Creek, Ohio; Hyde Park Landfill, Niagara Falls, New York; Tar Pits, Jacksonville, Florida.

 Principal scientist responsible for conducting sampling (air, water, soil) surveys for chemical compounds including asbestos, formaldehyde, polychlorinated biphenyls (PCBs), heavy metals, and various organic solvents.

CERTIFICATIONS AND OTHER TRAINING

Year	Course Title
Current	Certified Hazard Control Manager (CHCM) - Masters Level
1998	State Environmental Quality Review Workshop - SEQR Basic and Advanced Topics
1997	Clean Air Act, Section 112 (r)(7) Risk Management Programs/Plans
1997	Lead Inspector Certification # LIC-97/04/14-02
1996	ERIISnet Environmental Risk Information & Imaging Software Training
1996	Data Quality Objectives (DQOs) Training For Managers
1996	Environmental Issues in Western New York Seminar
	- Air & Waste Management Association
1996	Blood Borne Pathogen Training
1995	ArcView GIS Training
1992	Conduct of Operations for Managers and Supervisors
1987	OSHA Safety Management/Supervisor Training
1985	Performance of Remedial Response Activities at Uncontrolled Hazardous Waste Sites
1982	Fundamentals of Industrial Hygiene, Harvard School of Public Health
1982	OVA and HNU Air Monitoring and Screening Techniques
1980	Field Investigations of Uncontrolled Hazardous Waste Sites
Yearly	Eight-hour 29 CFR 1910.120 Requalification Training
Yearly	Radiation Worker Requalification

PE PANAMERICAN ENVIRONMENTAL, INC.

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Justin J. Ryszkiewicz

POSITION

Geologist

EDUCATION

B.S./Geology and Environmental Earth Science, State University of New York College at Buffalo, 2000

CERTIFICATIONS

OSHA 40 Hour HAZWOPR and ISO 14000 and 14001

EXPERIENCE SUMMARY

Mr. Ryszkiewicz is a project geologist with PEI. He has completed numerous task associated with field subsurface investigations; oversight; soil coring and sampling; monitoring well installation; soil, groundwater, surface water, and waste sampling; and geologic documentation. He also has extensive project experience assisting on projects associated with ambient air monitoring and real time air monitoring/ contaminate screening.

Some of the projects Mr. Ryszkiewicz has worked on with PEI include:

- Participated in a Phase II subsurface soil investigation at a junk yard. Responsibilities included visual examination of Geoprobe samples, sample control, organic vapor monitoring, and completion of geologic descriptions and boring logs
- Provided oversight for installation of groundwater monitoring wells at several gas stations in Central New York. Responsibilities included visual examination of Split-Spoon samples, development of the monitoring wells, collection of groundwater samples, sample control, real time organic vapor monitoring, completion of geologic descriptions and borings logs, and decommissioning of previous installed wells at each site
- Directed Phase II and Phase III investigation at a former electrical equipment, motor storage warehouse and developed remedial alternatives for PCB contamination remediation
- Participated in the subsurface investigation at the Trinidad Park Site Investigation/Remedial Action Report (SI/RAR) investigation. This project is a Brownfields project being completed for the City of Buffalo under the NYSDEC Environmental Bond Act Program. Mr. Ryszkiewicz provided oversight for soil borings and well installations using direct push technology, collected soil samples, air monitoring, sample control, and provided geologic descriptions during the field program. The field program included the installation of twenty test trenches, 36 borings and six well installations across an area that was the location of a large asphalt manufacturing Plant
- Completed numerous Phase I Environmental Site Assessments including site reconnaissance, historical document review, historical map and aerial photograph

interpretation. The Phase I assessments ranged from housing units, to vacant land, to light manufacturing and retail

- Provided field oversight, geologic logging, sample collection and soil screening at various projects involving petroleum contamination and UST closure.
- Performed historical data collection for petroleum contaminated site forensic assessments.
- Participated in a comprehensive subsurface investigation of a former quarry area currently filled with ash. Tasks included air monitoring, sample collection and control, geologic documentation, and subcontractor supervision
- Participated in a Phase II Environmental Assessment and Oversight for the execution of a Soils Management Plan associated with the re-development of a major housing project in the City of Buffalo. The property was previously the location of a series of turn-of-thecentury industrial facilities including a tannery, coal gas plant, and foundry. Services completed during this project included soil/building material sample collection and sample control, air monitoring including both dust and organic vapor monitoring, geologic documentation, and maintaining documentation that the Soils Management Plan is being followed including construction/demolition oversight.
- Provided oversight during the removal of two 20,000-gallon underground storage tanks during the re-development of a major housing project in the City of Buffalo.
- Completed residential groundwater well sampling at a landfill site
- Completed quarterly groundwater sampling at monitoring wells at muliple contaminated gasoline service stations in Utica, New York. This work included the installation and development of monitoring wells with the subsequent purging and sampling.
- Performed Health and Safety oversight in accordance with site specific health and safety plans for cultural resource investigations at the Hudson River PCBs recommended candidate sites project. For this project, Mr. Ryszkiewicz performed air monitoring for explosive vapors, oxygen levels, and total organic vapors and provided safety oversight during trenching operations.
- Performed ambient air monitoring on a quarterly basis at an active municipal solid waste landfill. This work included assisting the industrial hygienist in instrumentation calibration, data collection and assessment of the analytical data and report preparation.

Mr. Ryszkiewicz has extensive experience using and accurately recording data from real time and time integrated ambient air monitoring devices and groundwater monitoring instrumentation in the field. His college course work also included environmental geochemistry, fluvial geomorphology, hydrogeology and applied environmental methods.

APPENDIX J

Previous Environmental Studies/Historic Resources Information

ATTACHMENT A

Characterization of City of Buffalo Hopkins Street Lime Piles

A sampling and analysis program was implemented to characterize the two "lime" piles located on property off Hopkins St. in South Buffalo owned by the City of Buffalo. The property is located northeast of the Marilla Street Landfill and west of Hopkins Street. The sampling was performed by Malcolm Pirnie, Inc. on December 8 and 10, 1997 in accordance with the letter work plan to Mr. David Sengbusch dated December 2, 1997 (copy attached).

A total of nine test pits were excavated to depths of approximately 20 feet below the top grade on the lime piles to physically characterize the fill conditions and collect samples for laboratory analysis. The test pit locations are shown on the attached Site Inspection Logs. The test pits were excavated to the fill/native soil interface with an excavator provided by BDR Inc. The fill/native soil interface generally occurred at a depth of 20 feet below the top of the lime piles. Lime pile samples were collected and described by a Malcolm Pirnie geologist including color, visible or olfactory evidence of subsurface contamination, and moisture conditions.

At each test pit location, lime material was present over native clayey-silt soil. Groundwater generally entered the excavations at a depth of approximately 19 feet below surface. The lime material present at each location was heterogeneous and consisted of loose fine-grained, horizontally stratified material. Each layer was defined by a color change from gray/white to dark brown. A texture difference corresponded to the color change. The thicker gray/white layer was generally loose when disturbed, fine-grained and moist to wet. The thin dark brown layer crumbled when disturbed and appeared to be an oxidized version of the lighter gray/white layer. The native soil consisted of lacustrine-derived oxidized orange-brown sandy-silt with vegetation grading to a medium to dark gray color with depth.

The soil descriptions are included in the attached test pit inspection logs.

Samples were collected at each test pit location and submitted to Columbia Analytical Laboratories for analysis. Each test pit was segmented into 4-foot intervals to

ATTACHMENT A (Continued) Characterization of City of Buffalo Hopkins Street Lime Piles

facilitate the collection of composite samples for a certain depth interval (each interval was assumed to be a distinct layer) in each lime pile. The composite samples were analyzed for Target Compound List (TCL) volatile organic compounds (VOCs), TCL semivolatile compounds (SVOCs), Target Analyte List (TAL) metals, total cyanide, and pH. In addition, two grab samples (LP-A and LP-B) were collected and analyzed for Toxicity Characteristic Leaching Procedure (TCLP). In addition, one sample (LP-B) was submitted to Schwarzkopf Microanalytical Laboratory, Inc. for analysis of the constituents typical of carbide lime (iron and alumina oxides, magnesium oxides, and free carbon).

A comparison of the lime pile analytical results to the typical compositions of carbide lime and commercial hydrate lime is presented in Table 1. The results of the iron and alumina oxide analyses of the lime pile do not conclusively indicate whether the lime pile is carbide lime or commercial hydrate lime. However, the presence of free carbon and the very low concentration of magnesium oxide in the lime pile sample indicate that the piles could be of carbide lime origin. Detailed characterization data for carbide lime and commercial hydrate lime are included in Appendix 1. Calculations converting percent iron, aluminum, and magnesium to percent iron and alumina oxides and magnesium oxide are also included.

