## PHASE I **ENVIRONMENTAL SITE ASSESSMENT**

### of the

## 156-158 SOLAR STREET PROPERTY **City of Syracuse** Onondaga County, New York

#### Prepared for:

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#### 1.0 EXECUTIVE SUMMARY

Plumley Engineering performed a Phase I Environmental Site Assessment (ESA) for Dupli Envelop and Graphics Corporation on Property located at 156-158 Solar Street in the City of Syracuse, Onondaga County, New York. This investigation was conducted in general conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Standard E 1527-13 and standard engineering practices in order to identify recognized environmental conditions concerning the Property. This assessment included a historical records search, interviews and an inspection of the site.

The Property consists of one parcel, with tax identification number 118.-06-01.0. Onondaga County tax records indicate the Property totals approximately 2.0 acres in size. The Property is located on the corner of Solar Street and West Division Street. The Property has approximately 334 feet of road frontage along Solar Street and approximately 260 feet of frontage along West Division Street. The surrounding area is utilized for commercial and residential purposes.

Aerial photographs and topographic maps indicate the Property has been utilized for industrial purposes. The current Property owner, Syracuse Scale Company, Inc. acquired the Property in 1954. These documents indicate a historic use of the Property related to industrial operations that present an environmental concern.

A building is currently located on the Property. Syracuse Scale Company, a scale sales and repair firm, occupies a portion of the building. The remainder of the building is vacant.

This assessment revealed two recognized environmental conditions associated with the Property.

• Contaminated soil was discovered during the removal of a former onsite underground gasoline tank. Although contaminated soil was excavated from the site, the spill incident associated with this tank removal was closed as not meeting cleanup standards. The spill area should be further investigated to determine the amount of contamination remaining and the potential for completing the cleanup.

• This Property has been utilized for industrial purposes for over 100 years. Although the general nature of the known occupants suggests a low risk for environmental releases, environmental and occupant records prior to the 1970's are fragmented. The Property should be investigated for evidence of past releases, particularly if any portions of the building are to be demolished.

#### 2.0 INTRODUCTION

#### 2.1 PURPOSE

This ESA was performed to provide information regarding Recognized Environmental Conditions (RECs) and potential environmental concerns in connection with the Property.

#### 2.2 SPECIAL TERMS AND CONDITIONS

The ESA incorporated a site walkover inspection, interviews in the form of questionnaires, and a historical records search conducted in general conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

ASTM defines Recognized Environmental Conditions as "...the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." This definition is not intended to include de minimis conditions that generally would "...not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."

RECs can also be classified as "controlled" or "historical". ASTM defines a controlled REC as "...resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." A historical REC is defined as "a past release of any

hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."

Services performed by Plumley Engineering in preparation of this report were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the engineering profession practicing contemporaneously under similar conditions in the locality of the project. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Under no circumstances is any warranty, expressed or implied, made in connection with providing these services. Refer to *Appendix A – Qualification Information* for company and individual qualifications.

#### 2.3 USER RELIANCE

This report and the information contained herein have been prepared solely for the use of Dupli Envelope and Graphics Corporation and their agents.

#### 2.4 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

The investigation for potential lead, asbestos and radon sources is not within the scope of an ASTM E 1527-13 Phase I ESA, and therefore these issues were not addressed during this assessment.

#### 2.5 DETAILED SCOPE-OF-SERVICES AND METHODOLOGY USED

Current and historic information on the Property was obtained from the review of historic databases and maps and a questionnaire completed by Anita J. Salerno, the current Property owner (refer to *Appendix B – Phase I Environmental Questionnaire*).

Records were reviewed from pertinent State and Federal environmental databases, and Freedom of Information Law (FOIL) requests specific to the Property were made of the following agencies:

- The New York State Department of Environmental Conservation (DEC).
- The New York State Department of Health (NYSDOH).
- > The Onondaga County Health Department.
- > The City of Syracuse.

Jesse D. Plumley, E.I.T. of Plumley Engineering inspected the site on August 9, 2016.

#### 3.0 SITE DESCRIPTION

#### 3.1 LOCATION AND LEGAL DESCRIPTION

The Property is located at 156-158 Solar Street in the City of Syracuse, Onondaga County, New York. The Property consists of one parcel, with tax identification number 118.-06-01.0. Onondaga County tax records indicate the Property totals approximately 2.0 acres in size. Refer to *Figure 1 – Site Location Map* and *Figure 2 – Aerial Photo* for additional information.

#### 3.2 SITE AND VICINITY GENERAL CHARACTERISTICS

The Property is located in an urban area. The Property has approximately 334 feet of frontage along Solar Street and approximately 260 feet of frontage along West Division Street.

The Property is accessible from driveways off Solar Street and West Division Street. The surrounding area is utilized for commercial and multi-family residential purposes.

#### 3.3 CURRENT USE OF THE PROPERTY

A building is currently located on the Property. Syracuse Scale Company, a scale sales and repair firm, occupies a portion of the building. The remainder of the building is vacant.

#### 3.4 DESCRIPTION OF SITE IMPROVEMENTS

The onsite building has three distinct sections: a single-story block section (150 feet by 100 feet) currently occupied by Syracuse Scale Company, Inc. [Photo 1], a three-story factory section (240 feet by 75 feet) partially used for storage [Photo 2] and a single-story steel clad section (100 feet by 75 feet) that is currently unoccupied [Photo 3].

Paved driveways and parking areas are located on the northwest and southeast sides of the building [Photos 4 and 5]. Lawn and landscaped areas surround the structures.

The Property is connected to municipal water and sewer systems. National Grid provides electric and natural gas service to the Property.

#### 3.5 CURRENT USE OF ADJOINING PROPERTIES

A multi-family residential building with some commercial space on the first floor is located to the north [Photo 6]. Dupli Graphics and Envelopes Corporation is located to the east. Vacant lots and a commercial building are located to the south [Photo 7]. Two commercial buildings and a multi-family residential building are located to the west [Photos 8, 9 and 10].

#### 4.0 USER PROVIDED INFORMATION

#### 4.1 ABSTRACT OF TITLE RECORDS

Abstract of Title documents for the subject Property were not provided for review.

# 4.2 INFORMATION REPORTED BY USER REGARDING ENVIRONMENTAL LIENS, RECOGNIZED ENVIRONMENTAL CONDITIONS OR ACTIVITY AND USE LIMITATIONS

J. Kemper Matt of Dupli Envelope and Graphics Corporation, the prospective Property purchaser, reported that he is not aware of any environmental liens or activity and use limitations in connection with the Property.

#### 4.3 SPECIALIZED KNOWLEDGE

Mr. Matt reported that he does not have any specialized knowledge of environmental conditions regarding the current use or known former uses of the Property.

#### 4.4 REASON FOR PERFORMING PHASE I

This ESA was completed in order to understand potential environmental conditions that could materially impact the ownership and/or future sale or development of the Property.

#### 5.0 RECORDS REVIEW

Federal and New York State database records were reviewed to help identify the potential for RECs related to the Property. Refer to *Appendix C – Environmental Data Resources, Inc. Report* for additional information.

#### 5.1 STANDARD ENVIRONMENTAL RECORD SOURCES

#### 5.1.1 FEDERAL RECORDS

The following Federal environmental databases were reviewed as part of this assessment:

#### 5.1.1.1 NATIONAL PRIORITIES LIST

The National Priorities List (NPL) is the EPA's list of uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under "Superfund".

The Property is not listed on the NPL. One NPL site is indicated to be located within a 1-mile radius of the Property. The Onondaga Sediments site is composed of the lake itself, its tributaries and the upland hazardous waste sites which have contributed or are contributing contamination to the lake. The subject Property is not currently included as a listed upland site contributing to the contamination to the lake.

#### 5.1.1.2 SUPERFUND ENTERPRISE MANAGEMENT SYSTEM

Formerly known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS), this list was renamed the Superfund Enterprise Management System (SEMS) by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the EPA pursuant to

Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). SEMS tracks hazardous waste sites, potentially hazardous waste sites and remedial activities performed in support of the EPA Superfund Program across the United States. This dataset also contains sites which are being considered for inclusion or are on the NPL.

The Property is not listed in the SEMS database. Two SEMS sites are indicated to be located within a ½-mile radius of the Property. Records for these facilities have been reviewed and neither are thought to present an environmental concern to the subject Property.

The SEMS-ARCHIVE list (formerly known as CERCLIS-NFRAP) tracks sites that have been removed from the SEMS list due to site cleanup or other reasons. The Property is not listed as a SEMS-ARCHIVE site. One SEMS-ARCHIVE site is indicated to be located within a ½-mile radius of the Property. This site is on adjacent property across West Division Street. Records for this facility have been reviewed and, despite its proximity to the Property, it is not thought to present an environmental concern to the subject Property.

#### 5.1.1.3 RESOURCE CONSERVATION AND RECOVERY ACT

The Resource Conservation and Recovery Act (RCRA) databases contain information on hazardous waste treatment, storage and disposal (TSDS) facilities (both corrective action sites and non-corrective action sites), large quantity generators (LQG), small quantity generators (SQG) and conditionally exempt small quantity generators (CESQG).

The Property is not listed as a RCRA corrective action facility. Four RCRA corrective action sites are indicated to be located within 1 mile of the Property. Records for these facilities have been reviewed and they are not thought to present an environmental concern to the subject Property.

The Property is not listed as a RCRA TSDS facility. One TSDS facility is indicated to be located within a ½-mile radius of the Property. Records for this facility have been reviewed and it is not thought to present an environmental concern to the subject Property.

The Property is not listed as a LQG, SQG or CESQG facility. Four LQG, one SQG and no CESQG facilities were identified within a ½ mile of the Property. Inclusion in these databases does not indicate that releases have occurred and do not represent RECs.

#### 5.1.1.4 EMERGENCY RESPONSE NOTIFICATION SYSTEM

The Emergency Response Notification System (ERNS) is a national database system used to store information on the sudden and/or accidental release of hazardous substances and petroleum into the environment. The information reviewed indicated there have been no reported incidents on the Property that required emergency response notification.

#### 5.1.2 NEW YORK STATE RECORDS

#### 5.1.2.1 NEW YORK INACTIVE HAZARDOUS WASTE DISPOSAL SITES

The DEC maintains a database listing Inactive Hazardous Waste Disposal Sites (SHWS) in New York.

The information reviewed indicated the Property is not listed on the SHWS database.

Six SHWS facilities are reported to be located within a 1-mile radius of the Property. Records for these facilities have been reviewed and none are thought to present an environmental concern to the subject Property.

#### 5.1.2.2 DEC SPILL PREVENTION AND RESPONSE DATA SECTION

The DEC also maintains records that include information regarding sites with reported spills (hazardous waste, petroleum and other), leaking tank incidents and registered underground storage tanks, chemical bulk storage tanks and/or petroleum bulk storage tanks. These records were reviewed to determine the status of the Property and surrounding properties.

#### > SPILLS

The DEC Spills database includes records of petroleum spills to State waterways or the ground surface.

No spills are listed for the Property on the DEC Spills database.

Seventeen spill incidents are reported to have occurred within ½ mile of the Property. Sixteen of the identified incidents have been closed by the DEC. The one open incident is listed below. None of these incidents are likely to have impacted the subject Property.

#### • DEC Spill No. 1504188 – Equipment Failure

Spill incident was reported on July 20, 2015. A leak was discovered during the removal of a heating oil tank. Twelve to 15 cubic yards of soil were excavated to remove contamination. The DEC is reportedly waiting for the results of sampling conducted during the dig-out.

#### ➤ LEAKING STORAGE TANK INCIDENT REPORTS

DEC records contain an inventory of reported leaking storage tank incidents (LTANKS) from April 1, 1986 through the most recent update. These incidents can be either leaking underground or aboveground storage tanks.

The causes of these incidents are tank test failures, tank failures or tank overfills.

One LTANK incident is listed for the Property on the DEC database. Records indicate contaminated soil was discovered during the removal of an underground tank. The DEC was notified and Spill No. 9511787 was assigned. The incident was closed by the DEC on December 31, 1996 as not meeting cleanup standards. This is considered a REC.

Twenty-seven LTANK incidents are reported to have occurred within ½ mile of the subject Property. All of the reported incidents have been closed by the DEC and are not thought to present an environmental concern to the subject Property.

#### PETROLEUM BULK STORAGE TANKS

#### <u>Underground Storage Tanks (USTs)</u>

The UST database contains a listing of registered USTs. One 2,000-gallon gasoline UST is registered for the Property (DEC PBS No. 7-600407). Records indicate this tank was removed and is considered part of the REC associated with the above-referenced LTANK incident.

No registered UST facilities are reported to be located on adjacent property.

#### Aboveground Storage Tanks (ASTs)

The AST database contains a listing of registered ASTs. No ASTs are listed for the Property on the DEC database.

Three heating oil tanks ASTs are registered for the adjacent Lofts at Franklin Square apartment building (DEC PBS No. 7-600934). All three tanks have been closed.

#### CHEMICAL BULK STORAGE TANKS

DEC records do not indicate the presence of any registered chemical bulk storage (CBS) tanks on the Property.

Two registered CBS facilities are reported to be located within a ¼-mile radius of the Property. Both facilities are reportedly closed and are not thought to present an environmental concern to the subject Property.

## 5.1.2.3 DEC BUREAU OF RESOURCE RECOVERY - SOLID WASTE FACILITIES

The DEC's Bureau of Resource Recovery maintains a listing of solid waste landfills (State Landfill) and processing facilities (Waste Tire Storage and Recycling Facilities, Vehicle Dismantler, etc.) currently operating in New York.

The Property is not listed as a solid waste facility. Records indicate the presence of three solid waste facilities within a ½-mile radius of the Property. Information concerning these facilities has been reviewed and none are thought to present an environmental concern to the subject Property.

The Property is not listed as a Registered Waste Tire Storage Facility (SWTIRE) or a Registered Recycling Facility (SWRCY). No SWTIRE or SWRCY facilities are indicated to be located within a ½-mile radius of the Property.

#### 5.1.2.4 VOLUNTARY CLEANUP AGREEMENTS

New York State established their Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Property is not listed as a VCP site. Records indicate the presence of two VCP agreement sites within ½ mile of the Property.

Information concerning these facilities has been reviewed and neither is thought to present an environmental concern to the subject Property.

#### 5.1.2.5 BROWNFIELD SITES

A Brownfield is any real property where redevelopment or reuse may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant or contaminant. The DEC has two programs that address Brownfield sites – the Environmental Restoration Program (ERP) for municipally owned sites and the Brownfield Cleanup Program (BCP) for privately owned sites. The Property is not listed as a Brownfield site. Records indicate the presence of four listed Brownfield sites within ½ mile of the Property, one of which is located on adjacent vacant property across Solar Street to the southwest. None of the listed sites are thought to present an environmental concern to the subject Property.

#### 5.1.2.6 INSTITUTIONAL CONTROL/ENGINEERING CONTROL REGISTRIES

Institutional and Engineering Controls are legal or administrative restrictions or physical modifications on the use of, or access to, a site or facility that may contain hazardous substance or petroleum product contamination. These controls are put in place in order to ensure maintenance of specified conditions that are required for the protection of public health and/or the environment. Records do not indicate the Property is listed on the New York State or United States Institutional Control/Engineering Control registries.

#### 5.1.3 HISTORICAL ENVIRONMENTALLY-SENSITIVE SITES

Records of historical facilities of an environmentally sensitive nature (manufactured gas plants (MGPs), automotive repair facilities, dry cleaners, etc.) are provided in the EDR report. Records indicate two MPG sites and two historical automotive repair facilities were located in the vicinity of the subject Property.

#### 5.1.4 UNMAPPED AND ORPHAN SITES

All unmapped and orphan sites identified in environmental databases were reviewed to determine if they present a threat of environmental impact to the subject Property. The Rotondo Warehouse, located northeast of the Property, appears to be on the SHWS and HSWDS databases due to drums that were removed from the warehouse. None of the other sites were identified as being in the vicinity of the subject Property or presenting an environmental concern to the subject Property.

#### 5.1.5 CITY DIRECTORY

The City Directory records list various box manufacturing companies at the Property from 1938 to 1978. Syracuse Scale Company was first listed at the property in 1983. Richlar Industries, Inc., an insulating materials manufacturer, was also listed at the Property in 1983. Salerno Industries and Atlas Scales were also listed at the Property from 1992 to 1999. Salerno Industries was also listed at the Property in 2003. Records from 2008 and 2013 only list Syracuse Scale Company at the Property.

Refer to *Appendix D – City Directory Image Report* for additional information.

#### 5.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

#### 5.2.1 LOCAL RECORDS

#### 5.2.1.1 FREEDOM OF INFORMATION LAW (FOIL) REQUESTS

FOIL requests specific to the Property were made of the following agencies:

- The DEC.
- The NYSDOH.
- The Onondaga County Health Department.
- The City of Syracuse.

The NYSDOH and Onondaga County Health Department have responded, indicating they have no information on file for the Property. The City of Syracuse provided records regarding the onsite gasoline tank and its closure, however, they did not have a closure letter from the DEC. The DEC also provided records of the tank and its closure, but did not include a closure report. As previously noted, this tank is listed on the LTANK database as closed but not meeting cleanup standards.

#### 5.3 PHYSICAL SETTING SOURCES

#### 5.3.1 SANBORN FIRE INSURANCE MAPS

Sanborn fire insurance maps showing the subject Property were available for the following years:

1911: Single family dwellings are shown on the majority of the subject Property. A forge shop, labeled as powered by steam and showing a 10 horse power engine, is located on the corner of West Division Street and Solar Street. Single family dwellings are located to the north. Industrial sites are located on other surrounding properties.

1950: Two dwellings are shown on the northern portion of the Property. An industrial building is shown on the remainder of the Property, generally in the same shape and size as the current building. Much of the print on the map is illegible. Industrial development on surrounding properties has increased, including what appears to be an iron gas holder located to the southeast. These structures can be associated with manufactured gas sites.

1953: No significant changes to the Property appear to have occurred. The building appears to be listed as United Board and Carton Corporation. Much of the print on the map is illegible.

1961: No significant changes to the Property appear to have occurred.

1968: No significant changes to the Property appear to have occurred.

1971: No significant changes to the Property appear to have occurred.

1990: No significant changes to the Property appear to have occurred.

Refer to *Appendix E – Sanborn Map Report* for additional documentation.

#### 5.3.2 USGS TOPOGRAPHIC MAPS

The Property location is shown on Figure 1 – Site Location Map. The elevation of the Property is approximately 375 feet (USGS datum) above sea level. The nearest body of water is Onondaga Creek, located approximately 1,000 feet west of the Property.

Based on the local topography, the anticipated groundwater flow direction is likely to be toward the west.

The 1895, 1898, 1939, 1947, 1958, 1973, 1978 and 2013 editions of the USGS topographic map were reviewed. The Property is shown in a large area labeled "Salt Sheds" on the 1895 and 1898 maps. The Property is shown in the densely developed part of the City of Syracuse throughout the remaining series of maps.

Refer to *Appendix F – EDR Historical Topographic Map Report* for additional information.

#### 5.3.3 HISTORICAL AERIAL PHOTOGRAPHS

Historical aerial photographs of the Property were available for the years 1938, 1951, 1959, 1966, 1978, 1986, 1988, 1995, 2006, 2008, 2009 and 2011. The Property is shown generally as it appears today throughout the series of photographs. Industrial development increases through the 1988 photograph. Image quality does not allow for details to be discerned.

Refer to *Appendix G – EDR Aerial Photo Decade Package* for additional information.

#### 5.4 HISTORICAL USE INFORMATION ON THE PROPERTY

Review of records and historical topographic maps and aerials indicates the Property has been utilized for industrial purposes.

#### 5.5 HISTORICAL USE INFORMATION ON ADJOINING PROPERTIES

Review of records and historical topographic maps and aerials indicates adjacent properties have been utilized for industrial, commercial and residential purposes.

#### 5.6 VAPOR INTRUSION EVALUATION

As part of this assessment, a Tier 1 Assessment of Vapor Intrusion was completed in general conformance with ASTM E 2600-10 "Standard Practices for Assessment of Vapor Intrusion into Structures on Property Involved in Real Estate Transactions." This assessment revealed that, according to available site information, vapor intrusion is unlikely to be an issue of concern in connection with the existing or planned structures on the subject Property. This is based on EPA screening criteria and the lack of any information identifying a groundwater impact plume within the separation distances in the guidance. However, this report recommends the former gasoline UST area be investigated for potential past releases. The conclusions of a subsurface investigation may change this vapor intrusion evaluation.

#### 6.0 INTERVIEWS

#### 6.1 INTERVIEWS WITH OWNER/OPERATOR

Anita J. Salerno, the current Property owner, reported in the Phase I Environmental Questionnaire that the Property has been utilized for manufacturing purposes. She reported that an underground tank was previously located on the Property.

Ms. Salerno is not aware of environmental liens or activity and use limitations in connection with the Property.

#### 6.2 INTERVIEWS WITH OTHERS

No additional interviews were conducted.

#### 7.0 INFORMATION FROM SITE RECONNAISSANCE

#### 7.1 HAZARDOUS SUBSTANCES IN CONNECTION WITH IDENTIFIED USES

Numerous hazardous substances in connection with identified uses were observed on the Property, including cleaning and maintenance supplies. These substances were generally stored in a manner to prevent release to the environment [Photos 11, 12 and 13].

#### 7.2 HAZARDOUS AND/OR UNIDENTIFIED SUBSTANCE CONTAINERS

No hazardous and/or unidentified substance containers were observed on the Property.

#### 7.3 STORAGE TANKS AND DRUMS

No USTs or ASTs were observed on the Property. Two 55-gallon metal drums, reportedly containing oils, were observed on the Property. Minor staining of the concrete floor around the drums was noted [Photo 14].

#### 7.4 PCBs

Several floor mounted transformers and other electrical equipment was observed inside the building. Labeling did not provide a clear indication of the transformer contents, although some of these transformers appeared to be dry-types that do not contain oils. No evidence of releases was observed. If found to contain PCBs, these transformers should be replaced with non-PCB containing transformers [Photos 15 and 16].

Three pole mounted transformers were observed on the Property near West Division Street. No evidence of a release was observed [Photo 17].

#### 7.5 SOLID WASTE

Solid waste is collected in onsite dumpsters and disposed of by a commercial waste hauler. Scrap metal from onsite activities is collected in a bin that is reportedly brought to a private scrap facility on a regular basis [Photo 18].

#### 7.6 WASTEWATER

Wastewater generated on the Property discharges to the municipal sewer system.

#### 7.7 ADDITIONAL SITE CONDITIONS

#### 7.7.1 STAINED AREAS, STRESSED VEGETATION AND DEBRIS

No stained areas, stressed vegetation or debris were observed on the subject Property, with the exception of minor staining of the concrete floor inside the building that was not located near any floor drains [Photos 19 and 20].

#### 7.7.2 MOUNDS, DEPRESSIONS, DISTURBANCES

No mounds, depressions or land disturbances of suspicious origin were observed on the Property.

#### 7.7.3 PITS, PONDS AND LAGOONS

No pits, ponds or lagoons were observed on the Property.

#### 7.7.4 MISCELLANEOUS CONCERNS

Several floor drains and trench drains were observed onsite [Photo 21 and 22]. It is unknown of these drains go directly to the sewer system or drain to an on-site system. This should be further investigated if releases are thought to have occurred to these drains.

#### 8.0 FINDINGS AND CONCLUSIONS

Plumley Engineering performed a Phase I ESA for Dupli Envelop and Graphics Corporation on Property located at 156-158 Solar Street in the City of Syracuse, Onondaga County, New York. This investigation was conducted in general conformance with the scope and limitations of ASTM Standard E 1527-13 and standard engineering practices in order to identify recognized environmental conditions concerning the Property. This assessment included a historical records search, interviews and an inspection of the site.

The Property consists of one parcel, with tax identification number 118.-06-01.0. Onondaga County tax records indicate the Property totals approximately 2.0 acres in size. The Property is located on the corner of Solar Street and West Division Street. The Property has approximately 334 feet of road frontage along Solar Street and approximately 260 feet of frontage along West Division Street. The surrounding area is utilized for commercial and residential purposes.

Aerial photographs and topographic maps indicate the Property has been utilized for industrial purposes. The current Property owner, Syracuse Scale Company, Inc. acquired the Property in 1954. These documents indicate a historic use of the Property related to industrial operations that present an environmental concern.

A building is currently located on the Property. Syracuse Scale Company, a scale sales and repair firm, occupies a portion of the building. The remainder of the building is vacant.

This assessment revealed two recognized environmental conditions associated with the Property.

• Contaminated soil was discovered during the removal of a former onsite underground gasoline tank. Although contaminated soil was excavated from the site, the spill incident associated with this tank removal was closed as not meeting cleanup standards. The spill area should be further investigated to determine the amount of contamination remaining and the potential for completing the cleanup.

• This Property has been utilized for industrial purposes for over 100 years. Although the general nature of the known occupants suggests a low risk for environmental releases, environmental and occupant records prior to the 1970's are fragmented. The Property should be investigated for evidence of past releases, particularly if any portions of the building are to be demolished.

#### 9.0 DECLARATION AND SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

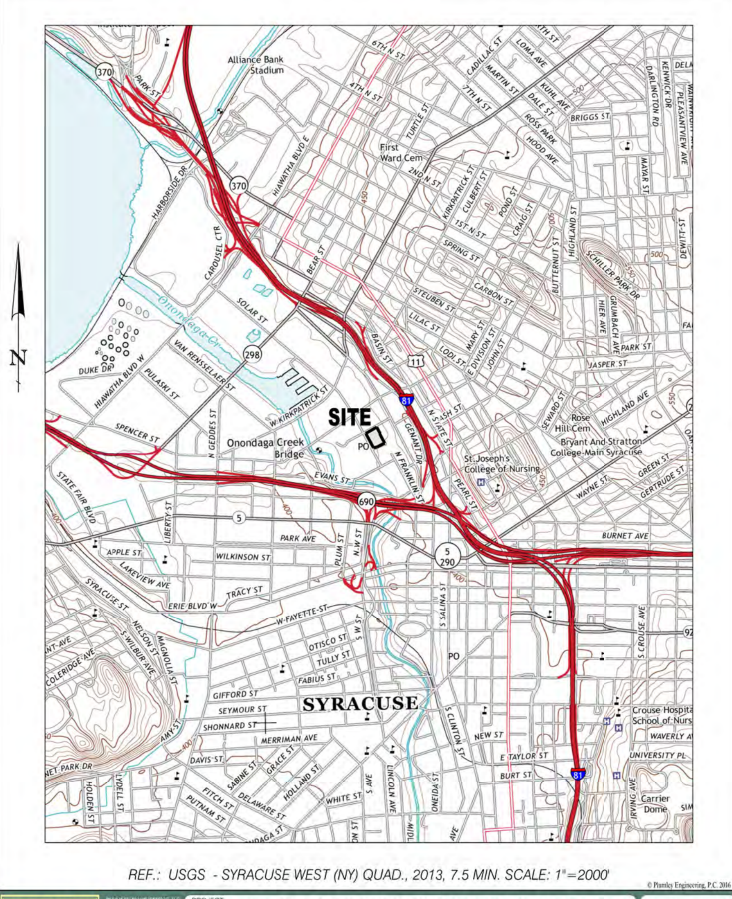
We declare that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in Title 40 of the Code of Federal Regulations (40 CFR) Part 312, paragraph 312.10, and we have the specific qualifications based on education, training and experience to assess a *property* of the nature, history and setting of the subject *Property*. We have developed and performed the appropriate inquiries in general conformance with the standards and practices set forth in ASTM Standard E 1527-13.

The following representatives of Plumley Engineering, P.C. participated in the preparation, execution and reporting of this Environmental Site Assessment.

David K. Meixell, P.E.

Jesse D. Plumley, E.I.T.

# **FIGURES**





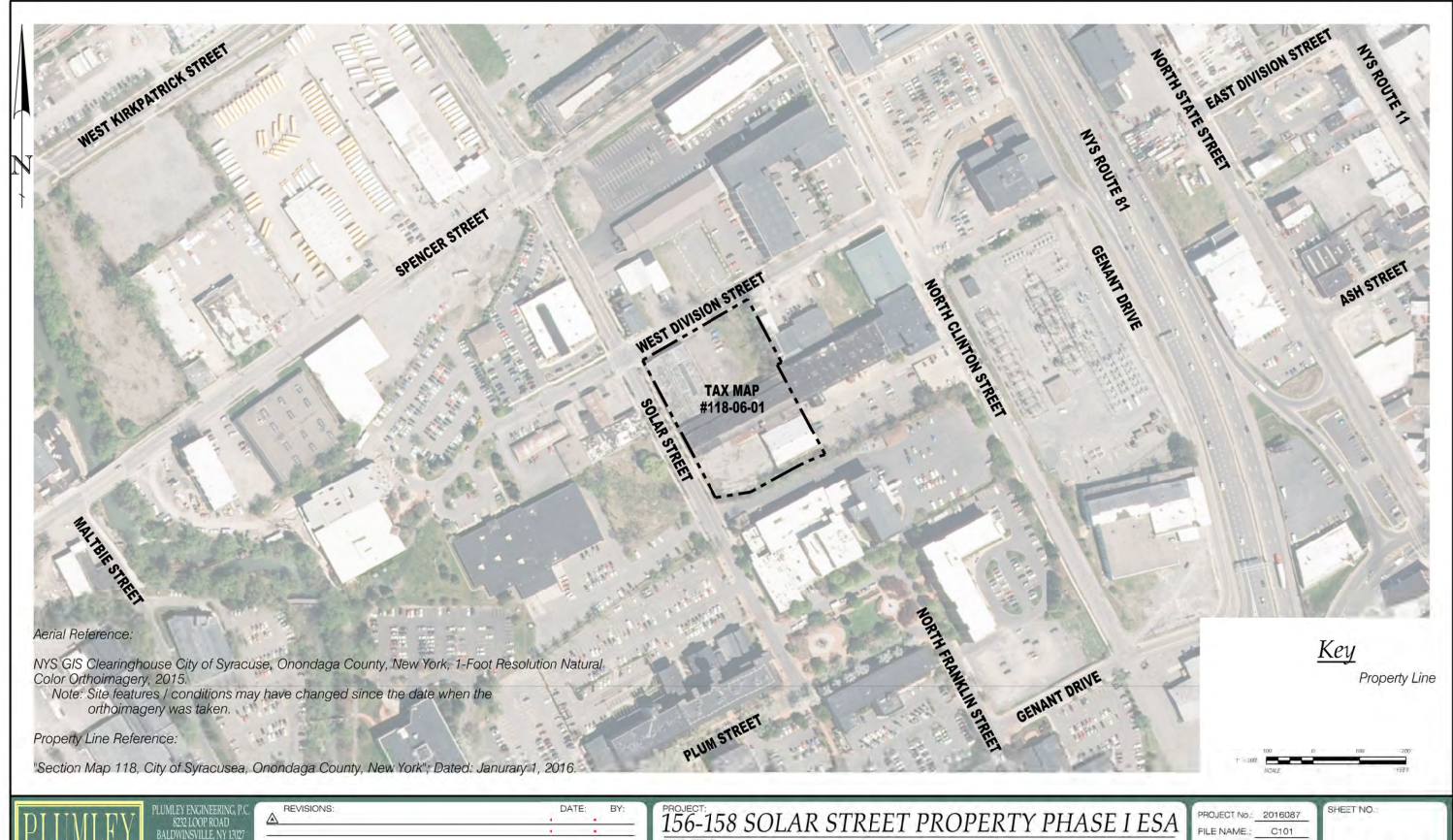
#### 156-158 SOLAR STREET PROPERTY PHASE I ESA SITE LOCATION MAP

CLIENT: DUPLI ENVELOPE AND GRAPHICS CORPORATION LOCATION CITY OF SYRACUSE, ONONDAGA COUNTY, NEW YORK

Note: No affection permitted hereon except as provided under Section 7209 Subdivision 2 of the New York State Education Law

FILE NAME .: FIGURE 1 SCALE AS NOTED DATE JULY 2016 ENGO BY JDP DRAWN BY: JMD

CHECKED BY DKM





Civil and Environmental Engineering

REVISIONS:	DATE	E: BY:
	- 1	- •
	*	
	-	
	4	

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## **AERIAL PHOTO**

DUPLI ENVELOPE AND GRAPHICS CORPORATION LOCATION CITY OF SYRACUSE, ONONDAGA COUNTY, NEW YORK

Note: No alteration permitted hereon except as provided under Section 7209 Subdivision 2 of the New York State Education Law.

-	
PROJECT No.:	2016087
FILE NAME:	C101
SCALE:	AS NOTE
DATE:	II II V 2014

ENG'D BY: JDP DRAWN BY: CHECKED BY. DKM FIGURE 2

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## **APPENDICES**

# APPENDIX A QUALIFICATION INFORMATION



#### **ENVIRONMENTAL SITE ASSESSMENTS**

#### **Phase I ESA:**

The purpose of performing a Phase I Environmental Site Assessment (ESA) is to identify *recognized environmental conditions*<sup>1</sup> prior to the transfer of a parcel of commercial land. The American Society for Testing and Materials (ASTM) has developed a standard practice (ASTM Standard E 1527-13) for the Phase I ESA process, which has been widely accepted by property owners and lending institutions. Plumley Engineering performs the ESA process in general conformance with this standard. An ESA includes a records review, site reconnaissance survey, interviews and a report.

The objective of the records review is to obtain and review records that will help identify recognized environmental conditions in connection with the property. The objective of the site reconnaissance is to identify any obvious indications of recognized environmental conditions in connection with the property. An inspection of the interior and exterior of any buildings and the grounds of the property under investigation is typically performed. Interviews are performed to obtain information about uses and conditions of the property, past and present. Interviews are sought with individuals knowledgeable about the property and the history of the area. The Phase I ESA does not include any sampling.

A report of the findings will be provided in the general format of the ASTM standard. The report includes an executive summary, a discussion of the observations of recognized environmental conditions and our opinion of the impact of those conditions, findings and conclusions, and a certification.

Internet: <u>www.plumleyeng.com</u> Page 1 of 3

<sup>&</sup>lt;sup>1</sup>Described as "the presence or 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, groundwater, or surface water of the property."



# **ENVIRONMENTAL SITE ASSESSMENTS**

# Phase II ESA:

The purpose of a Phase II ESA is to determine the presence or absence of contamination related to recognized environmental conditions observed in Phase I. A Phase II investigation involves invasive sampling, including one or more specific tests for air, groundwater and/or soil contamination.

The work involved in a Phase II investigation is site specific. A typical Phase II may require test pits be excavated to sample soil and/or groundwater. If the groundwater is deep, soil borings and monitoring wells may be necessary. The results of the Phase I will give a clearer indication of what will be needed in the Phase II.

# **Experience:**

Plumley Engineering has performed numerous Phase I and II ESAs. A partial client list is provided below.

ADIRONDACK BANK Utica, New York

ALCAN FEDERAL CREDIT UNION Oswego, New York

ALLIANCE BANK Oswego, New York

BALDWINSVILLE, VILLAGE OF Baldwinsville, New York

BLUEBAR OIL COMPANY, INC. Blossvale, New York

CAMDEN, TOWN OF Camden, New York

CHARTER ONE BANK Syracuse, New York CLARKS PETROLEUM SERVICE, INC. Canastota, New York

CLIFFORD FUEL CO., INC. Utica, New York

COR DEVELOPMENT, L.L.C. Syracuse, New York

CSW PETROLEUM CORP. Utica, New York

CRM RENTAL MANAGEMENT, INC.

Rome, New York

DON-AL MANAGEMENT COMPANY, INC. Utica, New York FERRIS INDUSTRIES, INC. Vernon, New York

FLEET BANK OF NEW YORK Syracuse, New York

GLIDER OIL COMPANY, INC. Syracuse, New York

GMO RENEWABLE RESOURCES, LLC Amherst, Massachusetts

HARDY CONSTRUCTION Syracuse, New York

HASTINGS-FISHER FUEL CO., INC. Yorkville, New York

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# **ENVIRONMENTAL SITE ASSESSMENTS**

INTERFACE PROPERTIES, INC. Boca Raton, Florida

INTERNATIONAL WIRE GROUP Camden, New York

J.B. HUNT, INC. Lowell, Arkansas

KEY BANK OF NEW YORK Syracuse, New York

KRAFT FOODS, INC. South Edmeston, New York

LIBBY CORPORATION Wexford, Pennsylvania

M&T BANK Syracuse, New York

MARSHALL & HOUSEMAN Sherrill, New York

MCDERMOTT & DOERR, P.C. Syracuse, New York

MCDONALDS CORPORATION Latham, New York

MOTEL 6, L.P. Dallas, Texas

NBT BANK, NA 52 South Broad Street Norwich, NY 13815

NICE N EASY GROCERY SHOPPES, INC. Canastota, New York

NORTHEAST CONSTRUCTION SERVICES, INC. Syracuse, New York

NUCOR STEEL, INC. Auburn, New York

OFFICE DEPOT Delray Beach, Florida

ONEIDA COUNTY DEPARTMENT OF PUBLIC WORKS Oriskany, New York

ONEIDA SAVINGS BANK Oneida, New York

ONEIDA VALLEY NATIONAL BANK Oneida, New York

OSBORNE, HASKINS, MACLAREN & REDGRAVE Boca Raton, Florida

OSWEGO CITY SAVINGS BANK Oswego, New York

PARTNERS TRUST BANK Syracuse, New York

PATHFINDER BANK 214 West First Street Oswego, New York 13126

PROLINKS SERVICES, INC. Baldwinsville, New York

REINHARDT CORPORATION West Oneonta, New York

ROME SAVINGS BANK Rome, New York

SAXONVILLE USA Charlestown, New Hampshire

SEARS OIL COMPANY, INC. Rome, New York

ST. LUKE'S MEMORIAL HOSPITAL Utica, New York

STOW MANUFACTURING CO. Binghamton, New York

TEXACO REFINING AND MARKETING, INC. Houston, Texas

TRAVEL PORTS OF AMERICA, INC. Rochester, New York

WESTLAKE DEVELOPMENT, L.L.C. Syracuse, New York

8232 LOOP ROAD, BALDWINSVILLE, NY 13027 Telephone: (315) 638-8587 Fax: (315) 638-9740 Telephone: (315) 281-1005

200 NORTH GEORGE STREET, ROME, NY 13440 Fax: (315) 334-4394

Page 3 of 3 Internet: www.plumleyeng.com

# **CURRICULUM VITAE**

# DAVID K. MEIXELL, P.E.

# QUALIFICATIONS AND EXPERIENCE

# 2014-Present PLUMLEY ENGINEERING, P.C.

Baldwinsville, New York

As Senior Engineer in the Environmental Department, responsible for project management of a variety of civil and environmental engineering projects, including the following:

- Brownfields redevelopment, including municipal-owned properties managed under New York's Environmental Restoration Program (ERP).
- Petroleum and hazardous waste site investigations, including soil and groundwater contamination assessment, remedial feasibility studies, remediation systems design and construction management. Contaminated sites have included petroleum products, PCBs, chlorinated solvents and metals.
- Environmental site assessments (Phase 1 and 2) for property transfers, including petroleum service stations, commercial and industrial property. Assessments are performed in accordance with latest ASTM guidance.
- > Spill prevention and response planning, and secondary containment evaluation and design. Facilities include a variety of institutional, industrial and municipal facilities.
- Permitting and other services associated with industrial wastewater treatment facilities design and construction management for a variety of manufacturing processes.
- Industrial compliance services, including environmental compliance audits, wastewater and stormwater management, solid and hazardous waste management, training, air emissions surveys and permit application preparations.
- Litigation support, including technical review and supporting documentation. Cases have involved issues associated with environmental compliance and site contamination.

# 1986-2014 O'BRIEN & GERE ENGINEERS, INC.

Syracuse, New York

As Senior Project Engineer responsible for overseeing a large variety of projects as regulations and the marketplace evolved. Major practice areas included Brownfield investigations and remediation, all levels of environmental due diligence, wastewater and stormwater permitting, environmental site assessments, environmental compliance audits and support, Spill Prevention, Control and Countermeasure (SPCC) Plans, tank and general facility closures, air permitting, hazardous and solid waste management, and petroleum and chemical bulk storage.

Other projects included environmental compliance, general environmental support services and permitting, preparation of water withdrawal permit applications, and the demolition of former industrial facilities.

# 1980-1986 CALOCERINOS & SPINA CONSULTING ENGINEERS, P.C.

Syracuse, New York

As Environmental Scientist and Assistant Engineer, prepared municipal industrial wastewater pretreatment programs, assisted industrial clients during the initial implementation of federal and state hazardous waste regulations, conducted subsurface environmental investigations and assisted in the design of industrial landfills.

# 1978-1979 **HEATH CONSULTANTS, INC.**

Stoughton, Massachusetts

As Field Consultant, performed leakage surveys on natural gas distribution and transmission lines, as well as public building surveys of natural gas service lines.

# **EDUCATION**

1987 Masters of Science in Resource Management and Policy SUNY College of Environmental Science and Forestry Syracuse, New York

1977 Bachelor of Science in Environmental Resource Management SUNY College of Environmental Science and Forestry Syracuse, New York

# REGISTRATION

Professional Engineer Licensed in the State of New York, 1998

# **MEMBERSHIPS**

Air & Waste Management Association - Central New York Chapter New York Forest Owners Association

# **SPECIAL TRAINING**

OSHA 40-Hour Course in Hazardous Waste Operations Safety, 1991 8-Hour Refresher Course, annually since 1991 Fitness for Duty Training - James A. FitzPatrick Nuclear Power Plant

# **PRESENTATIONS**

- Is it Hazardous? Ways to Reduce the Number and Volume of Hazardous Waste Streams. Presented at the Environmental Breakfast Club, September 2, 2009, Syracuse, New York
- Draft Changes to 6 NYCRR Part 373 Regulations. Presented at the Environmental Breakfast Club, January 4, 2006, Syracuse, New York
- Changes to SPCC Regulations. Presented at the Environmental Breakfast Club, July 6, 2005, Syracuse, New York

# **CURRICULUM VITAE**

# JESSE D. PLUMLEY, E.I.T.

# **QUALIFICATIONS AND EXPERIENCE**

# 2009-Present PLUMLEY ENGINEERING, P.C.

Baldwinsville, New York

Staff Engineer for Plumley Engineering, P.C. Responsible for performing a variety of civil engineering services for industrial, municipal, commercial and individual clients. Civil work includes site layout, railway design, contract creation, contract management, construction inspection, building inspection, grant application and grant administration.