The analytical results of the composite samples are summarized in Tables 2 and 3. The results indicate that the constituents of the lime piles are very consistent throughout the depth of each pile. The only VOC detected was acetone. Although acetone was not detected in the associated method blank, acetone is a common laboratory contaminant, and was detected in the samples at low concentrations, below the NYSDEC Soil Cleanup Guideline in NYSDEC Technical and Administrative Guidance Memorandum (TAGM) 4046. No SVOCs were detected.

Of the TAL metals, only beryllium, chromium, iron, and zinc were detected in concentrations slightly exceeding the NYSDEC Soil Cleanup Guidelines. Additionally,



ATTACHMENT A (Continued)

Characterization of City of Buffalo Hopkins Street Lime Piles

calcium concentrations exceeded the Eastern United States background concentration range included in NYSDEC TAGM 4046 (130 to 35,000 mg/kg). The calcium concentrations were very consistent throughout the samples, and ranged from 421,000 to 476,000 mg/kg. These analytical results are consistent with the preliminary determination that the piles were composed of lime material.

The high pH (12.6 and 12.7) measured in every sample is also indicative of lime. pH measurements above 12.0 are characteristic of a RCRA corrosive waste, and therefore the material may be classified as a hazardous waste.

Discrete samples were collected from the intervals 12 to 16 feet below the top of the two lime piles at test pit locations TP-2 and TP-8 for analysis of TCLP parameters and RCRA Hazardous Waste Characteristics. These analyses indicate that, excepting pH (corrosivity), the waste would not be considered a RCRA Characteristic Hazardous Waste.

	Table Lime Pile Sa ° Comparison of	mpling	1
Parameter	Lime Pile Sample Analysis (Percent)	Typical Carbide Lime Analysis (Percent)	Typical Commercial Hydrate Lime Analysis (Percent)
Free Carbon	0.31	0.54	0.00
Iron and Alumina Oxides	0.89	1.73	0.64
Magnesium Oxide	0.046	0.07	0.91

			L	Lime Pile Sampling Summary of Analytical Results	ampling ytical Res	ults						
Sample Location	NYSDEC	Eastern USA	I-A-I	A-2	A-3	A-4	A-5	B-1	B-2	B-3	B-4	B-5
Sampling Depth	TAGM	Background	0-4	4-8	8-12	12-16	16-20	0-4	4-8	8-12	12-16	16-20
Collection Date	4046	Concentrations	12/8/97	12/8/97	12/8/97	12/8/97	12/8/97	12/10/97	12/10/97	12/10/97	12/10/97	12/10/97
Volatile Organic Compounds (mg/kg)	is (mg/kg)	the second second			ないであるというという	Alexandre de	1 1 2 2 2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	「「「「「「「「」」」」	ないのというないのない	の日本のないない	A State Marting
Acetone	0.2		0.059	760.0	0.061	0.018	0.011		0.049	0.046	0.067	0.1
Semivolatile Organic Compounds (mg/kg)	ounds (mg/kg)	1. 18 A. C. M.		5 100	S 1949	ないの	None detected	tected	いまたの	State of the	のための読む	1.00 at 1.00
Metals (mg/kg)	100 - 100 -	e star and			a de la casa de la	Branker -	An and	のです。	a state of the sta	STEELS COL	1. N. S. B.	A PARTY AND
Aluminum	SB	33000	5240	5480	4610	4870	6120	5380	4460	4920	4940	5300
Arsenic	7.5 or SB	3 - 12	1.89		2.01	3.18	7.34	2.91	3.07	3.58	2.32	2.23
Barium	300 or SB	15 - 600	4.78	4.71	6.27	7.23	22.6	11.2	5.15	7.08	6.15	П
Beryllium	.016 or SB	0 - 1.75	1.16	1.06	134	1.57	1.14	1.46	1.09	± 1.1	151	1.17
Calcium	SB	130-35000	476000	450000	459000	445000	436000	439000	461000	437000	421000	444000
Chromium	10 or SB	1.5 - 40	3.06		2.03	3.22	12.4	2.76	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.85	4.33	15.3
Copper	25 or SB	1 - 50	6.13	5.46	5.12	5.95	9.2	5.69	5.92	4.9	9.66	7.77
Iron	2000 or SB	2000 - 550000	1230	578	792	2430	10000	3520	1270	3130	4100	1430
Lead	30 or SB	4 - 500					15.5		1			
Magnesium	SB	100 - 5000	557	316	374	464	612	502	416	431	678	594
Manganese	SB	50 - 5000	37.6	11.8	9.49	48.6	. 210	67.2	27.2	50.8	64.2	21
Silver	SB	NA	3.07	3	3.04	3.2	3.35	3.14	3.05	3.02	3.03	2.88
Sodium	SB	6000 - 8000	155	189	165	123	209	136	161	125	211	158
Vanadium	150 or SB	1 - 300			18							
Zinc	20 or SB	9-50	40.	12.7	11.7	19.8	74.8	38.9	17.5	17.4	:33.7	16.3
Cyanide	NA	NA	2.57				Action of the last	2.03				
How we want the Ho	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	The second states	A Mapping Strategy		「御史」になる	The second s	にいたない	ないでは、	の記述は	事になる		と言葉が
	NA	NA	12.6	12.6	12.7	12.7	12.7	12.6	12.6	12.7	12.6	12.6
Notes: 1. Background concentrations from NYSDEC TAGM 4046.	from NYSDEC	TAGM 4046.										
 Only analytes detected in at least one sample are contained in this table. Rlank ensee denotes analyte was not detected. 	at least one samp	ile are contained in	this table.									
4. Shading indicates sample results exceeded NYSDEC TAGM 4046 Soil Cleanup Guidelines or Backeround Concentration Bange	results exceeded	NYSDEC TAGM	4046 Soil	Cleanin Gi	nidelines o	r Backerol	and Concer	ntration R.	ange			
	LOUPELLUI LINE			() AMTIMAT)	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	A LUNNIN I	ANTA) SIL	ALL ULUDIN THE				

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Lime Pile Summary of Analyti	strength of the second	CLP
Sample Location	LP-A	LP-B
Sampling Depth (ft.)	12-16	12-16
Collection Date	12/8/97	12/10/97
Volatile Organic Compounds (i	n ug/L)	。 国际风尔等国际
Benzene	ND	ND
Carbon tetrachloride	ND	ND
Chlorobenzene	ND	ND
Chloroform	ND	ND
1,2-Dichloroethane	ND	ND
1,1-Dichlororethene	ND	ND
Methyl ethyl ketone	ND	ND
Tetrachloroethene	ND	ND
Trichlororethene	ND	ND
Vinyl chloride	ND	ND
Semivolatile Organic Compoun	ds (in ug/L)	Transa karasa
1,4-Dichlorobenzene	ND	ND
2,4-Dinitrotoluene	ND	ND
Hexachlorobenzene	ND	ND
Hexachloro-1,3-butadiene	ND	ND
Hexachloroethane	ND	ND
2-Methylphenol	ND	ND
3+4-Methylphenol	ND	ND
Nitrobenzene	ND	ND
Pentachlorophenol	ND	NĎ
Pyridine	ND	ND
2,4,5-Trichlorophenol	ND	ND
2,4,6-Trichlorophenol	ND	ND
Metals (in ug/L)	- : - : - : - : - : - : - : - : - : - :	J-x-27.53
Arsenic	ND	ND
Barium	ND	ND
Cadmium	ND	ND
Chromium	ND	ND
Lead	ND	ND
Mercury	ND	ND
Selenium	ND	ND
Silver	ND	ND
RCRA Characteristics		n I. Carrieran
Reactivity - Cyanide	ND	ND
Reactivity - Sulfide	ND	ND
pH	12.7	12.6
Flash Point (Degress Celsius)	> 100	>100
Notes:	1.00	- 100

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APPENDIX 1

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LIME CALCULATIONS

0848-262/KRM01168.ACS

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MALCOLM PIRNIE, INC.	
BY GPH DATE 1/23/98	SHEET NO OF
CHKD. BY DATE	JOB NO
SUBJECT	

BASIS: 100 lbs Lime

Assume: O IRON AND ALUMINUM ARE PRESENT IN THE LIME AS IRON AND ALUMINA OXIDES.

@ MAGNESIUM IS PRESENT IN THE LIME AS MAGNESIUM DRIDE

() CALCULATE PERCENTAGE OF JEEN AND ALUMINA OXIDES

AWMWVM: 0.01215A1 × 15ml A1 × 16 ml A1203 1025A1203 = 0.02 15 A1203

IEON: 0.61 15 Fex 55.815Fex Z 15 mol Fer 03 = 0.87 15 Fer 0;

Total Weight of Alios \$ Fe. Og = 0.59 15

PERCENTAGE A1203 + FE203 = 0.6915 = 0.89%

(2) CALCULATE PERCENTACE OF MAGNESIUM OXIDE

0.02815 Mg × 24.315Mg × 15ml Mg + 40.315 Mg0 = 0.09616

PERCENTAGE MgO = 1135 Line = 0.046% MgO

SCHWARZKOPF MICROANALYTICAL LABORATORY, INC. 56-19 37th Ave. Woodside, N.Y. 11377 Tel. 718-429-6248 Fax. 718-397-7144

Frank E Maple, Pres. Florence Wohl, Exec V.P.

> Jeanne Asquith MALCOLM PIRNIE

Date 12/18/97 Report 9524114

RESULTS OF ANALYSIS

SAMPLE NUMBER LP-B

SML # D86994

% Aluminum	 0.012
% Carbon (free)	 0.31
% Iron	 0.61
% Magnesium	 0.028

SCHWARZKOPF MICROANALYTICAL LABORATORY, INC.

Solan 1 Vetus

Edmund Petro Technical Director

Finger Lakes Lime Inc.

P.O. Box 1098 Weedsport N.Y. 13166

Tel. (315) 463-8417

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TYPICAL CARBIDE LIME COMPOSITION

THE FOLLOWING IS A TYPICAL ANALYSIS OF CARBIDE LIME AS COMPARED TO TWO COM-MERCIAL HYDRATE SAMPLES.

	CARBIDE L	IME	COMMERC	IAL HYDRATES
	SLURRY	DRY	SAMPLE #1	SAMPLE #2
CALCIUM HYDROXIDE				
Ca (OH) 2	92.50	90.60	94.30	91.60
AVAILABLE CALCIUM				
OXIDE CaO	70.01	68.60	71.40	69.40
CALCIUM CARBONATE				
CaCO 3	1.85	2.20	2.13	4.01
SILICA				
SiO ₂	1.50	1.76	0.81	1.30
IRON AND ALUMINA				
OXIDES R 2 3	1.60	1.73	0.38	0.90
MAGNESIUM OXIDES				
MgO	0.07	0.07	0.57	1.25
SULFOR	0.15	0.15	0.03	0.10
PHOSPHORUS	0.01	0.01	0.01	0.01
FREE CARBON	0.50	0.54	0.00	0.00
FREE WATER		0.94	0.42	0.31
RESIDUAL	1.82	2.00	1.35	0.52
	Ca (OH) 2 AVAILABLE CALCIUM OXIDE CaO CALCIUM CARBONATE CaCO 3 SILICA SiO 2 IRON AND ALUMINA OXIDES R 0 3 MAGNESIUM OXIDES MgO SULFOR PHOSPHORUS FREE CARBON FREE WATER	SLURRYCALCIUM HYDROXIDE Ca (OH) 292.50AVAILABLE CALCIUM OXIDE CaO70.01CALCIUM CARBONATE CaCO 31.85SILICA SiO21.50IRON AND ALUMINA OXIDES R2O31.60MAGNESIUM OXIDES MgO0.07SULFER0.15PHOSPHORUS0.01FREE CARBON0.50FREE WATER	CALCIUM HYDROXIDE 92.50 90.60 AVAILABLE CALCIUM 92.50 90.60 AVAILABLE CALCIUM 70.01 68.60 CALCIUM CARBONATE 68.60 68.60 CALCIUM CARBONATE 1.85 2.20 SILICA 1.85 2.20 SILICA 1.50 1.76 IRON AND ALUMINA 1.50 1.73 MAGNESIUM OXIDES 1.60 1.73 MAGNESIUM OXIDES 0.07 0.07 SULFER 0.15 0.15 PHOSPHORUS 0.01 0.01 FREE CARBON 0.50 0.54 FREE WATER 0.94	SLURRYDRYSAMPLE #1CALCIUM HYDROXIDE Ca (OH) 292.5090.6094.30AVAILABLE CALCIUM OXIDE CaO70.0168.6071.40CALCIUM CARBONATE CaCO 31.852.202.13SILICA SiO21.501.760.81IRON AND ALUMINA OXIDES R 2 O 31.601.730.38MAGNESIUM OXIDES MgO0.070.070.57SULFER0.150.150.03PHOSPHORUS0.010.010.01FREE CARBON0.500.540.00FREE WATER0.940.42



APPENDIX 2

0

INSPECTOR'S FIELD LOGS

0848-262/KRM01168.ACS

		DATE:			12/10/	97	_
Project	Lime Pile Investigation	DAY:	S	M	T ×	тн	F
Project No.	0848-262-113			5 e e 1 5			
Client	City of Buffalo / LTV Steel	WEATHER:	Bright Sun	Clear	Overcast	Run	
Location	Hopkins Street, South Buffalo	TEMP.:	To 32	32 - 50	50 - 70	70 - 85	
Subject	Subsurface Investigation	WIND:	Súll	Moderate	High	Report No.	
MPI Staff	BCH	HUMIDITY:	р. Х	Moderate	Hümid		
Lime Pile : TP-7 TP-8 TP-9 approximate B is t composite collecte t grab se of TP-	examptor w/ 36" bucket used B-larger of 2 piles +otal depth of line file 19.5' Samples of five layers		TP-9	TP	-8	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TP-7

- 3. File
- 4. Owner

DATE: 12/8/97 DAY: Lime Pile Investigation Project Project No. 0848-262-113 Bright Sun Clear Overcast Rain Snov WEATHER: Client City of Buffalo / LTV Steel Х To 32 X 50 - 70 70 - 85 KS up TEMP. Hopkins Street, South Buffalo Location Moderate Still High WIND: Report No. Moderate Subject Subsurface Investigation X Humid HUMIDITY: MPI Staff BCH Observations: Site Sketch: started test pits: 10:08 2 coded test pits: 15:30 used Liebherr 912 excavator w/ 36" wide bucket TP-2 DenoisSutton (C. of Buffalo) on site @ 9-50, off site @ 11:10 Others on site @ 11:30 t Bup RR the total the Wayne Gould - LTV Stee Jaspal Walia - NYSDEC JIM TUK - NYSDEC Terry Ried - MPI smaller of 2 Line piles designated as Lime Pile A NOALTH DI test pits labeled chronologically TP-5 TP-1 MARILLA ST TP-2 Lince Pile A LANDFILL 1 TP-3 TP-4 larger of 2 Line piles designated as Lime Pile B test pits labeled as Samples collected for each Pile: TP-5 TP-6 + composite sample of five layers t grab sample for each layer Line Pile A: 22' B: 19,5 approximate depth of at the one test pit analyzed for VOCs (TP-Z) + TCLP samples collected @ TP-Z from 12-16 - will continue with three more test pits in Lime Pile B - Samples collected directly from bucket w/ stainless steel trowelt spoon DISTRIBUTION: 1. Proj. Mgr. 2. Field Office Signature Title GEOLIX,1ST 3. File 4. Owner

Project: Project No.: Client: Location:	Line Pile Characterization 0848-262-113 LTV Steel - City of Buffalo South Buffalo	Excavation Excavation Logged / Cl Test Pit Loc	Method: necked By:	Ĕ	$\frac{ \bar{s} 47}{Backhoe}$ Backhoe BCH TP-
Test Pit Loca	ation:	Test Pit Cr	oss Section:		
1.1.1.4.4		Grade	-		
		3.5 5.5	e in it in a marca		
		6.5			
		8.0			¹¹ Physics a constraint of the second s
		10.0			
start: 10:00		3	•		
end: 11:15	the second se	20.0			
Depth BGS	Soil Light, Description	Graphic	Photos	Samples	Comments
0.0 - 3.0	white, challes line us roots	Log	Y/N	Y/N	(Include seepage horizons)
	dense loose when dist				Conposite sample
	Moist, stratified lawers				connected 10:14
	lawardetwed by device here won (thin)				
		- 50	ajour lan	Hain each	
30-7.0	same A/A Grea	Jun VI	vill - ch	ance in	(BMD. Sample 10'Zd
7 4 1 1 4 4		54	ades of 9	ven	and with the real
7.0 - 10.0	Begger strotified ~ every foot		aks off in		comp. Smpt 10:30
10.0 - 18.0	Same AIA, day - mint moist				iomp simple 10:41
15.0-20.0	Some A/A wet 19.0 groundwater encountered in				Comp. Sample 10:50
	Hest pit, increase in durit hroughlick crust, poss. f. SAND or exidized inderio	P			
	15'long 2D' deep				
	DK				
-	brown crusty, f. SAND layers between ~ 3 6" lifts between each crusty layer				