# 2001-2007 PLUMLEY ENGINEERING, P.C.

Baldwinsville, New York

Environmental Technician for Plumley Engineering, P.C. Performed a variety of civil, environmental, geotechnical, hydrogeologic and hydrologic services for industrial, municipal, commercial and individual clients. Tasks included water, soil and air sampling, remediation system monitoring, maintenance and repair, construction inspection, data organization and interpretation.

# **EDUCATION**

B.S. in Civil Engineering Technology State University of New York Institute of Technology Utica, New York

# REGISTRATION

Engineer in Training in the State of New York

# **MEMBERSHIPS**

United States Green Building Council

# **APPENDIX B**

# PHASE I ENVIRONMENTAL QUESTIONNAIRE

# PHASE I ENVIRONMENTAL QUESTIONNAIRE

PROPERTY NAME:		156-158 Solar Street Property			
PRO	PERTY ADDRESS:	156-158 Solar Street, Syracuse, New York 13204			
COM	PLETED BY / TITLE:	TELEPHONE:			
		filled out by the Applicant/Seller/Occupant; please check or le your response, and comment/explain any "Yes" answers)			
1.	Who is the current ope property/facility?	erator (person responsible for overall operation (including environmental matters) of the			
2.*		anufacturing			
3.	What is the date of cor Name	Description Date  Description  Date			
4.	Do you believe asbesto ( ) Yes . ( ) No ( ) Unknown	os may be present in any of the structures?  If Yes, describe:			
5.	It is possible that lead- ( ) Yes ( ) No ( ) Unknown	based paint has been used on any of the structures?  If Yes, describe:			
6.	Has an asbestos survey  ( ) Yes  ( ) No  ( ) Unknown	lf Yes, please provide a copy.			
7,.	Do any of the building:	s have fluorescent light fixtures?  If Yes, when were these fixtures installed?			
8.	( ) No ,	the property? (check all that apply)			

	( )	Residential -	Single Family
	( )	Residential -	
	(10)	Commercial	·
		Industrial/Ma	nufacturing
	Ó	Unimproved/	No.
	( )	Agriculture	
	()	Other:	
9.*	manuf cleane	acturing operati	tly used, or has it previously been used, as any of the following: an industrial or on, a gasoline station, a motor repair facility, a commercial printing facility, a dry loping laboratory, a junkyard or a landfill, or as a waste treatment, storage, disposal, g facility?  If Yes, describe:
	( )	No	V 1
	( )	Unknown	
10.*	industi cleane	rial or manufacturs, a photo-deve sing or recycling	
	( )	Yes	If Yes, describe:
	( )	No	
	( )	Unknown	
11.*	pestici	des, paints or ot	have there been previously, any damaged or discarded automotive or industrial batteries, her chemicals in individual containers of greater than five gallons in volume or fifty ored on or used at the property?  If Yes, describe:
	( )	J	
12.*		ere currently, or cals located on th	have there been previously, any industrial drums (typically 55 gallons) or sacks of ne property?
	( )	Yes	If Yes, describe:
	(	No	
	( )	Unknown	
3.*	Has fil	l material been h	prought to the site?
	( )	Yes	
	(4)	No	If Yes, describe:
	()	Unknown	
	( )	Olidiowii	
	13a.	What type of t	fill material? truction debris

		()	Trash	
		()	Clean	soil
		( )	Poten	tially contaminated soil
		( )	Unkno	own origin
14.	Has th	iere been	any mini	ing (such as a gravel bed) on the property?
	( )	Yes		If Yes, describe:
	(V)	No		
	( )	Unkn	own	
15.*				ave there been previously, any pits, ponds or lagoons on the property connected with
	waste	treatmen	t or wast	e disposal?
	()	Yes		If Yes, describe:
	(1)	No		
	( )	Unkno	own	
l6.*	Are th	ere curre	ntly, or h	ave there been previously, any underground storage tanks on the property?
	(1)	Yes		If Yes, provide list with capacity, material stored, installation date and closure date.
	( )	No		If No, skip to Question 17.
	( )	Unkno	own	1980
	If 16 i	s answer	ed "Yes":	
	16a.	Were	any tanks	s installed after 1985?
		( )	Yes	
			No	
	If 16a	is answe	red "Yes'	. · ·
				· ·
	16b.	Has le	ak detecti	on, overfill prevention and cathodic protection equipment been installed with the tank?
		( )	Yes	
		( )	No	v v
	16c.	Did ar	ny tanks r	replace an old tank?
		( )	Yes	If Yes, describe tanks removed:
		( )	No	
	If 16c	is answe	red "Yes'	9
	16d.	Was c	ontamina	ation found when the old tank was removed?
		( )	Yes	
		( )	No	3

If 16d	16d is answered "Yes":							
16e.	Was the contamination cleaned up?							
	( ) Yes							
	( ) No							
If 16e	s answered "Yes":							
16f.	Did regulatory authorities approve the cleanup?							
	( ) Yes							
	( ) No							
If 16a	s answered "No":							
16g.	Have the tanks been tested for leaks?							
	( ) Yes If Yes, please provide copy of test results.							
	( ) No							
If 16g	If 16g is answered "Yes":							
16h.	Did the tank fail the tightness test?							
	( ) Yes							
	( ) No							
16i.	Are you aware of any leaks or spills?							
	( ) Yes If Yes, describe:							
	( ) No							
If 16i i	s answered "Yes":							
16j.	Was the leak or spill cleaned?							
	( ) Yes							
	( ) No							
16k.	Did regulatory authorities approve the cleanup?							
	( ) Yes							
	( ) No							
Are the	re currently, or have there been previously, any aboveground storage tanks	on the property?						
()/	Yes If Yes, provide listing.	6 A V						
(N)	No If No, skip to Question 18.							
( )	Unknown							

17.\*

1

	17a.	Has th		aked or has there ever been a spill?
		( )	Yes	If Yes, describe:
		( )	No	
		( )	Unknown	
	If 17a i	is answe	red "Yes":	
	17b.	Was th	ne leak or spil	I cleaned?
		( )	Yes	
		( )	No	
	17c.	Were 1	regulatory aut	horities notified?
		( )	Yes	
		( )	No	
18.			of any spills, le	eaks or discharges of petroleum or hazardous substances onto or from the propert
	( )	Yes		Yes, describe:
	(5	No	**	1 = 0, 4 = 0 = 1 = 1
	( )	Unkno	wn	
19.*		that are, Yes	or have been	there been previously, any drains, or floor or wall surfaces located within th, stained by substances other than water or which are emanating foul odors?  Yes, describe:
	(6)	No	-	
	( )	Unkno	wn	
20.*	Is there	currentl	y, or has there	e been previously, any stained soil on the property?
	()/	Yes	If	Yes, describe:
	(W	No	_	
	( )	Unkno	wn	
21.*	Has any	y ground	water testing	been performed at the property?
	( )	Yes	If	Yes, please provide copies of results.
	(4)	No	If	No, skip to Question 22.
	If 21 is	answere	d "Yes":	
	21a.	Have a ( ) ( )	ny contamina Yes No	nts been identified which exceed State or Federal standards?

If 17 is answered "Yes":

	21b.	Has th	ie water b	been designated as contaminated by any governmental agency?
		( )	Yes	
		( )	No	
22.*	Is the	property	served, o	r has the property been served, by a private well?
	()	Yes		If Yes, describe:
	1	No		
23.	Are th	ere any g	groundwa	ter monitoring wells on the property?
	( )	Yes		If Yes, describe:
	( W)	No		
24.*				vironmental liens or governmental notification relating to past or current violations of a respect to the property, to any facility located on the property, or to any properties in
	the vic			traspects the property, to any tacenter located on the property, or to any properties in
	( )			If Yes, describe:
	(4)	No		
25.*	"Has an	environ	mental as	ssessment ever been performed on the property?
	( )	Yes		If Yes, please provide a copy.
	(4)	No		If No, skip to Question 26.
	If 25 is	answer	ed "Yes":	
	25a.*	Did th	e environ	mental assessment indicate the presence of any potential contamination?
		( )	Yes	If Yes, describe:
		( )	No	
		, ,		
	If 25a	is answe	red "Yes'	s. ·
	25b.	Was t	ne contan	nination cleaned up?
		( )	Yes	If Yes, describe:
		( )	No	
26.*	Are yo	u aware	of any env	vironmental litigation or administrative action related to a release or threatened release
	of any	hazardo	us substai	nce or petroleum product involving the property or an abutting property?
	()	Yes		If Yes, describe:
	(4)	No		
	( )	Unkno	own	
27.*	Other t	han storr	nwater or	water discharged into a sanitary sewer system, does the property discharge wastewater
	onto th	e subjec	t property	or onto any adjacent property?
	()	Yes		If Yes, describe:
	(10)	No		
	( )	Unkno	own	

28.	Are the	Are there any septic systems, dry wells or leach fields on the property?						
	() >	Yes		If Yes, describe:				
	(4)	No						
	( )	Unkn	own					
	If 28 is	If 28 is answered "Yes":						
	28a.	Have	hazardous	substances or petroleum products ever been discharged to these systems?				
		( )	Yes	If Yes, describe:				
		( )	No					
29.*				ebris, hazardous substances, petroleum products, unidentified waste materials, patteries, tires, trash or refuse been dumped, buried and/or burned on the property?  If Yes, describe:				
	( )	Unkn	own					
**************************************			0					
30.*	90 000		tormer, cap	pacitor or any hydraulic equipment on the property?				
	()	Yes No		If Yes, describe:				
	If 30 is	answer	ed "Yes":					
	30a.*	30a.* Do records indicate the presence of PCBs?						
		( )_	Yes	If Yes, describe:				
		( )	No					
		( )	Unknov	awa				
31.	. Are the	ere wetla	ands on the	property?				
	()/	Yes		If Yes, describe:				
	(4)	No						
32.	institut	tional co		tivity and land use limitations, such as engineering controls, land use restrictions or are in place at the site and/or have been filed or recorded in a registry under federal,				
	( bayer	Yes No		If Yes, describe:				

<sup>\*</sup>Reflects information (in whole or in part) required by ASTM Transaction Screen Standard E.50.02.1.

COMMENTS SECTION:	
9/7//6 DATE	Anith J. SALERNO PRINTNAME-APPLICANT/SELLER/OCCUPANT
	SIGNATURE - APPLICANT/SELLER/OCCUPANT

ac - 495

# **APPENDIX C**

# ENVIRONMENTAL DATA RESOURCES, INC. REPORT

Syracuse Scale 156 Solar Street Syracuse, NY 13204

Inquiry Number: 4679337.2s

July 20, 2016

# The EDR Radius Map™ Report with GeoCheck®



# **EXECUTIVE SUMMARY**

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 (£ 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parciel of real estate.

# TARGET PROPERTY INFORMATION

# ADDRESS

# COORDINATES

Latitude (North): 43.0582640 - 43° 3' 29.75"
Longitude (West): 76.1580690 - 76° 9' 29.04"
Universal Tranverse Mercator: Zone 18
UTM X (Meters): 405693.8
UTM Y (Meters): 4767720.5

# USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

5937769 SYRACUSE WEST, NY 2013 Target Property Map: Version Date:

# AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20150508 USDA

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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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environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor
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#### MAPPED SITES SUMMARY

Click on Map ID to see full detail.

CIICK	on wap ib to see full detail.				
MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE	DIST (ft. & mi.)
A1	SYRACUSE SCALE	156 SOLAR STREET	NY LTANKS	ELEVATION	DIRECTION TP
Reg	ONONDAGA LAKE	POSTAL ADDRESS IS UN	NPL, SEMS, US ENG CONTROLS, US INST CONTROL,	NY Same	952, 0.180, West
A2	SYRACUSE SCALE CO.,	158 SOLAR ST	NY UST, NY HIST UST	Lower	7, 0.001, West
А3	BORDEN PROPERTY	1 GAILBORDEN DRIVE	NY Spills	Higher	12, 0.002, South
A4	SUNNYDALE TERMINAL	OIL CITY, SOLAR STRE	NY LTANKS	Higher	18, 0.003, SSW
A5	KING LABORATORIES IN	127 SOLAR ST	NY CBS, NY CBS AST, RCRA NonGen / NLR, FINDS, NY	Higher	28, 0.005, SSW
A6	KING LAB	KING LABORATORY	NY Spills	Higher	28, 0.005, SSW
A7	ARCO TEMINAL	OIL CITY, SOLAR STRE	NY LTANKS, NY Spills	Higher	40, 0.008, SSW
B8	NIAGARA MOHAWK A NAT	SOLOR ST & W DIVISIO	RCRA-LQG	Lower	41, 0.008, WNW
C9		115 SOLAR ST	EDR Hist Auto	Higher	66, 0.013, SSW
C10	DUPLY ENVELOPE & GRA	DUPLY PARK DR	NY Spills	Higher	148, 0.028, South
B11	SYRACUSE LITHOGRAPHI	163 SOLAR ST	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Lower	150, 0.028, West
D12		232 W DIVISION ST	EDR Hist Auto	Higher	158, 0.030, NNE
13	689 NORTH CLINTON ST	689 NORTH CLINTON ST	NY Spills	Higher	160, 0.030, ENE
B14	J & S LEASING	212 SOLAR STREET	NY LTANKS	Lower	178, 0.034, NW
D15	MCK BUILDING ASSOCIA	221 W. DIVISION ST	NY UST, NY HIST UST	Higher	225, 0.043, NNE
C16	DUPLI ENVELOPE & GRA	1 DUPLI PARK DRIVE	RCRA-LQG, NY MANIFEST	Higher	278, 0.053, South
C17	AMERICAN ADVANCED OR	1 DUPLI PARK DR	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Higher	278, 0.053, South
D18	ROTONDO WAREHOUSE	212 WEST DIVISION ST	NY Spills	Higher	280, 0.053, NNE
D19	ROTONDO WAREHOUSE	212 W DIVISION ST	SEMS-ARCHIVE, RCRA NonGen / NLR, FINDS, NY	Higher	280, 0.053, NNE
D20	ROTONDO WAREHOUSE	212 W. DIVISION ST	NY Spills	Higher	280, 0.053, NNE
E21	FRANKLIN PROPERTIES	101 SOLAR ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	314, 0.059, South
F22	D AND J TRANS SPEC	107 7TH N	RCRA NonGen / NLR, PADS, NY MANIFEST	Lower	339, 0.064, NW
G23	SPILL NUMBER 9706457	22 DIVISION ST/N CLI	NY Spills	Higher	372, 0.070, NE
D24	NIAGARA MOHAWK A NAT	W DIVISION ST & N CL	RCRA NonGen / NLR, FINDS, ECHO	Higher	374, 0.071, NE
F25	ESSELETTE PENDAFLEX	SPENCER & SOLAN STRE	NY LTANKS	Lower	423, 0.080, NNW
H26	FRANKLIN CENTER RENO	455 N FRANKLIN ST	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Higher	426, 0.081, SE
E27	THE LOFTS AT FRANKLI	SOLAR & PLUM STS	NY AST	Higher	436, 0.083, SSE
F28	SAFETY KLEEN OIL	DUKE DRIVE	NY LTANKS, NY Spills	Lower	453, 0.086, NW
F29	NIAGARA MOHAWK A NAT	SPENCER ST & SOLAR S	RCRA NonGen / NLR, FINDS, ECHO	Lower	468, 0.089, NW
F30	TERPENING	SOLAR STREET	NY LTANKS, NY Spills	Lower	474, 0.090, NW
G31	DYNAMIC PAK	102 W DIVISION ST	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Higher	539, 0.102, NE
G32	WEST DIVISION	102 WEST DIVISION ST	NY Spills	Higher	539, 0.102, NE
G33	EXPRESSWAY PROPERTIE	102 N. DIVISION ST	NY UST, NY HIST UST	Higher	539, 0.102, NE
34	400 WEST DIVISION ST	400 WEST DIVISION ST	NY Spills	Lower	542, 0.103, WSW
F35	POLE #36	SPENCER ST	NY Spills	Lower	554, 0.105, NW
H36	FRANKLIN CENTER	455 NORHT FRANKLIN C	NY LTANKS	Higher	611, 0.116, SSE
137	VACANT INDUSTRIAL PR	128 SPENCER ST	NY CBS, NY Spills	Higher	627, 0.119, North
138	ESSELTE PENDAFLEX CO	128 SPENCER ST	RCRA NonGen / NLR, ICIS, FINDS, NY MANIFEST, ECH	O Higher	627, 0.119, North

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J42

.145

146

L49

150

L51

152

K57

N61

65

068

FRANKLIN SQUARE ASSO

NYSDEC - ANDYS CYCLE

HIAWATHA USED CARS I

JAMES J. LOCASTRO, I

P69 AMERICAN BAG AND MET 400-404 & 380 SPENCE

Q70 NIAGARA MOHAWK A NAT SOLAR ST & COURT ST

NIAGARA MOHAWK POWER SOLAR ST & KIRKPATRI

NIAGARA MOHAWK A NAT SOLAR ST & KIRKPATRI

ALLEN TOOL CORPORATI 308 MALTBIE STREET

O66 HIAWATHA USED CARS I

N73 STORMS PLATING INC

S76 NYSDOT BIN 1031570

S77 NYSDOT BIN 1031570

PIONEER MALTBIE CO

RELATIVE DIST (ft. & mi.)
ELEVATION DIRECTION
Higher 627, 0.119, North SITE NAME BOORUM & PEASE ADDRESS 128 SPENCER ST DATABASE ACRONYMS RCRA NonGen / NLR, NY MANIFEST 128 SPENCER STREET ESSELTE BOORUM NY UST, NY HIST UST Higher 627, 0.119, North 128 SPENCER STREET 128 SPENCER STREET NY CBS AST, NY BROWNFIELDS Higher 627 0 119 North APA TRANSPORT CORP. 330 SPENCER ST NY UST Lower 630, 0.119, WNW 330 SPENCER STREET J43 APA TRUCKING NY LTANKS, NY Spills 630, 0.119, WNW Lower TELEPHONE POLE GENANT DRIVE/AT NORT Higher 643, 0.122, SE Lower BRADCO SUPPLY CORP. 345 SPENCER ST NY UST, NY Spills 652 0 123 WNW NYSDOT BIN 1031580 L81 UNDER SPENCER S RCRA NonGen / NI R. NY MANIFEST Higher 677. 0.128 NNE 710, 0.134, ENE NIAGARA MOHAWK A NAT 431 GENANT ST RCRA NonGen / NLR Higher FELDMAN-MONDLICK, IN 441 N. FRANKLIN ST NY UST Higher 810, 0.153, SE NIMO COMPLEX NIMO COMPLEX WATER S NY LTANKS Higher 827, 0.157, ESE 800 NORTH CLINTON ST NY UST. NY HIST UST DESTINY ARMS Higher 834, 0.158, North NIAGARA MOHAWK - FUL 311 GENANT DR RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO 835, 0.158, ESE Higher FULTON STREET SERVIC 311 GENANT DRIVE NY HIST UST Higher 835, 0,158, ESE 153 FULTON STREET SERVIC 311 GENANT DRIVE NYTIST Higher 835 0 158 ESE PISCITELL STONE & SU 501 PLUM STREET M54 NY UST Lower 857, 0.162, SSW 501 PLUM STREET 501 PLUM ST. M56 O M EDWARDS CO INC 501 PLUM ST RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO 857. 0.162. SSW Lower 460 NORTH FRANKLIN S 438 NORTH FRANKLIN S PA MANIFEST Higher 868 0.164 SE M58 PLANT #2 ASSOCIATES 500 PLUM ST RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO Lower 871, 0.165, SSW NATIONAL GRID ASH ST GENANT DR RCRA-LQG, NY Spills, NY MANIFEST 907, 0.172, East Higher 432 NORTH FRANKLIN S 432 NORTH FRANKLIN S NY ENG CONTROLS, NY INST CONTROL, NY VCP, NY... 966, 0.183, SE TRIAD TECHNOLOGY 105 SPENCER ST PA MANIFEST Higher 982, 0,186, NNE RCRA NonGen / NLR. FTTS. HIST FTTS. NY MANIFEST N62 TRIAD TECHNOLOGIES 105 SPENCER ST 982. 0.186. NNE Higher GREIF BROS. CORPORAT 105 SPENCER ST NY UST, NY Spills, NY MANIFEST 982, 0.186, NNE Higher

RCRA NonGen / NLR, NY MANIFEST

RCRA NonGen / NI R. NY MANIFEST

RCRA NonGen / NLR, FINDS, ECHO

RCRA NonGen / NLR. NY MANIFEST

RCRA NonGen / NLR, NY MANIFEST

NY ENG CONTROLS, NY INST CONTROL, NY VCP, NY...

RCRA NonGen / NLR. FINDS, NY MANIFEST, ECHO

RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO

NY TANKS, NY HIST AST

NY UST, NY HIST UST

NY AST

NY SWF/LF

NY MANIFEST

RCRA-LQG

Higher 4679337.2s Page 3

EPA ID

N/A

Higher

Higher

Higher

Higher

Higher

Lower

Lower

Lower

Lower

Higher

Higher

Higher Higher

1016, 0,192, SSE

1022 0 194 FNF

1051, 0.199, NE

1051, 0.199, NE

1055, 0.200, NE

1063, 0.201, West

1152, 0.218, NW

1163, 0.220, NW

1163 0 220 NW

1169, 0,221, NNE

1189, 0.225, WSW

1201 0 227 ESE

1201, 0.227, ESE

#### MAPPED SITES SUMMARY

Target Property Address: 156 SOLAR STREET SYRACUSE, NY 13204

Click on Map ID to see full detail

ИАР D	SITE NAME	ADDRESS	DATABASE ACRONYMS EL	LATIVE EVATION	DIST (ft. & mi.) DIRECTION
78	S&W REDEVELOPMENT, L	SPENCE ST	RCRA-SQG, NY SHWS, NY MANIFEST	Lower	1226, 0.232, Wes
79	NIAGARA MOHAWK A NAT	SPENCER ST & MALTBIE	RCRA NonGen / NLR, FINDS, ECHO	Lower	1246, 0.236, Wes
30	ONONDAGA COUNTY SEWA	1 MALTBIE ST	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Higher	1275, 0.241, SW
31	PBS TOWING	1201 N STATE STREET	NY SWF/LF	Higher	1354, 0.256, NNE
32	SUNNYDALE CORP	418 SOLAR ST	NY MOSF, RCRA NonGen / NLR, NY MANIFEST	Lower	1437, 0.272, NW
Г83	SYRACUSE SUBURBAN GA	SYRACUSE SUBURBAN GA	NY LTANKS	Higher	1547, 0.293, Wes
J84	BURNS BROTHERS HARDW	400 LEAVENWORTH AVE	NY LTANKS, NY Spills	Higher	1581, 0.299, SW
Г85	SYRACUSE PARKS&RECRE	PARKS & REC SPENCER	NY LTANKS	Lower	1644, 0.311, Wes
36	SPILL NUMBER 0307721	601 WEST GENESSEE ST	NY LTANKS, NY Spills	Higher	1672, 0.317, SSV
J87	BIG D'S AUTO	321 LEAVENWORTH AVE	NY SWF/LF	Higher	1709, 0.324, SW
88	SYRACUSE PARKS & REC	412 SPENCER ST	NY LTANKS, NY UST, NY HIST UST, NY Spills	Higher	1796, 0.340, WS
39	AUTO FINISHERS SUPPL	206-208 PLUM ST	NY LTANKS	Higher	1971, 0.373, SSV
/90	CREST CADILLAC	717 WEST GENESEE STR	NY LTANKS, NY UST	Higher	2102, 0.398, SW
91	FORMER DOT	VAN RESSELAER STREET	NY LTANKS	Higher	2188, 0.414, WS
/92	INFINITY OF SYRACUSE	736 WEST GENESSE ST	NY LTANKS, NY Spills	Higher	2201, 0.417, SW
93	ST JOSEPH'S HOSPITAL	301 PROSPECT AVE	RCRA-LQG, NY LTANKS, NY CBS, NY CBS AST, NY HIST	Higher	2293, 0.434, ESE
V94	OTISCA OIL	900 NORTH MCBRIDE ST	SEMS	Higher	2344, 0.444, Eas
95	SPILL NUMBER 0103051	763-767 WEST GENESSE	NY LTANKS	Higher	2373, 0.449, SW
96	WALT SERVICE CENTER	238 WEST GENESEE STR	NY LTANKS, NY Spills	Higher	2432, 0.461, SSE
N97	OTISCA BUILDING	900 NORTH MCBRIDE ST	NY ERP	Higher	2450, 0.464, Eas
98	ST. JOSEPH HOSPITAL	110 UNION AVENUE	NY LTANKS	Higher	2512, 0.476, ESE
(99	NIMO - SYRACUSE - ER	300 ERIC BLVD WEST	EDR MGP	Higher	2534, 0.480, SSE
(100	NIMO, SYRACUSE (ERIE	300 ERIE BLVD	NY HSWDS	Higher	2534, 0.480, SSE
(101	NATIONAL GRID MAIN O	300 ERIE BLVD WEST	NY SHWS, NY LTANKS, NY Spills, NY Financial	Higher	2539, 0.481, SSE
(102	NATIONAL GRID DEWEY	144 KENSINGTON AVE	CORRACTS, RCRA-TSDF, RCRA-LQG, US FIN ASSUR, 2020	Higher	2539, 0.481, SSE
(103	NATIONAL GRID N ALBA	1125 BROADWAY	CORRACTS, FTTS, HIST FTTS	Higher	2539, 0.481, SSE
104	MATLACK TRUCKING INC	450 W KIRPATRICK ST	NY LTANKS, NY Spills	Lower	2611, 0.495, Wes
105	SAM'S & ROCCO AUTO	DANFORTH & N SALINA	NY LTANKS	Higher	2615, 0.495, Nort
106	SEALTEST FOODS KRAFT	120 WILKINSON STREET	NY LTANKS, NY Spills, NY MANIFEST	Higher	2634, 0.499, SSV
107	MCKESSON ENVIROSYSTE	400 BEAR ST	CORRACTS, US ENG CONTROLS, US INST CONTROL, NY.	Lower	3197, 0.605, WN
/108	LOWER LEY CREEK	7TH NORTH STREET	NY SHWS	Higher	4466, 0.846, SE
/109	CROUSE-HINDS	7TH NORTH STREET	NY SHWS, NY SWF/LF, NY Spills	Higher	4466, 0.846, SE
10	QUANTA RESOURCES SIT	2802-2810 LODI ST	SEMS, CORRACTS, NY SHWS, NY INST CONTROL, RCRA.	. Higher	4485, 0.849, NN\
111	NIMO - SYRACUSE - HI	HIAWATHA BLVD / METR	EDR MGP	Lower	5183, 0.982, WN

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# **EXECUTIVE SUMMARY**

# TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

429N FRANKLIN ST

1020 N. STATE ST.

1129 N STATE ST

308 MALTBIE ST

I 81 UNDER BUTTERNUT

BUTTERNUT ST OVER I-

1006 NORTH STATE ST

1006 NORTH STATE STR

921 N STATE ST

Database(s) SYRACUSE SCALE 156 SOLAR STREET SYRACUSE, NY NYITANKS

Spill Number/Closed Date: 9511787 / 1996-12-31 Site ID: 211790 Program Number: 9511787

## 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

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA generators list

Federal institutional controls / engineering controls registries Land Use Control Information System

Federal ERNS list ERNS....

...... Emergency Response Notification System

State and tribal leaking storage tank lists

INDIAN LUST.....Leaking Underground Storage Tanks on Indian Land NY HIST LTANKS...Listing of Leaking Storage Tanks

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

# **EXECUTIVE SUMMARY**

 Chemical Bulk Storage Database
 Major Oil Storage Facilities Database
 Major Oil Storage Facilities Database
 Major Oil Storage Facilities Database
 Underground Storage Tanks on Indian Land NY CBS UST.... NY MOSF UST... NY MOSF AST... INDIAN UST...

State and tribal institutional control / engineering control registries

NY RES DECL...... Restrictive Declarations Listing

State and tribal voluntary cleanup sites

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

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

US HIST CDL...... Delisted National Clandestine Laboratory Register
NY DEL SHWS... Delisted Registry Sites
US CDL...... National Clandestine Laboratory Register

NY LIENS. Spill Liens Information LIENS 2. CERCLA Lien Information

Records of Emergency Release Reports

HMIRS Hazardous Materials Information Reporting System NY Hist Spills, SPILLS Database NY SPILLS 90, SPILLS 90 data from FirstSearch NY SPILLS 80, SPILLS 80 data from FirstSearch

Formerly Used Defense Sites
DOD. Department of Defense Sites
DOD. Department of Defense Sites
SCRD DRYCLEANERS. Slate Coallition for Remediation of Drycleaners Listing
EPA WATCH LIST.
EPA WATCH LIST
TSCA. Toxic Substances Control Act
TRICL. Toxic Chemical Relate Systems
SSTS. Section 7 Tracking Systems

Risk Management Plans
, RCRA Administrative Action Tracking System
, Material Licensing Tracking System
, Material Licensing Tracking System
, Steam-Electric Plant Operation Data
, Coal Combuston Residues Surface Impoundments List
, PCB Transformer Registration Database
, Incident and Accident Data
, Superfund (CERCLA) Consent Decrees
, Indian Reservations
, Formerly Ullized Sites Remedial Action Program
, Uranium Mill Tailings Sites
, Lead Smelter Sites RMP...
RAATS...
MLTS...
COAL ASH DOE...
COAL ASH EPA...
PCB TRANSFORMER...
RADINFO...
DOT OPS...
CONSENT...
INDIAN RESERV...
FUSRAP...
LIMTRA UM I RA... LEAD SMELTERS..... US AIRS... US MINES. Uranium Mill Tailings Sites
Lead Smelter Sites
Aerometric Information Retrieval System Facility Subsystem
Mines Master Index File
Hazardous Waste Compliance Docket Listing
Unexploded Ordnance Sites
Coal Ash Disposal Site Listing
Registered Drycleaners
E DESIGNATION SITE LISTING
State Pollutant Discharge Elimination System
Underground Injection Control Wells
EPA Fuels Program Registered Listing DOCKET HWC...... UXO..... FUELS PROGRAM.....

## EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR Hist Cleaner....... EDR Exclusive Historic Dry Cleaners

## EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive	Recovered	Govt.	Archives

#### 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.

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#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 03/07/2016 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ONONDAGA LAKE	POSTAL ADDRESS IS UN	W 1/8 - 1/4 (0.180 mi.)	0	9

EXECUTIVE SUMMARY

#### Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially SEMIS. SEMIS (Superrund Enterprise Management System) tracks nazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMIS by the EPA in 2015. The list contain 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 Comprehencies Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 03/07/2016 has revealed that there are 2 SEMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ONONDAGA LAKE	POSTAL ADDRESS IS UN	W 1/8 - 1/4 (0.180 mi.)	<b>0</b>	<b>9</b>
OTISCA OIL	900 NORTH MCBRIDE ST	E 1/4 - 1/2 (0.444 mi.)	W94	539

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no
turther interest under the Federal Superfund Program based on available information. The list was formerly
known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of
assessment work at a site while it is acrivined if site conditions change and/or new information becomes
available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential
NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 03/07/2016 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

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# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROTONDO WAREHOUSE	212 W DIVISION ST	NNE 0 - 1/8 (0.053 mi.)	D19	194

## 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 12/09/2015 has revealed that there are 4 CORRACTS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NATIONAL GRID DEWEY	144 KENSINGTON AVE	SSE 1/4 - 1/2 (0.481 mi.)	X102	557
NATIONAL GRID N ALBA	1125 BROADWAY	SSE 1/4 - 1/2 (0.481 mi.)	X103	594
QUANTA RESOURCES SIT	2802-2810 LODI ST	NNW 1/2 - 1 (0.849 mi.)	110	666
Lower Elevation	Address	Direction / Distance	Map ID	Page
MCKESSON ENVIROSYSTE	400 BEAR ST	WNW 1/2 - 1 (0.605 mi.)	107	607

# Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: 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 Amentments (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.

A review of the RCRA-TSDF list, as provided by EDR, and dated 12/09/2015 has revealed that there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NATIONAL GRID DEWEY	144 KENSINGTON AVE	SSE 1/4 - 1/2 (0.481 mi.)	X102	557

## Federal RCRA generators list

RCRA-LOS: 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 (LQSs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. generators (Luc. waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/09/2015 has revealed that there are 4

# **EXECUTIVE SUMMARY**

RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUPLI ENVELOPE & GRA	1 DUPLI PARK DRIVE	S 0 - 1/8 (0.053 mi.)	C16	143
NATIONAL GRID ASH ST	GENANT DR	E 1/8 - 1/4 (0.172 mi.)	59	333
Lower Elevation	Address	Direction / Distance	Map ID	Page
NIAGARA MOHAWK A NAT	SOLOR ST & W DIVISIO	WNW 0 - 1/8 (0.008 mi.)	B8	115
NIAGARA MOHAWK A NAT	SOLAR ST & KIRKPATRI	NW 1/8 - 1/4 (0.220 mi.)	Q72	430

RCRA-SOG: 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 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 (SGGs) generate between 100 kg and 1,000 kg of hazardous waste per month. lments (HSWA)

A review of the RCRA-SQG list, as provided by EDR, and dated 12/09/2015 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
S&W REDEVELOPMENT, L	SPENCE ST	W 1/8 - 1/4 (0.232 mi.)	P78	447

# ederal institutional controls / engineering controls registries

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

A review of the US ENG CONTROLS list, as provided by EDR, and dated 09/10/2015 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ONONDAGA LAKE	POSTAL ADDRESS IS UN	W 1/8 - 1/4 (0.180 mi.)	0	9

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

A review of the US INST CONTROL list, as provided by EDR, and dated 09/10/2015 has revealed that there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ONONDAGA LAKE	POSTAL ADDRESS IS UN	W 1/8 - 1/4 (0.180 mi.)	0	9

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#### State- and tribal - equivalent CERCLIS

NY 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 hactive Hazardous waste Disposal Sites in New York State.

A review of the NY SHWS list, as provided by EDR, and dated 05/17/2016 has revealed that there are 6 NY SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NATIONAL GRID MAIN O Site Code: 56354	300 ERIE BLVD WEST	SSE 1/4 - 1/2 (0.481 mi.)	X101	548
LOWER LEY CREEK Site Code: 438019 Class Code: Significant threat to the	7TH NORTH STREET  public health or environment - action	SE 1/2 - 1 (0.846 mi.) on required.	Y108	657
CROUSE-HINDS Site Code: 56327 Class Code: Does not present a sigmay be deferred.	7TH NORTH STREET inificant threat to the public health or	SE 1/2 - 1 (0.846 mi.) the environment - action	Y109	659
QUANTA RESOURCES SIT Site Code: 58626 Class Code: Site is properly closed	2802-2810 LODI ST - requires continued management.	NNW 1/2 - 1 (0.849 mi.)	110	666
Lower Elevation	Address	Direction / Distance	Map ID	Page
S&W REDEVELOPMENT, L Site Code: 56359	SPENCE ST	W 1/8 - 1/4 (0.232 mi.)	P78	447
MCKESSON ENVIROSYSTE Site Code: 56333 Class Code: Site is properly closed	400 BEAR ST	WNW 1/2 - 1 (0.605 mi.)	107	607

NY 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 soll 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 NY VAPOR REOPENED list, as provided by EDR, and dated 08/01/2015 has revealed that there is 1 NY VAPOR REOPENED site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MCKESSON ENVIROSYSTE	400 BEAR ST	WNW 1/2 - 1 (0.605 mi.)	107	607
Facility Status: Complete (No Furthern	er Action)			
Site Code: 734020				

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

NY 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 NY SWF/LF list, as provided by EDR, and dated 04/06/2016 has revealed that there are 3 NY SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HIAWATHA USED CARS I	1006 NORTH STATE STR	NE 1/8 - 1/4 (0.199 mi.)	O67	410
PBS TOWING	1201 N STATE STREET	NNE 1/4 - 1/2 (0.256 mi.)	81	471
BIG D'S AUTO	321 LEAVENWORTH AVE	SW 1/4 - 1/2 (0.324 mi.)	U87	483

## State and tribal leaking storage tank lists

NY 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 NY LTANKS list, as provided by EDR, and dated 05/17/2016 has revealed that there are 27 NY LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SUNNYDALE TERMINAL Spill Number/Closed Date: 8902164 / Site ID: 157878 Program Number: 8902164	OIL CITY, SOLAR STRE 1991-01-18	SSW 0 - 1/8 (0.003 mi.)	A4	97
ARCO TEMINAL Spill Number/Closed Date: 8001363 / Spill Number/Closed Date: 8803731 / Site ID: 296574 Site ID: 157877 Program Number: 8001363 Program Number: 8803731		SSW 0 - 1/8 (0.008 mi.)	A7	110
FRANKLIN CENTER Spill Number/Closed Date: 0302073 / Site ID: 241385 Program Number: 0302073	455 NORHT FRANKLIN C 2004-05-04	SSE 0 - 1/8 (0.116 mi.)	H36	238
NIMO COMPLEX Spill Number/Closed Date: 9301729 / Site ID: 149633 Program Number: 9301729	NIMO COMPLEX WATER S 1993-12-31	ESE 1/8 - 1/4 (0.157 mi.)	L49	291
SYRACUSE SUBURBAN GA Spill Number/Closed Date: 9405972 / Site ID: 140107 Program Number: 9405972	SYRACUSE SUBURBAN GA 1994-09-19	W 1/4 - 1/2 (0.293 mi.)	T83	475
BURNS BROTHERS HARDW Spill Number/Closed Date: 9700681 / Site ID: 330002	<b>400 LEAVENWORTH AVE</b> 2002-06-03	SW 1/4 - 1/2 (0.299 mi.)	U84	477

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Program Number: 9700681				
SPILL NUMBER 0307721 Spill Number/Closed Date: 0307721 / Site ID: 318571 Program Number: 0307721	<b>601 WEST GENESSEE ST</b> 2003-10-28	SSW 1/4 - 1/2 (0.317 mi.)	86	480
SYRACUSE PARKS & REC Spill Number/Closed Date: 8804997 / Site ID: 221299 Program Number: 8804997	<b>412 SPENCER ST</b> 1989-05-08	WSW 1/4 - 1/2 (0.340 mi.)	88	484
AUTO FINISHERS SUPPL Spill Number/Closed Date: 9813285 / Site ID: 116943 Program Number: 9813285	206-208 PLUM ST 1999-09-17	SSW 1/4 - 1/2 (0.373 mi.)	89	492
CREST CADILLAC Spill Number/Closed Date: 8800569 / Spill Number/Closed Date: 9507927 / Spill Number/Closed Date: 9507927 / Spill Number/Closed Date: 0008831 / Site ID: 251438 Site ID: 251439 Site ID: 256424 Program Number: 8800569 Program Number: 9507927 Program Number: 008831	1995-12-31	SW 1/4 - 1/2 (0.398 ml.)	V90	493
FORMER DOT Spill Number/Closed Date: 9703337 / Site ID: 175481 Program Number: 9703337	VAN RESSELAER STREET 2002-08-06	WSW 1/4 - 1/2 (0.414 mi.)	91	499
INFINITY OF SYRACUSE Spill Number/Closed Date: 8905600 / Site ID: 200929 Program Number: 8905600	<b>736 WEST GENESSE ST</b> 1990-01-24	SW 1/4 - 1/2 (0.417 mi.)	V92	500
ST JOSEPH'S HOSPITAL Spill Number/Closed Date: 1101254 / Spill Number/Closed Date: 1308622 / Site ID: 448703 Site ID: 489373 Program Number: 1101254 Program Number: 1308622		ESE 1/4 - 1/2 (0.434 mi.)	93	502
SPILL NUMBER 0103051 Spill Number/Closed Date: 0103051 / Site ID: 248499 Program Number: 0103051	763-767 WEST GENESSE 2003-10-13	SW 1/4 - 1/2 (0.449 mi.)	95	540
WALT SERVICE CENTER Spill Number/Closed Date: 0401571 / Site ID: 153354 Program Number: 0401571	<b>238 WEST GENESEE STR</b> 2009-01-06	SSE 1/4 - 1/2 (0.461 mi.)	96	541
ST. JOSEPH HOSPITAL Spill Number/Closed Date: 8708111 / Site ID: 143447 Program Number: 8708111	110 UNION AVENUE 1989-07-10	ESE 1/4 - 1/2 (0.476 mi.)	98	545
NATIONAL GRID MAIN O	300 ERIE BLVD WEST	SSE 1/4 - 1/2 (0.481 mi.)	X101	548

# **EXECUTIVE SUMMARY**

Spill Number/Closed Date: 8710546 / Site ID: 150027 Program Number: 8710546	1988-05-20			
SAM'S & ROCCO AUTO Spill Number/Closed Date: 9407854 / Site ID: 325214 Program Number: 9407854	DANFORTH & N SALINA 2002-08-06	N 1/4 - 1/2 (0.495 mi.)	105	601
SEALTEST FOODS KRAFT Spill Number/Closed Date: 8708772 / Spill Number/Closed Date: 8709709 / Site ID: 246629 Site ID: 246630 Program Number: 8708772 Program Number: 8709709		SSW 1/4 - 1/2 (0.499 mi.)	106	602
Lower Elevation	Address	Direction / Distance	Map ID	Page
J & S LEASING Spill Number/Closed Date: 9710063 / Site ID: 143307 Program Number: 9710063	212 SOLAR STREET 2002-06-03	NW 0 - 1/8 (0.034 mi.)	B14	137
ESSELETTE PENDAFLEX Spill Number/Closed Date: 9510582 / Site ID: 183752 Program Number: 9510582	SPENCER & SOLAN STRE 1995-12-31	NNW 0 - 1/8 (0.080 mi.)	F25	207
SAFETY KLEEN OIL Spill Number/Closed Date: 8907638 / Site ID: 319407 Program Number: 8907638	<b>DUKE DRIVE</b> 1989-11-01	NW 0 - 1/8 (0.086 mi.)	F28	217
TERPENING Spill Number/Closed Date: 9206624 / Site ID: 237973 Program Number: 9206624	<b>SOLAR STREET</b> 1993-03-22	NW 0 - 1/8 (0.090 mi.)	F30	224
APA TRUCKING Spill Number/Closed Date: 9860049 / Site ID: 227135 Program Number: 9860049	<b>330 SPENCER STREET</b> 1999-03-09	WNW 0 - 1/8 (0.119 mi.)	J43	276
501 PLUM ST. Spill Number/Closed Date: 9101275 / Site ID: 287306 Program Number: 9101275	<b>501 PLUM STREET</b> 1993-01-11	SSW 1/8 - 1/4 (0.162 mi.)	M55	310
SYRACUSE PARKS&RECRE Spill Number/Closed Date: 8803250 / Site ID: 286128 Program Number: 8803250	PARKS & REC SPENCER 1989-04-10	W 1/4 - 1/2 (0.311 mi.)	T85	479
MATLACK TRUCKING INC Spill Number/Closed Date: 0003879 / Site ID: 258915 Program Number: 0003879	<b>450 W KIRPATRICK ST</b> 2002-08-05	W 1/4 - 1/2 (0.495 mi.)	104	599

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#### State and tribal registered storage tank lists

NY 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 NY UST list, as provided by EDR, and dated 03/29/2016 has revealed that there are 12 NY UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MCK BUILDING ASSOCIA	221 W. DIVISION ST	NNE 0 - 1/8 (0.043 mi.)	D15	138
EXPRESSWAY PROPERTIE	102 N. DIVISION ST	NE 0 - 1/8 (0.102 mi.)	G33	232
ESSELTE BOORUM	128 SPENCER STREET	N 0 - 1/8 (0.119 mi.)	140	264
FELDMAN-MONDLICK, IN	441 N. FRANKLIN ST	SE 1/8 - 1/4 (0.153 mi.)	K48	289
DESTINY ARMS	800 NORTH CLINTON ST	N 1/8 - 1/4 (0.158 mi.)	150	292
FULTON STREET SERVIC	311 GENANT DRIVE	ESE 1/8 - 1/4 (0.158 mi.)	L53	306
GREIF BROS. CORPORAT	105 SPENCER ST	NNE 1/8 - 1/4 (0.186 mi.)	N63	382
ALLEN TOOL CORPORATI	308 MALTBIE STREET	WSW 1/8 - 1/4 (0.225 mi.)	R74	434
Lower Elevation	Address	Direction / Distance	Map ID	Page
SYRACUSE SCALE CO.,	158 SOLAR ST	W 0 - 1/8 (0.001 mi.)	A2	92
APA TRANSPORT CORP.	330 SPENCER ST	WNW 0 - 1/8 (0.119 mi.)	J42	274
BRADCO SUPPLY CORP.	345 SPENCER ST	WNW 0 - 1/8 (0.123 mi.)	J45	279
PISCITELL STONE & SU	501 PLUM STREET	SSW 1/8 - 1/4 (0.162 mi.)	M54	307

NY MOSF: These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

A review of the NY MOSF list, as provided by EDR, and dated 03/29/2016 has revealed that there is 1 NY MOSF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SUNNYDALE CORP	418 SOLAR ST	NW 1/4 - 1/2 (0.272 mi.)	82	472
Tank Status: Unregulated/Closed				
Eacility Id: 7-1920				

NY 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 NY CBS list, as provided by EDR, and dated 03/29/2016 has revealed that there are 2 NY CBS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KING LABORATORIES IN Facility Status: Unregulated/Closed CBS Number: 7-000004	127 SOLAR ST	SSW 0 - 1/8 (0.005 mi.)	A5	98
VACANT INDUSTRIAL PR Facility Status: Unregulated/Closed	128 SPENCER ST	N 0 - 1/8 (0.119 mi.)	137	239

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NY 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 NY AST list, as provided by EDR, and dated 03/29/2016 has revealed that there are 2 NY AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE LOFTS AT FRANKLI Facility Id: 7-600934	SOLAR & PLUM STS	SSE 0 - 1/8 (0.083 mi.)	E27	214
HIAWATHA USED CARS I	1006 NORTH STATE ST	NE 1/8 - 1/4 (0.199 mi.)	O66	408

NY CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is

A review of the NY CBS AST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 2 NY CBS AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KING LABORATORIES IN Facility Status: 2 Facility Status: 1 CBS Number: 7-000004	127 SOLAR ST	SSW 0 - 1/8 (0.005 mi.)	A5	98
128 SPENCER STREET Facility Status: 2 Facility Status: 1 CBS Number: 7-000180	128 SPENCER STREET	N 0 - 1/8 (0.119 mi.)	141	272

NY TANKS: This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

A review of the NY TANKS list, as provided by EDR, and dated 03/29/2016 has revealed that there is 1 NY TANKS site within approximately 0.25 miles of the target property.