Printed on Recycled Paper

Project: Project No.: Client: Location:	Line Pile Characterization 0848-262-113 LTV Steel-Cityof Buffalo South Buffalo	Excavation Excavation Logged / Ch Test Pit Loc	Method: ecked By:		ackhoe BCH TP- 2_
Test Pit Loca	tion:	Test Pit Cro	oss Section:		
		Grade			
		2.0			
		4.0			
		1		- 14 (also	
		6.0			
				* 15	
		19.5			
start: 11:11	5	1.42			
end 12:15					
Depth	Soil	Graphic	Photos	Samples	Comments
BGS	Description	Log	Y/N	Y/N	(Include seepage horizons)
0.0-4.0	ALT. greet white fine grained				CONP. Sumple 16:22
	material (Line), moist		stratifiel		VOC 1 taken 11:27
1 2 2 5	lonce when disturbed, dense		ers per	main	
1.0 - 8.5	Som AA		yer	1'-2'	NOC 7 taken 11:32
25-12.0	Same A/A	- main	in K	1-6	100 7 taken 11:32
					Unc 3 taper 11 4
2.0-16.0	same ALA, pacist- wet			1	Camp. Sample 11:50
					VOC 4 token 11:50
					TELP list toben 11
6.0-19.5	Game AlA, moist - wet				Somp Sample 12:
	wet your 20'				UCC 5 taken 12:00
	grandwater @ 19.01				
	19.5' de 20				
	19.5' depp 15' long				
	Stratified horizontal larers				
	- thin layers of DK brown	1.1.1			
	oxidized in f. grained materi	we (line)			
	Stratified horizontal layers - thin layers of DK brown Oxidized in f. grainod materia - occur about every 2'				

Project: Project No.: Client: Location:	Line Pile Characterization 0848-262-113 LTV Steel-City of Buffalo South Buffalo	Excavation D Excavation N Logged / Che Test Pit Loca	fethod: cked By:	1	2 8 97 ackhoe 3 <i>C H</i> TP- 3
Test Pit Loca	tion:	Test Pit Cro	ss Section:		
		Grade			
		2.0 4.0 6.0			
1.	+			V	
		19.5			
Cud · 13 Depth	10 See nap Soil	Graphic	Photos	Samples	Comments
BGS	Description	Log	Y/N	Y/N	(Include seepage horizons)
0.0- 4.0	Lt grey luchite fine grained line Lorse when disturbed, moist, N 6" stratified layers man a				Coup sample 13:14
	large 1-2' layer, the designated by this crust like layers (as seen of sur fall), dense, chank	-> DX hround	, figraine	Inaterial	
1.0 - 8.0	sure AA, moist	-			Comp Snimple 13:18
80-12.0	Same A/4, dry-maist				comp. sample 13:22
2,0-16.0	Sam Ala,				Comp Sample 13:25
L.U -20.0	Same AlA, WET				romp. Sample 13:30
	20' deep 15' loing				
				-	

Sheet _____ of _____

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2.4

Project: Project No.: Client: Location:	Line Pile (Daracterization 0848-262-113 LTV Steel-Cityof Buttalo South Buttalo	Excavation E Excavation N Logged / Che Test Pit Loca	fethod: cked By:	Ba Ba	- /97 ackhoe C H P- 4	¢
Test Pit Loca	ation:	Test Pit Cro	ss Section:			
	a	0.0				- 12
		20.0	s ss	//	(y) 	
Slart : 13 end 14:	00 see map			NATIV	٤	
Depth	Soil	Graphic	Photos	Samples	Comments	
BGS 0-22.0	Description DKgrey wet dense fi grained materice (lime)	Log	Y/N	Y/N	(Include seepage horizons)	
0-?2.	Water in P 18.0 - 14.0' Black organic Silf + F. SAND grading to DK briwn SILTY SAND w/ oxidized lenses sur and E SAND, organic oder oxidized dessication					
	at top-voots, some voge tation				F	
	22' from top of bern to top of ne 9' from grade next to test pit 10' long 10' deep	hive				

ſ

Test Pit Location: Grade Z.0 H.0	
Z.0	
Z.0	
4.0	
7.0	
16.0	
18.0	
Start: 14:16 19.5	3
end: 14:54 See map NATION	
Depth Soil Graphic Photos Samples Comment	
BGS Description Log Y/N Y/N (Include seepage hu	
). 0 - 4.0 it grayhetite f. grained material (lim) Comp sample	<u>o 14:11</u>
~ 2' lawrs, horizontal law o	
a distinct DE brandblack	
Crust layer signifies change in layer - originated for a time then	
filled in on top, moist	
H.O. B.O. Same A/A Comp securel	14:26
3.0-12.0 Same AA Comp. Sample	14:29
2.0-16.0 same A/A; moist-net comp in mply	14:32
6.0-1000 same A/A wet Comp sameli	14:37
9.5-?? Stratified Die brown / bluck SILT and to SAIND, deuse, wet	
Foots + organic material ider	
roots + organic material ider is organic orangelbrown dessication crocks	
dessication crocks	
19.5' deep 15' lung	
15' long	

Project: Project No.: Client: Location:	Project No.: 0848-262-113 Client: LTV Steel-CityorBuffelo		Excavation Dates: Excavation Method: Logged / Checked By: Test Pit Location #:		12/8/97 Backhoe BCH TP-6		
Test Pit Loca	ition:	Test Pit Cro	ss Section:				
		Grade					
X		Grade	,	•			
		2.0					
		4.0					
		:					
		16.0				V	
		18.0				V	
start: 14	: cd	19.5	·				
end: 15			- Party and a second		NATIVE		
Depth	Soil	Graphic	Photos	Samples	Comments		
BGS	Description	Log	Y/N	Y/N	(Include seepage horizons)		
0.0 - 4.0	124 grey white figrained material NZ' stratified layers, dense				COMP SAMPLE 14:58		
	loose when disturbed moist						
4.0-80	Same A/A				1		
	DO ME A A				comp rample 15:04		
8.0 - 12,0	Jamo AlA				comp sample 15:05		
12.0 - 16.0	DKgrey @ 14.0', moist - wet				camp. Sample 15:08		
16.0-19.0	same AlA, met				Cump. Sumpl. 15-13		
19.0- 19.5	DK Brown / Black Argenic SILT and C. SAND dence wet Lt. Brown (exidized) SILT and C. SAND will tr. B GRAVEL						
19.5 - 77	1 And SHIVID Nence Wet						
1112	I. SAND WI Tr. B GRAVEL						
	19.5' deep						
	15 long						
	5						
-							

Project: Project No.: Client: Location:	Line Pile Characterization 0848-262-113 LTV Steel-abof Botalo South Buffalo	Excavation Dates: Excavation Method: Logged / Checked By: Test Pit Location #:		B	110/97 Backhoe 3CH TP- 7	
Test Pit Loca	ation:	Test Pit Cro	oss Section:			
		Grade	1			
			a			
		2.0				
		4.0				
		16.0	· · · · · · · · · · · · · · · · · · ·			
		18.0	an saw - s			
start : 8:04		200				
end: 8					NATIVE -	
Depth	Soil	Graphic	Photos	Samples	Comments	
BGS	Description	Log	Y/N	Y/N	(Include seepage horizons)	
0-4.0	It grew white & grained material (Lime) loose when disturbed.				Comp taken 8:07	
	dense, moist strithed (horiz.	intal)				
	layers of ~ 6" make up one					
	davis proving crust, loose when					
	distribed, dry (Nevery 21)					
0 - 8.0	same ALA, occillating dolf					
0 - 010	same ALA occillating date gray and hight gray larpers, maist		_		Comptaken 8:11	
A 19 3						
0-120	same A/A				cump taken 8:15	
A CONTRACTOR OF SHE	Sume A/A moist-wot		-		Comp. taken 8.18	
.0-20.0	same A/A, provident wet				comp taken 8:27	
	idated in the Mis					
) -	DK. Brain SILT and F. SAND					
	horitoral pupers some pridized					
	horizontal bupers, some oxidized dessication, prosts, vegetative de cay, organic odor					
	20.5' deep [5' long					
	15' long					
			7			

Project: Project: <u>Line Pile Characterization</u> Project No.: <u>0848 - 262 - 113</u> Client: <u>LTV Stee (-City of B.Hulo</u> Location: <u>South Buffalo</u>		Excavation I Excavation N Logged / Che Test Pit Loca	/lethod: ecked By:	12/10 (97 Backhoe U.H TP- B		0
Test Pit Loca	ition:	Test Pit Cro	ss Section:			
	19 A.	Grade				
		2.0				- 58
		4.0				
		625				
		62				
		16.0			. No.27 1622 1	- main
		Bo	9.5			
start: 8:	37	200				
01.0.0	:23 (See map)	1028	6			
Depth	Soil	Graphic	Photos	Samples	Comme	nts
BGS	Description	Log	Y/N	Y/N	(Include seepage	horizons)
0.0 - 4.0	(Lime) white to grained material.				COUL SUMPS	
	(Lime) huse when distor hed, device, NES por Fontal Impos			B-1	the second se	2 8:40
	public up large layer defined her		1000		Por Barris	-
	Dick bruin crust material Carity					
	line?) approx every 2' or so, ,	ndist				
4.0 - 8.0	same Alt, moist				1.0.0	1 0.10
<u></u>				B-Z	VOC SOM	A P:45
0 - 14 -						
8.0-12.0	Sum AlA, moist				comp sung	l. 8:50
				3.3		2 8:50
12.0-16.0	Same A/A				COMP Samp VOC Samp TCLP Charp W/ & Oxides Gree Carbon	l. p:56
				B-4	Voc' sano	le 8:56
				LF-B	TELP CHAT	R. R.56
					W M Mides	and
					TYLE CALKOF	
16.0-20.0	Same ALA				Voc sunce	lo 9:09
				B-5	VOC Sunce	, 9:09
	15' long					
-	15' long 20' deze					
		-				

Project: Project No.: Client: Location: Docuterization <u>Diversel</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>OR48-262-113</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>OR48-262-113</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>OR48-262-113</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>OR48-262-113</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>OR48-262-113</u> <u>Lives</u> <u>Pile</u> <u>Characterization</u> <u>Divestore</u> <u>Divestore</u> <u>Div</u>	Excavation Dates: Excavation Method: Logged / Checked By: Test Pit Location #:			12/10/97 Backhoe IST H TP- 9		
Test Pit Location:	Test Pit Cre	oss Section:				
	Grade	1				
				يري مساحد من التركيم		
	2.0	*				
	4.0					
	16.0			· · · · · · · · · · · · · · · · · · ·		
- L: 9:25	18.0	NATIVE				
start: 9:25 pud: 9:55 521 map	20.0					
Depth Soil	Graphic	Photos	Samples	Comments		
BGS Description	Log	Y/N	Y/N	(Include seepage horizons)		
.0 - 4.0 Ltoren white for grained material (Lime), ~ b' horizontal layers				Comp Sample: 9:28		
ason make up ~ 2' harver laners						
crusty moterial (oxidized Line?)						
Loose When disturbed, moist, dense						
		-				
				Compsumple 9:32		
0-12,0 5am A/A				comp sample, 9:3		
.O. ib. O SAME A/A				comp Sampl, 9:3		
-0-20.0 some A/A wet cattail leaves				comp sample 9:40		
CATTAIL LEGALS						
		-				
15' lung 20' deep						
20' deep						



July 28, 2006

Mr. Tim Metcalf Remediation Manager Honeywell 101 Columbia Road Morristown, NJ 07962

RE: Lime Pile Investigation Summary 90 Hopkins Street, City of Buffalo, New York CHA Project No. 13258

Dear Tim:

Clough Harbour & Associates LLP (CHA) recently completed a limited investigation of the lime piles located at the 90 Hopkins Street property in the City of Buffalo, Erie County, New York. Honeywell retained CHA to perform these services to aid the City of Buffalo in the preparation of a more detailed bid package relative to the removal of the lime piles under their State Assistance Contract with the New York State Department of Environmental Conservation (NYSDEC). The information provided in this letter summarizes the results of our investigation will provide additional information regarding the lime piles to the City of Buffalo and prospective bidders.

I. Analysis of Lime Material

Mr. Dennis Sutton of the City of Buffalo collected a sample of the lime material and placed it into a sealed plastic bucket on July 13, 2006. CHA retained Severn Trent Laboratories, Inc. (STL) to pickup the lime sample from our Buffalo, New York office on July 18, 2006 and take it to their lab in Amherst, New York for analysis of the following parameters:

- Target Compound List (TCL) of Volatile Organic Compounds (VOCs) via EPA Method 8260
- TCL Semivolatile Organic Compounds (SVOCs) via EPA Method 8270
- Pesticides via EPA Method 8081
- Polychlorinated Biphenyls (PCBs) via EPA Method 8082
- Target Analyte List (TAL) of Metals via EPA Methods of 6010/7471 (will include 23 standard metals plus molybdenum)
- Total Cyanide via EPA Method 9012
- Wet Chemistry Parameters including pH, total alkalinity, hardness (calculation), percent solids, percent moisture, ammonia-nitrogen, total Kjeldahl nitrogen (TKN), nitrate-nitrogen, nitrite-nitrogen, total phosphorous, and the effective neutralizing value (ENV)

The analysis of the sample is being completed on a ten-day business day turnaround basis from the time the sample is received at the laboratory. Therefore, CHA does not anticipate receiving the results until

the end of the day on Tuesday, August 1, 2006. While the results were not available at the time of this letter, CHA will review the results, prepare a tabular summary of the results, and submit our summary to Honeywell with two days of receipt.

II. Horizontal and Vertical Limits of the Lime Piles

Test Pit Excavations

CHA retained Nature's Way to install a number of test pits along the perimeter of each of the lime piles to determine the horizontal limits of the piles. A variety of site restrictions (e.g. piles of debris, significant vegetation, property boundaries, etc.) limited CHA's investigation to the north and east sides of the lime pile and areas between the northern and southern lime piles. All test pits were excavated using a Komatsu PC 40R tracked excavator and the location of each is identified on Figure 1. A CHA scientist prepared a test pit log (Attachment A) for each excavation to document the length, width, and depth of the test pit, the materials encountered, depth to groundwater, etc. for each test pit. Digital photographs were taken of representative test pits to document the materials encountered at the site and have been included in Attachment B.

Initially, the approximate horizontal limits of the limes piles had been assumed to be where the steep slopes along the perimeter of each pile met the surrounding ground surface. However, as shown on Figure 1, the approximate limits of the lime material was found to extend several feet beyond these limits on the north and east sides of the northern lime pile. It also appears that the northern and southern piles are actually connected below the ground surface. While the United States Environmental Protection Agency (USEPA) had previously begun to remove the north end of the southern lime pile, it appears that the removal operation did not extend downward to the vertical limit of the lime material.

Borings

To determine the vertical extent of the lime piles, an ATV drilling rig was positioned at the top of the northern lime pile to advance a boring. CHA notes that access was not gained to the top of the southern lime pile due to the steep grades on the northern side of the pile and the presence of trees, debris, soil piles, etc. blocking access to the other sides of the pile. Nature's Way did attempt to advance the rig up one side of the pile, but the embankment was too steep and unstable to allow the rig to climb up the embankment. The location of each boring is shown on Figure 1.

Two borings were advance through the top of the northern lime pile (borings B-1 and B-4 as shown on Figure 1). No samples were collected during the first ten feet of boring B-1 or the first fifteen feet of boring B-4 because the primary purpose of the borings was to find the vertical extent of the lime piles. Upon reaching a depth of ten feet, the borings were sampled continuously using a two-inch outside diameter (O.D.) split-spoon sampler. The split spoon sampler was advanced by dropping a 140-pound hammer on the sampler from a height of thirty inches. During the sampling, the number of blows required to drive the split spoon sampler in six-inch increments was recorded on boring logs (included in Attachment C). The borings were terminated after native soils were encountered. The lime material extended to a depth of 21 feet below the ground surface in boring B-1 and to a depth of 20 feet below the ground surface in boring B-4.

In addition to the boring on top of the northern lime pile, CHA advanced two borings (borings B-2 and B-3) between the northern and southern lime piles in an attempt to determine the vertical extent of the lime material in this area. In effort to conserve time, no samples were collected in boring B-2 until a depth of six feet below the ground surface. While not initially anticipated, the vertical extent of the lime had already been reached. Therefore, CHA directed Nature's Way to install an offset boring (boring B-3)



approximately 15 feet south boring B-2. The lime was found to extend to a depth of 8 feet below the ground surface in this boring.

Each boring was backfilled with soil cuttings upon completion.

III. Limited Groundwater Quality Evaluation

CHA retained Nature's Way Environmental Consultants and Contractors, Inc. (Nature's Way) to install three piezometers between the northern-most lime pile and the northern property line of the 90 Hopkins Street parcel. The locations of three piezometers have been identified at piezometers PZ-1, PZ-2, and PZ-3 on the attached Figure 1. Nature's Way used a Central Mine Equipment (CME) Model 45 hollow-stem auger drill rig mounted on tracked all-terrain vehicle (ATV) to install the test borings and facilitate the installation of the piezometers. Auger refusal was encountered in each boring at an approximate depth of 9.5 feet below the ground surface and was attributed to encountering bedrock.