(4 (0.200 mi.) O68	411
	(

#### State and tribal institutional control / engineering control registries

NY ENG CONTROLS: Environmental Remediation sites that have engineering controls in place.

A review of the NY ENG CONTROLS list, as provided by EDR, and dated 05/17/2016 has revealed that

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# **EXECUTIVE SUMMARY**

there are 2 NY ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
432 NORTH FRANKLIN S Site Code: 58698	432 NORTH FRANKLIN S	SE 1/8 - 1/4 (0.183 mi.)	K60	343
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN BAG AND MET	400-404 & 380 SPENCE	W 1/8 - 1/4 (0.201 mi.)	P69	413

Environmental Remediation sites that have institutional controls in place.

A review of the NY INST CONTROL list, as provided by EDR, and dated 05/17/2016 has revealed that there are 2 NY INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
432 NORTH FRANKLIN S Site Code: 58698	432 NORTH FRANKLIN S	SE 1/8 - 1/4 (0.183 mi.)	K60	343
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN BAG AND MET Site Code: 58089	400-404 & 380 SPENCE	W 1/8 - 1/4 (0.201 mi.)	P69	413

## State and tribal voluntary cleanup sites

NY VCP: Voluntary Cleanup Agreements. The voluntary remedial program uses private monies to get contaminated sites remediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

A review of the NY VCP list, as provided by EDR, and dated 05/17/2016 has revealed that there are 2 NY VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
432 NORTH FRANKLIN S Site Code: 58891	432 NORTH FRANKLIN S	SE 1/8 - 1/4 (0.183 mi.)	K60	343
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN BAG AND MET Site Code: 58654	400-404 & 380 SPENCE	W 1/8 - 1/4 (0.201 mi.)	P69	413

# **EXECUTIVE SUMMARY**

## State and tribal Brownfields sites

NY BROWNFIELDS: Brownfields Site List

A review of the NY BROWNFIELDS list, as provided by EDR, and dated 05/17/2016 has revealed that there are 3 NY BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
128 SPENCER STREET Site Code: 504540	128 SPENCER STREET	N 0 - 1/8 (0.119 mi.)	141	272
432 NORTH FRANKLIN S Site Code: 58698	432 NORTH FRANKLIN S	SE 1/8 - 1/4 (0.183 mi.)	K60	343
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN BAG AND MET Site Code: 58089	400-404 & 380 SPENCE	W 1/8 - 1/4 (0.201 mi.)	P69	413

NY ERP: 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 1969 6 (1998 Bond Adt). 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

A review of the NY ERP list, as provided by EDR, and dated 05/17/2016 has revealed that there is 1 NY ERP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OTISCA BUILDING Site Code: 375836	900 NORTH MCBRIDE ST	E 1/4 - 1/2 (0.464 mi.)	W97	544

# ADDITIONAL ENVIRONMENTAL RECORDS

# Local Lists of Registered Storage Tanks

NY 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 (PSS) Database

A review of the NY HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 7 NY HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MCK BUILDING ASSOCIA	221 W. DIVISION ST	NNE 0 - 1/8 (0.043 mi.)	D15	138

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PBS Number: 7-600224 Tank Status: 3				
EXPRESSWAY PROPERTIE Facility Status: 2 PBS Number: 7-600810 Tank Status: 3	102 N. DIVISION ST	NE 0 - 1/8 (0.102 mi.)	G33	232
ESSELTE BOORUM Facility Status: 2 PBS Number: 7-430420 Tank Status: 3	128 SPENCER STREET	N 0 - 1/8 (0.119 mi.)	140	264
DESTINY ARMS Facility Status: 2 PBS Number: 7-600319 Tank Status: 3	800 NORTH CLINTON ST	N 1/8 - 1/4 (0.158 mi.)	150	292
FULTON STREET SERVIC Facility Status: 2 PBS Number: 7-429937 Tank Status: 3	311 GENANT DRIVE	ESE 1/8 - 1/4 (0.158 mi.)	L52	304
ALLEN TOOL CORPORATI Facility Status: 2 PBS Number: 7-514756 Tank Status: 6	308 MALTBIE STREET	WSW 1/8 - 1/4 (0.225 mi.)	R74	434
Lower Elevation	Address	Direction / Distance	Map ID	Page
SYRACUSE SCALE CO., Facility Status: 2 PBS Number: 7-600407 Tank Status: 3	158 SOLAR ST	W 0 - 1/8 (0.001 mi.)	A2	92

#### 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 613.6 (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 05/17/2016 has revealed that there are 17 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BORDEN PROPERTY Spill Number/Closed Date: 9707031 / spillno: 9707031 Site ID: 266838	1 GAILBORDEN DRIVE 2004-05-04	S 0 - 1/8 (0.002 mi.)	А3	96
KING LAB Spill Number/Closed Date: 8801235 / spillno: 8801235 Site ID: 234918	KING LABORATORY 1988-05-10	SSW 0 - 1/8 (0.005 mi.)	A6	109
ARCO TEMINAL	OIL CITY, SOLAR STRE	SSW 0 - 1/8 (0.008 mi.)	A7	110

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pill Number/Closed Date: 9205755 /		NW 0 - 1/8 (0.086 mi.)	F28	217
wer Elevation	Address	Direction / Distance	Map ID	Page
pill Number/Closed Date: 0603681 / pillno: 0603681	GENANT DRIVE/AT NORT 2008-05-16	SE 0 - 1/8 (0.122 mi.)	H44	278
pill Number/Closed Date: 0512268 / pill Number/Closed Date: 8601425 / pillno: 0512268 pillno: 8601425 ite ID: 358472		N 0 - 1/8 (0.119 mi.)	137	239
pill Number/Closed Date: 0104647 / pillno: 0104647	102 WEST DIVISION ST 2003-10-31	NE 0 - 1/8 (0.102 mi.)	G32	230
pill Number/Closed Date: 9706457 / pillno: 9706457	22 DIVISION ST/N CLI 1997-10-31	NE 0 - 1/8 (0.070 mi.)	G23	204
pill Number/Closed Date: 0650792 / pillno: 0650792	212 W. DIVISION ST 2007-07-20	NNE 0 - 1/8 (0.053 mi.)	D20	197
pill Number/Closed Date: 0904040 / pill Number/Closed Date: 0902302 / pillno: 0902302 pillno: 0904040 ite ID: 414339 ite ID: 416181	2009-08-06	NNE 0 - 1/8 (0.053 mi.)	D18	192
pill Number/Closed Date: 0004191 / pillno: 0004191	689 NORTH CLINTON ST 2000-08-15	ENE 0 - 1/8 (0.030 mi.)	13	136
pill Number/Closed Date: 0202793 / pillno: 0202793	DUPLY PARK DR 2002-06-17	S 0 - 1/8 (0.028 mi.)	C10	116
pill Number/Closed Date: 7900226 / pillno: 7900226 pillno: 8001312 ite ID: 296573				
	jill Number/Closed Date: 7900226 / jillinc: 7900226 / jillinc: 8001312 to the Incidence of	illinc. 9801912   tel tel Di 298573   tel Di 197875    10 Di 197875   Tel Di 197875   Tel Di 197876   Tel Di 1	pill Number/Closed Date: 7900226 / 1980-02-11 pillinc: 7900226 pillinc: 8001312 tel 01: 157875 tel 01: 157875 tel 02: 157875 tel 02: 157875 tel 03: 157875 t	pill NumberClosed Date: 7900226 / 1980-02-11 pillinc: 7900226 pillinc: 8001312 tel D: 157875 pill NumberClosed Date: 0202793 / 2002-06-17 pillinc: 0202793 tel D: 157876 pill NumberClosed Date: 0202793 / 2002-06-17 pillinc: 0202793 tel D: 157711 NORTH CLINTON ST

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# **EXECUTIVE SUMMARY**

Spill Number/Closed Date: 9003388 / spillnic: 9003388 spillnic: 9003896 spillnic: 90008906 spillnic: 9001939 spillnic: 9201391 spillnic: 9202384 spillnic: 9202384 spillnic: 92025755 Stel DI: 122622 Stel DI: 122622 Stel DI: 122625 Stel DI: 122625 Stel DI: 319408 Stel DI: 1226265	1990-07-09			
TERPENING Spill Number/Closed Date: 9607702 / spillno: 9607702 Site ID: 237974	<b>SOLAR STREET</b> 1996-09-24	NW 0 - 1/8 (0.090 mi.)	F30	224
400 WEST DIVISION ST Spill Number/Closed Date: 1504188 / spillno: 1504188 Site ID: 510521	400 WEST DIVISION ST Not Reported	WSW 0 - 1/8 (0.103 mi.)	34	235
POLE #36 Spill Number/Closed Date: 0103977 / spillno: 0103977 Site ID: 246469	SPENCER ST 2001-12-19	NW 0 - 1/8 (0.105 mi.)	F35	236
APA TRUCKING Spill Number/Closed Date: 0105347 / spillno: 0105347 Site ID: 328912	<b>330 SPENCER STREET</b> 2001-08-21	WNW 0 - 1/8 (0.119 mi.)	J43	276
BRADCO SUPPLY CORP. Spill Number/Closed Date: 9113263 / spillno: 9113263 Site ID: 127962	<b>345 SPENCER ST</b> 1992-10-05	WNW 0 - 1/8 (0.123 mi.)	J45	279

## Other Ascertainable Records

RCRA NonGen / NLR: 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 elementar hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/09/2015 has revealed that there are 27 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KING LABORATORIES IN	127 SOLAR ST	SSW 0 - 1/8 (0.005 mi.)	A5	98
AMERICAN ADVANCED OR	1 DUPLI PARK DR	S 0 - 1/8 (0.053 mi.)	C17	164
ROTONDO WAREHOUSE	212 W DIVISION ST	NNE 0 - 1/8 (0.053 mi.)	D19	194
FRANKLIN PROPERTIES	101 SOLAR ST	S 0 - 1/8 (0.059 mi.)	E21	199
NIAGARA MOHAWK A NAT	W DIVISION ST & N CL	NE 0 - 1/8 (0.071 mi.)	D24	205
FRANKLIN CENTER RENO	455 N FRANKLIN ST	SE 0 - 1/8 (0.081 mi.)	H26	208
DYNAMIC PAK	102 W DIVISION ST	NE 0 - 1/8 (0.102 mi.)	G31	227
ESSELTE PENDAFLEY CO	128 SPENCER ST	N 0 = 1/8 (0 119 mi)	138	241

# **EXECUTIVE SUMMARY**

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BOORUM & PEASE	128 SPENCER ST	N 0 - 1/8 (0.119 mi.)	139	247
NYSDOT BIN 1031580	I 81 UNDER SPENCER S	NNE 1/8 - 1/4 (0.128 mi.)	146	285
NIAGARA MOHAWK A NAT	431 GENANT ST	ENE 1/8 - 1/4 (0.134 mi.)	47	288
NIAGARA MOHAWK - FUL	311 GENANT DR	ESE 1/8 - 1/4 (0.158 mi.)	L51	296
TRIAD TECHNOLOGIES	105 SPENCER ST	NNE 1/8 - 1/4 (0.186 mi.)	N62	362
FRANKLIN SQUARE ASSO	429N FRANKLIN ST	SSE 1/8 - 1/4 (0.192 mi.)	64	396
NYSDEC - ANDYS CYCLE	921 N STATE ST	ENE 1/8 - 1/4 (0.194 mi.)	65	399
STORMS PLATING INC	1129 N STATE ST	NNE 1/8 - 1/4 (0.221 mi.)	N73	431
PIONEER MALTBIE CO	308 MALTBIE ST	WSW 1/8 - 1/4 (0.225 mi.)	R75	437
NYSDOT BIN 1031570	I 81 UNDER BUTTERNUT	ESE 1/8 - 1/4 (0.227 mi.)	S76	441
NYSDOT BIN 1031570	BUTTERNUT ST OVER I-	ESE 1/8 - 1/4 (0.227 mi.)	S77	444
ONONDAGA COUNTY SEWA	1 MALTBIE ST	SW 1/8 - 1/4 (0.241 mi.)	80	468
Lower Elevation	Address	Direction / Distance	Map ID	Page
SYRACUSE LITHOGRAPHI	163 SOLAR ST	W 0 - 1/8 (0.028 mi.)	B11	117
D AND J TRANS SPEC	107 7TH N	NW 0 - 1/8 (0.064 mi.)	F22	200
NIAGARA MOHAWK A NAT	SPENCER ST & SOLAR S	NW 0 - 1/8 (0.089 mi.)	F29	223
O M EDWARDS CO INC	501 PLUM ST	SSW 1/8 - 1/4 (0.162 mi.)	M56	312
PLANT #2 ASSOCIATES	500 PLUM ST	SSW 1/8 - 1/4 (0.165 mi.)	M58	329
NIAGARA MOHAWK A NAT	SOLAR ST & COURT ST	NW 1/8 - 1/4 (0.218 mi.)	Q70	423
NIAGARA MOHAWK A NAT	SPENCER ST & MALTBIE	W 1/8 - 1/4 (0.236 mi.)	P79	467

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 11/25/2013 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ONONDAGA LAKE	POSTAL ADDRESS IS UN	W 1/8 - 1/4 (0.180 mi.)	0	9

NY 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 NY HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there is 1 NY HSWDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NIMO, SYRACUSE (ERIE	300 ERIE BLVD	SSE 1/4 - 1/2 (0.480 mi.)	X100	546

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

A review of the NY MANIFEST list, as provided by EDR, and dated 05/01/2016 has revealed that there are 26 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KING LABORATORIES IN EPA ID: NYD002236784	127 SOLAR ST	SSW 0 - 1/8 (0.005 mi.)	A5	98
DUPLI ENVELOPE & GRA EPA ID: NYD002234565	1 DUPLI PARK DRIVE	S 0 - 1/8 (0.053 mi.)	C16	143
AMERICAN ADVANCED OR EPA ID: NYR000059402	1 DUPLI PARK DR	S 0 - 1/8 (0.053 mi.)	C17	164
ROTONDO WAREHOUSE EPA ID: NYD982531980	212 W DIVISION ST	NNE 0 - 1/8 (0.053 mi.)	D19	194
FRANKLIN CENTER RENO EPA ID: NYR000108548	455 N FRANKLIN ST	SE 0 - 1/8 (0.081 mi.)	H26	208
DYNAMIC PAK EPA ID: NYR000098707	102 W DIVISION ST	NE 0 - 1/8 (0.102 mi.)	G31	227
ESSELTE PENDAFLEX CO EPA ID: NYD012498044	128 SPENCER ST	N 0 - 1/8 (0.119 mi.)	138	241
BOORUM & PEASE EPA ID: NYD000339309	128 SPENCER ST	N 0 - 1/8 (0.119 mi.)	139	247
NYSDOT BIN 1031580 EPA ID: NYD987027422	I 81 UNDER SPENCER S	NNE 1/8 - 1/4 (0.128 mi.)	146	285
NIAGARA MOHAWK - FUL EPA ID: NYD980788285	311 GENANT DR	ESE 1/8 - 1/4 (0.158 mi.)	L51	296
NATIONAL GRID ASH ST EPA ID: NYD980782254	GENANT DR	E 1/8 - 1/4 (0.172 mi.)	59	333
TRIAD TECHNOLOGIES EPA ID: NY0000236430	105 SPENCER ST	NNE 1/8 - 1/4 (0.186 mi.)	N62	362
GREIF BROS. CORPORAT EPA ID: NYD043824697	105 SPENCER ST	NNE 1/8 - 1/4 (0.186 mi.)	N63	382
FRANKLIN SQUARE ASSO EPA ID: NYD986903896	429N FRANKLIN ST	SSE 1/8 - 1/4 (0.192 mi.)	64	396
NYSDEC - ANDYS CYCLE EPA ID: NYP000967000	921 N STATE ST	ENE 1/8 - 1/4 (0.194 mi.)	65	399
STORMS PLATING INC EPA ID: NYD002247799	1129 N STATE ST	NNE 1/8 - 1/4 (0.221 mi.)	N73	431
PIONEER MALTBIE CO EPA ID: NYD986933786	308 MALTBIE ST	WSW 1/8 - 1/4 (0.225 mi.)	R75	437
NYSDOT BIN 1031570 EPA ID: NYD987027414	I 81 UNDER BUTTERNUT	ESE 1/8 - 1/4 (0.227 mi.)	S76	441
NYSDOT BIN 1031570 EPA ID: NY0000234799	BUTTERNUT ST OVER I-	ESE 1/8 - 1/4 (0.227 mi.)	S77	444
ONONDAGA COUNTY SEWA EPA ID: NYD987040268	1 MALTBIE ST	SW 1/8 - 1/4 (0.241 mi.)	80	468
Lower Elevation	Address	Direction / Distance	Map ID	Page
SYRACUSE LITHOGRAPHI	163 SOLAR ST	W 0 - 1/8 (0.028 mi.)	B11	117

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# **EXECUTIVE SUMMARY**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filing station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filing station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of Information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	115 SOLAR ST	SSW 0 - 1/8 (0.013 mi.)	C9	116
Not reported	232 W DIVISION ST	NNE 0 - 1/8 (0.030 mi.)	D12	135

#### EXECUTIVE SUMMARY

EPA ID: NYD986900819				
D AND J TRANS SPEC EPA ID: NYD088658646	107 7TH N	NW 0 - 1/8 (0.064 mi.)	F22	200
O M EDWARDS CO INC EPA ID: NYD002227726	501 PLUM ST	SSW 1/8 - 1/4 (0.162 mi.)	M56	312
PLANT #2 ASSOCIATES EPA ID: NYD982534968	500 PLUM ST	SSW 1/8 - 1/4 (0.165 mi.)	M58	329
NIAGARA MOHAWK POWER EPA ID: NYP000971952	SOLAR ST & KIRKPATRI	NW 1/8 - 1/4 (0.220 mi.)	Q71	424
S&W REDEVELOPMENT, L	SPENCE ST	W 1/8 - 1/4 (0.232 mi.)	P78	447

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 05/01/2016 has revealed that there are 2 PA MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
460 NORTH FRANKLIN S Generator EPA ld: NYR000195909	438 NORTH FRANKLIN S	SE 1/8 - 1/4 (0.164 mi.)	K57	326
TRIAD TECHNOLOGY Generator EPA Id: NY0000236430	105 SPENCER ST	NNE 1/8 - 1/4 (0.186 mi.)	N61	352

# EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR MSP: 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.

A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
NIMO - SYRACUSE - ER	300 ERIC BLVD WEST	SSE 1/4 - 1/2 (0.480 mi.)	X99	546	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
NIMO - SYRACUSE - HI	HIAWATHA BI VD / METR	WNW 1/2 - 1 (0.982 mi.)	111	730	

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# **EXECUTIVE SUMMARY**

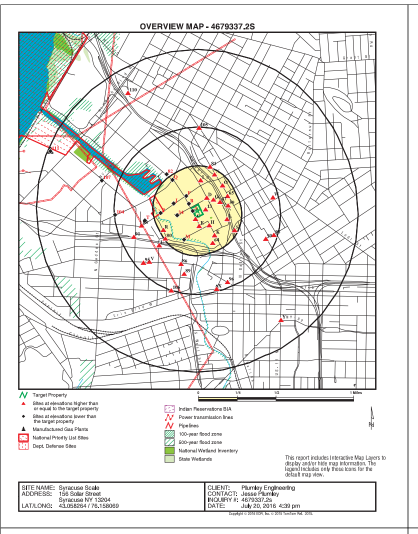
Due to poor or inadequate address information, the following sites were not mapped. Count: 9 records.

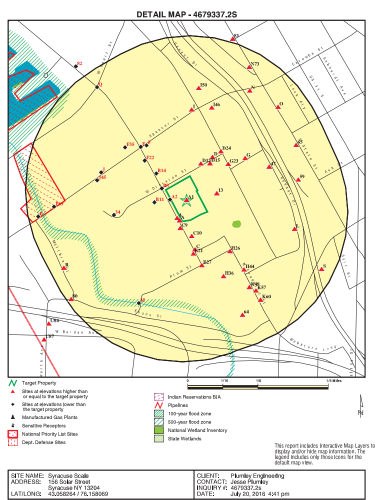
ROTONDO WAREHOUSE
SIDA PROPERTIES
NIAGARA MOHAWK /NM HQ
FORM. DUPL IGRAPHICS FACILITY(400
W. JEFFERSON ST. ROADWAYAROW(400 OF
CED ENTERPRISES
SPILL NUMBER 9518834
CORNER OF SERIE BLUVD. & PEAT STREET
PROPOSED DYNAMIC DOUGHNUTS OF SYRA

Site Name

Database(s) NY SHWS, NY HSWDS
NY SHWS
SEMS-ARCHIVE
NY VCP, NY BROWNFIELDS
NY VCP, NY BROWNFIELDS
NY LTANKS
NY LTANKS
NY UCP
NY VCP

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# MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	1 0 NR	0 0 NR	0 0 NR	NR NR NR	1 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0	0 1	0 1	NR NR	NR NR	0 2
Federal CERCLIS NFRAM	site list							
SEMS-ARCHIVE	0.500		1	0	0	NR	NR	1
Federal RCRA CORRAC	TS facilities l	ist						
CORRACTS	1.000		0	0	2	2	NR	4
Federal RCRA non-CORI	RACTS TSD I	acilities list						
RCRA-TSDF	0.500		0	0	1	NR	NR	1
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		2 0 0	2 1 0	NR NR NR	NR NR NR	NR NR NR	4 1 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 1 1	0 0 0	NR NR NR	NR NR NR	0 1 1
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent CERCLIS	S						
NY SHWS NY VAPOR REOPENED	1.000 1.000		0	1 0	1 0	4 1	NR NR	6 1
State and tribal landfill a solid waste disposal site								
NY SWF/LF	0.500		0	1	2	NR	NR	3
State and tribal leaking s	torage tank i	lists						
INDIAN LUST NY LTANKS NY HIST LTANKS	0.500 0.500 0.500	1	0 8 0	0 2 0	0 17 0	NR NR NR	NR NR NR	0 28 0

MAD	EINIDINGS	SUMMARY
IVIAL	LINDINGS	SUIVIIVIARI

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal register	red storage ta	nk lists						
FEMA UST NY UST NY CBS UST NY MOSF UST NY MOSF NY CBS NY AST NY CBS AST NY MOSF AST INDIAN UST NY TANKS	0.250 0.250 0.250 0.500 0.500 0.250 0.250 0.250 0.250 0.250 0.250		0 6 0 0 2 1 2 0 0	0 6 0 0 0 0 1 0 0	NR NR O 1 NR NR NR NR NR	NR	NR NR NR NR NR NR NR NR NR	0 12 0 0 1 2 2 2 0 0
State and tribal institute control / engineering co		es						
NY RES DECL NY ENG CONTROLS NY INST CONTROL	0.125 0.500 0.500		0 0 0	NR 2 2	NR 0 0	NR NR NR	NR NR NR	0 2 2
State and tribal volunta	ry cleanup sit	es						
NY VCP INDIAN VCP	0.500 0.500		0	2	0	NR NR	NR NR	2
State and tribal Brownf	ields sites							
NY BROWNFIELDS NY ERP	0.500 0.500		1 0	2	0 1	NR NR	NR NR	3 1
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS  Local Lists of Landfill /	0.500		0	0	0	NR	NR	0
Waste Disposal Sites	Soliu							
NY SWRCY NY SWTIRE INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardon Contaminated Sites	is waste /							
US HIST CDL NY DEL SHWS US CDL	TP 1.000 TP		NR 0 NR	NR 0 NR	NR 0 NR	NR 0 NR	NR NR NR	0 0 0
Local Lists of Registere	ed Storage Ta	nks						
NY HIST UST NY HIST AST	0.250 TP		4 NR	3 NR	NR NR	NR NR	NR NR	7 0

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## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Local Land Records								
NY LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
Records of Emergency	Release Repo	orts						
HMIRS	TP		NR	NR	NR	NR	NR	0
NY Spills	0.125		17	NR	NR	NR	NR	17
NY Hist Spills	0.125		0	NR	NR	NR	NR	0
NY SPILLS 90	0.125		0	NR	NR	NR	NR	0
NY SPILLS 80	0.125		0	NR	NR	NR	NR	0
Other Ascertainable Red								
RCRA NonGen / NLR	0.250		12	15	NR	NR	NR	27
FUDS DOD	1.000		0	0	0	0	NR NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	ő
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	ō
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD RMP	1.000 TP		0 NR	1 NR	0 NR	0 NR	NR NR	1 0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	ő
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP TP		NR	NR	NR	NR	NR	0
COAL ASH DOE COAL ASH EPA	0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	ő
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP UMTRA	1.000 0.500		0	0	0	0 NR	NR NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	ō
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
NY AIRS NY COAL ASH	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0
NY DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NY E DESIGNATION	0.230		0	NR	NR	NR	NR	0

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## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
NY Financial Assurance	TP		NR	NR	NR	NR	NR	0	
NY HSWDS	0.500		0	0	1	NR	NR	1	
NY MANIFEST	0.250		10	16	NR	NR	NR	26	
PA MANIFEST	0.250		0	2	NR	NR	NR	2	
NY SPDES	TP		NR	NR	NR	NR	NR	0	
NY UIC FCHO	TP TP		NR	NR	NR NR	NR NR	NR	0	
FUELS PROGRAM	0.250		NR 0	NR 0	NR NR	NR NR	NR NR	0	
FUELS PROGRAM	0.250		U	U	INK	INPC	INPC	U	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP	1.000		0	0	1	1	NR	2	
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2	
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
NY RGA HWS NY RGA LF	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0	
- Totals		1	68	64	28	8	0	169	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance Sites may be listed in more than one database

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S102233946

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

A1 Target Property SYRACUSE SCALE 156 SOLAR STREET SYRACUSE, NY

NY LTANKS \$102233946

Site 1 of 7 in cluster A

LTANKS: Site ID: Actual: 378 ft.

TANKS:
Site ID: 211790
Spill Number/Closed Date: 9511787 / 1996-12-31
Spill Date: 1995-12-18
Spill Cause: Tank Failur Educational, Gov., Other
Spill Cause: Tank Failur Educational, Gov., Other
Spill Cause: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 3415
Investigator: CFMANNES
Referred To: Not reported
Reported to Dept: 1995-12-18
CID: 205 1995-12-18 205 Not reported Responsible Party Not reported False True True
0
r. 1995-12-18
1997-11-28
STAN BOCK
SYRACUSE SCALE
156 SOLAR STREET
SYRACUSE, ZZ
001
STAN BOCK
(800) 724-0174
Not reported
7

7
175509
\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM \* "removal of old tank found contaminated soil and ground water."

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ICode:
Material ICode:
Material Rame:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 211790 1025996 01 359112 0009 gasoline
Not reported
Petroleum
.00
Gallons
.00
Not reported
Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE SCALE (Continued)

ONONDAGA LAKE
POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
SYRACUSE, NY 13209

NPL SEMS US ENG CONTROLS US INST CONTROL NY Spills ROD PRP 1000481580 NYD986913580

NPL: EPA ID: Cerclis ID: EPA Region: Federal: Final Date: Site Score: Latitude: Longitude: NYD986913580 203382 2 N N 1994-12-16 00:00:00 50 43.06944 -76.20805

Site Details:
Site Name:
Site Status:
Site Zip:
Site Zip:
Site City:
Site State:
Federal Site:
Site County:
EPA Region:
Date Proposed.
Date Deleted:
Date Finalized: ONONDAGA LAKE ONONDAGA Final 13209 SYRACUSE NY No ONONDAGA 02 05/10/93 Not reported 12/16/94

Substance Details: NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring: Currently on the Final NPL Not reported Not reported Not reported Not reported Not reported NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring: Currently on the Final NPL A038 NICKEL AND COMPOUNDS Not reported NO PATHWAY INDICATED

NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring: Currently on the Final NPL C013 ANTHRACENE 120-12-7 NO PATHWAY INDICATED

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ONONDAGA LAKE (Con 1000481580

Currently on the Final NPL C178 COPPER AND COMPOUNDS NPL Status: Substance ID: Substance CAS #: Not reported NO PATHWAY INDICATED Pathway: Scoring:

Currently on the Final NPL C247 ZINC AND COMPOUNDS NPL Status Substance ID: Substance: CAS #: Pathway: Scoring: Not reported NO PATHWAY INDICATED

Currently on the Final NPL C332 PHENANTHRENE 85-01-8 NO PATHWAY INDICATED NPL Status NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring:

Currently on the Final NPL C431 FLUORENE 86-73-7 NPL Status Substance Substance CAS #:

NO PATHWAY INDICATED Pathway: Scoring:

NPL Status Substance Substance CAS#: Currently on the Final NPL C460 MERCURY

7439-97-6 SURFACE WATER PATHWAY Pathway: Scoring:

NPL Status Currently on the Final NPL tance ID

Currently on the Final NPL D004 ARSENIC 7440-38-2 NO PATHWAY INDICATED 1 Substance CAS #: Pathway Scoring:

NPL Status Currently on the Final NPL Substance ID: Substance: CAS #: Pathway: Scoring: D006 CADMIUM (CD) 7440-43-9 NO PATHWAY INDICATED

NPL Status Currently on the Final NPL Substance: CAS #:
Pathway:
Scoring: D007 CHROMIUM 7440-47-3 NO PATHWAY INDICATED

Currently on the Final NPL

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MAP FINDINGS

Substance ID: Substance: D008 LEAD (PB)

CAS #: Pathway: Scoring: 7439-92-1 NO PATHWAY INDICATED

NPL Status Currently on the Final NPL Substance ID: Substance: U013 ASBESTOS CAS #: Pathway: Scoring: 1332-21-4 NO PATHWAY INDICATED

NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring: Currently on the Final NPL U019 BENZENE 71-43-2 NO PATHWAY INDICATED

Currently on the Final NPL U052 CRESOLS 1319-77-3 NO PATHWAY INDICATED NPL Status NPL Status: Substance ID: Substance: CAS #: Pathway: Scoring:

NPL Status: Substance ID: Substance: CAS #: Currently on the Final NPL U165 NAPHTHALENE 91-20-3 NO PATHWAY INDICATED Pathway: Scoring:

NPL Status: Currently on the Final NPL U196 PYRIDINE

Substance Substance CAS #: Pathway: Scoring: 110-86-1 NO PATHWAY INDICATED

Currently on the Final NPL U220 NPL Status bstance ID:

U220 TOLUENE 108-88-3 NO PATHWAY INDICATED Substance: CAS #:

NPL Status Currently on the Final NPL U239 XYLENE 1330-20-7 NO PATHWAY INDICATED 1 Substance ID

Substance: CAS #: Pathway: Scoring:

Currently on the Final NPL Z009 NPL Status: Substance ID:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

ISOPROPYLBENZENE Substance: CAS #: 98-82-8 NO PATHWAY INDICATED

Summary Details:

Conditions at Proposal May 10, 1993): The Onondaga Lake site is located in the City of Syracuse and in the Towns of Salina, Geddes, and Camillus, Onondaga County, New York. Onondaga Lake is approximately 4,5 miles long and averages 1 mile in with. Seven major tributiers flow into the lake, water exist he lake via a barge canal at its northwest end and flows into the Seneca River. The land immediately adjacent to the lake consists primarily of industrial properties and county parks. The site is composed of the lake itself, its tributaries and the upland ha aroticus wastes itses which have contributed or are contributing contamination to the lake sub-sites). A ban was placed on public fishing from the lake in 1970 due to high concentrations of mercury in several species of fish. The lake was re-opened to fishing in 1980 on a carch and release basis only. Population and industrial growin in the areas surrounding Onondaga Lake has resulted in extensive biological, chemical, and physical diagradistion of its waters, in addition to mercury contamination in major and release basis only. Population and industrial growing in the areas surrounding Onondaga Lake has resulted in extensive biological, chemical, and physical diagradistion of its waters, in addition to mercury contamination in mile and the secondary of the se

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

ONONDAGA LAKE (Continued)

Site Status Details NPL Status: Proposed Date: Final Date: Deleted Date: Final 05/10/1993 12/16/1994 Not reported

Narratives Details: NPL Name: City: State:

SEMS: Site ID: EPA ID: Federal Facility: 203382 NYD986913580 Currently on the Final NPL Not reported NPL: Non NPL Status:

Following informa gathered from the prior CERCLIS update completed in 10/2013: 0203382

0203382 NYD986913580 ONONDAGA ONONDAGA LAKE 24 024Q 8160 EPA ID: Facility County: Short Name: Congressional District: IFMS ID: SMSA Number: 04140201 Not a Federal Facility 0.00000

SMSA Number: USGC Hydro Unit: Federal Facility: DMNSN Number: Site Orphan Flag: RCRA ID: USGS Quadrangle: Site Init By Prog: NEPAR Flag: N Not reported Not reported Not reported Not reported Not reported Not reported O2 Chemical Plant NFRAP Flag: Parent ID: RST Code: EPA Region: Classification:

Classification:
Site Settings Code:
NPL Status:
DMNSN Unit Code:
RBRAC Code:
RResp Fed Agency Code:
Non NPL Status:
Non NPL Status Date:
Site Eine Code: Chemical Plant SU Currently on the Final NPL Not reported Not reported Not reported Not reported 36067 Site Fips Code: CC Concurrence Date: CC Concurrence FY: Alias EPA ID:

/ / Not reported Not reported Not reported Site FUDS Flag:

CERCLIS Site Contact Name(s) Contact ID: Contact Name:

ONONDAGA LAKE (Continu 1000481580

(212) 637-4254 Contact Tel: Contact Title: dial Project Manager (RPM) Contact Email: Not reported

2000088.00000 MARK GRANGER (212) 637-3351 Remedial Project Manager (RPM) Not reported

Contact Title: Contact Email:

Contact ID: Contact Name Contact Tel: Contact Title: Contact Email: 13002162.00000 PAM TAMES (212) 637-4255

Remedial Project Manager (RPM) Not reported

13004243.00000 PATRICIA PIERRE (212) 637-3865 Remedial Project Manager (RPM) Contact Email Not reported

CERCLIS Site Alias Name(s) Alias ID:

IU1
CRUCIBLE INC/BEHIND VAL'S DODGE (NYD980530075)
NY
NO Alias Name: Alias Addres

Alias ID: Alias Name Alias Addre CRUCIBLE INC/DORING PROPERTY (NYD980530067) Not reported NY

Alias ID

ONONDAGA LAKE ONONDAGA LAKE SYRACUSE, NY 13209 104 Alias Name: Alias Addres Alias ID:

ONONDAGA LAKE Alias Name: Alias Addres

104
ONONDAGA LAKE
Not reported
SYRACUSE, NY 13209
In 1994, Onondaga Lake, its tributaries and the upland hazardous substance sites which were found to be releasing or threatening to release contamination to the Lake was added to the EPA's Superfund National Priorities List (INPL). The Semar Residue Ponds Site is contributing such contamination and, therefore, is considered a "Sub-Site" of the Onondaga Lake (INPL). Ties. The Semar Residue Ponds Site is contributing such contamination and, therefore, is considered a "Sub-Site" of the Onondaga Lake (INPL). Ties. The Semar Residue Ponds/Onondaga Lake (Ine Site) is approximately 40 acres, located in the Village of Solvay Onondaga County, New York, and is situated in an industrial area approximately 400 feet from the southern shore of Onondaga Lake. The Site is bordered on the west and south by materials manufacturing company, on the south by railroad tracks and an industrial complex, on the north by Interstate Route 690, and on the east by the former Willis Avenue Facility. The Site also includes a 12-acre brusty-cleared area also known as the "Brusty Cleared Area". The property is presently zoned industrial. The current land use in the area of the Site site industrial. Based on a number of factors, including the reported history of land use in the area of the Site site on the 61st site so the 61st property, and subsequent communications between the New York State Department of Environmental

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NONDAGA LAKE (Continued)

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Conservation (NYSDEC) and the Zoning Board Chairman for the Village of Solvay, NYSDEC determined that the reasonably-anticipated future use for the Site is industrial. Currently, the on-Site aquifers are not used for drinking water. Residents located in the vicinity of the Site use the public water supply provided by Onondaga County. Groundwater near the Site will not be used as a source of potable water under turne-use scenarios. The Site, which is sunced to potable water under turne-use scenarios. The Site, which is sunced to potable water under turne-use scenarios. The Site, which is sunced to see the search of the search Conservation NYSDEC det tion (NYSDEC) and the Zoning Board Chairman for the Village of Solvay determined that the reasonably-anticipated future use for the Site is

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was added to the New York State Registry of Inactive Hazardous Waste disposal sites. On December 16, 1994, Onondaga Lake and areas upland that contribute or have contributed contamination to the lake system were added to the U.S. Territories List (NPL). This contributed contamination to the lake system were added to the U.S. Territories List (NPL). The North Contributed of the lake system which the Provides List (NPL). The North Contributed Contr slope in water depths of 12 to 24 ft (3.7 to 7.3 m). During the summer momths, the upper water of Nondaga Lake warms to a greater degree than the deeper water. This causes the water in the lake to stratify (separate) into two layers of water, the epilimonia, which is the warmer, less dense upper layer and is about 30 ft (9 m) thick, and the hypolimnion becomes anoxic (runs denser, bottom layer. During the summer, the hypolimnion becomes anoxic (runs denser, bottom layer. During the summer, the hypolimnion becomes anoxic (runs out of oxygen), which has numerous implications for the lake's chemistry and biota (e.g., fish and insect life). The two largest throutaries to Onnodaga Lake, namely Ninemiale Creek and Onnodaga Creek, contribute 30.4 and 31.4 penerant, respectively, of the total water flow to the fake. Other throutaries, Creek, Harbor Brook, proxy streams, the treated effluent from the Creek, and Bloody Brook. In addition to the tributary streams, the treated effluent from the Onnodaga County Metropolitan Wastewater Treatment Plant (Metro), located between Onnodaga Creek and Harbor Brook, provides a significant protition (approximately 19 percent) of the water entering the lake. Various local entities have discharged wastewater directly to these tributary streams and/or have waste sites that have, or potentially have, impacted these tributaries and the lake itself. In general, the eastern shore of Onnodaga Lake or within its floodplant. The northwest upland areas in Liverpool and Lakeland are mainly residential, with interspersed urban structures and several undeveloped areas, and wetlands. There are approximately 320 acres of state-regulated wetlands and numerous smaller wetlands directly connected to Onnodaga Lake or within its floodplant. The northwest upland areas in Liverpool and Lakeland are mainly residential, with interspersed urban structures and several undeveloped areas. And wetlands. There are approximately the provided proposed to the state of the provided provided provided provided areas in Map ID Direction Distance MAP FINDINGS EDR ID Number EPA ID Number Database(s)

# ONONDAGA LAKE (Continued)

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Continued)

York, from 1881 until 1986. When Honeywell merged with its predecessor companies on December 1, 1999, it became liable for the contamination those companies introduced into the environment. Honeywell, as a major contribution contamination to the lack, has been named a potentially responsible party contamination to the lack, has been named a potentially responsible party in the properties of the lack including second industry. In the lack as the lack including second industry, based upon the rice residence until the lack in the lack including severiming and recreational felsing. The lake also had a plentiful code water fishery, which supported a commercial fishing industry until the late 1800s. However, from the late 1800s to the present. One noting at lake has been a receptacle for both industrial and municipal wastes. Salt springs in the vicinity of Onondaga Lake supported a major saft recovery industry throughout the 1800s and were associated with the development of railroads and the Eric Canal in the region. This infrastructure supported the growth of additional industries, including former Honeywell operations, petroleum product storage (once known as "Oli City") adjacent to the southeastern shore of Onondaga Lake, fertilizer production, a steel foundry, a vehicle accessory manufacturing facility, pottery and china manufacturing, manufacturing darks, and many other industries in the Syracuse area. An evolving municipal wastewater other industries in the Syracuse area. An evolving municipal wastewater management system (initially with the development of a sewer system and later wastewater treatment facilities), now known as Metro, has been in existence since around 1869. Honeywelf is manufacturing processes were based on four major product lines collectively known as the Syracuse Works. These processes resulted in releases of primarily mercury, organic contaminants, and calciterelated compounds, as described below. Soda ash (sodium carbonate) major product lines collectively known as the Syracuse Works. These processes resulted in releases of primarily mercury, organic contaminants, and calciterelated compounds, as described below: "Soda ash (sodium carbonate) and related products such as bading soda (sodium bicarbonate), sodium nitrite, sodium sesquicarbonate, ammonium bicarbonate), sodium nitrite associated with this process was lonic constituents (calcium, sodium, and chioride ionic (262+ Na+, and CF, respectively)), and the primary solid component was Solvay waste, which is a white, chalky, calcite-related material. Penzene, toluene, xylene, naphthalene, and tar products from the recovery of coal distillation (coking) byproducts. The primary wastes/contaminants associated with this product line were berzene, toluene, ethylbenzene, and dyplenes (BTEX), chlorinated benzenes, and polycyclic aromatic hydrocarbons (PAHs), especially naphthalene. Chloriatated penzenes and byproduct hydrochloric acid from the chlorination of benzene. The primary wastes/contaminants associated with this product line were BTEX, chlorinated benzenes, and PAHs, especially naphthalene. Chloriatatel products, including chlorine, caustic potals (potassum hydroxide), caustic soda (sodium hydroxide) produced by an electrolytic call process, and related products such as potassium carbonate, hydrogen gas, and hydrogen penzoke produced by further potassium carbonate, hydrogen gas, and hydrogen penzoke produced by the production at the Main Plant reled on local supplies of sodium chloride brice and limestone. Benzene, toluene, xylene, and naphthalene production at the Main Plant reled on local supplies of sodium chloride brice and limestone. Benzene, toluene, xylene, and naphthalene production at the Main Plant were based on fractional distellation of light oil, a byproduct hat was produced by th

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sodium chloride and potassium chloride brine. In addition to the four major product lines, Honeywell facilities produced coke and producer gas (i.e. a mixture of carbon monoxide, introgen, hydrogen, methane, cathon dioxide, and oxygen). Other products were produced for short periods of time as pilot plant or developmental laboratory activity or as start-up operations that were later relocated. These products included: -Nitric and picric acids. -Salicylis acid and methylasicylate. -Benzy chloride, hencoic acids, benzaldehyde, and phthalic anhydride. -Phenol. -Ammonia (via nitrogen fixation at the Bridge Street Plant). Although not generally considered part of the Syracus Works, the Barrett Division of the Semet-Solvay Chemical Company (one of Honeywell's predecessor companies) operaterally considered part production facility from 1919 to 1953 at a location that is now part of the Wastebed Bi-Harbor Brook subsite. This part of the Wastebed Bi-Harbor Brook subsite. The Sement Residue Ponds (cole by product and the Wastebed Bi-Harbor Brooks wastebed Bi-Harbor Brooks Bi-Harbor Brooks Bi-Harbor Brooks Bi-Harbor Brooks Bi-Harbor Bi-Harbo closed, the production of chlorinated benzenes and chlor-alkali products at the plant ceased. In 1973, the Bridge Street Plant was sold to Linden Chemicals and Plastics (LCP), which operated the plant until it closed in 1986. In 1986, the Main Plant ceased production of soda ash and related products, marking the end of manufacturing by Honeywell at the Syracuse Works. The State of New York, Onondaga County, and the City of Syracuse have jointly sponsored the preparation of a land-use master plan to guide future development of the Onondaga Lake area. The primary objective of land-use planning efforts is to enhance the quality of the lake and lakeshore for creational and commercial uses. Anticipated recreational uses of the lake include fishing without

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ONDAGA LAKE (Continued)

consumption restrictions and swimming. The Onondaga Nation similarly asserts it seeks to safely make greater use of lake. In general, the eastern shore of Onondaga Lake is mainly urban and residential, and the northern shore is dominated by parkiand, wooded areas, and wetlands. The northwest upland is offiniandly experienced urban structures and several undeveloped areas. Solvay wastebeds cover much of the western lakeshore. Urban centeres and niduralizations dominate the landscape surrounding the south end dominated by parkland, wooded areas, and wetlands. The northwest upland is orimrally residential, with intersprese druban structures and several undeveloped areas. Solvay wastebeds cover much of the western lakeshore. Urbaretres and industrial zones dominate the landscape surrounding the south end of Onondaga Lake from approximately the New York State Fairgrounds to Ley Creek. Land around menter portion of the lake is egenerally industrial and has been significantly modified as part of long-term development of the Syrucuse area. Land around much of the lake is recreational, providing hiking and taking trails, brincking, sports, and other recreational, providing hiking and taking trails, brincking, sports, and other recreational providing hiking and taking trails, brincking, sports, and other recreational providing hiking and taking trails, brincking, sports, and other recreational providing hiking and taking trails, brincking, sports, and other recreational providing hiking and taking trails, brincking, sports, and other recreational suitable. For his propagation and survival [in NYCRE Part 701.7]. In southern third of Onondaga Lake and the area at the mouth of Nimenile Creek are classified as Class. Ce water (beat usage defined as "fishing, These waters shall be suitable for fish propagation and survival. [in NYCRE Part 701.7]. In southern third of Onondaga Lake and the area at the mouth of Nimenile Creek are classified as Class. Ce water (beat usage defined as "fishing, These waters shall be suitable for fish propagation and survival. [in NYCRE Part 701.8]. No permitted within the use for these purposes [6 NYCRR Part 701.8]. No permitted swimming bacades or sanctioned wirming areas exist at Onondaga Lake. Fishing occurs, but the New York State Department of Health (NYSDOH) has a specific, restrictive advisory of Conndaga Lake which warns against eating walleye (Statestedion vitreum), with consumption of all other species limited to no more than once per month. The speciefic advisory also situates that infants

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extends approximately 3,850 ft (1,170 m) west from the mouth of Harbor Brook, encompassing a surface area of approximately 84 acres. At its widest point, SMU 1 extends approximately 2,200 ft (671 m) into the lake. Lake bathymoriately 4,200 ft (671 m) into the lake. Lake bathymoriately call of the standard of the standard standard and the standard stand Inclastes that the nearshore shall (at water depths less than 13 ft (if mt) is relatively broad and is bordlered by a steeper offshore logs at water depths from the control of the contro and 65 ft (20 m), respectively. Lake bathymetry indicates that the profundal nearshore shelf is relatively steep, becoming broader towards the center of lake. A Record of Decision addressing Operable Unit 2 was completed in J

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2005. Subsequent to the issuance of the Record of Decision (ROD), an extensive pre-design investigation was conducted in Sediment Management Unit (SMU). In the Fall of 2005 and the Spring of 2006 to identify the extent of pooled non-aqueous-passe liquids (NAPLs) and to characterize the subsurface conditions. Based on these investigations, it was determined that NAPLs in the causeway area extend a short distance into the adjacent SMU 1, but the overall extent of pooled NAPLs beneath the lake betorn in SMU 2 is significantly smaller than was anticipated. The ROD assumed that the NAPLs were present in the state of the property of the pr as the Oid Ley Creek Channel (OLCQ). A portion of Ley Creek was moved in inearly 1975 to its current location. Landfilled materials have been identified both north of Ley Creek and south of Ley Creek in the land area located betwing the current Ley Creek and the OLCQ. (i.e., north and south of Ley Creek and the OLCQ, i.e., north and south of Ley Creek and the OLCQ, i.e., north and south of Ley Creek and the OLCQ are collectively a separate Class 2 New York State inactive hazardous waste disposal set known as the Old Ley Creek Channel Ster (Site Namel Ster Visit Namel Ster (Site Namel Ster Visit Namel Ster Visit Namel Ster Visit Namel Ster (Site Namel Ster Visit Namel N necessary. Access to the Site has historically been gained from Route 11. Until March 2000, trespassers could enter the Site no foot or by which and Until March 2000, trespassers could enter the Site no foot or by which walk or drive around the gate on another dirt road. Once on the Site, several well-worn paths provide vehicle access to most of the Site. Recently, the Town has attempted to limit access to the Site by placing barriers across the dirt access road. It has also placed signs indicating that no dumping is allowed mornion. Site, A 46-inch abandoned sever line runs across the Site. A 46-inch corrugated metal pie (CMF) culvant is focated in the assterine part of the Site, borders of the Site. Site of the Site of the Site. Site of the Site of the Site of the Site. Site of the Site of the Site of the Site of the Site. Site of the Site of t and a comparation of the compara

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zoned as Open-land District, Planned Commercial District, and One-Family Residential District. Based on the Code of the Town of Salina, land within each zoning district has specific intended uses. The Town is considering other options to the current industrial zoning of the landfull property. These may include use of the property for passive recreational purposes (park, walking trails, etc.). There is also the potential for commercial development at and any include use of the property for passive recreational purposes (park, walking trails, etc.). There is also the potential for commercial development at and such as a proportate. Currently, the on-Stee guiders are not used for drinking water. Residents located in the vicinity of the Site use the public water supply provided by Onnodaga County, Groundwater near the Site will not be used as a source of potable water under future-use scenarios. The Town of Salina could not produce records indicating the actual date the Salina Landfill opened. However, in 1962, the Town Board closed the dump known as the "Mattydale Dump was located in the vicinity of the current town garage off of Factory Avenue, approximately 12-mile to the east of the Site. With the closure of the Mattydale Dump was located in the vicinity of the current town garage off of Factory Avenue, approximately 12-mile to the east of the Site. With the closure of the Mattydale Dump was located in the vicinity of the start proceeded to work with a Site property owner (East Plaza, Inc.) bat and stall fall generates as the current location of the Town of Salina Landfill. In the same year, the Town adopted a garbage collection the Form and the grown of Salina Landfill. In the same year, the Town adopted a garbage collection the Town of Salina established residential refuse districts as early as 1941. As such, the Town Board would solici bids from independent haulers and entering the contract each year. Licensing procedures were adopted to monitor the disposal of waste departs were lessed to haule zoned as Open-land District, Planned Commercial District, and One-Famil Residential District. Based on the Code of the Town of Salina, land within

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have been performed at the Town of Salina Landfill. The investigations have largely been focused on gathering only enough data to determine whether the landfill was a threat to human health and to the environment. In 1986, NYSDEC and the Onnodage County Department of Health collected three so is amplies adjacent to the north bank of Ley Creek along the landfill and four surface water samples from the same stretch of Ley Creek and drainage diches north and east of the landfill. PCBs were not detected in the water samples, but were contracted to the contracted three posts and the same than the contracted collected five soil samples from the main all sears north of Ley Creek and three surface water and sediment samples were collected from Ley Creek and three surface water and one sediment sample were collected from and one sediment sample were collected along side the landfill (in the drainage swale in the northeast section of the landfill), and one surface water and one sediment sample were collected from just downstream of the landfill (in the drainage swale in the northeast section of the landfill), and one surface water and one sediment sample were collected only just construction of the landfill (in the drainage swale in the northeast section of the landfill), and one surface water and one sediment sample were collected only just constructions of the landfill (in the standard polyaromatic hydrocarbon compounds (PAHs), PCBs. The surface water and sediment samples collected disonstream from the landfill (in total contain higher concentrations of containmants than the samples collected dupstream from the landfill (in total in higher concentrations of containmants than the samples collected upstream from the landfill (in total on the landfill) on the contain higher concentrations for containmants than the samples collected upstream from the landfill (in total only one well was collected upsteam from the landill. In 1987, NYSUELS scontractor attempted to the company wells on Stell. Only one well was the other than the company of the other than of black oil and petroleum-saturated soil in two boreholes. I he soils in these beings contained PCBs, low levels of semi-volatile organic comprounds (SVCCs) and dibenzofuran and elevated levels of cadmium, chromium, nickel and zinc. One upgradient monitoring well was installed. The groundwater from this well contained low levels of VOCs and SVOCs, high in on and manganese, but no PCBs. In 1989, a bioaccumulation study conducted by General Motors Corporation's contractor on fish caught in Ley Creek showed that the fish contained up to 16.5 milligrams pet kilogram (mgkg) PCBs. In 1991, during an inspection of the landfill by NYSDEC's contracted was streamed to the same thin the southwestern corner of the landfill. In 1984, NYSDEC's contractor completed a Preliminary Site Assessment. This investigation included the collection of 10 surface water and sediment samples from locations in Ley Creek alongaide the landfill (including one upstream of the landfill), and in the adjacent drainage diches situated to the north and west of the landfill with the Site. Additionally, live surface soil samples were collected on or around the landfillid profits of the surface water collected from the north hank of Ley Creek (the soil) profits of the surface water (but no PCBs were detected in hornth ank of Ley Creek, and the seafment samples, soil samples, and leachate samples were collected from the north bank of Ley Creek. The results indicated to levels of VOCs and SVOCs in the surface water (but no PCBs were detected). PCBs, pesticides, VOCs, and SVOCs and PCP injoint profit of the surface water (but no PCBs were detected). PCBs, pesticides, VOCs, and SVOCs and PCP injoint profit of the three of the landfill with a surface water (but no PCBs were detected in the sediment samples, soil samples, and leachate samples were oblicated from the rorthburing hazardous substance to the lake (substess) as a Superfund National Priorities List (NPL) site. In 1997, NYSDEC and EPA jointly noffied the Town that the Salina Landfilli was a subsi

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water and sediment samples collected by NYSDEC from drainage ditches on-Site indicated PCBs were present in the sediment, but were absent from the surface water. In 1996, NYSDEC designated the Town of Salina Landilli as a Class 2 class 2

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(OLCC) are a separate Class 2 New York State inactive hazardous waste disposal site known as the "Old Ley Creek Channel Site". Investigations at the lower Ley Creek and Old Ley Creek Channel sites are currently underway. Access to the Town of Salina Landfills has historically been gained from Route 11. In the past, trespassers could enter the Site on foot or by vehicle. The Town has attempted to limit access to the Site by installing a locked gate at the Site entrance and placing barriers across the dirt access road. It has also placed signs indicating that no dumping is allowed one Site. The Town has attempted to limit access to the Site by installing a locked gate at the Site entrance and placing barriers across the dirt access road. It has also placed signs indicating that no dumping is allowed one Site. The Town to considering may include use of the property for passive recreational purposes (park, walking trails, etc.). There is also the potential for commercial development at and around the vicinity of the landfill. Any written proposals submitted to the New York State Department of Environmental Conservation (NYSDEC) for the future use of the Site will be considered for incorporation into the remedial plans, as appropriate. The area is served by municipal water. In 1671, several complaints were made by the New York State Thruway Authority because refuse was being left uncovered and debris was blowing onto the Thruway. The Thruway Authority requested that the Town cover the landfill. Due to the capacity problems, the Town Board started looking into other solid waste disposal options, such as purchasing additional property to start another landfill, building an incinerator, or using a shredding plant which was being better than the Town of the site due to the presence of upperfers mourses of contamination that need to be addressed. Upstram contaminated surface water and sediments in Ley Creek are currently being investigated under an Remedial interesting the contamination of the property of th constructed by the City of Syracuse. The portion of Ley Creek agacent to the landfill was not included as part of the Side due to the presence of upstream sources of contamination that need to be addressed. Upstream contaminated surface water and sediments in Ley Creek are currently being investigated under an Remedial Investigation-Plassibility Study (RIFS) for the displayment of the County of the County

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ONONDAGA LAKE (Continued)

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were commingled with the municipal refuse in the landfill located south of Ley Creek, which would have significantly increased the cost of the remedy since these wastes would require off-Site disposal. After the issuance of the ROD, samples were collected from the waste in the landfill area south of Ley Creek as part of the design. Upon analysis of these samples, it was concluded that the landfill likely contains a heterogeneous mistrut or funnicipal refuse with only low concentrations of hazardous substances typically associated with municipal refuse. Bead upon a review of sample results from on-Site monitoring wells, it was noted that the VOC concentration in monitoring wells with municipal refuse. Bead upon a review of sample results from on-Site monitoring wells by several orderso-Chragapitude. This finding led to the conclusion that there was likely a source in the vicinity of monitoring wells by several orderso-Chragapitude. This finding led to the conclusion that there was likely a source in the vicinity of monitoring wells by several orderso-Chragapitude. This investigation to locate his source serse, in this investigation, two trenches pit investigation to locate his source serse, in this investigation, the trenches pit investigation to locate his source area was located. In March 2010, approximately 1,810 tons of volatile organic compounds (VOCs)-contaminated soil and waste was excavated and property disposed off-Site, Information related to the reassessment of the contamination in the landfill area located south of Ley Creek can be found in the September 2009 Gootechnical Report, the November 2009 Monitoring Well Installation and Sampling Report, and the December 2009 Cost Estimates to Relocate Waste Vs. Cap In Place, all of which are available in the administrative record files. Based upon the conclusion that the landfill likely contains a heterogeneous mixture of municipal relies with notyl low concentrations of hazardous substances and as a result of the removal of source area (VOC-contaminated so Dredging of Ley Creek was performed by the Onondaga County Department of Drainage and Sanitation. In 1970, the section of the creek between Route 11 and

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ONDAGA LAKE (Continued)

(Continued)

Seventh North Street was dredged and in 1971 additional portions of the creek between Seventh North Street and Chondaga Lake were dredged. Additional dredging of Ley Creek from Townline Road at Onondaga Lake took place in 1975 and in 1983, the section of the Creek between Townline Road and Route I 1 was dredged. Dredged materials generated during these activities were placed along of PCBs in the section of the Creek between Townline Road and Route I 1 was dredged. Dredged materials generated during these activities were placed along of PCBs in the steam sediments was not identified prior to 1985. This proposed remedial action plan (PRAP) addresses only the piles of dredge materials and contaminated soil located on the banks of Ley Creek in the area designated as the site. While the groundwater, surface water and sediments in the Creek were also the subject of sampling during the Ley Creek remedial investigation/feasibility study (RUFS), alternatives for these media will be addressed as part of a comprehensive RUFS to be undertaken for the adjacent GM. Fisher Guide site. Remedial History. A Hydrogeologic Investigation Report, dated September 1985, performed pursuant to a state pollution discharge elimination system (SPDES) Consent Order with GM. identified the presence of PCBs in the dredged materials at the site. This investigation which included sampling for volatile and semivolatile organic compounds, as well as metals. He PCBs was believed to be oil used in hydralic equipment for die casting operations at the GM plant. 1985: A program to evaluate the occurrence and concentration of PCBs in the sediments and water of Ley Creek was completed by GM. Sediment and water were collected at 500 foot intervals along a 4,000 foot length of Ley Creek with included a 1,000 foot length of Ley Creek was completed by GM. Sediment and water were collected at 500 foot intervals along a 4,000 foot length of Ley Creek with included a 1,000 foot length of Ley Creek was completed by GM. Sediment and water were colle main on Factory Ave through an area of identified PCB subsurface soil contamination. 1992: The Work Plan for the Ley Creek RI/FS was approved and

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ONONDAGA LAKE (Continued)

(Continued)

field work commenced in July 1992. The RI was completed in accordance with the RIFS Work Plan. The GMF, Fisher Guide site was listed on the Registry of Inactive Hazardious Waste Disposal Sites, as a Class 2 site, in July of 1993. GM submitted the first draft of the Ley Creek Feasibility Study to the NYSDEC. As a component of the RIFS, a leachability study was undertaken for the dredge material. 1995: Property owner input was sought in the review of remedial alternatives when multiple site owners, other than the county, were identified. 1996: The Feasibility Study was approved. In response to a determination that the presence of hazardious waste at the Site presents a significant threat to human health and the environment, General Motors has recombly completed a Remedial Investigation. The purpose at the Site presents a significant threat to human health and the environment, General Motors has recombly completed a Remedial Investigation. The purpose of the RI was to state the site of the RI was to the site of the RI was to recombly completed a Remedial Investigation. The purpose of the RI was conducted between July and August of 1992 and the second phase between July and August of 1992 and the second phase between July and August of 1993. As per per site Included the following activities: Installation of soil of the RI in detail. The RI included the following activities: Installation of soil borings and monitoring wells for analysis of soils and groundwater as well as physical properties of soil and typropeologic conditions. Sampling of the Creek sediments, water and fish. To determine which media (soil, groundwater, etc.) contain containmation at levels of concern, the RI analytical data was compared to New York State (NYS) Standards, Criteria, and Guidance (Stocks). Groundwater, drivinking water, and surface water ScGs identified for the Ley Creek site were based on NYSDEC Ambient Water Quality Standards and Guidance Volucian and Part V of NYS Sanitay Code. NYSDEC Technical and Administrative Guid routes, cortain areas and media of the site require remediation. These are summarized below. More complete information can be found in the RI Report. Chemical concentrations are reported in mykig (parts per million), For comparison purposes, SCGs are given for each medium. Nature of Contamination As described in the RI Report, many soil, groundwater and sediment samples were collected at the Site to characterize the nature and extent of contamination. Preliminary investigations at the site had narrowed the contaminant of concern to the PCBs which had been released from the GM Plant. The PCBs were constituents of a hydraulic fluid used at the GM Plant in the operation of their injection modifyin machines. PCBs are comprised of a number of chemical isomers, which are generally referred to by the trade name "Ancolor followed by a number which indicates the number of carbon atoms and the percentage of chlorine by weight for that Arcodor. The PCBs found at the Ley Creek Site are primarily Arcodor 1242. Acknowled 1248. Extent of Contamination The following is a summary of the findings of the investigation. As stated previously, the groundwater sendments, and surface water will be addressed as part of the RIFFS for the adjacent Ceneral Motors, water will be addressed as part of the RIFFS for the adjacent Ceneral Motors, the south bank of Ley Creek State endemithed from constituents of the PCB contamination at the size. Elevated PCB levels have been identified throughout the dredged materials at the site. The PCB concentrations of PCBs were detected also exists along the north bank of Ley Creek, around soil boring B-19. The dredge piles have been on the

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ONONDAGA LAKE (Continued)

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banks of the Ley Creek for more than 20 years, are overgrown with vegetation. The volume of materials to be addressed which exceeds the remedial goals of 1 mg/kg at the surface and 10 mg/kg in the subsurface is approximately 110,000 cubic yards. As shown by the RI data, the concentrations and frequency of PCBs identified in the dredge materials and soils at levels exceeding SCGs decreases as the sampling locations move downstream from the outfall. The greatest number of detections exceeding the SCGs occurred in the first two reaches, with the number of locations exceeding 50 pcm significantly higher in the first reach than in any of the others. This is consistent with the location of the outfall/drainage swale area being the primary source of PCBs detected at the site and also demonstrates beased on the distribution, that the PCBs are the site and also demonstrates based on the distribution, that the PCBs are present throughout the area in question at levels resolution granted that are in qualified remediation. Interim Remediat Measures: (RMs) are conducted at sites when a source of contamination or exposure pathway can be effectively addressed before completion of the RVFS. On performed an interim Remediat Measure (RM) under a NYSDEC (RM consent order in 1991. The IRM was conducted called for the installation of a samilar yeaver force mainly contamination. This contamination was attributed to a filled in distinctions excelled. Interim Remedial Measure (IRM) under a NYSDEC IRM consent order in 1991. The IRM was conducted to allow for the installation of a sanitary sever force main south of Factory Avenue, which encountered an area of PCB subsurface soil contamination. This contamination was attributed to a filled in drainage swale from the GM Facility prior to the construction of outfall pipe 003. The IRM involved sampling to identify the limits of the PCB contaminated buried swale and once the swale was located, the excavation and off-site disposal of the contaminated soils. Sheet pilling was then put in place so that the installation of the 48 inch sanitary sewer force main could proceed. At the time, this RM was performed in 1991, the contamination dates on the time installation of the 48 inch sanitary sewer force main could proceed. At the time, this RM was performed in 1991, the contamination derified was believed to be entitled to the service of the contamination of the PCBs, some of which were addressed by this IRM. Based on the information of the PCBs, some of which were addressed by this IRM. Based on the information generated and the location of the IRM, this is IRM. Based on the information generated and the location of the IRM, this contamination will now be addressed as part of the GM. Fisher Guide Site. Summary of Human Exposure Pathways: This section describes the types of human exposures that may present added health risks to persons at or around the site. An exposure pathway is how an individual may come into contact with a contaminant. The five elements of an exposure pathway is a how an individual may come into contact with a contaminant. The five elements of an exposure pathway may be based on past, present, or furture events. Soil and dredge materials present at the site exceed the soil cleanup criteria of an exposure pathway may be based on past, present, or furture events. Soil and dredge materials present at the site exceed the soil cleanup criteria of an exposure pathway may be based on past, present, or furtu Map ID Direction Distance MAP FINDINGS

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EDR ID Number EPA ID Number

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ONONDAGA LAKE (Continued)

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identified: -Oredge materials/soils and sediments in Ley Creek have been contaminated with PCBs in excess of NYSDEC soil criteria for the protection of groundwater and NYSDEC sediment guidance criteria for identifying potential risk to aquatic life. -Groundwater beneath the dreedge materials/soils contains PCBs in excess of groundwater standards. -Dredge materials/soils contains PCBs in excess of groundwater standards. -Dredge materials/soils contains PCBs in excess of groundwater standards. -Dredge materials/soils contains PCBs in excess of groundwater standards. -Dredge materials/soils contains PCBs in excess of groundwater standards. -Bredge materials/soils contains PCBs in excess of groundwater standards. -Soils at the surface adjacent to the Creek exceed 1 mgkg PCBs, which represents a poternial continued loading the Creek exceed 1 mgkg PCBs, which represents a poternial continued loading the Creek exceeded 1 mgkg PCBs, which represents a poternial continued loading the protection of the sediment of the protection of

ONONDAGA LAKE (Continued)

the bottom of gas holders, pipes, and other structures. Typically, these structures were built below the ground surface, and would utilize groundwater as a bottom seaf for cooling and pressure purposes. Hence, these structures have a significant potential to introduce byprotucts from the coal gasification was a significant potential to introduce byprotucts from the coal gasification was a significant potential to introduce byprotucts from the coal gasification authorizes. The production of manufactured gas and the generation of related by-products resulted in the release of husardous substances, including MGP tars and purifier waste into the soil and groundwater at the Site. These wastes contain benzene, tolunes, enthylenzene and xylene (BTEX), as well as a number of polycyclic aromatic hydrocarbons (PAHs) and cyanide. Investigations and remedial actions were performed at the Site preceding the remedial investigation (RI) and reports were prepared by the various entities that were involved. A subsurface soil investigation was conducted by O'Brien & Gere Engineers, Inc. from March 1970 to May 1971 on a large, multi-pared area which included a majority of the Site. The purpose of this investigation was to characterize the area for the pending construction of upgrades to the Metro STP. No environmental sampling or analysis was performed as part of this investigation. Construction records indicate that during the constructions of the former gas distribution holder, the former relief holder, and the former trae separator were removed. The secondary clarifiers extend over the entire tar separator foroprint, most of the relief holder footprint, and a portion of the distribution holder footprint, and province and the secondary clarifiers extend over the entire tar separator foroprint, most of the relief holder footprint, and a portion of the distribution holder foot

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ONONDAGA LAKE (Continued)

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approximately 15 feet throughout the footprint and to a depth of approximately 20 feet in an area where stained soils and nonaqueous phase liquid (NAPL) lenses and globules were observed in deeper soil samples. More than 100 wood foundation plinings associated with former MGP structures were also removed from the strain of the control of the contralment of the control of the contralment of the co

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ONONDAGA LAKE (Continued)

tributaries do not serve as potable-water sources. A Record of Decision (ROD) for the Niagara Mohawk (NMO)-Hawath Boulevard Syracuse Former MGP ske, which 50 (10) (queste) of the Onordiaga Labs Superfurd Site, was signed survived to 10 (queste) of the Onordiaga Labs Superfurd Site, was signed survived to 10 (queste) of the Onordiaga Labs Superfurd Site, was signed for the Company of the Compan

Map ID Direction Distance MAP FINDINGS

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EDR ID Number EPA ID Number

Database(s)

ONONDAGA LAKE (Continued)

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(Continued)

will include the relocation of the portion of the stream between the culvert and Ninemile Creek to the west in the remediated floodplain area, to provide sinusisity, better connectivity with the floodplain, and ability for channel migration. The wetland restoration will consist of the establishment of wetland conditions at a generally lower topography than existing conditions so that a diverse emergent wetland can be establishment of the establishment of wetland conditions at a generally lower topography than existing conditions so that a diverse emergent wetland can be establishment of lowers and the depth may vary to allow for the establishment of variable microtopography and a depth may vary to allow for the establishment of variable microtopography and a removal will be restored consistent with a restoration plan to be developed for the Gaddes Brook IRM. The objective is to restore wetland area disturbed by the removal of channel sediments and floodplain soils/sediments and to create wetlands in the current Geddes Brook channel. The total remedial/restoration area of this IRM is estimated to be about 16 acres (6.5 hectares). The remediation pursuant to this IRM is expected to remove nearly 100 percent of the mass of mercury within the remedial boundaries of the lower Geddes Brook irMM area (estimated to be about 1.000 pounds [450 kg]). Based on the EE/CA, the selected disposal option for the approximately 67,000 cy (51,000 m3) of seediments and soils is on-site containment at Honewyer's Linden Chemicals and Plastics (LCP) Bridge Street subsite, which includes to Plante, was abouted the removal of contaminated sediments from the West Flume. Was abouted incharges from the West Flume, a drainage ditch that passes through the LCP Bridge Street subsite consists of 20 cares (8 hectare) of land used for various industrial activities (including a chlor-alkali production facility that operated from 1953 to 1988). The wastes from the LCP Bridge Street subsite including a chlor-alkali production facility

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ONONDAGA LAKE (Continued)

(Continued)

NYSDEC's Solid Waste Program. The sources and potential sources of contaminants influencing the Geddes Brook/Ninemile Creek site, including these wastebedds, are discussed in more detail below in the section entitled "Results of the City of Syracus have jointy propriet the preparation of a land-use master plan to guide future development of the City of Syracus have jointy propriet the preparation of a land-use master plan to guide future development of the Conordaga Lake area. The primary objective of land-use planning efforts is to enhance the quality of the Onordaga Lake area for recreational and commercial uses. Anticipated recreational uses of the lake and Geddes Brook/Ninemile Creek area include fishing without consumption restrictions and swimming. In general, the onthwest upland of the lake, which includes the Geddes Brook/Ninemile Creek site area, is primarily residential, with interspersed urban structures and several undeveloped areas. Solvy wastebeds cover much of the western lakeshore and areas of the Site. Land around much of the lake, which includes the Geddes Brook/Ninemile Creek site area, is primarily residential, synt wastebeds cover much of the western lakeshore and areas of the Site. Land around much of the lake is recreational, providing hixing and binking trails, princikings, sports, and other recreational activities. Approximately the northern two-thirds of Onondaga Lake is classified by the State of New York as Class B water (Deat usages defined as "primary and secondary contact recreation and fishing. These waters shall be suitable for first a Classified by the Residual State of New York Rules and Requisitions (NYCRR) Part 701.7]. The southern that of the propagation and survival if New York Rules and Requisitions (NYCRR) Part 701.7]. The southern that the use for these purposes if 6 NYCRR Part 701.8]. Ninemile Creek is a Class C stream below the form and survival and CIT upstream. No permitted swimming beaches or sanctioned swimming areas exist at the Geddes Brook/Ninemile

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

disposed of in numerous westebards along the lake and Ninemile Creek. Wisetabads disposed of in numerous westebards along the lake and Ninemile Creek. Wisetabads 1 through 5 were used rom 1944 and Wastebads 9 through 15 were used from 1944 and Wastebads 9 through 15 were used from 1944 and Wastebads 9 through 15 were used from 1944 and Wastebads 9 through 15 were used from 1944 and Wastebads 9 through 15 were used from 1944 and 1940 through 19

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

Continued)

Supplemental FS report for OU1 was completed in November 2008 and a Supplemental FS report for OU2 was completed in November 2008 and a Supplemental FS report for OU2 was completed in New 2009. The LCP Bridge Street subsite, which includes the West Plume, was a source of mercury and other contaminants to Geddes Brook. Geddes Brook receives discharges from the West Flume. Not a source of mercury and other contaminants to Geddes Brook Geddes Brook receives discharges from the West Flume. The LCP Bridge Street subsite included the removal of contaminants dediented from the West Flume. The LCP Bridge Street subsite consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities consists of 20 acres (8 hectare) of land used for various industrial activities (Including a chip activities of 10 acres (10 acres 10 acres 10

CERCLIS Assessment History:

State, Fund Financed Not reported Not reported Not reported Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

ONONDAGA LAKE (Continued)

Action Code

REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibil Planning Status: Urgency Indicator: Action Anomaly: //
OG/Z6/89
Not reported
SEMET RESIDUE PONDS SUBSITE
State Enforcement
Not reported
Not reported
Not reported

Action Code 007 CONSENT DECREE Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status:

/ /
06/26/89
Not reported
SEMET RESIDUE PONDS SUBSITE
State Enforcement

Not reported Not reported Not reported

Action Code: 001 SITE INSPECTION

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: SITE INSPECTION
04/15/90
04/22/90
04/22/90
State, Fund Financed
Not reported
Not reported
Not reported

Action Code:

UU1
PRELIMINARY ASSESSMENT
04/15/90
04/22/90
Higher priority for further assessment
SITEWIDE Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:

Primary Responsibility Planning Status:

SILEWIDE State, Fund Financed Not reported Not reported Not reported Urgency Indicator Action Anomaly:

Action Code

UUB REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS 08/03/87

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EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

Date Completed: Priority Level: 08/10/90

08/10/90 Not reported WILLIS AVE. SUBSITE CB CONTAM. State Enforcement Not reported Not reported Not reported Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: 001 STATE ORDER / / ng/1n/gn

08/10/90 Not reported WILLIS AVE. SUBSITE CB CONTAM. State Enforcement Not reported Not reported Not reported

003 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

06/27/89 03/16/92 Not reported ONONDAGA LAKE BOTTOMS SUBSITE

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: State Enforcement Not reported Not reported Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: 003 CONSENT DECREE 03/16/92

03/16/92 Not reported ONONDAGA LAKE BOTTOMS SUBSITE State Enforcement Not reported Not reported Not reported

Action Code: Action: Date Started: 001 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: 03/16/92 03/16/92 Not reported SITEWIDE State Enforce Alternate Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Action Code:

001 HAZARD RANKING SYSTEM PACKAGE

Action: Action: Date Started: Date Completed: Priority Level: Operable Unit: / / 09/29/92 Not reported SITEWIDE EPA Fund-Financed Not reported Not reported Primary Responsibility Planning Status: Urgency Indicator Action Anomaly:

Action Code:

001 PROPOSAL TO NATIONAL PRIORITIES LIST

Action: Date Started: Date Completed: Priority Level: Operable Unit: 05/10/93 Not reported SITEWIDE Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: Federal Enfor Not reported Not reported Not reported

Action Code:

001 FINAL LISTING ON NATIONAL PRIORITIES LIST

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons 12/16/94 Not reported SITEWIDE EPA Fund-Financed Planning Status: Urgency Indicator Action Anomaly:

Action Code:

005 CONSENT DECREE 10/20/95

10/20/95 Not reported LCP BRIDGE STREET SUBSITE State Enforcement Not reported Not reported Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly:

004 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS  $^{\prime}$  /  $^{\prime}$  10/20/95

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsii Planning Status: Urgency Indicator: Not reported LCP BRIDGE STREET SUBSITE State Enforcement Not reported Not reported

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Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

Action Anomaly: Not reported

Action Code: Action: Date Started: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

04/09/96 09/27/97

09/27/97
Not reported
GENERAL MOTORS INLAND FISHER
State Enforcement
Not reported
Not reported
Not reported

Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: Urgency Indicator: Action Anomaly:

Action Code

004 ADMINISTRATIVE ORDER ON CONSENT Action: Date Started:

/ / 09/27/97

09/27/97
Not reported
GENERAL MOTORS INLAND FISHER
State Enforcement
Not reported
Not reported
Not reported

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: 06/23/97 11/11/97 11/11/9/ Not reported SALINA LANDFILL SUBSITE State Enforcement Not reported Not reported Not reported

Action Code

ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: / / 11/11/97 11/11/97
Not reported
SALINA LANDFILL SUBSITE
State Enforcement
Not reported
Not reported
Not reported

Urgency Indicator: Action Anomaly:

Action Code:

REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS Action: Date Started:

/ / 01/22/98 Not reported SITEWIDE RESPONSE Date Completed: Priority Level: Operable Unit:

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ONONDAGA LAKE (Continued) 1000481580

State Enforcement Not reported Not reported Not reported Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code

001
POTENTIALLY RESPONSIBLE PARTY FEASIBILITY STUDY
1001/93
02:09:98
Not reported
LEY CREEK PCB DREDGINGS SUBSIT
PRP Response Under State

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly:

Action Code

008 RECORD OF DECISION

// // 02/09/98
Not reported
LEY CREEK PCB DREDGINGS SUBSIT
State Enforcement

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibi Planning Status: Not reported Not reported Not reported Urgency Indicator: Action Anomaly:

Action Code:

REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: REMEDIAL DESIGNIREMEDIAL ACTION
06/23/97
07/15/99
Not reported
LEY CREEK PCB DREDGINGS SUBSIT
State Enforcement
Not reported
Not reported
Not reported
Not reported

Action Code:

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:

008
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN 02/09/98
07/15/99
Not reported
LEY CREEK PCB DREDGINGS SUBSIT
PRP Response Under State
Not reported
Not reported
Not reported Primary Responsibility Planning Status:

Urgency Indicator Action Anomaly:

Action Code: Action: Date Started: Date Completed

006 ADMINISTRATIVE ORDER ON CONSENT

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EDR ID Number

EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

Not reported LEY CREEK PCB DREDGINGS SUBSIT

Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: State Enforcement Not reported Not reported Not reported

Action Code:

U.I.3 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS 03/08/99 09/08/99 Not reported

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Action Code:

014
REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS
11/19/98
11/10/99
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit

NIAGARA MOHAWK - ERIE BLVD

State Enforcement Not reported Not reported Not reported Planning Status: Urgency Indicator Action Anomaly:

Action Code: 008 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: 01/25/00 Not reported MAESTRI II SUBSITE State Enforcement Not reported Not reported Not reported

Action Code:

001 ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: 01/25/00 Not reported MAESTRI II SUBSITE State Enforcer Not reported Not reported Not reported

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EDR ID Number

Database(s) EPA ID Number

Map ID Direction Distance MAP FINDINGS

Elevation

Database(s) EPA ID Number

10004815
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
STUDY
10/20/05
03/23/00
Not reported
LCP BRIDGE STREET SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported
Not reported ONONDAGA LAKE (Continued) 1000481580

Action:

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:

Urgency Indicator Action Anomaly:

Action Code: 004 RECORD OF DECISION Action: Date Started: Date Completed: Priority Level: Operable Unit:

/ / 09/29/00 Not reported LCP BRIDGE STREET SUBSITE

Primary Responsib Planning Status: Urgency Indicator: Action Anomaly: State, with EPA Concurrence Primary Not reported Not reported

007
POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION
07/15/99
POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION
07/15/99
POTENTIAL RESPONSIBLE PARTY REMEDIAL ACTION
17/15/99
POTENTIAL RESPONSIBLE PARTY REMEDIAL ACTION
17/15/99
POTENTIAL RESPONSE Under State
Primary
17/15/99
POTENTIAL RESPONSE Under State
Primary
17/15/99
POTENTIAL RESPONSE UNDER STATE
17/15/99
POTENTIAL Action Code:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons

Primary Long Term Action Not reported Planning Status: Urgency Indicator Action Anomaly:

Action Code:

004
REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS 01/22/01
03/21/02
Not reported
LCP BRIDGE STREET SUBSITE
State Enforcement
Not reported
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

008 ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons

03/21/02 Not reported LCP BRIDGE STREET SUBSITE State Enforcement Not reported Not reported Not reported Planning Status: Urgency Indicato Action Anomaly:

Map ID Direction Distance MAP FINDINGS Elevation

ONONDAGA LAKE (Continued)

1000481580

004
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
06/26/89
03/26/02
Not reported
SEMET RESIDUE PONDS SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported
Not reported Action Code: Action:

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly:

005 RECORD OF DECISION

03/28/02

03/28/02 Not reported SEMET RESIDUE PONDS SUBSITE State, with EPA Concurrence Primary Not reported Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly:

017 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Urgency Indicator: Action Anomaly: 02/28/01 05/24/02 05/24/02 Not reported LCP/NAKOH State Enforcer Not reported Not reported Not reported

007 ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: / / 05/24/02 Not reported LCP/NAKOH State Enforcer Not reported Not reported Not reported

Action Code: Action: Date Started: NEGOTIATION (GENERIC) 10/03/01

07/22/02

Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: Not reported
GEDDES BROOK/NINEMILE CREEK
State Enforcement
Not reported

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ONONDAGA LAKE (Continu 1000481580

Urgency Indicator Action Anomaly:

012 ADMINISTRATIVE ORDER ON CONSENT 07/22/02

Not reported GEDDES BROOK/NINEMILE CREEK

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Action Anomaly: State Enforcement Not reported Not reported Not reported

Action Code: Action: Date Started: Date Completed: 019 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

03/12/02 11/01/02 Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: Urgency Indicato Action Anomaly: 11/01/02 Not reported WILLIS AVENUE BALLFIELD State Enforcement Not reported Not reported Not reported

018
REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS
11/28/01
11/08/02 Action: Date Started: Date Completed:

Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: 11/JB/JZ
Not reported
HARBOR BROOK/WASTEBED B
State Enforcement
Not reported
Not reported
Not reported

Action Code: Action:

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility
Planning Status: 01/25/00 04/17/03 Not reported MAESTRI II SUBSITE PRP Response Under State Not reported Not reported Other Completion Anomaly Urgency Indicator Action Anomaly:

Action Code 002 PRELIMINARY ASSESSMENT

Action: Date Started:

08/26/03 Not reported Date Completed: Priority Level:

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EDR ID Number EPA ID Number Database(s)

> ONONDAGA LAKE (Continued) 1000481580

CRUCIBLE LAKE PUMP STATION State, Fund Financed Not reported Not reported Not reported Operable Unit: Primary Responsibility: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

NEGOTIATION (GENERIC)

11/18/03 01/22/04 Not reported SEMET RESIDUE PONDS SUBSITE

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: State Enforcer Not reported Not reported Not reported

Action Code:

ADMINISTRATIVE ORDER ON CONSENT

/ / 01/22/04 Not reported SEMET RESIDUE PONDS SUBSITE

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urrency Indicator: State Enforcement Not reported Not reported Not reported Urgency Indicator: Action Anomaly:

Action Code:

007
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN
08/23/01
08/30/04
Not reported
LCP BRIDGE STREET SUBSITE
PRR Response Under State
Primary
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

002
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
03/16/02
07/01/05
Not reported Action Code:

Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility:

ONONDAGA LAKE BOTTOMS SUBSITE PRP Response Under State

Planning Status: Urgency Indicator Action Anomaly: Not reported Not reported Not reported

001 FEASIBILITY STUDY 09/23/03 Action Code:

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1000481580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Date Completed: 07/01/05

07/01/05 Not reported ONONDAGA LAKE BOTTOMS SUBSITE State, Fund Financed Not reported Not reported Other Start Anomaly Date Completed: Priority Level: Operable Unit: Primary Responsibility Planning Status: Urgency Indicator: Action Anomaly:

003 RECORD OF DECISION Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsi
Planning Status:
Urgency Indicator
Action Anomaly: 07/01/05

07/01/05 Not reported ONONDAGA LAKE BOTTOMS SUBSITE State, with EPA Concurrence Primary Not reported Not reported

Action Code: Action: Date Started: Date Completed:

002 REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS 01/05/06 10/11/06

10/11/06 Not reported ONONDAGA LAKE BOTTOMS SUBSITE State Enforcement Not reported Not reported Not reported

Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Action Anomaly:

Action Code:

001 Explanation Of Significant Differences

Date Started: Date Completed: / / 12/14/06

Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility
Planning Status:
Urgency Indicator:
Action Anomaly: 12/14/06
Not reported
ONONDAGA LAKE BOTTOMS SUBSITE
State Enforcement
Not reported
Not reported
Not reported

Action Code

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: 004 CONSENT DECREE 10/11/06 01/04/07

Not reported ONONDAGA LAKE BOTTOMS SUBSITE State Enforcement Not reported

Not reported Not reported

Action Code 001 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility:

FIVE-YEAR REVIEW 04/17/06 01/30/07 Not reported LEY CREEK PCB DREDGINGS SUBSIT EPA Fund-Financed

Primary Responsi Planning Status: Urgency Indicator: Action Anomaly: Not reported Not reported Not reported

Action Code:

DUB POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY Action:

STUDY 11/11/97 03/29/07 Not reported SALINA LANDFILL SUBSITE Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: PRP Response Under State Not reported Not reported Not reported

Action Code: RECORD OF DECISION / / 03/29/07

Action: Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator 03/29/07 Not reported SALINA LANDFILL SUBSITE State, with EPA Concurrence Primary Not reported Not reported

Urgency Indicator: Action Anomaly:

Action Code:

004
PRELIMINARY ASSESSMENT
05/14/04
07/05/07
Not reported
CROUSE/HINDS LANDFILL
State, Fund Financed
Not reported
Not reported
Not reported Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons 001
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION
09/27/00
10/20/08
Not reported SITEWIDE PRP Response Under State

Planning Status: Urgency Indicator Action Anomaly:

ONONDAGA LAKE (Continued) 1000481580

ONDAGA LAKE (Contil Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: 003 TECHNICAL ASSISTANCE TECHNICAL ASSIST 09/30/00 10/02/08 Not reported SITEWIDE EPA Fund-Financed Not reported Not reported Not reported

Action Code: 002 TECHNICAL ASSISTANCE Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly: TECHNICAL AS 09/30/00 10/02/08 Not reported SITEWIDE EPA Fund-Final Not reported Not reported Not reported

001 TECHNICAL ASSISTANCE 09/30/00 Action Code Action: Date Started: Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly: 10/02/08 10/02/08 Not reported SITEWIDE EPA Fund-Final Not reported Not reported Not reported

001 STATE SUPPORT AGENCY COOPERATIVE AGREEMENT 10/10/1/93 10/16/08

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly: 10/16/08 Not reported SITEWIDE State Enforcement Not reported Not reported Not reported

Action Code: Action:

019
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsii
Planning Status:
Urgency Indicator:
Action Anomaly:

STUDY
01/22/98
04/29/09
Not reported
GEDDES BROOK/NINEMILE CREEK
PRP Response Under State
Not reported
Not reported
Not reported
Not reported

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EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

001 ENGINEERING EVALUATION/COST ANALYSIS

07/22/02 04/29/09

Action Code:
Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: 04/29/09
Not reported
GEDDES BROOK/NINEMILE CREEK
PRP Response Under State
Not reported
Not reported
Not reported

Action Code: RECORD OF DECISION

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: / / 04/29/09 Not reported GEDDES BROOK/NINEMILE CREEK State, with EPA Concurrence Not reported

Not reported Not reported Urgency Indicator: Action Anomaly:

Action Code: Action: Date Started: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

REMEDIAL INVESTIGATION/I
07/06/07
09/18/09
Not reported
OLD LEY CREEK CHANNEL
State Enforcement
Not reported
Not reported
Not reported Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code: 024
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:

STUDY
01/22/98
10/01/09
Not reported
LOWER NINEMILE CR REACHES A-B
PRP Response Under State
Not reported
Not reported
Not reported

Urgency Indicator: Action Anomaly:

Action Code:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: RECORD OF DECISION / / 10/01/09

Not reported LOWER NINEMILE CR REACHES A-B

State, with EPA Concurrence Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Urgency Indicator: Action Anomaly: Not reported Not reported

Action Code 005 FIVE-YEAR REVIEW

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: FIVE-VEAR REVIEW
06/30/09
10/08/09
Not reported
LCP BRIDGE STREET SUBSITE
EPA Fund-Financed
Not reported
Not reported
Not reported
Not reported

002 CLAIM IN BANKRUPTCY PROCEEDING

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: / / 11/24/09 11/24/09 Not reported SITEWIDE Federal Enforce Not reported Not reported Not reported Urgency Indicator: Action Anomaly:

Action Code

014
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN
10/20/04
12/04/09
Not reported
SEMET RESIDUE PONDS SUBSITE

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:

PRP Response Under State Not reported Not reported Not reported Primary Responsibility Planning Status:

Urgency Indicator: Action Anomaly:

013
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
50/23/99
03/33/1/0
Not reported
NIAGARA MOHAWK - HIAWATHA BLV
PRP Response Under State
Not reported
Not reported
Not reported
Not reported Action Code: Action:

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code: RECORD OF DECISION

Action:
Date Started:
Date Completed:
Priority Level: / / 03/31/10 Not repor ONONDAGA LAKE (Continued)

Map ID Direction Distance

Elevation

NIAGARA MOHAWK - HIAWATHA BLV State, with EPA Concurrence Not reported Not reported

Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code: U22 REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS 10/30/09 06/02/10

MAP FINDINGS

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib:
Planning Status:
Urgency Indicator:
Action Anomaly: Not reported LOWER LEY CREEK Federal Enforce Not reported Not reported Not reported

010
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN
07/10/07
08/12/10
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly:

Not reported SALINA LANDFILL SUBSITE PRP Response Under State Primary Not reported Not reported

002 RECORD OF DECISION AMENDMENT

09/30/10

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: 09/30/10
Not reported
SALINA LANDFILL SUBSITE
State Enforcement
Not reported
Not reported
Not reported

012 REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS

12/15/09 12/31/10

12/31/10
Not reported
LOWER NINEMILE CR REACHES A-B
State Enforcement
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly:

009 REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS

EDR ID Number

EPA ID Number

1000481580

Database(s)

ONONDAGA LAKE (Continued) 1000481580

Date Started: Date Completed: 12/15/09 12/31/10

Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: 12/31/10
Not reported
GEDDES BROOK/NINEMILE CREEK
State Enforcement
Not reported
Not reported
Not reported

008 CONSENT DECREE

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibi
Planning Status:
Urgency Indicator:
Action Anomaly: //
1/273/10
Not reported
GEDDES BROOK/NINEMILE CREEK
State Enforcement
Not reported
Not reported
Not reported

Action Code Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly: CONSENT DECREE 12/31/10

12/31/10
Not reported
LOWER NINEMILE CR REACHES A-B
State Enforcement
Not reported
Not reported
Not reported

Action Code:

001 CLAIM IN BANKRUPTCY PROCEEDING

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly: CLAIM IN BAI 10/29/09 02/24/11 Not reported SITEWIDE Federal Enfor Not reported Not reported Not reported

Action Code

006 POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Action Code: Action: Date Started: Date Completed:

POTENTIALLY RESPONSIBLE PARTY F 01/04/07 04/25/11 Not reported ONONDAGA LAKE BOTTOMS SUBSITE PRP Response Under State Primary Not reported

Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly:

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MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

002 ENGINEERING EVALUATION/COST ANALYSIS

03/09/07 05/12/11

Action Code:
Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: US/12/11
Not reported
HARBOR BROOK/WASTEBED B
PRP Response Under State
Not reported
Not reported
Not reported

Action Code:

004
ENGINEERING EVALUATION/COST ANALYSIS
06/07/07
08/10/11
Not reported
WASTEBEDS 1-8
PRP Response Under State
Not reported
Not reported
Not reported Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status:

Urgency Indicator: Action Anomaly:

Action Code: Action: Date Started: FORWARD PLANNING / /
08/19/11
Not reported
SITEWIDE
EPA Fund-Financed
Not reported
Not reported
Not reported Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status:

Urgency Indicator: Action Anomaly:

Action Code: FORWARD PLANNING ACTIVITY/MANAGEMENT ASSISTANCE

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: 08/19/11 Not reported SITEWIDE EPA Fund-Financed Not reported Not reported Not reported

Action Code:

023 POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:

01/04/07 09/21/11 Not reported ONONDAGA LAKE BOTTOMS SUBSITE PRP Response Under State

Planning Status: Urgency Indicato Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Not reported Action Anomaly:

016
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN 04/01/10
09/28/11
Not reported
NIAGARA MOHAWK - HIAWATHA BLY
PRP Response Under State
Not reported
Not reported
Not reported
Not reported Action Code Action: Date Started:

Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status:

Urgency Indicator: Action Anomaly:

Action Code 002 FIVE-YEAR REVIEW Action: Date Started:

FIVE-VEAR REVIEW
04/14/11
01/13/12
Not reported
LEY CREEK PCB DREDGINGS SUBSIT
EPA Fund-Financed
Not reported
Not reported
Not reported

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code: nna

Action: Date Started: ENGINEERING EVALUATION/COST ANALYSIS 02/17/09 03/30/12

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Respons
Planning Status: 03/30/12
Not reported
HARBOR BROOK/WASTEBED B
PRP Response Under State
Not reported
Not reported
Not reported

Urgency Indicator Action Anomaly:

Action Code: 002 Lodged By DOJ Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: Lodged By DOJ // 04/30/12 Not reported LOWER LEY CREEK Federal Enforcement Not reported Not reported Not reported

Action Code Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Lodged By DOJ / / 04/30/12 Not reported LOWER LEY CREEK Federal Enforcement

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

MAP FINDINGS

ONONDAGA LAKE (Continued) 1000481580

Not reported Not reported Not reported Planning Status:

Map ID Direction Distance

Action Code: 022 POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

POTENTIALLY RESPONSIBLE PARTY R
01/04/07
05/06/12
Not reported
ONONDAGA LAKE BOTTOMS SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported
Not reported

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Utrency Indicator:

Urgency Indicator: Action Anomaly:

Action Code: FORWARD PLANNING ACTIVITY/MANAGEMENT ASSISTANCE

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: / / 06/28/12 Not report Not reported SITEWIDE EPA Fund-Financed Not reported Not reported Not reported

Action Code:

006 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

09/30/04 11/13/12 Final RA Report

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: LCP BRIDGE STREET SUBSITE PRP Response Under State

Action Code:

Explanation Of Significant Differences

/ / 09/12/13

09/12/13
Not reported
GEDDES BROOK/NINEMILE CREEK
State, with EPA Concurrence
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

012
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN
12/31/10
09/13/13

Action: Date Started: Date Complet

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Database(s)

Priority Level: Operable Unit:

Not reported GEDDES BROOK/NINEMILE CREEK PRP Response Under State Not reported Not reported Not reported Primary Responsibility Planning Status: Urgency Indicator: Action Anomaly:

Action Code

ONONDAGA LAKE (Continu

019
POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN 1221/10
09/13/13
Not reported
LOWER NINEMILE CR REACHES A-B
PRR Response Under State
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

015
POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 90/28/11
90/27/13
Not reported
NIAGARA MOHAWK - HIAWATHA BLV
PRP Response Under State

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons

Planning Status: Urgency Indicato Action Anomaly: Not reported Not reported Not reported

Action Code: Action:

005
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
STUDY
08/10/90
///

//
Not reported
WILLIS AVE. SUBSITE CB CONTAM.
PRP Response Under State
Not reported
Not reported
Not reported

Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Action Anomaly:

Action Code

001 POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY 09/30/94

Date Started Date Completed Priority Leve

//
Not reported
SITEWIDE RESPONSE
PRP Response Under State
Primary
Not reported
Not reported Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Urgency Indicate Action Anomaly:

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EDR ID Number

Database(s) EPA ID Number

EDR ID Numbe EPA ID Number

1000481580

EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580 COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Action: Date Started: Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: Not reported
SITEWIDE RESPONSE
State, Fund Financed
Primary
Not reported
Phased Start & Completion

001 TECHNICAL ASSISTANCE GRANT 09/29/95

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: Not reported
SITEWIDE
EPA Fund-Financed
Not reported
Not reported
Not reported

027 POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY

Date Started

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: //
Not reported
GENERAL MOTORS INLAND FISHER
PRP Response Under State
Not reported
Not reported
Not reported

009
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY

STUDY 09/27/97

Date Started: Date Completed Priority Level: Operable Unit: Primary Respon Planning Status: //
Not reported
GENERAL MOTORS INLAND FISHER
PRP Response Under State
Not reported
Not reported
Not reported Urgency Indicator: Action Anomaly:

Action Code:

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY

STUDY 11/08/99 Date Started:

Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: / / Not reported NIAGARA MOHAWK - ERIE BLVD PRP Response Under State Not reported

Urgency Indicator: Action Anomaly: Not reported Other Completion Anomaly

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Map ID Direction Distance MAP FINDINGS Elevation

> ONONDAGA LAKE (Continued) 1000481580

016
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
STUDY
05/24/02
// Not reported Action Code: Action:

Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Action Anomaly: LCP/NAKOH
PRP Response Under State
Not reported
Not reported
Other Completion Anomaly

U17
POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY
STUDY
11/10/10/2 Action Code: Action:

Date Started: Date Completed:

//
Not reported
WILLIS AVENUE BALLFIELD
PRP Response Under State
Not reported
Not reported
Not reported Priority Level:
Operable Unit:
Primary Respons
Planning Status:
Urgency Indicato
Action Anomaly:

Action Code Action:

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY

11/08/02

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: / /
Not reported
HARBOR BROOK/WASTEBED B
PRP Response Under State Not reported Not reported Not reported

Action Code

019 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 09/30/04

09/30/04
//
Final RA Report
LCP BRIDGE STREET SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code Action:

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY 10/04/05

Date Started: Date Completed: Priority Level: Operable Unit:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: PRP Response Under State

Action Code: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN 07/10/07

/ / Not reported SALINA LANDFILL SUBSITE

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status: PRP Response Under State
Not reported
Not reported
Not reported Urgency Indicator: Action Anomaly:

Action Code:

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility: TECHNICAL ASSISTANCE 01/30/08 / / Not reported SITEWIDE EPA Fund-Financed Primary Responsi Planning Status: Urgency Indicator: Action Anomaly: Not reported Not reported Not reported

Action Code:

002 COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY 10/27/09

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: Not reported LOWER LEY CREEK EPA Fund-Financed Not reported Not reported Original Action Take Over

Action Code

013 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 12/04/09

Not reported
SEMET RESIDUE PONDS SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code: Action

026 POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY

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EDR ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

Not reported AMERICAN BAG AND METAL PRP Response Under State Not reported Not reported Priority Level: Operable Unit: Primary Responsibility Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

026 POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN 04/01/10 / / Not reported NIAGARA MOHAWK - HIAWATHA BLV

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: Responsible Party Not reported Not reported Not reported

Action Code:

UU9 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 08/12/10 //

Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Not reported SALINA LANDFILL SUBSITE PRP Response Under State Not reported Not reported Not reported Planning Status: Urgency Indicator Action Anomaly:

Action Code:

005 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 04/25/11 / /

Not reported ONONDAGA LAKE BOTTOMS SUBSITE PRP Response Under State Primary Not reported Not reported

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code

UU2 POTENTIALLY RESPONSIBLE PARTY REMOVAL 04/25/11

Action: Date Started: Date Completed:

//
Not reported
GEDDES BROOK/NINEMILE CREEK
PRP Response Under State
Approved
Non-Time Critical
Not reported

Date Completed: Priority Level: Operable Unit: Primary Responsil Planning Status: Urgency Indicator: Action Anomaly:

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Database(s)

ONONDAGA LAKE (Continued)

Action: Date Started: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 09/21/11

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: 09/2/111
//
Not reported
ONONDAGA LAKE BOTTOMS SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported

022 POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

05/08/12
//
Not reported
ONONDAGA LAKE BOTTOMS SUBSITE
PRP Response Under State
Not reported
Not reported
Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsib Planning Status: Urgency Indicator: Action Anomaly:

Action Code: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

09/13/13

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsib
Planning Status:
Urgency Indicator:
Action Anomaly: / /
Not reported
LOWER NINEMILE CR REACHES A-B
PRP Response Under State
Not reported
Not reported
Not reported

Action Code:

POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION 09/13/13

Deritario
// Ported
GEDDES BROOK/NINEMILE CREEK
PRP Response Under State
Not reported
Not reported
Not reported
Not reported

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status: Urgency Indicator: Action Anomaly:

Federal Register Details: Fed Register Date: Fed Register Volume: Page Number: 12/16/94 59 65206

Fed Register Date: Fed Register Volume: Page Number: 05/10/93 58 27507

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EDR ID Number EPA ID Number

1000481580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

NYD986913580 0203382 ONONDAGA LAKE Not reported SYRACUSE, NY 13209 EPA ID: Site ID: Name: Address: EPA Region:

US ENG CONTROLS:

EPA Region: 02
County: 0NONDAGA
Event Code: Not reported
Actual Date: 09/30/2010
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: Action Name: 001 Explanation Of Significant Differences

Action Name: Explanation Of Significa Action Completion date: 12/14/2006
Operable Unit: 02
Contaminated Media: Free-phase NAPL
Engineering Control: Free Product Recovery
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported

003 RECORD OF DECISION

Action ID: 033
Action Name: RECORD OF
Action Completion date: 07701/2005
Operable Unit: 02
Contaminated Media: Sadiment
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: Action Name: Action Compl 003 e: RECORD OF DECISION pletion date: 07/01/2005

Action Completion date: 07/01/2008
Operable Unit: 02
Contaminated Media : Sediment
Engineering Control: Disposal
Contact Name: Not reporte
Contact Phone and Ext: Not reporte
Latitude: Not reporte
Longitude: Not reporte Disposal Not reported Not reported Not reported Not reported

003 RECORD OF DECISION ation date: 07/01/2005 Action ID: Action Name: Action Complet Operable Unit:

Action Completion date: 07/01/2005 Operable Unit: 02 Contaminated Media : Sediment Engineering Control: Excavation Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

Longitude: Not reported

Action ID: 003
Action Name: RECORD
Action Completion date: 07/01/200
Operable Unit: 02 003 RECORD OF DECISION

Action Completion date: 07/01/2005
Operable Unit: 0.2
Contaminated Media: Sediment
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 003
Action Name: RECORD OF DECISION
Action Completion date: 07/01/2005
Operable Unit: 02
Contaminated Media: Sediment

Engineering Control:
Contact Name:
Contact Phone and Ext: Not reported
Latitude:
Not reported
Not reported
Not reported
Not reported Longitude:

Action ID: 03
Action Name: RECORD OF DECISION
Action Completion date: 07/01/2005
Operable Unit: 02
Contaminated Media: Sediment
Engineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Langitude: Not reported
Longitude: Not reported

Action ID: 004

Action ID: 004
Action Name: RECORD OF DECISION
Action Completion date: 09/29/2000
Operable Unit: 05
Containinated Media: Groundwater
Engineering Control: Contaid Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported

Action ID: Action ID: 004
Action Name: RECORD OF DECISION
Action Completion date: 09/29/2000
Operable Unit: 05
Contaminated Media: Groundwater
Engineering Control: Hydraulic Control
Contact Name: Not reported
Contact Phone and Ext. Not reported 004

ONONDAGA LAKE (Continued) 1000481580

Action ID: Action Name: 004 RECORD OF DECISION Action Completion date: 09/29/2000
Operable Unit: 05
Contaminated Media : Groundwate
Engineering Control: Monitoring
Contact Name: Not reported

Operable Unit: 05
Contaminated Media : Groundwater
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

004 RECORD OF DECISION

Longitude.

Action Name: RECORD OF DE Action Name: RECORD OF DE Action Completion date: 09/29/2000 Operable Unit: 5
Contaminated Med: a Groundwater Engineering Control: Pump And Treat Contact Name: Not reported Contact Phone and Ext. Not reported Laitude: Not reported Longitude: Not reported

Action ID: Action Name: Action Compl e: RECORD OF DECISION detion date: 09/29/2000 Operable Unit:

Operable Unit: Contaminated Media : Engineering Control: Contact Name: Contact Phone and Ext: Latitude: Longitude: Slurry Wall Not reported Not reported Not reported Not reported

Action ID: 0.04
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Completion date: 09292000
Operable Unit: 0.00
Contain Name: Treatment, (N O.S.)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

004 RECORD OF DECISION Action ID:

Action Name: Action Completion date: Operable Unit: Operable Unit: 05
Contaminated Media : Soil
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: Action Name 004 RECORD OF DECISION

Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Action Completion date: 09/29/2000 Operable Unit: 05 Action Completion date: 09/29/2000
Operable Unit: 05
Contaminated Media: Soil
Engineering Control: Containment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported

Action ID: 004
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Completion date: 092/3/2000
Operable Unit: 05/6/2000
Contain Inated Media: Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 004
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Operable Unit: 050
Contaminated Media: Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Langitude: Not reported
Longitude: Not reported Action ID:

004

Action ID: 004
Action Name: RECORD OF DECISION
Action Completion date: 09/29/2000
Operable Unit: 05
Containniated Media: Soil
Engineering Controt: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported

Action ID: 005

Action ID: 005
Action Amer RECORD OF DECISION
Action Completion date: 03/28/2002
Operable Unit: 06
Contaminated Media: Groundwater
Engineering Control: Extraction
Contact Name: Not reported
Contact Phone and Ext: Not reported

 Action ID:
 005

 Action Name:
 RECORD OF DECISION

 Action Completion date:
 03/28/2002

 Operable Unit:
 06

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Contaminated Media : Groundwater Engineering Control: Monitoring Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Not reported Longitude: Not reported

Action ID: Action Name: Action Comple Operable Unit: 005 RECORD OF DECISION 03/28/2002 06

Operable Unit: 06
Contaminated Media: Groundwater
Engineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

005 RECORD OF DECISION

Action ID: 005
Action Name: RECORD of
Action Name: RECORD of
Action Completion date: 0328/2002
Operable Unit: 00
Contaminated Media: Solid Waste
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported

Action ID:

Action Name: RECORD O
Action Completion date: 03/28/2002
Operable Unit: 06
Contaminated Media : Solid Waste Contaminated Media : Solid Waste
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: Action Name: 005 RECORD OF DECISION

Action Name: RECORD OF Action Completion date: 03/28/2002
Operable Unit: 06
Contaminated Media: Solid Waste Engineering Control: Recycling Not reported Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not reported Longitude: Not reported

Action ID: RECORD OF DECISION

Action Completion date: 02/09/1998
Operable Unit: 10
Contaminated Media : Soil
Engineering Control: Cap

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

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ONONDAGA LAKE (Continued)

Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Longitude: Not reported

Action ID: 008

Action ID: 008
Action Ame: RECORD OF DECISION
Action Completion date: 02/09/1998
Operable Unit: 01
Contaminated Media: Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude:

Action ID: Action Name: 008 RECORD OF DECISION

Action Name: RECORD OF Action Completion date: 02/09/1998 Operable Unit: 10 Contaminated Media : Soil Engineering Control: Excavation Not reported Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

008 RECORD OF DECISION Action ID: Action Name:

Action Name: RECORD OF
Action Completion date: 02/09/1998
Operable Unit: 10
Contaminated Media: Soil
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Not reported
Not reported
Not reported

Action ID: Action Name: 008 RECORD OF DECISION

Action Name: RECORD OF
Action Completion date: 0:20/98/1998
Operable Unit: 10
Contaminated Media: Soil
Engineering Control: Soil Cover
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 008
Action Name: RECORD (
Action Completion date: 02/09/1998 008 RECORD OF DECISION

Action Completion date: U2/U9/1998
Operable Unit: 10
Contaminated Media: Soil
Engineering Control: Surface Drainage Control
Contact Name: Not reported
Contact Phone and Ext: Not reported

ONONDAGA LAKE (Continued) Latitude: Longitude: Not reported

010 RECORD OF DECISION 03/29/2007 08 Action ID:

Action Name: Action Comple Operable Unit: Operable Unit: OB Contaminated Media: Groundwater Engineering Control: Discharge Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not reported Contact Prize Not reported Not reported Not reported

Action ID: 010
Action Name: RECORD OF
Action Name: 08
Action Completion date: 032/20/207
Operable Unit: 08
Contaminated Media: Groundwater
Engineering Control: Extraction
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not opported
Longitude: Not reported

Action ID: 010 RECORD OF DECISION

Action Name: RECORD OF
Action Completion date: 03/29/2007
Operable Unit: 03/29/2007
Contaminated Media: Groundwater
Engineering Control: Flocculation
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Not reported
Not reported

Action ID: RECORD OF DECISION

Action Name: RECORD OF
Action Completion date: 032/92/007
Operable Unit: 08
Contaminated Media: Groundwater
Engineering Controt: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Not reported

Action ID:

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Groundwater
Engineering Control: Operations & Maintenance
Contact Name: Not reported
Contact Phone and Ext: Not reported

Latitude: Longitude: Not reported Not reported

EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued) 1000481580

Action ID: Action Name: 010 RECORD OF DECISION Action Name: RECORD OF DECIR
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media : Groundwater
Engineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: Action Name: 010 RECORD OF DECISION

Action Name: RECORD OF
Action Completion date: 032/92/907
Operable Unit: 08
Contaminated Media: Leachate
Engineering Controt: Discharge
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Not reported Action ID: 010

Action Name: RECORD
Action Completion date: 03/29/200 RECORD OF DECISION

Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media : Leachate
Engineering Control: Flocculation
Contact Name: Not reported
Contact Phone and Ext Not reported
Latitude: Not reported
Not reported

Action ID: 010
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Completion date: 0329/2007
Action Completion date: 0329/2007
Action Displayment of the Completion Control Manner
Contact Name: Not reported
Contact Phone and Ext. Not reported
Langitude: Not reported

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 03/23/2007
Operable Unit
Contact Mane: Operations & Maintenance (O&M)
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: Action Name: 010 RECORD OF DECISION

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

NDAGR LAKE (Continued)
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Leachate
Englineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: Action Name: RECORD OF DECISION Action Name: RECORD OF
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Sediment
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 010
Action Name: RECORD C
Action Completion date: 03/29/2007
Operable Unit: 08 010 RECORD OF DECISION

Operable Unit: 08
Contaminated Media: Sediment
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

010 e: RECORD OF DECISION eletion date: 03/29/2007

Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media : Sediment
Engineering Control: Disposal
Contact Name: Not report
Contact Phone and Ext: Not report
Latitude: Not report
Longitude: Not report Disposal Not reported Not reported Not reported Not reported

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Sediment

Engineering Control, (N.O.S.) Not reported Not reported Not reported Not reported

Contaminated Media : Engineering Control: Contact Name: Contact Phone and Ext: Latitude: Longitude:

 Action ID:
 010

 Action Name:
 RECORD OF DECISION

 Action Completion date:
 03/29/2007

 Operable Unit:
 08

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Contaminated Media : Sediment Engineering Control: Excavation Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Not reported Not reported Congitude: Not reported

Action ID: 010
Action Name: RECORD OF DECISION
Action Name: Name:

Action ID: 010
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Campletion date: 0329207
Operable Unit: 02000
Contaminated Media: Sediment
Engineering Control: Liner
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 0322/2007
Operable Unit: 08
Contaminated Media: Sediment
Engineering Controt: Operations & Maintenance (O&M)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported Action ID:

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media : Soil
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported

Action ID: Action Name: RECORD OF DECISION Action Name: Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Soil
Engineering Control: Consolidate 010

ONONDAGA LAKE (Continued) Contact Name: Not reported Contact Phone and Ext: Not reported Not reported Not reported Latitude: Longitude:

Action ID: Action Name: 010 RECORD OF DECISION

Action Name: RECORD OF Action Completion date: 03/29/2007 Operable Unit: 08 Contaminated Media: Soil Engineering Control: Disposal Not reported Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not reported Not reported Not reported Not reported

Action ID: Action Name: Action Complet Operable Unit: 010 RECORD OF DECISION

Action Name: RECORD OF Action Completion date: 03/29/2007 Operable Unit: 08 Contaminated Media: Soil Expansering Control: Excavation Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Longitude: Not reported Not reported Contact Name: Not reported Not reported Contact Name: Not reported Not rep

Action ID: 010
Action Name: RECORD OF I
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Surface Water 010 RECORD OF DECISION

Surrace Water
Engineering Control, (N.O.S.)
Not reported
Not reported
Not reported
Not reported Contaminated Media: Engineering Control: Contact Name: Contact Phone and Ext: Latitude: Longitude:

Action ID: 010
Action Name: RECORD OF DECISION
Action Completion date: 03/29/2007
Operable Unit: 08
Contaminated Media: Surface Water Contaminated Media : Surrace wate Engineering Control: Monitoring Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Longitude: Not reported

Action ID:

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 03341/2010
Operable Unit: 13
Contaminated Media: Groundwater
Engineering Control: Enhanced In-Situ Bioremediation: Oxygen Addition
Contact Name: Not reported
Contact Phone and Ext. Not reported

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Database(s)

ONONDAGA LAKE (Continued) 1000481580

EDR ID Number EPA ID Number

Latitude: Longitude: Not reported Not reported

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 0331/2010
Operable Unit: 0331/2010
Contaminated Media: Groundwater
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 033 1/2010
Action Completion date: 033 1/2010
Action Completion date: 033 1/2010
Contain Name: Not reported
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported

Action ID:

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 03/31/2010
Operable Unit: 13
Contaminated Media : Soil
Engineering Control: Component Separation, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported Action ID: 014

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 03/31/2010
Operable Unit: 13
Contaminated Media: Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported Action ID: 014

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 03/31/2010
Operable Unit: 03
Contaminated Media : Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

NNDAGA LAKE (Continued)

Action ID: 014

Action Name: RECORD OF DECISION

Action Completion date: 033712010

Operable Unit: 13

Contaminated Media: Soil

Engineering Control: Recycling

Contact Name: Not reported

Contact Phone and Ext: Not reported

Longitude: Not reported Action ID: 014 RECORD OF DECISION

Action ID: 014
Action Name: RECORD OF
Action Completion date: 03/31/2010
Operable Unit: 13
Contaminated Media: Soil
Engineering Controt: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Leatitude: Not reported
Longitude: Not reported

Action ID: 014 RECORD OF DECISION Action Name:

Action Name: RECORD OF Action Completion date: 03/31/2010
Operable Unit: 13
Contaminated Media: Soil Engineering Control: Soil Cover Not reported Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not reported Not reported Not reported Not reported Not reported

Action ID: 014 RECORD OF DECISION Action Name:

Action Name: RECORD OF DECISION
Action Completion date: 03/31/2010
Operable Unit: 03/31/2010
Contaminated Media : Soil
Engineering Control: Solidification/Stabilization (In-Situ)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 014
Action Name: RECORD OF DECISION
Action Completion date: 033/12010
Operable Unit: 33
Contaminated Media: Sol Engineering Control: Storage - Temporary
Contact Name: Not reported
Contact Phone and Ext. Not reported
Not reported Latitude: Longitude: Not reported

017 RECORD OF DECISION

Site

Map ID Direction Distance

Elevation

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Fish Tissue
Engineering Control: No Action
Oontact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: Action Name: 017 RECORD OF DECISION

Action Name: RECORD OF Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media : Sediment Engineering Control: Consolidate Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not Reported

Action ID: 017
Action Name: RECORD 0
Action Completion date: 04/29/2009
Operable Unit: 20 017 RECORD OF DECISION

Operable Unit: 20
Contaminated Media : Sediment
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ex: Not reported
Latitude: Not reported
Not reported
Not reported

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009

Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Sediment
Engineering Controt: Dredging
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Sediment

Contaminated Media : Sediment
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

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ONONDAGA LAKE (Continued) 1000481580

Contaminated Media: Sediment
Engineering Control: Lott Water or Steam Flushing/Stripping
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 017 RECORD OF DECISION Action Name:

Action Name: RECORD Of Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media : Sediment Engineering Control: Liner
Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not Re

Action ID: RECORD OF DECISION Action Name:

Action Name: RECORD OF Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Sediment Engineering Control: Monitoring Not reported Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not reported Longitude: Not reported Not reported Longitude: Not reported Not re

Action ID: Action Name: 017 RECORD OF DECISION

Action Completion date: 04/29/2009

Action Completion date: 0x2/suz/suv Operable Unit: 20 Contaminated Media: Sediment Engineering Control: Operations & Maintenance (O&M) Contact Name: Not reported Contact Phone and Ext. Not reported Latitude: Not reported

Action ID: Action Name: Action Comple RECORD OF DECISION

oletion date: 04/29/2009

Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Sediment
Engineering Control: Subaqueous Sediment Cap
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media : Soil
Engineering Control: Cap

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MAP FINDINGS Database(s)

ONONDAGA LAKE (Continued) 1000481580

Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: Action Name: 017 RECORD OF DECISION

Action Name: RECORD OI Action Completion date: 04/29/2009 Operable Unit: 20 Contaminated Media: Soil Engineering Control: Disposal Not reported Contact Name: Not reported Latitude: Not reported Longitude: Not reported Not repo

017 RECORD OF DECISION

Longituse...

Action ID: 017

Action Name: RECORD OF D

Action Completion date: 04/29/2009

Operable Unit: 20

Contaminated Media: Soil

Engineering Control: Excavation

Contact Name: Not reported

Latitude: Not reported

I onglude: Not reported

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009
Operable Unit: 02
Contaminated Media: Soli Engineering Control: Impermeable Barrier
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported Longitude:

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009
Operable Unit: 02/29/2009
Operable Unit:

Action ID: 017
Action Name RECORD OF DECISION
Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: Sol
Engineering Control: Not reported
Contact Name: Not reported

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EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Latitude: Longitude: Not reported Not reported

Action ID: 017
Action Name: RECORD OF DECISION
Action Completion date: 04/29/2009

Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media: 1 Not reported
Contact Name: Not reported
Contact Name: Not reported
Contact Prione and Ext. Not reported
Lalitude: Not reported
Not reported
Not reported

017 RECORD OF DECISION 04/29/2009

Action ID: 017
Action Name: RECORD OF Action Name: RECORD OF Action Completion date: 04/28/2009
Operable Unit: 02
Contaminated Media: Surface Water
Engineering Control: Ornitacl Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: Action Name: Action Complet Operable Unit: 017 RECORD OF DECISION

Action Name: RECORD OF L
Action Completion date: 04/29/2009
Operable Unit: 20
Contaminated Media : Surface Water
Engineering Control: No Action
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Completion date: 1001/2012
Operable Unit: 2017
Contain Instant Media: Fish Tissue
Engineering Control: Monitored Natural Attenuation
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

Action ID:

Action ID: 019
Action Name: RECORD OF DECISION Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media: Sediment Contaminated Media : Sediment
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

NDAGA LAKE (Continued)
Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media: Sediment
Engineering Control: Dewatering
Contact Plane: Not reported
Contact Phone and Ext. Not reported
Latillude: Not reported
Longitude: Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Name: 424
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media: Sediment
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Exit: Not reported
Langitude: Not reported
Longitude: Not reported

Action ID: 019 RECORD OF DECISION Action Name:

Action Name: RECORD OF Action Completion date: 10/01/2009 Operable Unit: 24 Contaminated Media : Sediment Engineering Control: Dredging Contact Name: Not reported Contact Phone and Ext. Not reported Latitude. Latitude: Longitude: Not reported Not reported Action ID: 019

Action ID: 019
Action A

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 10/01/2009

Action Completion date: 10/01/20/09
Operable Unit: 24
Contaminated Media: Sediment
Engineering Control: Hot Water or Steam Flushing/Stripping
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

019 RECORD OF DECISION

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ONONDAGA LAKE (Continued) 1000481580

Action Completion date: 10/01/2009 Operable Unit: 24 Action Completion date: 10/01/2009
Operable Unit: 2.4
Contaminated Media: Sediment
Engineering Controt: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Compeliation date: 1001/2009
Operable Unit: 02/
Contaminated Media : Sediment
Engineering Control: Operations & Maintenance (O&M)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media: Sediment

Contaminated Media: Sediment
Engineering Controt: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported Action ID: 019

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media: Sediment
Engineering Controt: Sampling
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported

Action ID: 019

Action ID. 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 04 official Sediment
Contaminated Media : Sediment
Engineering Control: Subaqueous Sediment Cap
Contact Name: Not reported
Contact Phone and Ext. Not reported Latitude: Longitude:

Action ID: Action Name: 019 RECORD OF DECISION

Action Completion date: 10/01/2009 Operable Unit: 24

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EDR ID Number
Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Contaminated Media : Sediment
Engineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 119
Action Name: RECORD OF DECISION
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media: Sediment
Engineering Control: Wetland Restoration
Contact Name: Not reported
Contact Phone and Exit: Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 019 RECORD OF DECISION Action Name: Action Name: RECORD OF
Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media: Soil
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported

Latitude: Longitude: Not reported Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media: Soil
Engineering Control: Dewatering
Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 10/01/2009 Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media : Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude: Longitude: Not reported Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media : Soil
Engineering Control: Excavation

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Contact Name: Not reported Contact Phone and Ext: Not reported Latitude: Not reported Longitude: Not reported

Action ID:

Action ID:

Action Name: RECORD OF DECISION
Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media: Soil
Engineering Control: Contact Name: Not reported
Contact Phone and Ext: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID:

RECORD OF DECISION Action Name: RECURD OF Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media: Soil Engineering Control: Monitoring Not reported Contact Phone and Ext: Not reported

Latitude: Longitude: Not reported Not reported Action ID:

RECORD OF DECISION

Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 24
Contaminated Media : Soil
Engineering Controt: Operations & Maintenance (O&M)
Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

019 RECORD OF DECISION

Action ID: 019
Action Name: RECORD OF
Action Completion date: 1001/2009
Operable Unit: 20
Contaminated Media: Soil
Engineering Control: Revegetation
Contact Name: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported
Longitude: Not reported

Action ID: Action Name: Action Compl e: RECORD OF DECISION eletion date: 10/01/2009

Action Completion date: 10/01/20/0
Operable Unit: 24
Contaminated Media: Soil
Engineering Control: Sampling
Contact Name: Not report
Contact Phone and Ext: Not report

Elevation Site

Map ID Direction Distance

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

ONONDAGA LAKE (Continued)

Latitude: Longitude: Not reported Not reported Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 10/01/2009

Action Completion date: 10/01/2009
Operable Unit: 24
Contaminated Media : Soil
Engineering Control: Not reported
Contact Phone and Ext. Not reported
Latitude: Not reported
Longitude: Not reported

Action ID: 019
Action Name: RECORD OF DECISION
Action Completion date: 1001/2009
Operable Unit: 201
Contain Instance Media: Surface Water
Engineering Control: Contact Name: Not reported
Contact Phone and Ext. Not reported
Longitude: Not reported
Longitude: Not reported

Longitude.