One-inch PVC piezometers were installed in each of the boreholes. After completing the installation of the piezometers, polyethylene tubing was inserted into the piezometers and connected to a peristaltic pump to collect groundwater from the piezometers. As groundwater was purged from the piezometers, CHA used a Horiba U-22 water quality meter to measure the following groundwater quality parameters:

- pH
- Oxidation-Reduction Potential (ORP)
- Conductivity
- Temperature
- Turbidity
- Dissolved Oxygen
- Salinity

All instrument readings were recorded on the Piezometer Sampling Logs included in Attachment D. As indicated on the sampling logs, the pH of the groundwater was found to be an average of approximately 12.8. However, based upon the test pit investigation (see Section III), the piezometers were installed, at least partially, in the lime material. Installing the piezometers further down-gradient of the lime piles was not possible without entering an off-site property.

Static water levels were not measured in the piezometers, but the depot to water was approximately 4 to 5 feet below the ground surface. All of the piezometers were removed at the end of the day. The piezometer locations were marked with wire flags and all piezometer materials were disposed of off-site.

IV. Closing

While a more detailed investigation of the 90 Hopkins Street property would be necessary to fully delineate the vertical and horizontal extents of the lime pile, the results of this investigation indicate that both the vertical and horizontal extents of the piles are greater than initially anticipated.



Mr. Tim Metcalf

If you have any questions or comments, please do not hesitate to call me at (315) 3471-3920. We will be submitting the analytical results for the lime material prior to the end of the day on August 3, 2006.

Very truly yours,

CLOUGH HARBOUR & ASSOCIATES LLP

Churkupen Blues

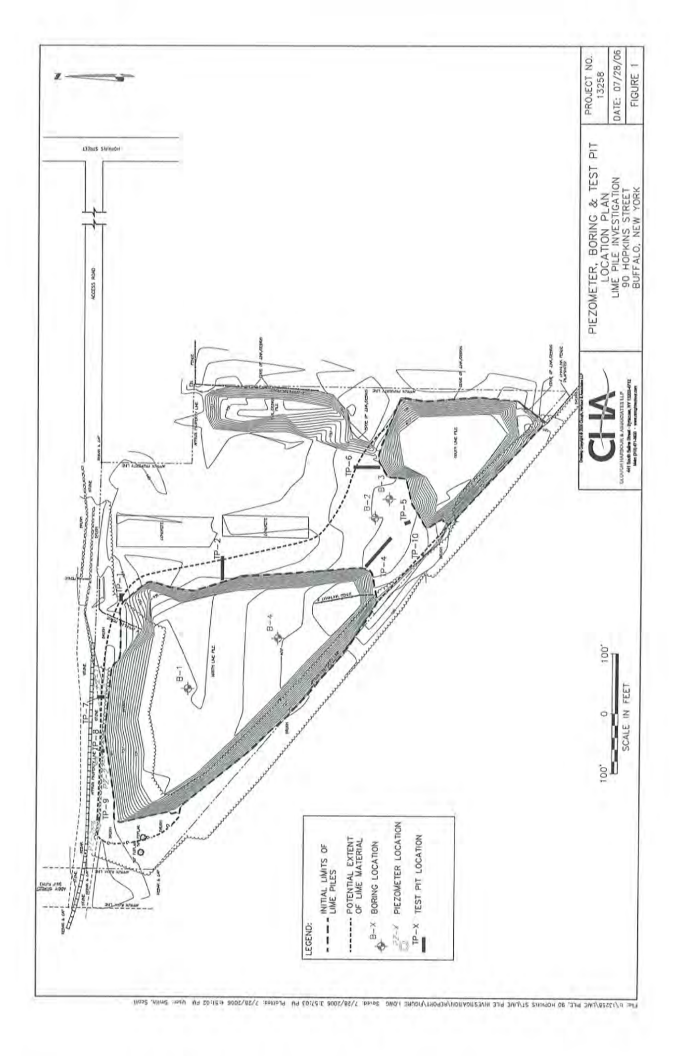
Christopher Burns, Ph.D., P.G. Principal

SS/mw

Cc: Dennis Sutton, City of Buffalo David Flynn, Phillips Lytle Dan Cantor, Arnold & Porter

1:\13258\Lime Pile, 90 Hopkins St\Lime Pile Investigation\Report\Lime Pile Invest Summary.doc





APPENDIX K

City Directory Abstract

90 Hopkins 90 Hopkins Buffalo, NY 14220

Inquiry Number: 2540097.6 July 16, 2009

The EDR-City Directory Abstract



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

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

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2009 Enhancements to EDR City Directory Abstract

New for 2009, the EDR City Directory Abstract has been enhanced with additional information and features. These enhancements will make your city directory research process more efficient, flexible, and insightful than ever before. The enhancements will improve the options for selecting adjoining properties, and will speed up your review of the report.

City Directory Report. Three important enhancements have been made to the EDR City Directory Abstract:

1. Executive Summary. The report begins with an Executive Summary that lists the sources consulted in the preparation of the report. Where available, a parcel map is also provided within the report, showing the locations of properties researched.

2. Page Images. Where available, the actual page source images will be included in the Appendix, so that you can review them for information that may provide additional insight. EDR has copyright permission to include these images.

3. Findings Listed by Location. Another useful enhancement is that findings are now grouped by address. This will significantly reduce the time you need to review your abstracts. Findings are provided under each property address, listed in reverse chronological order and referencing the source for each entry.

Options for Selecting Adjoining Properties. Ensuring that the right adjoining property addresses are searched is one of the biggest challenges that environmental professionals face when conducting city directory historical research. EDR's new enhancements make it easier for you to meet this challenge. Now, when you place an order for the EDR City Directory Abstract, you have the following choices for determining which addresses should be researched.

1. You Select Addresses and EDR Selects Addresses. Use the "Add Another Address" feature to specify the addresses you want researched. Your selections will be supplemented by addresses selected by EDR researchers using our established research methods. Where available, a digital map will be shown, indicating property lines overlaid on a color aerial photo and their corresponding addresses. Simply use the address list below the map to check off which properties shown on the map you want to include. You may also select other addresses using the "Add Another Address" feature at the bottom of the list.

2. EDR Selects Addresses. Choose this method if you want EDR's researchers to select the addresses to be researched for you, using our established research methods.

3. You Select Addresses. Use this method for research based solely on the addresses you select or enter into the system.

4. Hold City Directory Research Option. If you choose to select your own adjoining addresses, you may pause production of your EDR City Directory Abstract report until you have had a chance to look at your other EDR reports and sources. Sources for property addresses include: your Certified Sanborn Map Report may show you the location of property addresses; the new EDR Property Tax Map Report may show the location of property addresses; and your field research can supplement these sources with additional address information. To use this capability, simply click "Hold City Directory research" box under "Other Options" at the bottom of the page. Once you have determined what addresses you want researched, go to your EDR Order Status page, select the EDR City Directory Abstract, and enter the addresses and submit for production.

Questions? Contact your EDR representative at 800-352-0050. For more information about all of EDR's 2009 report and service enhancements, visit www.edrnet.com/2009enhancements

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool 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.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

Year	Source	TP	Adjoining	Text Abstract	Source Image
2008	Polk's City Directory	-	x	x	
2003	Polk's City Directory	-	х	х	
1998	Polk's City Directory		x	x	4
1991	Polk's City Directory	÷	×	х	-
1987	Polk's City Directory	1 X 1	x	x	
1983	Polk's City Directory	(H)	×	х	4
1977	Polk's City Directory	1.1	x	x	÷
1972	Polk's City Directory	(R. 1	x	x	÷
1967	Polk's City Directory	9	x	х	4
1963	Polk's City Directory	÷.	x	х	-

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TARGET PROPERTY INFORMATION

ADDRESS

90 Hopkins Buffalo, NY 14220

FINDINGS DETAIL

Target Property research detail.

No Addresses Found

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

Hopkins

67 Hopkins

Year	<u>Uses</u>	Source
2008	Residential	Polk's City Directory
2003	Residential	Polk's City Directory
1998	Residential	Polk's City Directory
1991	Residential	Polk's City Directory
1987	Residential	Polk's City Directory
1983	Residential	Polk's City Directory
1977	Residential	Polk's City Directory
1972	Residential	Polk's City Directory
1967	Residential	Polk's City Directory
1963	Residential	Polk's City Directory

76 Hopkins

Year	Uses
2008	Residential
2003	Residential
1998	Residential
1991	Residential
1987	Residential
1983	Residential
1977	Residential
1972	Residential
1967	Residential
1963	Residential

86 Hopkins

Year	Uses
2008	No current listing
2003	Not Verified
1998	Residential
1991	Residential
1987	Residential

Polk's City Directory Polk's City Directory

Source

Source

Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory

<u>Year</u>	<u>Uses</u>
1983	Residential
1977	Residential
1972	Residential
1967	Peter Barbalato Concret Contr
1963	Peter Barbalato Concret Contr

91 Hopkins

<u>Uses</u>
Residential

95 Hopkins

Year	<u>Uses</u>
2008	Residential
2003	Michael Keem DVM
1998	Residential
1991	Residential
1987	Residential
1983	Residential
1977	Residential
1972	Residential
1967	Residential
1963	Residential

96 Hopkins

Year	Uses
2008	Residential
2003	Residential
1998	Residential
1991	Residential
1987	Residential

Source

Polk's	City	Directory
Polk's	City	Directory

Source

Polk's City Directory
Polk's City Directory

Source

Polk's City Directory
Polk's City Directory

Source

Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory

Year	Uses
1983	Residential
1977	Residential
1972	Residential
1967	Residential
1963	Residential

Source

Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory

TARGET PROPERTY: ADDRESS NOT LISTED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not listed in the research source.