Action ID: 002
Action Name: ROD Amendme
Action Completion date: 09/30/2010
Operable Unit: 08
Contaminated Media: Leachate
Engineering Control: Nort-undamer
Contact Name: Not reported
Latitude: Not reported
I ongitude: Not reported

ntal change (ESD)

Action ID: 002
Action Name: RDD Amendment
Action Completion date: 09/30/2010
Operable Unit: 08
Contaminated Media: Sediment
Engineering Control: Contact Name: Not reported
Contact Phone and Ext. Not reported
Lafitude: Not reported
Longitude: Not reported

Action ID: 002
Action Name: ROD Amendment
Action Completion date: 09/30/2010
Operable Unit: 08
Contaminated Media : Soil
Engineering Control: Name (1-4) Non-fundamental change (ESD)

Contaminated Media: Soil
Engineering Control: Non-fundame
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

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ONONDAGA LAKE (Contin 1000481580

Action ID: Action Name: 002 ROD Amendment

ntal change (ESD)

Action Name: ROD Amendi
Action Completion date: 09/30/2010
Operable Unit: 08
Contaminated Media: Solid Waste
Engineering Controt: Non-fundame
Contact Name: Not reported
Contact Phone and Ext: Not reported
Latitude: Not reported
Longitude: Not reported

US INST CONTROL:

EPA ID: Site ID: Name: Action Name Address: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209 EPA Region

SYRACUSE, 02 ONONDAGA Not reported Deed Notices 07/01/2005 02 Sediment Not reported Not reported Not reported EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Phone and Ext
Latitude:
Longitude:

EPA ID: Site ID: Name: Action Name: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Address: Not reported SYRACUSE, NY 13209 EPA Region:

02 ONONDAGA Not reported Covenant 03/31/2002 County: Event Code: Inst. Control Actual Date: Complet. Date: Operable Unit: Contaminated Media : Contact Name : Contact Phone and Ext : 03/28/2002 O6 Groundwater Not reported Not reported Not reported Not reported Latitude : Longitude :

EPA ID: Site ID: Name: Action Name: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Address Not reported SYRACUSE, NY 13209

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EDR ID Number EPA ID Number Database(s)

ONONDAGA LAKE (Continued)

EPA Region: 02 ONONDAGA

County: Event Code: Inst. Control: Actual Date: Complet. Date: Operable Unit: Contact Name : Contact Phone and Ext Not reported Access Restric 03/31/1998 02/09/1998

Not reported Contact Name : Not reported
Contact Phone and Ext :Not reported
Latitude : Not reported
Longitude : Not reported EPA ID: Site ID: NYD986913580

0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209

EPA Region: ONONDAGA Not reported Deed Restrict 03/31/1998 02/09/1998

EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Phone and Ext
Latitude:
Longitude: Not reported :Not reported Not reported Not reported

NYD986913580 NYD986913590
0203382
ONONDAGA LAKE
RECORD OF DECISION
Not reported
SYRACUSE, NY 13209
02
ONONDAGA
Not reported
Covenant
03/31/2007
3/29/2007 Site ID: Name: Action Name: Address:

EPA Region: County: Event Code: Inst. Control: Actual Date: Complet. Date: 03/29/2007
Operable Unit: 08
Contaminated Media: Groundwater
Contact Name: Not reported
Contact Phone and Ext: Not reported Latitude : Longitude : Not reported Not reported

EPA ID: Site ID: Name: Action Name: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Address Not reported SYRACUSE, NY 13209

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MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

02 ONONDAGA Not reported Easement 03/31/2007 03/29/2007 EPA Region: EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Phone and Ex
Latitude: Not reported Not reported Not reported Not reported Longitude :

EPA ID: Site ID: Name: Action Name: Address: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209 EPA Region: County: Event Code: Inst. Control: Actual Date: 02 ONONDAGA Not reported Groundwater use/well drilling regulation 03/31/2007

Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Phone and Ext: 03/29/2007 08 Groundwater Not reported :Not reported Latitude : Longitude Not reported Not reported

EPA ID: Site ID: NYD986913580 0203382 Name: Action Name: Address: ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209 02 ONONDAGA

EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contract Phone and Ex Not reported Zoning regulation 03/31/2007 03/29/2007 08 08 Leachate Not reported ::Not reported Not reported Not reported Contact Phone and Ext EPA ID: NYD986913580

0203382 ONONDAGA LAKE RECORD OF DECISION Site ID: Name: Action Name: Address: Not reported SYRACUSE, NY 13209

Elevation

Map ID Direction Distance

EDR ID Number Database(s) EPA ID Number

1000481580

1000481580

ONONDAGA LAKE (Continued)

02 ONONDAGA Not reported Covenant 03/31/2007 03/29/2007 EPA Region: EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Phone and Ext
Latitude: 03/29/2007 08 Sediment Not reported :Not reported Not reported Not reported Longitude :

EPA ID: Site ID: Name: Action Name: Address: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209

EPA Region: 02 ONONDAGA Not reported Easement 03/31/2007 County: Event Code: Inst. Control: Actual Date: Complet. Date: 03/29/2007
Operable Unit: 08
Contaminated Media : Sediment
Contact Name : Not reported
Contact Phone and Ext :Not reported Latitude : Longitude : Not reported Not reported

EPA ID: Site ID: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Name: Action Name: Not reported SYRACUSE, NY 13209 02 ONONDAGA Address: EPA Region: Not reported Zoning regular 03/31/2007 03/29/2007 08

NYD986913580 EPA ID: Site ID: 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209

ONONDAGA LAKE (Conti ONDAGA LAKE (Contin EPA Region: County: Event Code: Inst. Control: Actual Date: Complet. Date: Operable Unit: Contaminated Media: Contact Name: 02 ONONDAGA ONONDAGA Not reported Covenant 03/31/2007 03/29/2007 08 Soil Not reported

Contact Name : Contact Phone and Ext : Latitude : Longitude : Not reported Not reported Not reported EPA ID: Site ID: Name: Action Name: Address: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209

EPA Region EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contaminated Media:
Contact Name:
Contact Name:
Latitude:
Longitude: ONONDAGA Not reported Easement 03/31/2007 03/29/2007 Not reported :Not reported Not reported Not reported

EPA ID: Site ID: Name: Action Name: Address: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209 EPA Region 02 ONONDAGA Not reported Zoning regulation 03/31/2007

EPA Region:
County:
Event Code:
Inst. Control:
Actual Date:
Complet. Date:
Operable Unit:
Contact Name :
Contact Name :
Contact Phone and Ext :
Latitude : 03/29/2007 08 Soil Not reported :Not reported Not reported Not reported Latitude : Longitude : NYD986913580

EPA ID: Site ID: Name: Action Name: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Address: Not reported SYRACUSE, NY 13209

1000481580

Map ID EDR ID Number EPA ID Number Site Database(s)

ONONDAGA LAKE (Contin

EPA Region: 02 ONONDAGA County: Event Code: Inst. Control: Actual Date: Complet. Date: Operable Unit: Contaminated Media : Contact Name : Contact Phone and Ext. Not reported Easement 03/31/2010 03/31/2010 13 Groundwater Not reported Contact Name : Not reported Contact Phone and Ext :Not reported Latitude : Not reported Longitude : Not reported

EPA ID: Site ID: NYD986913580 0203382 ONONDAGA LAKE RECORD OF DECISION Not reported SYRACUSE, NY 13209 EPA Region:

EPA Region: 02
County: ONONDAGA
Event Code: Not reported
Inst. Control: Easement
Actual Date: 03/31/2010
Operable Unit: 13
Contain and Media: Soil
Contain Hard Media: Soil
Contact Name: Not reported
Contact Name: Not reported
Latitude: Not reported
Not reported
Not reported ONONDAGA

9204497

SPILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: ER 186713 226198 Spill Date: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS:

226198
7 1992-07-18
9204497 / 1992-07-20
Unknown
No spill occured. No DEC Response. No corrective action required.
3415
3415
1992-07-20
Not reported
1992-07-20
Not reported
Unknown
Federal Government
1992-07-20
True
Not reported
Not reported
Contractive action required. Investigator: Referred To: Reported to Dept: CID: D: ater Affected: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase:

UST Trust: Remediation Phase: Date Entered In Computer: 1992-09-10

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U003066093

1000481580

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ONONDAGA LAKE (Continued) 1000481580

Spill Record Last Update: 1993-11-03 Spill Record Last I Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

999
Not reported
Not reported
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was RB"
"UNKNOWN LOCATION OR CAUSE"

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 226198 968196 01 412215 0066A

Material Code: Material Name: Case No.: Material FA: Quantity: Units: unknown petroleum Not reported Petroleum .00 Gallons .00 Not reported Not reported Recovered: Resource Affected: Oxygenate

Tank Test:

Full-text of USEPA Record of Decision(s) is available from EDR

PRP: PRP name:

ALLIED SIGNAL
COLTEC INDUSTRIES NC
CRUCIBLE MATERIALS CORPORATION
GENERAL MOTORS CORPORATION
HONEYWELL INTERNATIONAL INC
MACRAM MOHAWIC POWER FOR SERVICE OF THE SERVICE

A2 West < 1/8 NY UST U003066093 NY HIST UST N/A SYRACUSE SCALE CO., INC. 158 SOLAR ST SYRACUSE, NY 13204

0.001 mi. 7 ft. Site 2 of 7 in cluster A

Relative: Lower

7-600407 / Unregulated/Closed

UST: Id/Status: Program Type: Region: DEC Region: PBS STATE Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

SYRACUSE SCALE CO., INC. (Continued)

Expiration Date: UTM X: UTM Y: Site Type: N/A 405673.58509 4767892.66937 Other

46845

Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: 48845
Facility Owner
SYRACUSE SCALE CO., INC.
Not reported
Not reported
158 SOLAR ST.
Not reported
SYRACUSE
NY
13204
011
(315 476-9696
Not reported

Address2: City: State: Zip Code: Country Code: Phone: EMail: Not reported Not reported TRANSLAT 2004-03-04 EMail: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type:

46845 Mail Contact SYRACUSE SCALE CO., INC. Not reported ALBERT E. SALERNO 158 SOLAR ST. Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number: 158 SOLAR ST. Not reported SYRACUSE NY 13204 001 (315) 476-9696 Not reported

Fax Number: Modified By: Date Last Modified: Site Id: 46845 Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: On-Site Operator SYRACUSE SCALE CO., INC. Not reported ALBERT E. SALERNO Not reported Not reported Address2: City: State: Zip Code: Country Code: Phone: EMail: Not reported NN Not reported 001 (315) 476-9696 Not reported Not reported TRANSLAT 2004-03-04 Fax Number: Modified By: Date Last Modified:

Site Id: 46845

TC4679337.2s Page 92

EDR ID Number Database(s)

SYRACUSE SCALE CO., INC. (Continued) U003066093

Actuse Scale of Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Emergency Contact SYRACUSE SCALE CO., INC. Not reported ALBERT E. SALERNO ALBERT E. SAI Not reported Not reported Not reported NN Not reported 001 (315) 476-9696 Not reported Not reported Not reported Country Code: Phone: EMail: Fax Number: TRANSLAT 2004-03-04 Modified By: Date Last Modified:

Tank Number Tank ID: Tank Status: Material Name: Capacity Gallons Install Date: 137456 137456 Closed - Removed 2000 Not reported 12/01/1995 True Underground Steel/carbon steel 0009 Gasoline Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance:

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Not reported Not reported Not reported TRANSLAT Last Modified: 03/04/2004

Equipment Records

A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None 100 - Overfill - None B00 - Tank External Protection - None F00 - Pipe External Protection - None H00 - Tank Leak Detection - None C00 - Pipe L

HIST UST:

IST UST:
PBS Number:
SPDES Number:
Emergency Contact:
Emergency Telephone
Operator:
Operator Telephone:
Owner Name:
Owner Address: Not reported ALBERT E. SALERNO (315) 476-9696 ALBERT E. SALERNO (315) 476-9696 SYRACUSE SCALE CO., INC. 158 SOLAR ST.

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U003066093

EDR ID Number EPA ID Number Database(s)

SYRACUSE SCALE CO., INC. (Continued)

Owner City,St,Zip: Owner Telephone: SYRACUSE, NY 13204 (315) 476-9696 Owner Telephone: Owner Type: Owner Subtype: Mailing Name: Mailing Address: Mailing Address 2: Mailing City,St,Zip: Mailing Contact: Mailing Telephone: Owner Mark: Facility Status: (315) 476-9696 Corporate/Commercial Not reported SYRACUSE SCALE CO., INC. 158 SOLAR ST. Not reported SYRACUSE, NY 13204 ALBERT E. SALERNO (315) 476-9696

PBS (the total capacity is less than 1,101 gallons)

ALBERT E. SALERN
(315) 376-966
First Owner
2 - Unregulated by Pi
and Subpart 360-14.
Not reported
3115
Not reported
OTHER
Not reported
Not repo Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspector Date: Inspection Result: Federal ID: Certification Flag: Certification Date: Renew Flag: Renewal Date: False Not reported 01/22/2001 False Not reported

Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: True No Missing Data Minor Data Missing 0 False Not reported SYRACUSE (C) 31

Dead Letter: CBS Number: Town or City: County Code: Town or City: Region:

1 UNDERGROUND Closed-Removed Not reported 2000 UNLEADED GASOLINE

Tank Id:
Tank Location:
Tank Status:
Install Date:
Capacity (gals):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Pipe Location:
Pipe Types Steel/carbon steel None None None Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Conta Leak Detection Overfill Prot: Dispenser: NONE None None None None None Date Tested: Next Test Da

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S102666853

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE SCALE CO., INC. (Continued)

Missing Data for Tank: No Missing Data Data Closed: 12/01/1995
Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported Deleted: Updated: Lat/long:

A3 South < 1/8 0.002 mi. 12 ft. BORDEN PROPERTY 1 GAILBORDEN DRIVE SYRACUSE, NY NY Spills \$102666853 N/A

Site 3 of 7 in cluster A

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Clos Relative Higher 9707031 ER 217346 266838

Spill Cause: Spill Class:

266838 7 1997-09-12 2004-05-04 Unknown Known release with minimal potential for fire or hazard. DEC Response. Unknown Responsible Party. Corrective action taken. (ISR) 3415 CFMARNES Network Street S SWIS:
Investigator:
Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection: Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer: 1997-09-12 Spill Record Last Update: 2004-05-05 ANN FOR NOW Spill Record Last Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: BORDEN INC 180 EAST BROAD STREET COLUMBUS, OH 43215-001

ANN FOR NOW Contact Phone: DEC Memo:

ANN FOR NUW
Not reported
'Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM'
"THEY DID A BORING SITE ON THE CLOSED PROPERTY OF BORDEN.THEY CAME UP
WITH A SPILL OF UNKNOWN ORIGIN. THEY REPORTED THE SPILL TODAY SPILL
HAS NOT BEEN CLEANED UP YET."

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 266838 1053247 01 332608 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

BORDEN PROPERTY (Continued)

Material Code: Material Name: Case No.: Material FA: Quantity: Units: 0001A #2 fuel oil Not reported Petroleum 5.00 Gallons Recovered: Resource Affected: Oxygenate: .00 Not reported Not reported

Tank Test

SUNNYDALE TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY NY LTANKS \$100129857

Site 4 of 7 in cluster A

A4 SSW

LTANKS: Site ID: 157878 Spill Number/Closed Date: 8902164 / 1991-01-18 Relative Higher

Spill Date: Spill Cause: Spill Source: Spill Class:

. 8902164 / 1991-01-18
1989-05-23
Tank Falling
Possible reliases with minimal potential for fire or hazard or Knowr
releases with no damage. DEC Response. Willing Responsible Par
1991-01-18
1991-01-18

Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: True 3415
VOLLMER
Not reported 1989-05-23
Not reported Tank Tester
Not reported Tank Tester
Not reported False
True Reported to Dept:
CID:
Water Affected:
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered In Compute
Spill Record Last Update
Spiller Company:
Spiller Company:
Spiller Company:

0 1989-06-17 2003-10-18 Not reported SUNNYDALE SUNNYDALE Not reported ZZ 001 Not reported Not reported Not reported Spiller Company.

Spiller Address:

Spiller City,St,Zip:

Spiller County:

Spiller Contact:

Spiller Phone:

Spiller Phone: Spiller Extention: DEC Region: DEC Facility ID: DEC Memo:

Nut report.

7 101270

\*\*Phor to Sept, 2004 data translation this splil Lead, DEC Field was
DV 0/1/8/91: INITIAL GROUNDWATER SAMPLING INDICATES DISSOLVED PLUME
BUT <1000 PPS. NO ADDITIONAL STUDY TO BE REQO AT THIS TIME. \*

\*FORMER CANADA OIL TERMINAL SITE. TANKS REMOVED.\*

Remarks:

SUNNYDALE TERMINAL (Continued) S100129857

Material: Site ID:

157878 Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 929440 01 449876 0009 gasoline gasoline Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Petroleum .00 Pounds .00 Not reported Oxygenate Not reported

KING LABORATORIES INC 127 SOLAR ST SYRACUSE, NY 13204 A5 SSW < 1/8 0.005 mi. Site 5 of 7 in cluster A 28 ft.

Relative: Higher

CBS: CBS Number 7-000004

CBS Number: Program Type: Facility Status: Expiration Date: Dec Region: UTMX: UTMY: 7-000004 CBS Unregulated/Closed Not reported / 405665 60912

CBS AST:
CBS Number:
ICS Number:
PBS Number:
MOSF Number:
SPDES Number

7-00004 7-178049 Not reported Not reported Not reported IN SERVICE D SPDES Number:
Facility Status:
Facility Type:
Telephone:
Facility Town:
Region:
Total Capacity of All Active Tanks(gal): (315) 471-8123 SYRACUSE (C) STATE 01/13/1991 JACK PERROD
JACK PERROD
THOMAS GER
(315) 471-8123
KING LABORATORIES, INC.
127 SOLAR ST.
SYRACUSE, NY 13204
(315) 471-8123
Corporate/Commercial
Not reported Operator: Emergency Contact: Emergency Phone: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Sub Type:

TC4679337.2s Page 98

EDR ID Number

NY CBS 1000231979 NY CBS AST NYD002236784

RCRA NonGen / NLR FINDS

NY MANIFEST ECHO

Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

KING LABORATORIES INC (Continued)

Mail Name:
Mail Contact Addr:
Mail Contact Addr2:
Mail Contact Addr2:
Mail Contact Contact:
Mail Contact City,St,Zip:
Mail Phone: GETTERS CORPORATION OF AMERICA 5604 VALLEY BELT Not reported PHIL COSTANZO CLEVELAND, OH 44131 (216) 661-8488

Tank ld: CAS Number: 26289 CAS Number: Federal ID: Tank Status: Install Date: Tank Closed: Capacity (Gal): Chemical: Tank Location: Tank Type: Total Tanks: Tank Secondary Containment: Tank Secondary Containment: 79016 Not reported 0 05/83 05/90 05/90 275 Trichloroethene Indoors, Aboveground Steel/carbon steel 0

False None Tank Secondary C Tank Error Status: Date Entered: Certified Date: Substance: Internal Protection:

3
0/11/3/1989
01/13/1989
Not reported
3115
Not reported
3115
Not reported
5115
False
False
False
False
False
False
False Internal Protection:
External Protection:
External Protection:
Pipe Location:
Pipe Type:
Pipe Internal:
Pipe Flag:
Leak Detection:
Overfill Protection:
Haz Percent:
Last Test:
Due Date:
SWIS Code:
Lat/Long: SWIS Code: Lat/Long: Is Updated: Renew Date: Is It There: Delinquent: Date Expired: Date Expired: 01/13/91
Owner Mark: 1
Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 06/24/1991

RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: :01/01/2007 KING LABORATORIES INC 127 SOLAR ST SYRACUSE, NY 13204 NYD002236784 SOLAR ST SYRACUSE, NY 13204 EPA ID:

TC4679337.2s Page 99

1000231979

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

KING LABORATORIES INC (Continued) 1000231979

Not reported SOLAR ST SYRACUSE, NY 13204 US Not reported Not reported Contact: Contact address

Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:

02 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

KING LABORATORIES INC NOT REQUIRED NOT REQUIRED, WY 99999 US Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: (212) 555-1212

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private
Operator
Not reported
Not reported

KING LABORATORIES INC Owner/operator name: NOT REQUIRED, WY 99999 US (212) 555-1212 Private

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported

Handler Activities Summary

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 

Historical Generators

istorical Generators:

Date form received by agency: 01/01/2006
Site name:

Classification:

Not a gener KING LABORATORIES INC Not a generator, verified

Date form received by agency: 07/08/1999
Site name: KING LABORATORIES INC

Map ID Direction Distance Elevation

MAP FINDINGS

Site

Database(s) EPA ID Number

EDR ID Number

1000231979

KING LABORATORIES INC (Continued)

Classification: Not a generator, verified

r:08/18/1980 KING LABORATORIES INC Large Quantity Generator Site name: Classification:

Waste code: Waste name: Waste code: Waste name D003 REACTIVE WASTE

Waste code: Waste name

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,
1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED
FLUOROCABBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING
CONTAINING, BEFORE USE, A TOTAL OF THE PRECENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED
IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

12/22/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Registry ID: 110004340721

Environmental Interest/Information System

terest/Information System 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 stalf to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST

USA NYD002236784 Country: EPA ID: EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location Zip:
Location Zip 4: Not reported 127 SOLAR STREET BP Not reported Not reported Not reported SYRACUSE NY 13204 Not reported

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KING LABORATORIES INC (Continued) 1000231979

NY MANIFEST: NYD002236784
KING LABORATORIES
KING LABORATORIES
S604 VALLEY BELT ROAD
Not reported
CLEVELAND
OH
44131
Not reported
USA
2166618595 EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: EPAID:

Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:

NY MANIFEST: Document ID: Manifest Status: seq: Year: Trans1 State ID: K Not reported 1990 YD78037PA 654975MA 05/03/1990 05/03/1990 05/03/1990 Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Dat Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking I 08/31/1990 07/02/1990 NYD002236784 MAD039322250 MAD039322250 MAD980523203 MAD9805232 Not reported Not reported Not reported Not reported Not reported Not reported

TSDE ID : TSDE I Not reported U002 - ACETONE Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code:

00008
G - Gallons (liquids only)\* (8.3 pounds)
002
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning. Quantity: Units: Number of Containers Container Type: Container Type: Handling Method:

100 D009 - MERCURY 0.2 MG/L TCLF

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KING LABORATORIES INC (Continued) 1000231979

EDR ID Number EPA ID Number

Database(s)

Waste Code: Waste Code: Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported

Map ID

DM - Metal drums, barrels
B Incineration, heat recovery, burning. Container Type: Handling Method: B Incineration, heat recovery, burning.
100
1001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Oncorported
Not reported
Oncorported
Oncorp Specific Gravity: Waste Code: Waste Code: Waste Code:

Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

B Incineration, heat recovery, burning.
100
P105 - SODIUM AZIDE
Not reported
Not reported
Not reported
Not reported
O0001
P - Pounds
O10
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning. Handling Methor Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

100

Quantity:

Not reported Year:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date: Not reported 1990 YD78037PA 654975MA 05/03/1990 05/03/1990 05/03/1990 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 08/31/1990 07/02/1990 NYD002236784 MAD039322250 MAD039322250 TSDF ID 1: TSDF ID 2: MAD980523203 Not reported Manifest Tracking Number. Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Not reported Not reported Not reported Not reported Not reported Discr Residue Indicator Discr Partial Reject Indi Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KING LABORATORIES INC (Continued) 1000231979

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported
Not reported
Not reported
Not reported
Not reported
D003 - NON-LISTED REACTIVE WASTES Waste Code

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code:

Not reported
00006
P - Pounds
001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning. B Incineration, heat recovery, burning. 100 D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported Not reported O0016 P - Pounds

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: 001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning. 100 D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-Not reported Not reported Not reported Not reported 00001 P - Pounds 001 Waste Code: Waste Code: Units: Number of Containers

001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
100

Document ID: Manifest Status: NYA7293897 C Not reported 1989 000000000 000000000 07/14/1989 07/14/1989 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: / / 07/14/1989 07/19/1989 07/25/1989 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NYD002236784 NYD013277454 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KING LABORATORIES INC (Continued)

Manifest Tracking Number: Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Not reported Not reported Not reported Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported F001 - UNKNOWN Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported

Quantity: 00220 G - Gallons (liquids only)\* (8.3 pounds)

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

004 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.

100

Not reported 1990 YD78037PA Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Not reported 05/11/1990 05/11/1990 05/15/1990 TSD Site Recv Date Part A Recv Date: 05/15/1990 11/14/1990 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 07/11/1990 NYD002236784 MAD039322250 Not reported MAD980523203 Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Amarlest Ref Number:
All Facility SGRA ID:
Alf Facility SGRA ID: Not reported Not reported

Alt Facility Sign Date: MGMT Method Type Code: Not reported P012 - ARSENIC TRIOXIDE Not reported Not reported

Not reported

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1000231979

KING LABORATORIES INC (Co 1000231979

Waste Code: Waste Code: Not reported Waste Code:
Waste Code:
Uantity:
Units:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported 00008 00008
P - Pounds
001
DF - Fiberboard or plastic drums (glass)

B Incineration, heat recovery, burning 100 D009 - MERCURY 0.2 MG/L TCLP

D009 - MERCUNT 0.2 mas.c roc.
Not reported
Not reported
Not reported
Not reported
00030
G - Gallons (liquids only)\* (8.3 pounds)
001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
100 Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers
Container Type:
Handling Method:
Specific Gravity: B Inc 100

Waste Code Waste Code: Quantity:

Map ID Direction Distance

NYB1737225 Not reported 1990 Year:
Transt State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Tr LZ8441 Not reported 04/11/1990 04/11/1990 / / 04/11/1990 07/25/1990
05/16/1990
NYD002236784
NYD013277454
NYD013277454
Not reported
NYD013277454
Not reported
Not reported 07/25/1990 TransZ EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility SGRA ID:
All Facility SGRA ID:
All Facility SGRA ID: Alt Facility Sign Date: MGMT Method Type Code Not reported Not reported Not reported F001 - UNKNOW! Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code:

Not reported 00165

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MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KING LABORATORIES INC (Continued) 1000231979

TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 07/03/1988 09/12/1988 09/12/1988 09/12/1988 NYD002236784 NYD980761191 ARD069748192 ARD069748192
ARP000404000
Not reported
Not reported TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number: Alt Facility RCRA ID: Not reported
Not reported
Boot - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Oto reported
Not reported
Porter
Not reported
Not reported
Not reported
Not repo Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code: Waste Code: Quantity: Units: Number of Containers: 003 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Container Type: Handling Method: Specific Gravity:

Document ID: NYA7343433 Manifest State ID:
Trans1 State ID:
Trans2 State ID:
Trans3 State ID:
Trans3 State ID:
Trans4 State ID:
Trans4 Rev Date:
Trans4 Rev Date:
Trans5 Rev Date:
Trans5 Rev Date:
Trans6 Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Trans6 EPA ID:
Trans6 EPA ID:
Trans6 EPA ID:
Trans6 EPA ID:
TSDF ID 2:
Inport Indicator:
Discr Quantity Indicator:
Discr Open Indicator: Manifest Status: Not reported 1988 000000000 000000000 12/16/1988 12/16/1988 12/16/1988 / / 12/16/1988 01/27/1989 01/11/1989 NYD002236784 NYD013277454 Not reported NYD013277454 Not reported Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator

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

KING LABORATORIES INC (Continued)

Units: Number of Containers: G - Gallons (liquids only)\* (8.3 pounds) 003

U03
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.
100 Container Type: Handling Method: Specific Gravity:

Document ID: NYB1737720 Manifest Status Not reported

Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: 1990 MX3142 Not reported 04/25/1990 04/25/1990 04/25/1990 / / 04/25/1990 08/15/1990 06/15/1990 NYD002236784 NYD013277454 Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number. Import Indicator: Not reported NYD013277454 Not reported Not reported

Manilest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Pype Indicator: Discr Passible Indicator: All Facility Sign Date: MGMT Method Type Code: Waste Code: Usate Code: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Ond reported
Go G G Gallons (liquids only)\* (8.3 pounds)

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 003
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.

Document ID ARA2643530

K Not reported 1988 DG-2024 H10PC708 06/21/1988 Manifest Status Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 06/21/1988 06/22/1988

TC4679337.2s Page 107

1000231979

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

KING LABORATORIES INC (Continued) 1000231979 Not reported

Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code: Not reported Not reported Not reported Not reported F001 - UNKNOWN Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity: 00165 G - Gallons (liquids only)\* (8.3 pounds)

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

003
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material
100

ECHO: Envid: Registry ID: DFR URL:

1000231979 110004340721

http://echo.epa.gov/detailed\_facility\_report?fid=110004340721

A6 SSW < 1/8 0.005 mi. NY Spills \$102166108 KING LAB SYRACUSE, NY

Site 6 of 7 in cluster A

SPILLS: Facility ID: Facility Type: DER Facility ID: Relative Higher 8801235 ER 193501 Actual: 378 ft. Site ID: DEC Region: Spill Date: Spill Number/Clos 234918

7 1988-05-10 8801235 / 1988-05-10 Equipment Failure Not reported 3415 HDWARNER Not reported 1988-05-10 Not reported Not reported Commercial/Industrial Spill Number Spill Class: SWIS: Investigator:
Referred To:
Reported to Dept:
CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Commercial/Ir Federal Gove 1988-05-10 True Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Comput Spill Record Last Update Spiller Name: Not reported False False 0 1988-05-26 1988-08-09 Not reported

TC4679337.2s Page 109 TC4679337.2s Page 108

KING LAB (Continued) S102166108

Spiller Company: Spiller Address: KING I ABORATORY Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

KING LABORATORY
27 SOLAR AVE
SYRACUSE, ZZ
OOID
Not reported
Not reported
Pritor 15 Sept, 2004 data translation this spill Lead\_DEC Field was
Pritor 15 Sept, 2004 data translation this spill Lead\_DEC Field was
HW 05/1088: SMALL CAPACITOR BOVE OPEN VANDALISM ? APPROX 2 GALS. OF
OL SPILLED ON BLOCKTOP. CAPACITOR OF AGE AND STYLE TO INDICATE HIGH
PCB LEVELS. ENV. OIL HIRED TO CLEAN UP SPILL AND DISPOSE OF OTHER
CAPACIT. "
"CONTACT MIKE KULBA 315-471-8123"

Material:

aterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 234918 918390 01 460381 0017A Material Name: PCB oil Not reported Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Name: Petroleum .00 Not reported .00 .00 Not reported Not reported 234918 918390 01 460382 0020A Material Name: Case No.: Material FA: Quantity: Units: transformer oil Not reported Petroleum .00 Not reported .00 Not reported Not reported Recovered: Resource Affected: Oxygenate

Tank Test:

ARCO TEMINAL OIL CITY, SOLAR STREET < 1/8 0.008 mi. 40 ft. SYRACUSE, NY

Relative: Higher

LTANKS: Site ID: Spill Number/Closed Date: 296574 : 8001363 / 1980-12-22 1980-12-19 Tank Overfill Major Facility (MOSF) > 400,000 gal Not reported 1980-12-22 Spill Date: Spill Cause: Spill Cource: Spill Class: Cleanup Ceased:

TC4679337.2s Page 110

NY LTANKS \$102165971 NY Spills N/A

ARCO TEMINAL (Continued) S102165971

True
3415
VOLLMER
Not reported
1980-12-19
Not reported
Not reported
Responsible Party
Not reported
False
False
0 Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: CID:
Water Affected:
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement.
Remediation Phase:
Remediation Phase:
Spill Record Last Update:
Spill Record Last Update:
Spiller Name:
Spiller Address:
Spiller County:
Spiller County:
Spiller County:
Spiller Phone:
Spiller Phone:
Spiller Phone:
DEC Region:
DEC Region:
DEC Region:
DEC Memo: U Not reported Not reported 2003-12-02 Not reported AUGSBURY SOLAR ST SYR, ZZ 001 Not reported Not reported Not reported 7

, 101270 "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Find it 39pt, 2004 data distination that split lead \_120F Print was \( M \) ? : Oil VACUUMED FROM INSIDE DIKE. ALL FREE Oil COLLECTED. STANDING WATE IN DIKE PREVENTED GW CONTAMINATION. \*\* "STORAGE TANK OVERFILL VIA LOADING RACK CONNECTION WHICH WAS PREVIOUSLY UNKNOWN VACUUMED OIL FROM DIKED AREA.\*\*

Material:

296574 892405 01 571158 0001A #2 fuel oil Not reported Petroleum 500.00 Gallons 500.00 Not reported aterial: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name Case No.: Material FA: Quantity: Units: Recovered: Resource Affected Oxygenate Not reported

Tank Test:

Map ID

 Site ID:
 157877

 Spill Number/Closed Date:
 8803731 / 1988-11-25

 Spill Date:
 988-07-29

 Spill Cause:
 Tank Overfill

 Spill Source:
 Major Facility (MOSF) > 400,000 gal

 Spill Class:
 Not reported

 Cleanup Ceased:
 1888-07-29

 Cleanup Meets Standard:
 True

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S102165971

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ARCO TEMINAL (Continued) S102165971

3415
HDWARNER
Not reported
1988-07-29
Not reported
Not reported
Responsible Party
Not reported
False
False
0 SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Water Affected.
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase: Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Colony, Spiller Colony, Spiller Colony,
Spiller County:
Spiller County:
Spiller Phone:
Spiller Fhone:
DEC Region:
DEC Region:
DEC Remo:
DEC Memo: 1988-11-18 1990-02-06 Not reported MOBIL OIL TERMINAL Not reported ZZ 001 Not reported Not reported Not reported

101270 Prior to Sept. 2004 data translation this spill Lead DEC Field was

"Fror to Sept, 2004 data translation this spill Lead\_DEC Field was HV 11/2588. TA MOBLE MAJOR FACILITY IN 01.0. CITY A TRANSFER TANK IS UTILIZED FOR SWITCHING PRODUCTS. IN THIS INSTANCE TRANSFER TANK OVERFILLED AND APROXIMATELY 20 GALLONS SPILLED INTO DIKED AREA. EOI HIRED."
NOTIFIED FIRE DEPT. AND MOBIL HIRED.]"

Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 157877 920897 01 459264 Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: 0009 gasoline Not reported Petroleum 15.00 Gallons .00 Quantity: Units: Recovered: Resource Affected: Oxygenate:

Tank Test:

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Numbet/Closed Date: 8001312 ER 101270 157875

1980-12-09 8001312 / 1985-01-01

Map ID Direction Distance EDR ID Number Elevation Database(s) EPA ID Number

MAP FINDINGS

ARCO TEMINAL (Continued)

Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: Equipment Failure Not reported 3415 VOLLMER Not reported 1980-12-10

Not reported Not reported Major Facility (MOSF) > 400,000 gal Responsible Party 1985-01-01

Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Meats Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered in Compute Spill Record Last Update: Spiller Name: True Not reported False False Not reported 2003-12-02 Spill Record Last to Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Not reported arco Not reported NY 999 Not reported

Contact Phone: DEC Memo:

Not reported

Not reported

Not reported

'Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

M//: EXCAVATION OF HOLES AND TRENCH FOR RECOVERY.MONIT WELLS

INSTALLED EXPECT 90% RECOVERY.\*

"CASKET FAILURE ON BURIED FLANGE NEAR LOADING RACK RESULTED IN LARGE

LEAK"

Remarks: Material: Site ID: Operable Unit ID: Operable Unit: Material ID:

157875 892402 01 483694 Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: 0001A #2 fuel oil Not reported Petroleum 83000.00 Quantity: Units: Recovered: Resource Affected: Oxygenate: Gallons 70000.00

Tank Test:

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: 7900226 ER 101270 296573 7 Spill Date: Spill Number/Closed Date: Spill Cause:

EDR ID Numbe EPA ID Number Database(s) ARCO TEMINAL (Continued) S102165971

Not reported 3415 Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: VOLLMER

Spill Source: Spill Notifier:

VOLLMER
Not reported
1979-05-18
Not reported
Falso
O2-11
Not reported
False
False
0 0
0 Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: Recommended Penalty:
USTTrust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
Contact Name:
DEC Memo: 0 Not reported 2003-12-02 Not reported arco Not reported

Not reported NY 999
Not reported Not Record Not Record

INVESTIGATION. "
"PUMP SEAL FAILURE RESULTED IN MASSIVE LOSS. INVENTORY RECORDS INDICATE AS MUCH AS 128000 GAL LOST."

Remarks

Material: Site ID: Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 296573 296573 891992 01 483392 0009 gasoline Not reported Petroleum 97613.00

Tank Test:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

C9 EDR Hist Auto 1015168010 SSW < 1/8 0.013 mi. 66 ft. 115 SOLAR ST SYRACUSE, NY 13204

Site 1 of 4 in cluster C FDR Historical Auto Sta

HESS CORPORATION Year: Address: 2011 115 SOLAR ST Actual: 379 ft. Name: Year: Address: HESS CORPORATION

2012 115 SOLAR ST

DUPLY ENVELOPE & GRAPHICS DUPLY PARK DR SYRACUSE, NY C10 South < 1/8

0.028 mi. 148 ft. SPILLS: Facility ID:

Actual: 379 ft.

0202793 Facility Type: DER Facility ID: 117773 Site ID: DEC Region: Spill Date: Spill Number/Clo 137711 7.
2002-06-17
2002-06-17
2002-07-03 / 2002-06-17
Equipment Failure
Possible nelease with no damage. DEC Response. Willing Responsible Party.
Corrective action taken.
MENASH
Not reported
2002-06-17
365 Spill Cause Spill Class:

SWIS:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: 365 Not reported Commercial Vehicl Responsible Party Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase: Not reported False Not reported False False Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Spiller Address:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo: 0 2002-06-17 2002-06-17 CALLER WASTE MANAGEMENT 4545 MORGAN PLACE LIVERPOOL, NY -001

EIVERPOOL, NY 001
Not reported
Not reported
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
MN " BROKEN HYDRAULIC LINE ON A TRUCK - SOME SPRAYED TO DIRT - THEY

Remarks: ATTEMPTED TO SOAK IT UP Map ID

NIAGARA MOHAWK A NATIONAL GRID CO SOLOR ST & W DIVISION ST SYRACUSE, NY 13204 B8 WNW < 1/8 RCRA-LQG 1018158830 NYP000971903

0.008 mi. Site 1 of 3 in cluster B 41 ft.

RCRA-LQG: Date form received by agency Facility name: Facility address: Relative Lower

y: 07/14/2015 NIAGARA MOHAWK A NATIONAL GRID CO SOLOR ST & W DIVISION ST Actual: 376 ft.

SOLOR ST & W DIVISION MH1009
SYRACUSE, NY 13204
NYP000971903
ERIE BLVD W
SYRACUSE, NY 13202
LENNY DELVECCHIO
ERIE BLVD W
SYRACUSE, NY 13202
US
(315) 428-6670
Not reported Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Classification: Description:

Targe Quantity Generator

Large Quantity Generator

Handfer: 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 10 kg of any
residue or contaminated soil, waste or other debris resulting from the
cleanup of a spill, into or on any jain dor 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

EDR ID Number EPA ID Number

Database(s)

Handler Activities Summary:

U.S. importer of hazardous waste:

Mixed waste (haz. and radioactive):

No Recycler of hazardous waste:

No Transporter of hazardous waste:

No Transporter of hazardous waste:

No Transporter of hazardous waste:

No Underground injection activity:

No Underground injection activity:

No Underground injection activity:

No Underground injection activity:

No Used oil transporter to burner:

Used oil transporter to burner:

Used oil transporter:

No Used oil transporter:

No No

Violation Status

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DUPLY ENVELOPE & GRAPHICS (Continued)

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: 137711 853635 01 520632 0010 0010 hydraulic oil Not reported Petroleum 1.00 Gallons Material Name Case No.: Material FA: Quantity: Units: Recovered: 1.00 Resource Affected: Oxygenate: Not reported

Tank Test:

B11 West < 1/8 SYRACUSE LITHOGRAPHING CO. RCRA NonGen / NLR 1000145103 NYD9869008 163 SOLAR ST SYRACUSE, NY 13204 FINDS NY MANIFEST 00819 ECHO

0.028 mi. 150 ft. RCRA NonGen / NLR: Date form received

-01/01/2007 Facility name: Facility address:

:01/01/2007 SYRACUSE LITHOGRAPHING CO 163 SOLAR ST SYRACUSE, NY 13204 NYD986900819 PO BOX 1434 SYRACUSE, NY 13201 SYRACUSE, NY 13201 Not reported PO BOX 1434 SYRACUSE, NY 13201 US Not reported Not reported Contact: Contact address

Contact country: Contact telephor Contact email: EPA Region:

02 Facility is not located on Indian land. Additional information is not known. Land type: Classification: Description: Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: SYRACUSE LITHOGRAPHING CO

Owner/operator name: Owner/operator address:

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

Owner/operator name: Owner/operator address: SYRACUSE LITHOGRAPHING CO NOT REQUIRED

S106004594

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

NOT REQUIRED, WY 99999 Owner/operator country:

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

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (naz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Transporter of nazardous 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:

Historical Generators:
Date form received by agency: 0.1/0.1/2006
Site name:
SYRACUSE LITHOGRAPHING CO
Classification:
Not a generator, verified

Date form received by agency: 07/14/1999

SYRACUSE LITHOGRAPHING CO Small Quantity Generator Site name: Classification:

Date form received by agency: 05/07/1990

SYRACUSE LITHOGRAPHING CO Large Quantity Generator Site name: Classification:

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

CHLOROBENZENE. 1,12-TRICHLORO-1,22-TRIFLUOROETHANE.
ORTHO-DICHLOROBENZENE. TRICHLOROFILLOROMETHANE. AND 1,1.2.
TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/RIENDS CONTAINING, BEFORE
USE, A TOTAL OF TEN PERCENT OR MODE (BY VOLUME) OF ONO OR MORE OF THE
ABOVE HAL OGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FRO1, FRO4, AND
FRO5; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND
SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Date violation determined:
02/20/1991 Date achieved compliance: Violation lead agency: Enforcement action: 04/23/1991

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1000145103

EDR ID Number EPA ID Number Site Database(s)

SYRACUSE LITHOGRAPHING CO (Continued

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 03/29/1991 Not reported Not reported State Not reported Not reported Not reported

01/08/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency

Evaluation date: Evaluation: Area of violation: 02/20/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General

04/23/1991 State Date achieved compliance: Evaluation lead agency:

Registry ID: 110001597184

Environmental Interest/Information System

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

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

NY MANIFEST

USA NYD986900819 Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Not reported 163 SOLAR STREET BP Not reported

Not reported SYRACUSE NY 13204 Not reported Total Tanks: Location City: Location State: Location Zip: Location Zip 4:

NY MANIFEST: EPAID:

Map ID Direction Distance

Elevation

Site

NYD986900819 SYRACUSE LITHOGRAPHING JOHN RUSSELL Mailing Name: Mailing Contact

MAP FINDINGS

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EDR ID Number

1000145103

1000145103

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE LITHOGRAPHING CO (Continued) 163 SOLAR STREET

Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Not reported SYRACUSE NY 13204 Not reported Mailing Country: Mailing Phone: USA 3154220326 NY MANIFEST

Document ID: Manifest Status: Manifest Status: seq: Year: 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:

Not reported Not reported Not reported 2012 2012 NHD510205339 Not reported 02/15/2012 Q2/15/2012 Not reported 02/16/2012 Not reported Not reported NYD986900819 Not reported NHD51020539 Not reported O9204264.JJK N Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number:

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator:

N
Not reported
Not reported
Not reported
Not reported
H135
Not reported
Other reported
Not reported
Other reported
Not reported
100 (80,000 Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code: Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Quantity: Units:

G - Gallons (liquids only)\* (8.3 pountas),
1.0
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.
1.0
Not reported
Not reported
D011
Not reported
Not reported
Not reported
Not reported Number of Containers Container Type: Handling Method: Specific Gravity:

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6:

SYRACUSE LITHOGRAPHING CO (Continued)

Database(s) EPA ID Number

Document ID: Manifest Status Not reported

Not reported Not reported 2011 MAR000510214 seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID:
Generator Ship Date:
Trans2 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: 05/17/2011 05/17/2011 05/17/2011 Not reported 05/17/2011 Not reported Not reported NYD986900819 Not reported MAR000510214 Not reported 006364360JJK N

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:

N N N N Not reported Not reported H135 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: 39.0 P - Pounds

1.0
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treati

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1,2:
Waste Code 1,2:
Waste Code 1,4:
Waste Code 1,5:
Waste Code 1,6:
Waste Code 1,6: 1.0 D011 Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported 2010 Trans1 State ID: Trans2 State ID: MAR000510214 Not reported 05/03/2010 05/03/2010 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

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SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

TSD Site Recv Date: Part A Recv Date: 05/14/2010 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported Not reported NYD986900819 Not reported Not reported MAR000510214 TSDF ID 2: Manifest Tracking Number: Not reported 006364045JJK Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code:

N Not reported Not reported Not reported H135 H135 Not reported Not reported Not reported Not reported Not reported Not reported 33.0 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_4:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6:

2009 MAR000510214 Not reported 05/28/2009 05/28/2009 Not reported 06/01/2009 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date TSD Site Recv Dat
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:

TSDF ID 2: Manifest Tracking Numbe Not reported 003845842JJK

Map ID

33.0
P - Pounds
1.0
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.

1.0 D011 Not reported 2009

06/01/2009 Not reported Not reported NYD986900819 Not reported Not reported MAR000510214

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MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported H135 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 36.0 P - Pounds Fiberboard or plastic drums (glass)
 Chemical, physical, or biological treatment Container Type: Handling Method:

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1.0 D011 Not reported Not reported Not reported

Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 2008 MAR000510214 Not reported 09/18/2008 09/18/2008

Not reported 09/23/2008 Not reported Not reported NYD986900819 Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Transl EPA ID:
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TSDF ID 1:
TSD Not reported Not reported MAR000510214 Not reported 003845685JJK N

Not reported Not reported Not reported Not reported H135 Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code

Map ID Direction Distance

Elevation

Site

1.0
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatr
1.0
D011

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1,2:
Waste Code 1,2:
Waste Code 1,4:
Waste Code 1,5:
Waste Code 1,6:

Not reported Not reported Not reported Not reported Not reported NYC6707125 Document ID: Manifest Status:

seq: Year: Trans1 State ID: Trans2 State ID: NYJA044 NYJA044 03/18/2002 03/18/2002 03/26/2002 04/02/2002 Not reported NYD986900819 SCR000075150 NJD071629976 KYD053348108 Not reported Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
PSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2: Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator:

Import Indicator:
Export Indicator:
Discr Quantity Indicator:
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Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Uaste Code: Not reported

Quantity: 00431 P - Pounds

Units: Number of Containers Container Type: Handling Method: DM - Metal drums, barrels B Incineration, heat recovery, burning.

Specific Gravity 01.00

NYC6844454 Not reported 01

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EDR ID Number EPA ID Number Database(s)

SYRACUSE LITHOGRAPHING CO (Continued 1000145103

Import Indicator: Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
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Manifest Ref Number:
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Waste Code:
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Number of Containers:
Container Type: N
Not reported
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H135
Not reported
P - Pounds
1.0

P - Pounds
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DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatn
1.0
D011
Not reported

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Not reported Not reported Not reported Not reported Not reported Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6:

Document ID: Not reported Not reported Not reported Not reported 2009 MAR000510214 Not reported 11/09/2009 11/09/2009 Not reported Manifest Status:

Manifest Status:

Manifest Status:

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Import Indicator Import Indicator:
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Discr Quantity Indicator:
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Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Rel Number:
Alt Facility RCRA ID:

Not reported Not reported

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EDR ID Number

1000145103

Database(s) EPA ID Number

SYRACUSE LITHOGRAPHING CO (Continued)

P - Pounds

Not reported 01 2002 ILP256377

Not reported Not reported

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

2002 NY16607JJ Year: Trans1 State ID: NY16607.JJ
083369
08/30/2002
08/30/2002
09/08/2002
09/12/2002
Not reported
Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recr Date: Part A Recr) Date: Part B Recr) Date: Part B Recr) Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 12: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: D001 - NON-LISTED IGNITABLE WAS Not reported Not reported Not reported Not reported Not reported O4065 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning-01.00 Waste Code Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

B Incin 01.00

NYC6929864 Not reported 01 2002 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 16607JBNY T2L227NJ 11/27/2002 11/27/2002 12/04/2002 TSD Site Recy Date 12/09/2002 TSD Site Recv Dat
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1: 12/09/2002 Not reported Not reported NYD986900819 SCR000075150 NJD071629976 KYD053348108 TSDF ID 2: Manifest Tracking Numb Not reported Not reported

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Map ID

SYRACUSE LITHOGRAPHING CO (Continued)

EDR ID Number EPA ID Number

1000145103

Database(s)

Import Indicator: Export Indicator: Not reported Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Not reported Not reported

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Not r Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type:

DM - Metal drums, barrels B Incineration, heat recover 01.00 Container Type: Handling Method: Specific Gravity:

Document ID: NYC6718465 Manifest Status Not reported Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 01 2002 NY16607JJ NJ044 06/03/2002 06/03/2002 Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
Import Indicator:
Import Indicator:
Toport Indicator: 06/03/2002 06/06/2002 06/18/2002 Not reported Not reported NYD986900819 SCR000075150 NJD071629976 KYD053348108 Not reported Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator: Not reported Not reported Not reported Not reported Not reported Not reported Discr Full Reject Indicator Not reported Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported Not reported Not reported Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported

Waste Code: Waste Code: Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

Not reported Not reported 00431 P - Pounds Waste Code: Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00

Document ID:

seq:

Document ID: Manifest Status: N.IA3205472 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date 01 2001 2001 08690 H10364 01/18/2001 01/18/2001 01/22/2001 01/24/2001 Not reported Not reported NYD986900819 SCR000075150 SCR000074591 NJD002182897 Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: NJD002182897 Not reported Not reported Not reported Not reported Not reponded
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Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 001 001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity:

NJA4012352

Not reported

2001

Map ID Direction Distance

Elevation

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

SYRACUSE LITHOGRAPHING CO (Continued)

RACUSE LITHOGRAPH
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:
Part B Recv Date:
Cenerator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Num 12/14/2001 12/14/2001 Not reported 12/20/2001 Not reported Not reported Not reported NYD986900819 SCR000075150 Not reported Not reported NJD0021828 TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Sesidue Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Waste Code: Not reported Not reported

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Not reported
D001 - NON-LISTED IGNITABLE WASTES

Waste Code

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity: 00432 P - Pounds Units:
Number of Containers:
Container Type:
Handling Method:

001 DM - Metal drums, barrels B Incineration, heat recovery, burning.

Specific Gravity 01.00

Document ID: Manifest Status NJA3219242 Not reported 01 2001 seq: Year: 2001 08690 Not reported 06/29/2001 06/29/2001 Not reported 07/06/2001 Not reported Not reported NYD98690081 SCR00007515 Not reported NJD00218289 Year: 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 Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1 TSDF ID 2: Manifest Tracking Number: Not reported

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1000145103

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

Discr Type Indicator: Discr Residue Indicator: Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Waste Code

Not reported D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-LISTED IGNITABLE WAS Not reported Not reported Not reported Not reported Not reported Not reported Oxide Policy Reported Not reported Oxide Policy Reported Oxide Policy Reported Oxide Did Not reported D0428 P Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

B Incine 01.00

NJA3227715 Not reported 01 2001 2001 08690 Not reported 08/28/2001 08/28/2001 Not reported 09/05/2001 Trans1 State ID: Trans2 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 1: 09/05/2001 Not reported Not reported NYD986900819 SCR000075150 Not reported NJD002182897 TransZ EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility SGRA ID:
All Facility SGRA ID:
All Facility SGRA ID: NJD0021828 Not reported Alt Facility Sign Date: MGMT Method Type Code Not reported Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
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Not reported
Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code: Quantity: Not reported 00429

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Map ID Database(s)

SYRACUSE LITHOGRAPHING CO (Continued)

Units: Number of Containers: P - Pounds 001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity:

Document ID: NJA3227782 NJA3227782 Not reported 01 2001 08690 Not reported 10/30/2001 10/30/2001 Not reported 11/07/2001 Not reported NYD886900819 SCR000075150 Not reported Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: Manifest Status Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported NJD0021828 Not reported Not reported Not reported Manilest Tracing yumbor: Import Indicator: Export Indicator: Discr Quantily Indicator: Discr Quantily Indicator: Discr Payles Indicator: Discr Parila Reject Indicator: Discr Parila Reject Indicator: Manilest Ref Number. Alf Facility RGRA ID: Alf Facility Sign Date: Waste Code: Unate: Waste Code: Not reported Not reported
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D001 - NON-LISTED IGNITABLE WASTES
Not reported

Number of Containers

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity:

Document ID NJA2934861 Manifest Status Not reported seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: 01 2001 08690 Not reported 04/05/2001 Trans1 Recv Date: Trans2 Recv Date: 04/05/2001 Not reporte

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EDR ID Number

EPA ID Number

1000145103

EDR ID Number EPA ID Number

1000145103

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE LITHOGRAPHING CO (Continued) 1000145103

04/11/2001 Not reported Not reported NYD986900819 SCR000075150 Not reported NJD002182897 Not reported TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: NJD0021828 Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
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Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code: Not reported
Not reported
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D001 - NON-LISTED IGNITABLE WASTES
Not reported
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Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported 00429 P - Pounds 001

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity:

Document ID: NJA2934986 NJA2934986 Not reported 01 2000 08690 H10364 08/31/2000 09/07/2000 09/12/2000 Not reported NYD986900819 SCR000075150 SCR000074591 Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Manifest Status: Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number
Import Indicator:
Export Indicator: SCR000074591 NJD002182897 Not reported Discr Quantity Indicato Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator

Map ID Direction Distance Elevation Database(s)

MAP FINDINGS

SYRACUSE LITHOGRAPHING CO (Continued) Not reported

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code:

Not reported
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Doon - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity: 00429 P - Pounds Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

001 DM - Metal drums, barrels B Incineration, heat recove 01.00

Document ID: Manifest Status NJA3078177 Not reported

01 2000 08690 H10364 seq: Year: Trans1 State ID: Trans2 State ID: H10364 11/02/2000 11/02/2000 11/06/2000 11/13/2000 Not reported Not reported NYD986900819 SCR000075150 SCR000074591 NJD002182897 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Trables 2 PT N.
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
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Import Indicator:
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Discr Quantity Indicator:
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Discr Parial Reject Indicator:
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Discr Parial Reject Indicator:
All Facility RCRA ID:
All Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code: NUDOOZ 182937

NUDOOZ 182937

Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported 00429 P - Pounds Waste Code: Quantity: Units: Number of Containers: Container Type:

DM - Metal drums, barrels

EDR ID Number Database(s)

SYRACUSE LITHOGRAPHING CO (Continued)

B Incineration, heat recovery, burning. 01.00 Handling Method: Specific Gravity:

Specinic Gravity:

Document ID:

Manifest Status:
sec;
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Trans1 Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Trans2 EPA ID:
Trans1 EPA NJA3082463 Not reported 01 2000 08690 H10364 H10364
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SCR000075450
NJD002182897
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Not reported TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Antifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:

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Container Type: Handling Method: Specific Gravity: B Incine 01.00

wanifest Status: seq: Year: Trans1 State ID: 2000 2000 08690 H10364 03/09/2000 03/09/2000 03/13/2000 03/20/2000 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Not reported Not reported

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NY Spills \$104786968

1000145103

MAP FINDINGS Map ID Database(s)

SYRACUSE LITHOGRAPHING CO (Continued)

Generator EPA ID: Trans1 EPA ID: NYD986900819 ILD984908202 Generator EPA ID:
Transt EPA ID:
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TSDF ID 1:
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TSDF ID 1:
TSDF ID 2:
TSDF ID 2:
TSDF ID 2:
TSDF ID 3:
TSDF ID 4:
TSDF ID 4: SCR000074591 NJD002182897 Not reported Not reported Not reported Not reported Not reported Not reported
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Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

Container Type: Handling Method: Specific Gravity:

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00

Click this hyperlink while viewing on your computer to access 70 additional NY\_MANIFEST: record(s) in the EDR Site Report.

ECHO: Envid: 1000145103 Registry ID: DFR URL:

110001597184 http://echo.epa.gov/detailed\_facility\_report?fid=110001597184

D12 EDR Hist Auto 1015347146 232 W DIVISION ST SYRACUSE, NY 13204

< 1/8 0.030 mi 158 ft. Site 1 of 6 in cluster D EDR Historical Auto Stations

CARLS AUTO GLASS 2010 232 W DIVISION ST Address:

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S104786968

NY LTANKS \$102960388

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EDR ID Number EPA ID Number

1000145103

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

13 689 NORTH CLINTON ST ENE < 1/8 0.030 mi. 160 ft. 689 NORTH CLINTON ST SYRACUSE, NY

Actual: 379 ft.

SPILLS PILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 0004191 ER 203932 248537

2000-07-07 Spill Number/Closed Date: Spill Cause: Spill Class: 0004191 / 2000-08-15 Unknown

ise with minimal potential for fire or hazard. DEC Response ionsible Party. Corrective action taken. Known release Willing Respo 3415 CFMANNES SWIS:

Investigator: Referred To: Not reported 2000-07-07 Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase: 389 Not reported Unknown Other Not reported False Not reported False False 0 2000-07-07 2001-09-10 UNKNOWN Unknown UNKNOWN Date Entered In Computer: Spill Record Last Update:

Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: UNKNOWN UNKNOWN, NY 999
CALLER
Not reported
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM" Remarks: "caller reporting a spill of material from an unk source happened soetime ago no callback necessary "

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units: 248537 826591 01 548934 0066A unknown pet
Not reported
Petroleum
.00
Gallons
.00
Not reported
Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

689 NORTH CLINTON ST (Continued)

Tank Test:

J & S LEASING 212 SOLAR STREET SYRACUSE, NY

NW < 1/8 0.034 mi. 178 ft. Site 3 of 3 in cluster B

B14

LTANKS:
Site ID: 143307
Spill Number/Closed Date: 9710063 / 2002-06-03
Spill Date: 1997-10-31
Spill Cause: Tank Failure
Spill Source: Commercial/industrial
Spill Cause: Known release that creates potential for fire or hazard. (Highly Relative Lower

Known releat Improbable) Not reported False 3415 MENASH Not reported 1997-10-31 999 Not reported Responsible Not reported Cleanup Ceased: Cleanup Meets Sta SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection:

Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered In Comput
Spill Record Last Update 1997-12-01 2002-06-03 Spill Record Last I Spiller Name: Spiller Company: Spiller Company: Spiller City,St,Zip: Spiller Counts: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: 2002-06-03 SAM ROTONDO J & S LEASING 212 SOLAR STREET SYRACUSE, ZZ 001 SAM ROTONDO (000) 457-4211 Not reported

7

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
MN 5 DECEMBER 1997- MADE SITE VISIT TO N CLINTON STREET. TOLD
CONTRACTOR TO PUSH SOIL BACK IN HOLE. PROPERTY OWNER UNWILLING TO
DISPOSE OF SOIL, SOIL GIVING OFF STRONG PETROLEUM DODOS. 1400 SPOKE
WITH CONTRACTOR. HE WAS INSTRUCTED BY PROPERTY OWNER TO TRUCK 75
YARDS OF SOIL TO RODMAN'S IN JEFFERSON COUNTY. REMAINING SOIL LEFT ON

YARDS OF SOIL 13 1.15.
SITE.\*
"15 K TANK REMOVED. 150 TONS OF SOIL STAGED FOR DISPOSAL." Remarks

Map ID Direction Distance Elevation Database(s) EDR ID Number EPA ID Number Site MCK BUILDING ASSOCIATES 221 W. DIVISION ST SYRACUSE, NY 13204 D15 NNE < 1/8 0.043 mi. NY UST U003313975 NY HIST UST N/A MCK BUILDING ASSOCIATES (Continued) Zip Code: Country Code: Not reported (315) 475-7499 Phone: EMail: Fax Number: Modified By: Date Last Modified: Site 2 of 6 in cluster D 225 ft. Not reported Not reported TRANSLAT 2004-03-04 UST: Id/Status: Program Type: Region: DEC Region: Relative: Higher 7-600224 / Unregulated/Closed PBS STATE Actual: 385 ft. Site Id: Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number: 46663 7 N/A 405764.01519 4768041.92435 Other Emergency Contact MCK Not reported ROBERT MEDINA Expiration Date: UTM X: UTM Y: Site Type: ROBERT ME Not reported Not reported Not reported NN Not reported 001 Affiliation Records: Site Id: Affiliation Type: Company Name Contact Type: Contact Name: 46663 Facility Owner MCK Not reported Not reported 221 W. DIVISION ST. (315) 488-1457 Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Address1: Not reported Not reported SYRACUSE NY 13204 Not reported TRANSLAT 2004-03-04 13204 001 (315) 475-7499 Not reported Not reported TRANSLAT 2004-03-04 Tank Info: Tank Number: Tank ID: Tank Status: Material Name: 1 136271 Closed - Removed Closed - Removed 6000 Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Site Id: 46663 Not reported 12/01/1993 True Underground Mail Contact
MCK BUILDING ASSOCIATES, INC.
Not reported
ROBERT MEDINA Address1: Address2: 221 W. DIVISION ST Steel/carbon steel Not reported SYRACUSE NY 13204 001 0008 Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Common Name of Substance Diesel Tightness Test Method: Date Test: Next Test Date: NN Not reported (315) 475-7499 Not reported Not reported Not reported TRANSLAT 03/04/2004 Not reported Not reported TRANSLAT 2004-03-04 Pipe Model: Modified By: Last Modified Equipment Records: F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
D02 - Pipe Type - Galvanized Steel
H00 - Tank Lab Detection - None
Tank External Protection - Painted/Asphalt Coating
J02 - Disponser - Southon Disponser Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: 46663 46663
On-Site Operator
MCK BUILDING ASSOCIATES
Not reported
MCK BUILDING ASSOCIATES
Not reported Not reported Not reported Not reported NN Address2: TC4679337.2s Page 138

TC4679337.2s Page 139

EDR ID Number

U003313975

EDR ID Number EPA ID Number

U003313975

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MCK BUILDING ASSOCIATES (Continued) U003313975

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons Install Date: 2 136272 136272 Closed - Removed Closed - Removed 5000 Not reported 12/01/1993 Date Tank Closed: Registered: Tank Location: Tank Type: Material Code: True Underground 0008 Common Name of Substance: Diesel

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records

F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None
I00 - Overfill - None
I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
J02 - Dispenser - Soution Dispenser
D02 - Pipe Type - Galvanized Steel

Tank Number: Tank ID: Tank Status: Material Name: 3 136273 Closed - Removed Closed - Removed Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: 5000 Not reported 12/01/1993 True Underground Steel/carbon steel 0009 Gasoline

Tightness Test Method: Date Test: Next Test Date: NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Pipe Model: Modified By: Last Modified:

Equipment Records

F00 - Pipe External Protection - None 600 - Tank Secondary Containment - None 100 - Overfill - None A00 - Tank Internal Protection - None C02 - Pipe Location - Underground/On-ground

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MAP FINDINGS

MCK BUILDING ASSOCIATES (Continued)

Map ID Direction Distance

Elevation

Site

HIST UST:

EPA ID Number Database(s)

D02 - Pipe Type - Galvanized Steel H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating J02 - Dispenser - Suction Dispenser

7-500224
Not reported
ROBERT MEDINA
(315) 488-1467
MCK BUILDING ASSOCIATES
(315) 475-7499
MCK
221 W. DIVISION ST.
SYRACUSE, NY 13204
(315) 475-7499
Corporate/Commercial
Not reported IST UST:
PBS Number:
SPDES Number:
Emergency Contact:
Emergency Telephone
Operator:
Operator Telephone: Operator Telephon
Owner Name:
Owner Address:
Owner City, St, Zip:
Owner Telephone:
Owner Type:
Owner Subtype:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Contact:
Mailing Telephone:
Owner Mark:
Facility Status: Corporate/Commindation
Not reported
MCK BUILDING ASSOCIATES, INC.
221 W. DIVISION ST.
Not reported
SYRACUSE, NY 13204

ROBERT MEDINA (315) 475-7499

Facility Addr2:

(315) 475-7499
First Owner
2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 366-14.
Not reported
3115
Not reported
OTHER
Not reported
False
False
False Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspected Date: Inspector: Inspection Result: Federal ID: Federal ID: Certification Flag: Certification Date: Expiration Date: Renew Flag: Renewal Date: False 12/02/1993 12/02/1998 False Not reported 0 True No Missing Data No Missing Data

Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: 0 False Not reported SYRACUSE (C) 31 15 Town or City: County Code: Town or City: Region:

Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): 1 UNDERGROUND Closed-Removed Not reported 6000

MCK BUILDING ASSOCIATES (Continued)

DIESEL Steel/carbon steel Product Stored: Tank Type: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: None Painted/Asphalt Coating Underground GALVANIZED STEEL None

Pipe Internal:
Pipe External:
Pipe External:
Second Containment:
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Missing Data for Tank
Date Closed:
Test Method:
Deleted: None
None
None
Suction
Not reported
Not reported
No Missing Data
12/01/1993
Not reported
False
True
Not reported Deleted: Updated: Lat/long:

Tank Id: Tank Location: Tank Status: Install Date: 2 UNDERGROUND Closed-Removed Not reported 5000 DIESEL Steel/carbon steel None Painted/Asphalt Coating Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Underground GALVANIZED STEEL

Tank External:
Pipe Location:
Pipe Type:
Pipe Type:
Pipe Internal:
Pipe External:
Second Containn
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Next Test Date:
Missing Data for
Date Closed:
Test Method: None None Suction Not reported Not reported No Missing Data 12/01/1993 Not reported False True Not reported Test Method: Deleted: Updated: Lat/long:

Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: 3 UNDERGROUND Closed-Removed Not reported 5000 UNLEADED GASOLINE

Tank Type: Tank Internal: Steel/carbon steel None

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U003313975

EDR ID Number EPA ID Number Database(s)

MCK BUILDING ASSOCIATES (Continued)

Painted/Asphalt Coating Underground GALVANIZED STEEL Tank External: Pipe Location:

Pipe Type: Pipe Internal: Pipe External: Second Conta Leak Detection GALVANIZED
None
None
None
None
None
Suction
Not reported
Not reported
No Missing Da
12/01/1993
Not reported
False
True
Not reported Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Date Closed: Test Method: Deleted: Updated: Lat/long:

C16 South < 1/8 0.053 mi. 278 ft. DUPLI ENVELOPE & GRAPHICS 1 DUPLI PARK DRIVE SYRACUSE, NY 13204

Site 3 of 4 in cluster C RCRA-LQG:

:06/19/2012 DUPLI ENVELOPE & GRAPHICS 1 DUPLI PARK DRIVE SYRACUSE, NY 13204 NYD002234565 Date form receive Facility name: Facility address: Higher EPA ID:

NYDU02234565
DUPLI PARK DRIVE
SYRACUSE, NY 132041436
JOHN S HUDACK
DUPLI PARK DRIVE
SYRACUSE, NY 13204 Mailing address: Contact: Contact address: Contact country: US (315) 234-7266 266 JHUDACK@DUPLIONLINE.COM

Contact country:
Contact telephone:
Telephone ext.:
Contact email:
EPA Region:
Land type:
Classification:

Description:

Pirvate Large Quantity Generator 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 debits 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 acute the hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous wastes that you fine; or generates 100 kg or less for the form the cleanup of a spill, into or on any land or water, of acutely hazardous wastes the during any calendar month, and accumulates more than 100 kg of that material at any time

DUPLI ASSOCIATES LLC

TC4679337.2s Page 143

1000186389

U003313975

RCRA-LQG 1000186389 NY MANIFEST NY D002234565

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389 Owner/operator address:

Not reported Not reported US Not reported Private Operator 04/15/1998 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date:

DUPLI ENVELOPE DUPLI PARK DRIVE SYRACUSE, NY 13204 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (315) 234-7278

Private Owner 12/31/1979 Not reported DUPLI ENVELOPE Not reported Not reported Not reported Not reported Owner/operator country: Owner/operator telephone:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator 12/31/1979 Not reported

DUPLI ASSOCIATES LLC FRANKLIN ST N ONE DUPLI PARK DR SYRACUSE, NY 13204 US (315) 472-1316 Owner/operator name: Owner/operator address:

Private Owner 04/15/1998 Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: MATT KEMPER

600 FRANKLIN SQ SYRACUSE, NY 13250 Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Private Owner Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
No Recycler of hazardous waste:
No Recycler of hazardous waste:
Variansporter of

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued)

Furnace exemption: 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 transfer facility: No No No No No No D008 LEAD

Historical Generators:
Date form received by agency: 01/20/2012
Site name:
DUPLI GRAPHICS
Classification:
Not a generator, ver

Waste code: Waste name Date form received by age Site name:

12/14/2010 DUPLI GRAPHICS Classification: Conditionally Exempt Small Quantity Generator

Nate form received by agen r: 01/01/2007 DUPLI GRAPHICS
Conditionally Exempt Small Quantity Generator Site name: Classification:

:01/01/2006 DUPLI GRAPHICS Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/23/1998
Site name: DUPLI GRAPHICS
Classification: Small Quantity Generator

Waste code: Waste name: D001 IGNITABLE WASTE D002 CORROSIVE WASTE

Waste code: Waste name: Waste code: Waste name D018 BENZENE

D027 1,4-DICHLOROBENZENE

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

Waste code: Waste name: D039 TETRACHLOROETHYLENE

Waste code: Waste name: D040 TRICHLORETHYLENE

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled: Waste code: Waste name: Amount (Lbs):

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Date violation determined:
Universal Wa
Date violation determined:
04/25/2011 te - Small Quantity Handlers

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: 07/20/2011 State
WRITTEN INFORMAL
04/26/2011
Action Satisfied (Case Closed) Enf. disp. status date: Enforcement lead agency: 07/22/2011

Proposed penalty amount: Final penalty amount: Paid penalty amount:

Evaluation Action Summary:

04/25/2011 COMPLIANCE EVALUATION INSPECTION ON-SITE Universal Waste - Small Quantity Handlers 07/20/2011 Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:

Evaluation lead agency: State

03/27/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

04/26/1990 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

05/20/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

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

1000186389

1000186389

DUPLI ENVELOPE & GRAPHICS (Continued)

COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

NY MANIFEST: Country: EPA ID: Facility Status: IISA NYD002234565

NYD002234565 Not reported 1 DUPLI PARK DRIVE BP Not reported Not reported SYRACUSE Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State NY 13204 Location Zip: Location Zip 4: Not reported

NY MANIFEST: Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: NYD002234565 DUPLI ENVELOPE & GRAPHICS MARSHALL L COX 600 NORTH FRANKLIN ST Not reported SYRACUSE NY

NY 13204 Mailing Zip: Mailing Zip 4: Not reported Mailing Country: Mailing Phone: USA 3154721316

NY MANIFEST:

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2013 ILR000130062 Tears: State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Roov Date:
Trans1 Roov Date:
Trans1 Roov Date:
Trans1 Roov Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ILR000130062 IND984868406 10/30/2013 10/30/2013 11/01/2013 11/20/2013 Not reported 002282470GBF

Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Quantity:

Number of Containers: DM - Metal drums, barrels
 B Incineration, heat recovery, burning.

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: F003 F005 Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported

Not reported Not reported 2012 ILR000130062 IND984868406 10/17/2012 seq: Year: 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: 10/17/2012 10/17/2012 10/19/2012 11/02/2012 Not reported Not reported Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: NYD002234565 Not reported Not reported MID980615298 Not reported 001027333GBF Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Per Number:

N
Not reported
Not reported
Not reported
H141
Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code Waste Code Waste Code Waste Code

Site

Map ID Direction Distance

Elevation

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

DUPLI ENVELOPE & GRAPHICS (Continued)

30.0 G - Gallons (liquids only)\* (8.3 pounds) Quantity: Units: Number of Containers. Container Type: Handling Method: Specific Gravity: 1.0 DF - Fiberboard or plastic drums (glass)

L Landfill 1.0 1.0 D002 Not reported Not reported Not reported Not reported Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6:

Not reported Not reported Not reported 2012 ILR000130062 seq: Year: Trans1 State ID:

ILR000130062 IND984868406 I0\17/2012 10\17/2012 10\19/2012 11\02/2012 Not reported Not reported NYD002234565 Not reported Not reported MID980615298 Not reported 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 Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1:

TSDF ID 2: Manifest Tracking Number: Not reported 001027333GBI Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Pattial Reject Indicator: Discr Pattial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RGRA ID: Alt Facility Rign Date: MGMT Method Type Code: Waste Code:

L Landfill. 1.0 D002 Not reported Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3:

N N N N Not reported Not reported H141 Not reported Not Ported Not Porte Waste Code: Quantity: Units: Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: 1.0 DF - Fiberboard or plastic drums (glass)

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DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2012 ILR000130062

Year:
Transt State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID:
TSDF ID:
TSDF ID:
TsDF ID:
Tsp Tracking Number:
Import Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Alf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: ILR000130062 IND984868406 10/17/2012 10/19/2012 10/19/2012 Not reported MiD980615298 Not reported Not reported 001027333GBF

N
Not reported
Not reported
Not reported
H141
Not reported
H141
Not reported
Out reported
Not reported
Not reported
16.0
G - Gallons (liquids only)\* (8.3 pounds)
1.0

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: DF - Fiberboard or plastic drums (glass)

L Landfill. Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: 1.0 D011 Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported

Not reported Not reported Not reported Document ID: Manifest Statu Manifest Status: seq: Year: Trans1 State ID:

Map ID

EDR ID Number EPA ID Number Database(s) 1000186389

DUPLI ENVELOPE & GRAPHICS (Continued)

Trans2 State ID: Generator Ship Date: ALD067138891 Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: 03/26/2012 03/30/2012 04/11/2012 Not reported Not reported NYD002234565 Part B Rev Datas:
Part B Rev Datas:
Part B Rev Datas:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number: Not reported

Not reported Not reported Not reported H141 Not reported

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported Not reported 400.0 Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: P - Pounds P - Pounds
2.0
DM - Metal drums, barrels
L Landfill.
1.0
F003
F005
Not reported

Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported

Not reported Not reported 2012 ILR000130062 seq: Year: Trans1 State ID: Trans2 State ID: IND984868406 Generator Ship Date: 11/28/2012 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: 11/28/2012 11/28/2012 12/01/2012 12/18/2012 Not reported Not reported NYD002234565 Not reported

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued) Trans2 EPA ID:

Not reported MID980615298 Not reported 001846823GBF N Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sinn Date: N Not reported Not reported Not reported H141 Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported Not reported 2.0 G - Gallons (liquids only)\* (8.3 pounds)

G - Galions (liquids only)\* (8.3 pounds)
1.0
DF - Fiberboard or plastic drums (glass)
L Landfill.
1.0
D002
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2:

Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Document ID: Manifest Status: Not reported Not reported Not reported 2011 ILR000130062 ALD067138891 03/22/2011 03/25/2011 04/15/2011 Not reported Not reported Not reported Not reported Manifest Status:
seq:
year:
Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Part A Rev Date:
Which Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported Not reported MID980615298 Not reported 001465721GBF Import Indicator Export Indicator: Discr Quantity Indicator Discr Type Indicator: Discr Residue Indicator

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DUPLI ENVELOPE & GRAPHICS (Continued)

Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Not reported Not reported Not reported H141 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported

Not reported 400.0 Waste Code: Quantity: P - Pounds Units: Number of Containers Container Type: Handling Method: Specific Gravity: 1.0 DM - Metal dri L Landfill.

Specific Gravity: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6:

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 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:

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Amarlest Ref Number:
All Facility SGRA ID:
Alf Facility SGRA ID: Alt Facility Sign Date: MGMT Method Type Code:

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1.0 F003 F005 Not reported Not reported Not reported Not reported Not reported Not reported 2011 NYR000045724 Not reported 01/14/2011 01/14/2011 Not reported 01/17/2011 01/17/2011 Not reported Not reported NYD002234565 Not reported Not reported NYD049836679 Not reported 007053352JJK N N N N Not reported Not reported H132

Not reported Not reported Not reported

MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

Waste Code: Waste Code: Not reported Not reported

DUPLI ENVELOPE & GRAPHICS (Continued)

Not reported
19540.0
P - Pounds
1.0
CM - Metal boxes, cases, roll-offs
T Chemical, physical, or biological treatment.

Waste Code:
Waste Code:
Quantity:
Units:
Units:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_5:
Waste Code 1\_6: T Chemical, 1 1.0 D008 Not reported Not reported Not reported Not reported Not reported

Document ID: Manifest Status: Not reported Not reported Not reported 2010 2010 ILR000130062 ALD067138891 07/27/2010 07/27/2010 07/30/2010 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 08/26/2010 08/26/2010 Not reported Not reported NYD002234565 Not reported Not reported MID980615298

Iransi Reco Date:
Trans2 Reco Date:
Part A Reco Not reported 001233958GBF

N
Not reported
Not reported
Not reported
H141
Not reported
100.0
P - Pounds
1.0 Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code

Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 1.0 DM - Metal drums, barrels

L Landfill. 1.0

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MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

DUPLI ENVELOPE & GRAPHICS (Continued)

Waste Code: Waste Code 1\_2: F003 F005 Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported

Document ID: Not reported Not reported Not reported 2008 ILR000130062 IN0000640847 Manifest Status:
seq:
year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Recv Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans1 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Manifest Status IN0000640847 05/27/2008 05/27/2008 05/29/2008 06/11/2008 Not reported NYD002234565 Not reported Not reported Not reported SCD036275626 Not reported 000665933GBF

TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Diser Quantily Indicator:
Diser Yupe Indicator:
Diser Pupe Indicator:
Diser Pupe Indicator:
Diser Partial Reject Indicator:
Diser Partial Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Marifest Indicator:
Marifest Ref Number:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Units:
Units:

N
Not reported
Not reported
Not reported
H061
H061
Not reported
Sol reported
Not reported
Not reported
Not reported
Not reported
10.0
G - Gallons (liquids only)\* (8.3 pounds)
1.0

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

Waste Code: Waste Code 1\_2: F003 F005 Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported

Document ID: Manifest Status Not reported Not reported

EDR ID Number

1000186389

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1000186389

Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 2008 TXR000050930 Not reported 01/17/2008 01/17/2008 Generator Ginj Deae.
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator: Not reported 02/05/2008 Not reported Not reported NYD002234565 NYD002234565 Not reported Not reported ILD980613913 Not reported 000951601SKS N

DUPLI ENVELOPE & GRAPHICS (Continued)

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifost Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported Not reported Not reported H020 Not reported H020 Not reported Not reported Not reported Not reported Not reported Solution Products Not reported Not Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Number of Containers DM - Metal drums, barrels
 R Material recovery of more than 75 percent of the total materia

Not reported

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: 1.0 F005 F003 D001 D018 D035 Not rep

Units:

Document ID:

Not reported Not reported 2008 ILR000130062 IN0000640847 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: IN00006408 01/11/2008 01/11/2008 01/17/2008 02/01/2008 Not reported

Map ID Direction Distance Elevation

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued)

Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Not reported NYD002234565 Not reported Not reported SCD036275626 Not reported 000388652GBI

TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code: N N N Not reported Not reported Not reported H061

Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Not reported
50.0
G - Gallons (liquids only)\* (8.3 pounds)
1.0
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

Waste Code:
Quantity:
Units:
Number of Containers.
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_8:
Waste Code 1\_8:
Waste Code 1\_4:
Waste Code 1\_4: 1.0 F003 F005 Not reported Not reported Not reported Not reported Waste Code 1\_5 Waste Code 1\_6 Not reported Not reported Not reported 2007 TXR000050930

Document ID:
Manifest Status:
seq:
year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date: Not reported 05/16/2007 05/16/2007 Not reported 05/30/2007 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported NYD002234565 Not reported Not reported ILD980613913 TSDF ID 1: TSDF ID 2: Not reported 000313364SKS N N Manifest Tracking Number Import Indicator: Export Indicator:

1000186389

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DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

PLI ENVELOPE & GRAPHICS
Disor Quantity Indicator:
Disor Type Indicator:
Disor Residue Indicator:
Disor Partial Reject Indicator:
Disor Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Wasta Codie:
Wasta Codie: N N Not reported Not reported H020 Not reported H020 Not reported Not reported Not reported Not reported Not reported Pot reported Pot reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:

. DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. Container Type: Handling Method:

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1 F005 F003 D001 D018 Waste Code 1\_5: Waste Code 1\_6: D035 Not reported

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
2007
TXR000050930
Not reported
01/23/2007
01/23/2007
Not reported
02/06/2007
Not reported
Not reported
NYD002234565
Not reported
Not reported Document ID:
Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site 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: Trans2 EPA ID.
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: ILD980613913 Not reported 000343809SKS Discr Quantity Indicator Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:

Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code Not reported H020

Map ID

EDR ID Number EPA ID Number Database(s)

1000186389

DUPLI ENVELOPE & GRAPHICS (Continued)

Not reported Not reported Not reported Not reported Not reported Not reported 18 P - Pounds Waste Code: Waste Code: Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:

DM - Metal drums, barrels
 R Material recovery of more than 75 percent of the total mate

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_5: Waste Code 1\_6: F005 F005 F003 D001 D018 D035 Not reported

Document ID: Not reported Not reported Not reported 2007 TXR000050930 NJD071629976 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Trans1 State ID:
Generator Ship Date:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part B Rev Date:
Part B Rev Date:
Part B Rev Date:
Generator EPA ID:
Trans2 EPA ID:
TSDF ID 1:
Sport Indicator:
Discr Quantity Indicator:
Discr View Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility RCPA ID:
Manifest Ref Number:
All Facility RCPA ID:
MGMT Method Type Code:
Waste Code:
Waste Code: 03/22/2007 03/22/2007 03/26/2007 04/05/2007 Not reported Not reported NYD002234565 Not reported Not reported ILD980613913 Not reported 000409876SKS

Not reported Not reported Not reported H020 Not reported Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported 36 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: P - Pounds

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.

Container Type: Handling Method Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: 1 F005 F003 D001 Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6: D018 D035 Not reported Document ID: Not reported Manifest Status:

Not reported Not reported 2007 TXR000050930 Not reported 07/13/2007 07/13/2007 Manifest Status:
Seq:
Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
TSD Site Rev Date:
TSD FiD 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: 07/13/2007 Not reported 07/31/2007 Not reported Not reported NYD002234565 Not reported ILD980613913 Not reported 000445839SKS N

Import Indicator:
Export Indicator:
Export Indicator:
Export Indicator:
Discr Oyanity Indicator:
Discr Type Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RGRA ID:
Alt Facility Sign Date:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: N
Not reported
Not reported
Not reported
H020
Not reported
18
P - Pounds
1 Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers The DM - Metal drums, barrels

R Material recovery of more than 75 percent of the total material

F005 Waste Code 1\_2: Waste Code 1\_3: F003 D001 Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D018 D035 Not re

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Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

DUPLI ENVELOPE & GRAPHICS (Continued)

Document ID: Manifest Status Not reported Not reported Not reported 2007 seq: Year: Trans1 State ID: Trans2 State ID: ZUU7 TXR000050930 NJD071629976 NJD071629976 11/02/2007 11/02/2007 11/12/2007 11/27/2007 Not reported NYD002234565 Not reported

Trans2 State ID:
Generator Ship Date:
Trans2 State ID:
Generator Ship Date:
Trans1 Reov Date:
Trans2 Reov Date:
TSD Site Reov Date:
Part A Reov Date:
Part B Reov Date:
Generator EPA ID:
Trans1 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported Not reported ILD980613913 Not reported 000764833SKS

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: N N N Not reported Not reported Not reported H020 Discr Partial Reject Indicator
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:

Not reported Not reported Not reported Not reported Not reported Not reported 18 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: P - Pounds

DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1,2:
Waste Code 1,2:
Waste Code 1,4:
Waste Code 1,5:
Waste Code 1,6:
Waste Code 1,6: F005 F003 D001 D018 D035 Not reported Not reported Not reported Not reported 2007

Trans1 State ID: Trans2 State ID: TXR000050930 Not reported 09/04/2007 09/04/2007 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

1000186389

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DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

TSD Site Recv Date: Part A Recv Date: 09/18/2007 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported NYD002234565 Not reported Not reported ILD980613913 TSDF ID 2: Manifest Tracking Number: Not reported 000856659SKS Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported Not reported H020 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 18 Waste Code: Quantity: P - Pounds Units: Number of Containers Container Type: Handling Method: Specific Gravity: I DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. 1 F005 F003 D001 D018 D035 Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported 2007 2007 TXR000050930 NYD980769947 09/13/2007 09/13/2007 09/14/2007 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date 09/15/2007 TSD Site Recv Dat
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1: Not reported Not reported NYD002234565 Not reported Not reported KYD053348108

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1001229361

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Not reported 000553044SKS

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported H061 Not reported Not reported Not reported Not reported Not reported Not reported 458 P - Pounds Waste Code: Waste Code: Quantity: Units: Number of Containers: DM - Metal drums, barrels
B Incineration, heat recovery, burning. Container Type: Handling Method:

TSDF ID 2: Manifest Tracking Numbe

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1 D001 Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported

Click this hyperlink while viewing on your computer to access 140 additional NY\_MANIFEST: record(s) in the EDR Site Report.

RCRA NonGen / NLR 1001229361 FINDS NYR000059402 NY MANIFEST ECHO C17 South AMERICAN ADVANCED ORGANICS SYRACUSE, NY 13204

< 1/8 0.053 mi. 278 ft.

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: ALBANY Mr Relative: Higher

ALBANY MOLECULAR RESEARCH Facility address:

ALBANY MOLECULAR RESEAR
1 DUPLI PARK DR
SYRACUSE. NY 13212
NYR00059402
PERFORMANCE DR
NORTH SYRACUSE, NY 13212
FRANK C FRITCHER
PERFORMANCE DR
NORTH SYRACUSE, NY 13212
US
(315) 488-3576
5002
Not reported EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Telephone ext.: Contact email: EPA Region: Land type: Classification: Description: Not reported

02
Facility is not located on Indian land. Additional information is not known.
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

AMERICAN ADVANCED ORGANICS INC PO BOX 11170 SYRACUSE, NY 13218 US Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: (315) 477-5000

DUPLI ENVELOPE & GRAPHICS (Continued) 1000186389

Import Indicator: Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Disor Full Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Alf Facility RGRA ID:
Alf Facility Sign Date:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Unate:
Waste Code:
Unate:
Unite:
Number of Containers:
Container Type: N
Not reported
Not reported
Not reported
H061
Not reported
Pot reported
Pot reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

DM - Metal drums, barrels
 B Incineration, heat recove

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: D001 Not reported Waste Code 1\_3 Waste Code 1\_4 Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Document ID: Not reported Not reported Not reported Not reported 2007 TXR000050930 NYD980769947 01/09/2007 01/13/2007 01/13/2007 Not reported Not reported NYD902234565 Not reported Adamined Status:
Sec.
Year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part B Rev Date:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Manifest Status Not reported Not reported KYD053348108 Not reported 000787955JJK Import Indicator Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued)

Legal status: Owner/Operator Type Owner/Op start date: Owner/Op end date: Private

Owner/operator name AMERICAN ADVANCED ORGANICS INC

Owner/operator address PO BOX 11170 SYRACUSE, NY 13218 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (315) 477-5000 Private Operator Not reported Not reported

Handler Activities Summary:
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 burmer exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fusel fracility:
Used oil transporter:

Historical Generators

Date form received by agency: 01/01/2006
Site name: ALBANY MOLECULAR RESEARCH
Classification: Not a generator, verified

Date form received by agency: 02/26/2002 Site name: ALBANY MOLECULAR RESEARCH

Site name: Classification: Large Quantity Gen

Date form received by agency: 01/01/2001
Site name: AMERICAN ADVANCED ORGANICS
Classification: Large Quantity Generator

Date form received by agency: 08/17/1998

AMERICAN ADVANCED ORGANICS Small Quantity Generator Site name: Classification:

Waste code: Waste name D001 IGNITABLE WASTE

Waste code: Waste name:

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

Database(s) EDR ID Number EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued)

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,
TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE
USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONG OR MORE OF THE
ABOVE HAL OGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND
F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND
SPENT SOLVENT MIXTURES.