Address Researched 90 Hopkins Address Not Listed in Research Source 2008, 2003, 1998, 1991, 1987, 1983, 1977, 1972, 1967, 1963

APPENDIX L

City and Fire Prevention Records

FLAMMABLE L STORAGE AND USE OF	レ OF FIRE PREVENTION めん IQUID ORDINANCE CHAPTER XXIX WASTE OIL III YPE OF LIQUID CLASS	
APPLICATION . DATE: September 13, 1973		TION
NATE Sloan Auto Parts	90 Hopkins Street ADDRESS Buffalo, New York	
USE: COMMERCIALPRIVATE_X	PROPERTY: CITYPRIVATE	Bu Bu
CONTRACTOR Fleischmann Service	ADDRESS 74 Skillen Street	0 Hopi uffal
APPROVED (faul) fall DISAPPROVED PAUL D. FALEWSKI		o. Ne
INSTALLATION DATE: <u>9-18-73</u> APPLICATION NO: <u>133817</u> DATE <u>9-16</u>	23 PERMIT NO: 63777 DATE 9-16-73	Street ew York
TANKS:	VENT PIPE:	
Number of One (1)	Number of	LIE
Capacity of Each <u>550-gallon</u>	Size 1/2"	EUSE.
Total Capacity 550-gallon	Terminates Outside YES	REQ
Above Ground No	Feet Above Fill Pipe 15'	QUIT
Feet Underground <u>4'</u> Feet From Property Line <u>15'</u> Feet From Street Line <u>70'</u> Feet From Bldg. or Cellar	Feet From Bldg. Opening 100 Weaherproof Hood VES Flame Arrester	ED We
U.L. Label Numbers 6211583	PUMPS :	lec O
	Number of Pumps Nowe	ط ۱
Public Assemblage Bldg. Within	Feet From Bldg. Line	1TT
300 Ft. Next (Sec. 82)	Feet From Streat Line	BATTALION
Less Than 50 Feet From RR & Docks? (Sec. 16,Chap. LLX) No	U.L. Label Nos If inside Bldg., are pumps protected as required by Sec. 148	
FILL PIPE:	as required by Sec. 148 TESTS: (Sec. 91)	6 th
Size <u>2" Extended Fill? N. N.</u>		10
Located Outside Yas Protected Y		20MP ANY
Feet From Bldg. Opening 100'	DISAPPROVED	ANT
ALL TANKS, PUMPS AND PIPING, AR REQUIREMENTS OF THE FLAMMABLE L APPROVED	E INSTALLED IN ACCORDANCE WITHIN THE IQUID ORDINANCE, I THEREFORE, RECOMMEND enant of Fire Prevention DATE <u>9-18-73</u>	C
THE ABOVE LOCATION HAS BEEN THE	TALLED FOR THE FOLLOWING SUPPLIER	dd
NAMESloan Auto Parts	TALLED FOR THE FOLLOWING SUPPLIER. 90 Hopkins Street ADDRESSBuffalo, New York	ř
IMPORTANT: Include Remarks, Sk other side, or attach sketch FIRE PREVENTION	etch of Pump and Tank Locations On to form. Forward Copy to BUREAU OF	6

.1AN 27 1954

> HOPKINOS

UNION CARBIDE AND CARBON CORPORATION LINDE AIR PRODUCTS COMPANY _ DIVISION

90 Hopkins Street

Buffalo 20, New York

December 22, 1953

Director of Licenses City of Buffalo City Hall Buffalo 2, New York

Dear Sir:

We are attaching our application for License for 1954, together with necessary information concerning storage of chemicals, cylinders, etc., also photostatic copy of our 1953 License for your convenience.

Please issue the new license as follows:

Union Carbide and Carbon Corporation Linde Air Products Company Division 90 Hopkins Street Buffalo 20, New York

If you will advise us when the new permit is available, we will be pleased to issue our check for the usual fee, which we understand is \$5.00.

Very truly yours,

UNION CARBIDE AND CARBON CORPORATION Linde Air Products Company Division Buffalo, New York - Acetylene Plant

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901tophine St.

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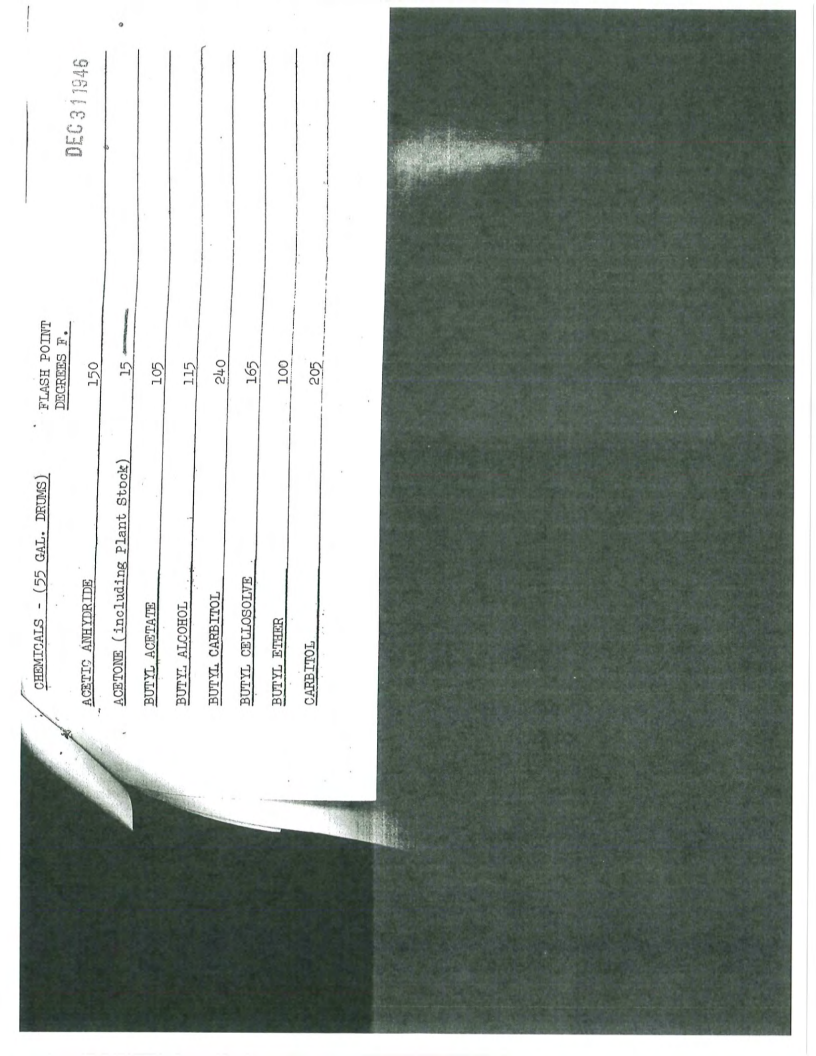
file

Maximum amount of following products which will be stored at any one time.

Chemicals - 215 I.C.C. 55-gallon drums Calcium carbide "Pyrofax" (Propame gas) Hydrogen Acetylene

1

Assorted chemicals as per attached 360 tons list. 135 cylinders 225 " (empty and full cylinders)



		40	10	t	1	ľ	1	1	I									90		HOF	KI	15	
		DEC 311946	01 = 2																	-			
1																	1						
	No Flash	430 to 535	130	115	No Flash) 140	60	340	. 56	185	250	280	290	190	300	45 -	- 04	185	90	140	150	70	240
	TDE	ES		54		Acetone Free	Technical)							2			Minus			(Anhydrous)			
	A. CARBON TETRACHLORIDE	CARBOWAX - 3 GRADES	CELLOSOLVE	CELLOSOLVE ACETATE	CHLORASOL	DIACETONE ALCOHOL(Acetone Free)	DIACETONE ALCOHOL(Technical)	DIBUTYL PHTHALATE	DIETHYL CELLOSOLVE	DICHLORETHYL ETHER	DIETHYL SULFATE	DIETHANOLAMINE	DIETHYLENE GLYCOL	DIETHYLENE TRLAMINE	DIMETRYL PHTHALATE	ETHYL ACETATE	ETHYL ETHER	ETHYL HEXYL ALCOHOL	ETHYL SILLCATE	ETHYLENE CHLORHYDRIN (Anhydrous) 140	ETHYLENE DIAMINE 70%	ETTYLENE DICHLORIDE	ETHYLENE GLYCOL
1	-0 - 	10	텡	E)		DI	DIA	DIB	DIE	DIC	MEIO	DIE		DIET		ETHY	ETHY	TITI	ETHYI	TAHAT	ETHYL	ETTYL	ETHYL

ISOTONE A-1	
ISOTONE A-2	15 *******************************
KOLLASOL #1	90
KROMFAX SOLVENT	
METHANOL	65
METHYL ACETATE	25
METHYL ACETONE	1.5
METHYL AMYL ACETATI	E 105
METHYL AMYL KETONE	130
METHYL CELLOSOLVE	115
METHYL CELLOSOLVE A	CETATE 140
METHYL ETHYL KETONE	35
METHYL ISOBUTYL KET	ONE 75 -
MESITYL OXIDE	90
MONETHANOLAMINE	200
MORPHOLINE	100
OCTYL ACETATE	180
OX YFUME	Minus 25
POLYETHYLENE GLYCOL	- 5 GRADES 340 to 475
PROPYLENE DICHLORIDE TECH.MIXIT	RE 70
PROPYLENE GLYCOL	230
SOLVATONE	15 established
SYNASOL	65
TERGITOL #4, 7, and	8 No Flash
TERGITOL, #4 PASTE	No Flash
TRIASOL	85

JAN 2 7 1954

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UNION CARBIDE AND CARBON CORPORATION LINDE AIR PRODUCTS COMPANY DIVISION 90 Hopkins Street, Buffalo 20, New York.

MAXIMUM AMOUNT OF FOLLOWING PRODUCTS WHICH WILL BE STORED AT

ANY ONE TIME

 Chemicals → I. C. C. 55 Gallon Drums - Acetone
 15.

 Calcium Carbide
 360 Tops;

 Acetylene
 2500 Cylinders*

 Oxygen
 400 Cylinders*

*Includes full and empty cylinders.

90 Hopkins

DEC 9 - 1954

UNION CARBIDE AND CARBON CORPORATION LINDE AIR PRODUCTS COMPANY DIVISION

DEC 9- 1954

6.2

90 Hopkins Street, Buffalo 20, N. Y.

MAXIMUM AMOUNT OF FOLLOWING PRODUCTS WHICH WILL BE STORED AT ANY ONE TIME

"Chemicals - I. C. C. 55 Gallon Drums - A	Acetone	15		. 5
- In storage tank - Acetone	1 10 M	6560 lbs.		
Calcium Carbide		360 Tons	Prin Deels	17
Acetylene		2500 Cylinders $*$		2
Oxygen		400 Cylinders *		TAT. C
Helium		300 Cylinders *		

* Includes full and empty cylinders.

RM 2 DEPARTMENT OF FIRE APPLICATION APPROVAL OF (Restaurant - Lodging House - Certificate of Inspection Packepycial License or Permit) HEADQUARTERS OF BATTALION CHIEF BUFFALO, NEW YORK 19 TO COMMISSIONER OF FIRE: DEAR SIR: 96 I RESPECTFULLY RECOMMEND THAT APPLICATION FOR LICENSE TO CONDUCT A T THE FOLLOWING LOCATION/S BE APPROVED, SUBJECT f TO/REQUIREMENT THAT IT IS MAINTAINED IN COMPLIANCE WITH ALL REGULATIONS AND 1 N/NC LAWS APPLICABLE THERETO: RESPECTEULLY SUBMITTEI INSPECTED BY BATTAT ÓN CHIEF (Signed) (Signed) Where an application is DISAPPROVED, use Form 8, stating reasons for NOTE:

disapproval.

file 90/fopliers

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Maximum amount of following products which will be stored at any one time.

(as listed below showing flash points). Chemicals - 105 drums 360 tons Calcium Carbide 135 cylinders "Pyrofax" (Propane gas) 11 225 (empty and full cylinders) Hydrogen 11 1000 Acetylene

Flash Point Chemical 15 Acetone 105 Butyl Acetate 115 Butyl Alcohol 165 Butyl Cellosolve 205 430-535 Carbitol Carbowax 3 grades 130 Cellosolve 115 Cellosolve Acetate None Cellosize 140 Diacetone Alcohol (Acetone Free) 60 Diacetone Alcohol (Technical) 340 Dibutyl Phthalate 290 Diethylene Glycol 45 Ethyl Acetate 185 Ethyl Hexyl Alcohol 240 Ethylene Glycol 70 Ethylene Dichloride 70-75 Isopropanol 2 grades 69 Isopropyl Acetate 65 Methanol 15 Methyl Acetone 75 Methyl Isobutyl Ketone 230 Propylene Glycol 15 Solvatone 65 Synasol. None Tergitol #4, 7 & 08 None Trichlorethylene 355-375 Triethanolamine

152-71

myconnelle

THE LINDE AIR PRODUCTS COMPANY

UNIT OF UNION CARBIDE AND CARBON CORPORATION

LEE

PLEASE ADDRESS REPLY TO:

90 Hopkins Street Buffalo 20, New York DEC 31 1949

December 28, 1949

City of Buffalo Division of Licenses 113 City Hall Buffalo, N.Y.

Gentlemen:

10

Attached hereto please find Application for renewal of our License No 583 for the year of 1950.

Please advise when our new license will be ready to be picked up.

Yours very truly, THE LINDE AIR PRODUCTS COMPANY

call CHIEF CLERK

to HOPKINS

RGBrune]]:B

DEL 31 1949

Maximum amount of following products which will be stored at any one time.

Chemicals - 365 I.C.C. 55 Gallon drums

Calcium Carbide "Pyrofax" (Propane Gas) Hydrogen Acetylene Oxygen

N 10 14

Assorted chemicals as per attached list 360 Tons 135 Cylinders 225 Cylinders 2500 Cylinders (empty & full) 400 Cylinders (empty & Full)

P 10

a ALIO DRUMS			FLASH POIN DEGREES F.		
			DECEMBER 10	-	
Acetic Anhydride			150		
Acetone (including Plant Stock)			15		
Butyl Acetate			105	20.0	
Butyl Alcohol			1.1.5	DEC 31	194
Butyl Carbitol			240		90.2
Butyl Cellosolve			165		
Butyl Lther			100		
Carbitol			205		
Carbowax - 3 grades			430 to 535		
Cellosolve			130		
Cellosolve Acetate			115		
Chlorasol			No Flash		
Diacetone Aloohol (Acetone Free)			140		
Diacetone Alcohol (Technical)			60		
Dibutyl Pathalate			340		
Diethyl Cellosolve			95		
Dichlorethyl Ether			185		
Diethyl Sulfate			250		
Diethanolamine			280		
Diethylene Glycol			290		
Diethylene Triamine			190		
Dimethyl Pathalate			300		
Ethyl Acetate			45		
Ethyl Ether		Minus	40		
Ethyl Hexyl Alcohol		185	185		
Ethyl Silicate			90		
Ethylene Chlorhydrin (Anhydrous)			140		
Ethylene Diamine 70%			150 /		
Ethylene Dichloride			70		
Dthylene Glycol			240		
Flexol Plasticizer - 3 grades	12		384 to 425		
Isopropanol (2 grades)			70 to 75		
Idopropyl Ether			15		
Isopropyl Acetate			69		
Isotone A-1			15		
Isotone A-2			15		
Collasol #1			90		
Gromfax Solvent			320		
Aethanol			65		
Nethyl Acetate			25		
lethyl Acetone			15		
lethyl Amyl Ketone			130		
Tethyl Amyl Acetate			105		
iethyl Cellosolve			115		
lethyl Cellosolve Acetate			140		
fethyl Ethyl Ketone			35		
lethyl Isobutyl Ketone			75		
Tesityl Oxide			90		
fonethanolamine			200		
Carbon Tetrachloride			No Flash		
forpholine			100		
Octyl Acetate		17.00	180		
Oxyfune		Minus	25		
Polyethylmme Gylcol (5 grades)			340 to 475		

Page 2.

CHEMICALS - (55 Gal. Drums)

Flash Point Degrees F.

70

(Continued)

Propylene Dichloride Propylene Glycol Propylene Oxide Solvatone Synasol Tergitol #4, 7 and 8 Triasol Trichlorethylene Triethanolamine Triethylene Glycol Vinyseal XMXW LV - NO - Frost Liquid HV * NO - Frost Liquid Cellosize

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230 35 15 65 No Flash No Flash 355-375 330 15 240 230 No Flash

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Minus

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