Waste code: Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL THE FOLLOWING SPENT INONHALDISENT ELE SOLVENTS: XYLENE, ALE: IONE, E THYL. GETER, EAST-IONE, E THYL. ETHER, METHYL ISOBUTY, LETONE, NEUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLVENT MIXTURESDIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALDGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESDIBLENDS CONTAINING, BEFORE USE, ONE MORE OF THE ABOVE NONHALDGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESDIBLENDS SOLVENTS LISTED IN TOOL, TOOL OF THE ABOVE NONHALDGENATED SOLVENTS AND AT USED IN TOOL, TOOL OF THE ABOVE NONHALDGENATED SOLVENTS AND STREET IN TOOL OF THE ABOVE NONHALDGENATED SOLVENTS AND STREET IN TOOL OF THE ABOVE NONHALDGENATED SOLVENTS AND STREET IN TOOL OF THE ABOVE NONHALDGENATED SOLVENTS AND STREET IN TOOL OF THE ABOVE NONHALDGENATED AND STREET SOLVENTS AND SPENT SOLVENTS AND SPE

Waste code

Waste name

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESCUS, CRESYLIC ACID, AND NITROGENERY: AND THE SET ILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISUFIDE: SOSUPRIONE, PSYRIDINE, BENZENE, SENZENE, SENZENE,

Waste code: Waste name U002 2-PROPANONE (I) (OR) ACETONE (I)

U003 ACETONITRILE (I,T)

Waste code

U031 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

U080 METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code Waste name

U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

U154 METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: Waste name U213 FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

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EDR ID Number

EDR ID Number EPA ID Number Database(s)

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Waste code: Waste name: U220 BENZENE, METHYL- (OR) TOLUENE

Facility Has Received Notices of Violations:
Regulation violated:
Area of violation:
Generators - General
Date violation determined:
04/17/1999
Date achieved compliance:
04/17/1999 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: State WRITTEN INFORMAL 04/17/1999 Not reported Not reported State Not reported Not reported Not reported

Evaluation Action Summary:

Evaluation date:
Evaluation date:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: 04/07/1999 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 04/17/1999 State

FINDS:

Environmental Interest/Info

terest/Information System 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.

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.

HAZARDOUS WASTE BIENNIAL REPORTER

NY MANIFEST:

USA NYR000059402 EPA ID: Facility Status: Location Address 1: Not reported 1 GAIL BORDER DRIVE

Code: Location Address 2: Total Tanks: Location City: Location State: Not reported SYRACUSE NY 13218 Location Zip: Location Zip 4 Not reporte

TC4679337.2s Page 167

EDR ID Number

EPA ID Number

1001229361

Map ID Direction Distance MAP FINDINGS Elevation

> AMERICAN ADVANCED ORGANICS (Continued) 1001229361

NY MANIFEST:

NYR000059402 AMERICAN ADVANCED ORGANICS KENTON SHULTIS TOUI PERFORMANCE DRIVE NOT reported SYRACUSE NY 13212 Not reported USA EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2:

Mailing Address
Mailing City:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Country:
Mailing Phone: 3154475000

NY MANIFEST:

Document ID: Manifest Status: NYG0891747 NYG0891747 Not reported 01 2001 Not reported Not reported 06/29/2001 06/29/2001 Not reported 07/11/2001 Not reported NYF006000053 Not reported NYF006000053 Not reported seq: seq: Year: 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: Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator: Not reported CDX119000000 Discr Quantity Indicator:

Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code:

Not reported
CDX119000000
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning. Container Type: Handling Method: Specific Gravity: Waste Code: 01.00 D001 - NON-LISTED IGNITABLE WASTES

Elevation Database(s) EPA ID Number

MAP FINDINGS

Map ID Direction Distance Site Database(s)

AMERICAN ADVANCED ORGANICS (Continued)

Not reported Not reported Not reported Not reported 00200 P - Pounds Waste Code:

Number of Containers: 001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity:

NYG0891765 Document ID: Manifest Status Not reported Not reported 01 2001 RP73464QU Not reported 09/07/2001 09/07/2001 Not reported 09/24/2001 Not reported Not reported NYR000059402 VYF006000053 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date:

Generator Ship Date Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: NYF006000053 Not reported CDX119000000 Not reported Import Indicator Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Method Code:

Not reported
Not reported MGMT Meth Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Co Units: Number of Containers Container Type: Handling Method: Specific Gravity: P - Pounds

002 DM - Metal drums, barrels B Incineration, heat recove

01.00

ARA1169993 Document ID: Not reported 01 2001 Manifest Status

TC4679337.2s Page 168

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Trans1 State ID: Trans2 State ID: H205 Not reported I frant 3 sale II D.

Generator Ship Date.

Transa Share Date.

Transa Share Date.

Transa Share Date.

Transa Share Date.

Tansa Share Date.

Tansa Share Date.

Tansa Share Date.

Tansa Share Date.

Part A Brecv Date.

Transa EPA ID.

Transa EPA ID.

TSDF ID 1:

TSDF ID 1:

TSDF ID 2:

Manifest Tracking Number:
Import Indicator:

Discr Quantity Indicator:

Discr Quantity Indicator:

Discr Partial Reject Indicator:

Discr Partial Reject Indicator: Not reported 02/08/2001 02/08/2001 Not reported 02/22/2001 Not reported Not reported NYR000059402 NYR000059402
OHD009865825
Not reported
ARD069748192
Not reported
Not reported Discr Partial Reject Indicato: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported

Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported O0050 Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

u0050
P - Pounds
001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

01.00 D001 - NON-LISTED IGNITABLE WASTES

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Uaste Code:
Uaste Code:
Unatity:
Units: Units: Number of Containers:

D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
O0050
P - Pounds
O1
DF - Flounds
O1
DF - Non-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported

Waste Code: Waste Code: Not reported Not reported Not reported Not reported Outsolver of the contract Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers: Container Type: 009 DF - Fiberboard or plastic drums (glass)

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

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Handling Method: Specific Gravity: B Incineration, heat recovery, burning 01.00

ARA1169994 Not reported 01 2001 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: H205 H205 Not reported 01/31/2001 01/31/2001 Not reported 02/10/2001 Not reported Not reported NYR000059402 OHD009865825 Not reported ARD069748192 Not reported TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code: Not reported Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not repor

MGMT Method Type C Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES

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

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

Not reported
Not reported
00402
P - Pounds
003
DM - Metal drums, barrels
B Incineration, heat recovery, burning,
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported: Waste Code: Waste Code:

TC4679337.2s Page 171

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Not reported Not reported Not reported 00134 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

P - Pounds 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Container Type: Handling Method:

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity: Not reported Not reported Not reported Not reported 01340 P - Pounds

010
DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00

Document ID: Manifest Status: ΔRΔ1169995 ARA1169995 Not reported 01 2001 H205 Not reported 01/24/2001 01/24/2001 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 01/28/2001 Not reported Not reported NYR000059402 Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Transl EPA ID:
Transl EPA ID:
Transl EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
TSDF ID 1:
TSD NYR0/00058402
OHD009865825
Not reported
ARD069748192
Not reported
Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code Waste Code: Waste Code:

MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

1001229361

AMERICAN ADVANCED ORGANICS (Continued) P - Pounds

Map ID Direction Distance

Units: Number of Containers Container Type: Handling Method: Specific Gravity: Waste Code: 001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
O0960
P - Pounds
O06
Metal drums, barrels
I Incineration, heat recovery, burning.
01.00
NON-LISTED IGNITABLE WASTES
NO reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code: Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers: Not reported Not reported Not reported 00160 P - Pounds

P - Pounds 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 02240 P - Pounds

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 014 DF - Fiberboard or plastic drums (glass)

B Incineration, heat recovery, burning. 01.00

Document ID ΔRΔ1169997 ARA1169997 Not reported 01 2001 H205 Not reported 01/17/2001 01/17/2001 Manifest Status Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 01/25/2001 Not reported Not reported NYR000059402 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: OHD009865825 Not reported ARD069748192 Not reported Not reported

TC4679337.2s Page 172 TC4679337.2s Page 173

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Import Indicator: Export Indicator: Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:

Not reponded
Not reponded Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code:

Waste Code: Waste Code: Quantity: Units: Number of Containers:

002
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported 00891 P - Pounds Waste Code Waste Code: Waste Code: Quantity: Units: Number of Containers:

P - Pounos 009 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity: ARA1170454

Not reported Not reported

Document ID: Manifest Status: Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 01 2001 H205 Not reported 01/11/2001 01/11/2001 Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 01/16/2001 Not reported Not reported NYR000059402 NYR000059402 OHD009865825 Not reported ARD069748192 Not reported Not reported Not reported Not reported Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Nu Import Indicator: Export Indicator:

Discr Quantity Indicator: Discr Type Indicator:

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Map ID Site Database(s)

> AMERICAN ADVANCED ORGANICS (Continued) 1001229361

EDR ID Number EPA ID Number

1001229361

Discr Residue Indicator: Discr Partial Reject Indicator: Not reported Discr Partial Reject Indicato Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Not reported

Waste Code: Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Units:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:

D001 - NON-LISTED IGNITABLE WASTES
Not reported
D0070
P - Pounds
D01
M - Metal drums, barrels
B Incineration, heat recovery, burning,
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported

D001 - NON-Not reported Not reported Not reported Not reported 00070 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported 00070 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units:

Units: Number of Containers Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: P - Pounds
ODD - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 00840 P - Pounds Number of Containers

012
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status ΔRΔ1170457 Not reported seq: Year:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361 Trans1 State ID: H205

H205 Not reported 01/03/2001 01/03/2001 Not reported 01/14/2001 Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: 01/14/2001 Not reported Not reported NYR000059402 OHD009865825 Not reported ARD069748192 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: ARD0697481 Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Rel Number:
Alt Facility RCRA ID:
Alt Facility RGRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Not reported

Not reported Not reported 00126 P - Pounds Waste Code: Waste Code: Quantity: Units: Number of Containers:

Container Type: Handling Method:

001
M. Metal drums, barrels
B Incineration, heat recovery, burning,
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
003778
P. - Pounds
003 Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containe Container Type: Handling Method:

DM - Metal drums, barrels B Incineration, heat recovery, burning.

B incineration, neat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Not reported

Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Not reported

00126
P - Pounds

001
DF - Fiberboard or plastic drums (glass) Waste Code Quantity: Units: Number of Containers: Container Type:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued)

Handling Method:

B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Not reported
01638
P - Pounds
013
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Quantity: Units: Number of Containers. Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status seq: Year: ARA1189142 Not reported 01 2001 Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date: 2001 H205 Not reported 03/15/2001 03/15/2001 Not reported 03/25/2001 03/25/2001 Not reported Not reported NYR000059402 OHD009865825 Not reported ARD069748192 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Wesidue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility SIGN Date:
All Facility SIGN Date:
Waste Code:
Waste Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
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Not reported
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Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Not reported Not reported 00203 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

DM - Metal drums, barrels B Incineration, heat recovery, burning. Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported

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AMERICAN ADVANCED ORGANICS (Continued)

Waste Code: Waste Code: Not reported Not reported waste Code:
Waste Code:
Waste Code:
Waste Code:
Cuarnity:
Units:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Units:
Units:
Units:
Units:
Units:
Units:
Units:
Units:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Specific Gravity:
Waste Code:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported
Not reported
22842
P. - Pounds
1014
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported

DO01 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Octor
Not reported
Octor
Not reported
Octor
O

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 03045 P - Pounds

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 015
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00

ARA1189143 ARA1189143 Not reported 01 2001 H2005 Not reported 03/21/2001 03/21/2001 Not reported 04/03/2001 Not reported NYR000059402 OHD009865825 OHD0098748192 Not reported ARD069748192 Not reported Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans1 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Rev Date:
Part B Rev Date:
Part B Rev Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1: TSDF ID 2: Manifest Tracking Number

ARD0697481 Not reported Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Not reported

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1001229361

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

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported

Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Out Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code:

Quantity:

Units:

Number of Containers

Container Type:

Handling Method:

Specific Gravity:

Waste Code:

004
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported

Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers.
Container Type:
Handling Method:
Specific Gravity:
Waste Code: Not reported 00119 P - Pounds

P - Pounds
01
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning,
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported

Quantity: 01190 P - Pounds Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 010 CF - Fiber or plastic boxes, cartons B Incineration, heat recovery, burning. B Incineration

ARA1189146 Not reported 01 2001 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: H205 Not reported 03/07/2001 03/07/2001 Not reported TSD Site Recv Date Part A Recv Date: 03/12/2001 03/12/2001 Not reported Not reported NYR000059402 OHD009865825 Not reported ARD069748192 Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1:

TSDF ID 2: Manifest Tra Not reported Not reported

TC4679337.2s Page 179

1001229361

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Not reported Not reported Not reported Not reported Not reported Not reported Import Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator: Discr Partial Reject Indicato Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code:

D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported Not reported 00340 Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

00340
P - Pounds
002
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:

DO01 - NON-LISTED IGNITABLE WANOt reported Not reported Not reported Not reported OND reported Not reported OND Reported Not reported OND Reported Not Reported OND Report No. 100 No. Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

Container Type: Handling Method: Specific Gravity: D001 - NON-LISTED IGNITABLE WASTES Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

DO01 - NON-LISTED IGNITABLE WAST
Not reported
Not reported
Not reported
Not reported
O0170
P - Pounds
O01
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
101700
P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

010
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Number of Containers Container Type: Handling Method: Specific Gravity:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued)

ARA1189147 Not reported Document ID: Manifest Status Not reported 0102001 H2005 Not reported 02/28/2001 Not reported 02/28/2001 Not reported Not reported Not reported NYR00005402 OHD009865825 Not reported ARD069748192 Not reported Not reported NYR00005402 Not reported NOT seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility RCRA ID: All Facility RDRA ID: MGMT Method Type Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported

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Not reported
D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Waste Code: Quantity:

Not reported
Not reported
00429
P - Pounds
003
DM - Metal drums, barrels
B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Uaste Code:
Uaste Code:
Uaste Code:
Units: Not reported Not reported Not reported Not reported 00143 P - Pounds

Units: Number of Contain Container Type: Handling Method: Specific Gravity: 001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
0001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Not reported

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AMERICAN ADVANCED ORGANICS (Continued)

Quantity: Units: Number of Containers: 01287 P - Pounds

009
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: ARA1189148 Manifest Status:
S90;
Year:
Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Recv Date:
Trans1 Recv Date:
Trans1 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDFI D 1:
TSDFI D 2:
Manifest Tracking Number:
Import Indicator: Not reported Not reported 01 2001 H205 Not reported 02/21/2001 02/21/2001 Not reported 03/04/2001 Not reported Not reported NYR000059402 OHD008865825 OHD009865825 Not reported ARD069748192 Not reported Not reported Not reported
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Not Reported Import Indicator: Export Indicator:

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:

MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Units: Units: Number of Containers:

Waste Code: Waste Code: Not reported Not reported Not reported Not reported Outso P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers: Container Type:

Map ID

EDR ID Number EPA ID Number Database(s)

AMERICAN ADVANCED ORGANICS (Continued)

B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Handling Method: Specific Gravity:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Quantity: 00150 P - Pounds

P - Pounds
01
DF - Florender or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reponded
Not reponded
Not reponded
Not reponded
POUND REPONDED
P - Pounds
007

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Units:
Units:
Units:
Number of Containers:

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 007
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.

01.00

ARA1189149 Document ID: Manifest Status:

Sec.
Trans1 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
IND STATE A CONTROL OF TRANSPERS A Not reported 01 2001 H205 Not reported 02/14/2001 02/14/2001 Not reported 02/24/2001 Not reported NYR000059402 OHD009856925 Not reported ARD069748192 Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Not reported Not reported

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Not reported Not reported Not reported 00103 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 001

Container Type: Handling Method:

Waste Code:
Units:
Units:
Units:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:

Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code: Not reported 00103 P - Pounds

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

OUIUS
P - Pounds
OOI
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning,
01.00
DOUI - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not apported
OOI
DOUI - Pounds
OOI
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00

ARA1193079 Not reported 01 2001 2001 H205 Not reported 03/30/2001 03/30/2001 Not reported 04/11/2001 Trans1 State ID: TSD Site Recy Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Not reported Not reported NYR000059402 OHD009865825 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued)

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Not reported ARD069748192 Not reported Not reported Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers: Not reported Not reported Not reported 00190 P - Pounds

P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 00095 P - Pounds

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: 001 DF - Fiberboard or plastic drums (glass) DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning,
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Porter
Not reported
Not re

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

Units: Number of Containers P - Fundamento of the state of Handling Method: Specific Gravity:

Document ID: Manifest Status ARA1209084 Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: H245 Not reported 10/29/2001

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

10/29/2001 Not reported 11/01/2001 Trans1 Recv Date: Trans2 Recv Date: Irans I Reo' Date:
Trans Z Reo' Date:
Tan Z Reo' Date:
Ta Not reported Not reported NYR000059402 NYD980769947 Not reported ARD069748192 ARD0697481
Not reported
Not reported Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Not reported
Not reported
Not reported
Doot - NON-LISTED IGNITABLE WASTES
Not reported
Pot reported
Not reported
Not reported
Not reported
Not reported
O08000
P - Pounds
O02 Waste Code Waste Code: Waste Code: Quantity: Units: Number of Containers:

P - Pounds
002
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
00200
P - Pounds
015
Brieferation, heat recovery, burning.
01.00 Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code:

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

Document ID: Manifest Status: ARA1209087 seq: Year: 01 2001 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date Trans1 Recv Date: Trans2 Recv Date: H245 Not reported 08/27/2001 08/27/2001 Not reported

TSD Site Recv Date Part A Recv Date: 09/10/2001 Not reported

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Map ID

EDR ID Number EPA ID Number Database(s)

1001229361

AMERICAN ADVANCED ORGANICS (Continued)

Part B Recv Date: Generator EPA ID: Not reported NYR000059402 Part B Recv Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
TSDF ID 3:
TSDF ID 3:
TSDF ID 3:
TSDF ID 4:
TSDF ID 4: NYD980769947 Not reported Not reported Not reported
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Not reported Not reported Not reported Not reported Not reported 00144 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported 00576 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

P - Pounds 004 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported Not reported 00144 00144 P - Pounds

P - Pounds
001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported Number of Containers

Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

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MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Quantity: Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

(Comu...
 01450
 P. Pounds
 101
 DF - Fiberboard or plastic drums (glass)
 "n-cineration, heat recovery, burning.

Document ID: Manifest Status: seq: Year: ARA1209088 Not reported 01 2001 Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Cenerator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Maniflest Tracking Nur 2001 H245 Not reported 08/21/2001 08/21/2001 Not reported 08/28/2001 Not reported Not reported NYR000059402 NYD980769947 Not reported ARD069748192 ARD0697481 Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID: Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code:

Not reported
Pot reported
Not r

Waste Code: Quantity: Units: Number of Container Container Type: Handling Method:

DM - Metal drums, barrels B Incineration, heat recovery, burning.

B incineration, neat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Not reported

Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 00258 P - Pounds 002 DM - Metal drums, barrels Waste Code Quantity: Units: Number of Containers: Container Type:

Elevation Site

Map ID Direction Distance

EDR ID Number Database(s) EPA ID Number

1001229361

AMERICAN ADVANCED ORGANICS (Continued)

B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Handling Method:

Not reported 00129 P - Pounds 001 Waste Code: Quantity:

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

001

P. Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00

D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 01290 P - Pounds

Units: Number of Containers Container Type: Handling Method: Specific Gravity: 010
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00

ARA1209089 Not reported 01 2001 H245 Trans1 State ID: Trans2 State ID: Not reported 08/14/2001 08/14/2001 Not reported 08/24/2001 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Not reported Not reported NYR000059402 NYD980769947 Not reported ARD069748192 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Amarlest Ref Number:
All Facility SGRA ID:
Alf Facility SGRA ID: Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code: Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported

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AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Waste Code: Waste Code: Not reported Not reported waste Code:
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Waste Code:
Waste Code:
Waste Code: Not reported 00282 P - Pounds 002 DM - Metal drums, barrels

DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES

DO01 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
OU252
P - Pounds
OU45
OM - Metal druns, barrels
In initiation, heat recovery, burning,
01.00
DO01 - NON-LISTED IGNITABLE WASTES
Not recorted Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code: 00141 P - Pounds

001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-LISTED IGNITABLE WAS1
Not reported
Not reported
Not reported
10289
P - Pounds
009
DF - Fiberhoard or plastic drums (glass)
B Incineration, heat recovery, burning. Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: ARA1209090 Not reported 01 2001 H245 seq: Year: Trans1 State ID: H245 Not reported 08/06/2001 08/06/2001 Not reported 08/18/2001 Not reported Not reported 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: NYR000059402 NYD980769947

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

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

Trans2 EPA ID: TSDF ID 1: Not reported ARD069748192 TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Parial Reject Indicator:
Discr Parial Reject Indicator:
Discr Parial Reject Indicator:
Manifest Ref Number:
All Facility RCRA ID:
Alf Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported
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Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code: Not reported 00071 P - Pounds

DM - Metal drums, barrels

DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Not reported 00142 P - Pounds Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported Not reported 00071 P - Pounds Quantity:

Quantity:
Units:
Units:
Container of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code: 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning.

01.00 D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported 00710 Quantity P - Pounds 010

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EDR ID Number

EPA ID Number

S109827394

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

AMERICAN ADVANCED ORGANICS (Continued) 1001229361

DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity:

Click this hyperlink while viewing on your computer to access 108 additional NY\_MANIFEST: record(s) in the EDR Site Report.

1001229361

ECHO: Envid: Registry ID: DFR URL:

http://echo.epa.gov/detailed\_facility\_report?fid=110004546055

ROTONDO WAREHOUSE NY Spills S109827394 N/A 212 WEST DIVISION ST SYRACUSE, NY

< 1/8 0.053 mi. 280 ft. Site 3 of 6 in cluster D

D18 NNE

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date: Relative Higher 0904040 ER 365254 416181 , 2009-07-07 0904040 / 2009-07-29

Spill Cause: Spill Class:

SWIS-

uswutvu / zudv40/-z9 Unknown Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 3415 August 1997 Augus SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Undate: 2009-07-07 Spill Record Last Update: 2010-01-12 COSIMO ZAVAGLIA CLINTON ST. SOMA LLC 212 WEST DIVISION ST SYRACUSE, NY Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: 999 SAME AS ABOVE

Spiller Company: Contact Name: Contact Phone: DEC Memo:

Not reported '05/27/90 CES is indicating that they encountered an area of free product on the site based on visual observation of soil borings. They plan to install more borings and send samples is to lab to determine the extent of the area. 07/29/09 Received analytical data from CES for 2

Elevation Site

soil samples. Data supports closure of the spill." "fuel oil in soil that they have collected. Approx. 8 feet bel grade."

MAP FINDINGS

ROTONDO WAREHOUSE (Continued)

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Ouanitiv 416181 1172496 11/2496 01 2164367 0001A #2 fuel oil Not reported Petroleum Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance

Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Number/Closed Date: 0902302 ER 363472 414339 2009-05-27 0902302 / 2009-08-06

0902302 / 2009-08-06 Unknown No spill occured. No DEC Response. No corrective action required. 3415 kacahill Not reported 2009-05-27 Spill Cause: Spill Class: SWIS: Investigator: Referred To

Reported to Dept: CID: 2009-05-27 Not reported Not reported Commercial/Ir Local Agency Not reported False Not reported False False 0 Reported to Dept.
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Pate Selected to Compute Date Entered In Computer: Spill Record Last Update: 2009-05-27 2009-08-14 Spill Record Last ( Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: COSIMO ZAVAGLIA CLINTON ST. SOMA LLC 212 WEST DIVISION ST SYRACUSE, NY 999 CALLER

Contact Name

Contact Phone: DEC Memo: Remarks: Not reported

\*Refered to Remediation. See related spill 06-50792.\*

\*Lab Results from Groundwater tests. Advisement only. Would like DEC to contact them.\*

ROTONDO WAREHOUSE (Continued)

Material: Site ID:

Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 1170728 01 2162477 2633A trichloroethene (TCE) 00079016 Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: 00079016 Hazardous Material Not reported Gallons Not reported Not reported Not reported Oxygenate

ROTONDO WAREHOUSE 212 W DIVISION ST SYRACUSE, NY 13204 D19 NNE < 1/8 0.053 mi.

280 ft.

Relative: Higher

Actual: 389 ft.

Site 4 of 6 in cluster D

Site ID: EPA ID: Federal Facility: NPL: Non NPL Status: 202668 NYD982531980 Not on the NPL

NFRAP-Site does not qualify for the NPL based on existing information

Following information gathered from the prior CERCLIS update completed in 10/2013:

Site ID: Federal Facility: NPL Status: Non NPL Status: 0202668 Not a Federal Facility

Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessm nt History: DISCOVERY

Action: Date Started: Date Completed: Priority Level: 04/19/88 Not reported ARCHIVE SITE 12/29/88 Date Completed: Priority Level:

PRELIMINARY ASSESSMENT

Action: Date Started: Date Completed: Priority Level:

12/21/88 12/29/88 NFRAP-Site does not qualify for the NPL based on existing information

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: ROTONDO WAREHOUSE

TC4679337.2s Page 194

S109827394

SEMS-ARCHIVE 1000872169 RCRA NonGen / NLR NYD982531980 FINDS NY MANIFEST

**ECHO** 

MAP FINDINGS Map ID Database(s)

ROTONDO WAREHOUSE (Continued)

212 W DIVISION ST SYRACUSE, NY 132041412 NYD982531980 PO BOX 125 LIVERPOOL, NY 13088 Not reported PO BOX 125 Facility address: EPA ID: Mailing address: Contact: Contact address: LIVERPOOL, NY 13088 US Contact country:

Not reported Not reported 02 Non-Generator Contact telephone: Contact email: EPA Region: Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

SAMUEL ROTONDO PO BOX 125 LIVERPOOL, NY 13088 Owner/operator country: US (315) 457-4211

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Private Operator Not reported Not reported Owner/operator name: Owner/operator address

SAMUEL ROTONDO PO BOX 125 LIVERPOOL, NY 13088 Owner/operator country: Owner/operator telephor (315) 457-4211

Owner/operator telephi Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary
U.S. importer of hazardous waste.
Mixed waste (haz. and radioactive):
Recycler of hazardous waste.
Transporter of hazardous waste.
Transporter of hazardous waste.
Transporter of hazardous waste.
Treater, store or disposer of HW.
Underground injection activity:
On-site bumer exemption:
Furnace exemption:
Furnace exemption:
Used oil I bet burner:
Used oil I bet marketer to burner:
Used oil I fuel marketer to burner:
Used oil Specification marketer: No No No No No No No No No

Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Historical Generators:
Date form received by agency: 01/01/2006
Site name: ROTONDO WAREHOUSE

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EDR ID Number EPA ID Number

1000872169

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ROTONDO WAREHOUSE (Continued) 1000872169

Not a generator, verified Classification:

Date form received by agency: 07/08/1999
Site name: ROTONDO WAREHOUSE
Classification: Not a generator, verified

Date form received by agency: 10/13/1993
Site name: ROTONDO WAREHOUSE
Classification: Small Quantity Generator

Waste code: X001 WASTE OILS

Waste name: No violations found

Violation Status: FINDS:

Registry ID: 110004421670

Environmental Interest/Information System
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:

USA NYD982531980 Not reported 212 WEST DIVISION ST BP Country EPA ID: Facility Status: Location Address 1: Code: Code: Location Address 2: Total Tanks: Not reported

Not reported Not reported SYRACUSE NY 13201 Not reported Location City: Location State: Location Zip: Location Zip 4:

NY MANIFEST:

NYD982531980 ROTONDO WAREHOUSE WILLIAM N KITTS 212 WEST DIVISION ST Not reported SYRACUSE NY

Y MANIFEST:
EPAID:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing City:
Mailing City:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Country:
Mailing Phone: NY 13201 Not reported USA 3154516666

NY MANIFEST: Document ID: Manifest Status

NHG0006081

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000872169

ROTONDO WAREHOUSE (Continued)

seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 1993 NH Not reported 11/09/1993 / / 11/12/1993

Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: / / 01/03/1994 NYD982531980 NHD018902874 Not reported NHD018902874 Not reported Not reported Not reported Not reported

Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Year Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported
Not reported
Not reported
Not reported
Not reported
B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Unit reported
Not repor Waste Code: Waste Code:

Waste Code: Waste Code: Quantity: K - Kilograms (2.2 pounds) Number of Containers

DM - Metal drums, barrels T Chemical, physical, or biological treatme Container Type: Handling Method: Specific Gravity:

ECHO:

Envid: Registry ID: DFR URL:

1000872169 110004421670 http://echo.epa.gov/detailed\_facility\_report?fid=110004421670

ROTONDO WAREHOUSE 212 W. DIVISION ST SYRACUSE, NY 13204

Site 5 of 6 in cluster D 280 ft.

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID: Relative Higher Actual: 389 ft.

0650792 ER 318655 368764

NY Spills \$108130993 N/A

ROTONDO WAREHOUSE (Continued)

DEC Region: Spill Date: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class:

ZUDE-U6-11
0650792 / 2007-07-20
Other
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: RJBRAZEL RJBRAZEL Not reported 2006-08-11 Not reported Not reported Commercial/I Other 2007-07-20 Recommended Pena UST Trust: Remediation Phase: False Not reported Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address:

0 2006-08-14 2008-12-10 Not reported Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: Remarks:

\*Phase II invetigation indicated residual contamination from former UST.\*

368764

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 1126629 2116178 0001A 0001A #2 fuel oil Not reported Petroleum 1.00 Gallons Recovered: Resource Affected: Oxygenate: Not reported Not reported Not reported

Tank Test:

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S108130993

TC4679337.2s Page 199

Database(s)

EPA ID Number

1015757899

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FRANKLIN PROPERTIES LLC (Continued) 1005444403

Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Historical Generators:
Date form received by agency: 01/01/2006
Site name: FRANKLIN PROPERTIES LLC
Classification: Not a generator, verified

Date form received by agency: 06/19/2002 FRANKLIN PROPERTIES LLC Small Quantity Generator Site name: Classification:

D000 Not Defined Waste code: D008 LEAD Waste name

Violation Status: No violations found

FINDS:

110012554299 Registry ID:

Environmental Interest/information System
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.

ECHO:

Envid: Registry ID: DFR URL:

1005444403 110012554299 http://echo.epa.gov/detailed\_facility\_report?fid=110012554299

NW < 1/8 0.064 mi. 339 ft. 107 7TH N LIVERPOOL, NY 13088 Site 1 of 6 in cluster F

F22

Relative:

D AND J TRANS SPEC

RCRA NonGen / NLR CRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name:
D & J TRANSPORTATION SPECIALISTS INC
Facility address:
27 SOLAR ST
SYRACUSE, NY 13204

EPA ID: Mailing address:

SYRACUSE, NY 13204 NYD088658646 SOLAR ST SYRACUSE, NY 13204 JACK MILLER SOLAR ST SYRACUSE, NY 13204

Contact country:

RCRA NonGen / NLR 1015757899 PADS NYD088658646 NY MANIFEST

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:01/01/2007 FRANKLIN PROPERTIES LLC 101 SOLAR ST SYRACUSE, NY 13204

EDR ID Number
Database(s) EPA ID Number

RCRA NonGen / NLR 1005444403 FINDS NYR000107243 ECHO

EPA ID: Mailing address SYRACUSE, NY 13204 NYR000107243 W DIVISION ST SYRACUSE, NY 13204 TIM STITT W DIVISION ST SYRACUSE, NY 13204 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: US (315) 475-7499 Not reported

02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste Description: SYRACUSE INDUSTRIAL DEVELOP CO.

wner/Operator Summary: Owner/operator name: Owner/operator address:

FRANKLIN PROPERTIES LLC 101 SOLAR ST SYRACUSE, NY 13204

Site 1 of 2 in cluster E

RCRA NonGen / NLR: Date form received Facility name: Facility address:

Map ID

E21 South < 1/8 0.059 mi.

314 ft.

Relative Higher

Actual: 380 ft.

CITY HALL SYRACUSE, NY 13202 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US (315) 448-8100 Private Operator 01/01/2001

Owner/Op end date: Not reported

SYRACUSE INDUSTRIAL DEVELOP CO CITY HALL SYRACUSE, NY 13202

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (315) 448-8100

Handler Activities Summary: 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 processor:

User oil refiner: Used oil fuel marketer to burner

Map ID Direction Distance MAP FINDINGS EDR ID Number

D AND J TRANS SPEC (Continued)

Elevation

Site

(315) 475-5989 Not reported

Contact telephone: Contact email: EPA Region: Land type: Classification: Description: 02 . Facility is not located on Indian land. Additional information is not known Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

D&J TRANSPORTATION SPECIALISTS INC 227 SOLAR ST SYRACUSE, NY 13204

Owner/operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (315) 475-5989

D&J TRANSPORTATION SPECIALISTS INC Owner/operator name: Owner/operator address:

227 SOLAR ST SYRACUSE, NY 13204 US Owner/operator country: (315) 475-5989

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter of the control of

Historical Generators:

storical Generators:
Date form received by agency: 01/01/2006
Site name:
D & J TRANSPORTATION SPECIALISTS INC
Classification:
Not a generator, verified

Date form received by age

:03/12/1992 D & J TRANSPORTATION SPECIALISTS INC Not a generator, verified Site name: Classification:

EDR ID Numbe EPA ID Number Database(s) D AND J TRANS SPEC (Continued) 1015757899 Facility Has Received Notices of Violations: Regulation violated: SR - 405(1) SR - 405(1)
Transporters - Manifest and Recordkeeping
04/04/1995
04/18/1995
State
WRITTEN INFORMAL Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: 04/11/1995

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 04/11/1995 Not reported Not reported State Not reported Not reported Not reported SS - 21c(5) Transporters 04/04/1995 - Manifest and Recordkeeping

Date achieved compliance: 04/18/1995 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: 04/18/1995 State WRITTEN INFORMAL 04/11/1995 Not reported Not reported State Not reported Not reported Not reported

Evaluation Action Summary: Evaluation date

NON-FINANCIAL RECORD REVIEW Transporters - Manifest and Recordkee 04/18/1995 State 04/04/1995 Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

11/19/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State

Evaluation:

Area of violation:

Date achieved compliance:

Evaluation lead agency: Evaluation date:

08/03/1984 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported State PADS: EPAID: NYD088658646 D AND J TRANS SPEC 107 7TH N LIVERPOOL, NY 13088 US No No Yes

Facility country Generator Storer: Transporter:

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Map ID

D AND J TRANS SPEC (Continued)

No D AND J TRANS SPEC Not reported MILER JACK B (315)475-5989

SYRACUSE, NY 13204 US Not reported Not reported 01/04/1990 02/21/1990

USA

NYD088658646 Not reported 227 SOLAR ST

Not reported SYRACUSE NY 13204 Not reported

D & J TRANS
Not reported

NYO1364472

B Not reported 1980-1981 Not reported Not reported 07/27/1981

07/22/1981

NYD088658646

Not reported

NYD088658646 D & J TRANSPORATION SPECIALISTS INC

Not reported 227 SOLAR ST

Disposer: Research facility:

Smelter:
Facility owner name:
Contact title:
Contact name:
Contact tel:

Contact extension: Mailing address:

NY MANIFEST:

EPA ID: Facility Status:

Total Tanks: Location City: Location State: Location Zip: Location Zip 4:

Location Zip 4:

NY MANIFEST:
EPAID:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing State:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Zip 4:
Mailing Dounty:
Mailing Phone:

NY MANIFEST:

Document ID: Manifest Status:

Year:
Year:
Year:
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:

Part B Recv Date: Generator EPA ID: Trans1 EPA ID:

Location Address 1: Code: Location Address 2: Total Tanks:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

D AND J TRANS SPEC (Continued) 1015757899

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sin Date: Alt Facility Sign Date: MGMT Method Type Code Document ID: Manifest Status: NYO1364535 Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 1980-1981 Not reported Not reported 07/30/1981 Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: 07/21/1981 NYD088658646 Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number:

NYD0886586 Not reported Import Indicator: Export Indicator: Export Indicator:
Disor Quantity Indicator:
Disor Type Indicator:
Disor Residue Indicator:
Disor Residue Indicator:
Disor Partial Reject Indicator
Disor Full Reject Indicator:
Manifest Ref Number:
Malf Facility RCRA ID:
Alf Facility Sign Date:
MGMT Method Type Code:

SPILL NUMBER 9706457 22 DIVISION ST/N CLINTON SYRACUSE, NY

0.070 mi. 372 ft. Site 1 of 4 in cluster G Relative: Higher

G23

NE < 1/8

SPILLS: Facility ID: Facility Type: DER Facility ID: 9706457 259847 Actual: 393 ft. Site ID: 322558

NY Spills S104646287

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation EPA ID Number Database(s)

SPILL NUMBER 9706457 (Continued)

DEC Region:

197-08-28
197-08-28
1997-10-31
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Parry. Corrective action taken.

SWIS:

Investigator: Referred To: Reported to Dept: CID: Not reported 1997-08-28 369 Water Affected: Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spiller Name:
Spiller Ompany:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Afferses: Not reported Not reported Commercial/Industrial Fire Department Not reported False Not reported False False 0 1997-08-28 1997-08-28 Not reported Not reported Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Not reported

Not reported

\*\*\*Update\*\*\*, ZZ

001

CHIEF BRATT

DEC Memo

(31b) 447-62/3
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM"
"SPILL OF LUBE OIL IN AN ELEVATOR OPENING-BEEN DYKED OFF BY FD AT
THIS TIME. IT IS PROBABLE THAT ELEVATOR REPAIR CO IS RESPONSIBLE
ELEVATOR IS IN A GROCERY STORE-FD ASKING FOR IMMEDIATE RESPONSE FROM

RCRA NonGen / NLR FINDS ECHO

Material:

NIAGARA MOHAWK A NATIONAL GRID CO W DIVISION ST & N CLINTON ST SYRACUSE, NY 13204 D24 NE < 1/8 0.071 mi.

Site 6 of 6 in cluster D 374 ft.

RCRA NonGen / NLR: Date form received by age Facility name: Facility address: Relative Higher Actual: 392 ft.

7.06/29/2015
NIAGARA MOHAWK A NATIONAL GRID CO
W DIVISION ST & N CLINTON ST
MH 1006
SYRACUSE, NY 13204
NYP000971622
ERIE BLVD W
SYRACUSE, NY 13020
LENNY DELVECCHIO
ERIE BLVD W
GRID STANDARD ST EPA ID: Mailing address: Contact: Contact address:

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1017788013 NYP000971622

S104646287

EDR ID Number EPA ID Number

1015757899

Database(s)

NIAGARA MOHAWK A NATIONAL GRID CO (Continued) 1017788013

SYRACUSE, NY 13202 Contact country:

(315) 428-6670 Contact telephone: Contact email: EPA Region: Classification: Description:

(315) 420-06-0 Not reported 02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter 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:

Historical Generators:
Date form received by agency: 04/01/2015
Site name:
NIAGARA MOHAWK A NATIONAL GRID CO
Classification:
Large Quantity Generator

Waste code: Waste name: B002

Violation Status: No violations found

Registry ID: 110064385856

Environmental Interest/Information System

erest/Information System RCRAInto 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 hazardious waste. RCRAInto allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ECHO: Envid: Registry ID: DFR URL:

1017788013 110064385856 http://echo.epa.gov/detailed\_facility\_report?fid=110064385856

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RCRA NonGen / NLR 1005905770

Database(s) EDR ID Number

ESSELETTE PENDAFLEX SPENCER & SOLAN STREET SYRACUSE, NY F25 NNW < 1/8 0.080 mi. NY LTANKS \$102678388

Site 2 of 6 in cluster F 423 ft.

Relative Lower Actual: 377 ft.

Site 2 of 6 in cluster F

LTANKS:
Site ID: 183752
Spill Number(Closed Date: 9510582 / 1995-12-31
Spill Date: 1995-11-20
Spill Cause: Tank Overfill
Spill Cau Water Allected.
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase: Other 1995-12-18 False False Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Colys, IZ/p:
Spiller County:
Spiller County:
Spiller County:
Spiller Chinact:
Spiller Phone:
Spiller Entered County:
DEC Region:
DEC Region:
DEC Remo: 0 : 1995-11-22 : 1997-11-28 Not reported : ESSELETTE PENDAFLEX SPENCER & SOLAN STREET SYRACUSE, NY 13202-

Not reported Not reported Not reported 7

7
153798
\*\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM\*
\*\*TANK REMOVAL\_2K TANK REMOVAL. GOOD CONDITION. 55 GALLON DRUM. SOIL CONTAMINATED. CFM-3 ON SITE FOR REMOVAL.\*

Material:

laterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Rame:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affecter 183752 1025078 01 357944 0009 gasoline Not reported Petroleum .00 Gallons Resource Affected: Oxygenate: Not reported

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1005905770

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ESSELETTE PENDAFLEX (Continued) S102678388

FRANKLIN CENTER RENOVATION H26 SE < 1/8 0.081 mi. 426 ft. 455 N FRANKLIN ST SYRACUSE, NY 13204

FINDS NY MANIFEST ECHO Site 1 of 3 in cluster H

Relative: Higher

| Ite 1 of 3 in cluster in | RCRA NonGen / NLR: | Date form received by agency: 01/01/2007 | Facility name: | FRANKLIN CENTER RENOVATION | Facility address: | FRANKLIN CENTER RENOVATION | FRANKLIN CENTER | SYRACUSE | NY 1320 | NY ROOT/0548 | PO BOX 515 | STANGER | PO BOX 515 | PO B

PO BOX 515 SYRACUSE, NY 13205 ANDY BREUER PO BOX 515 SYRACUSE, NY 13205 US (315) 476-7917 Not reported 02 Contact country: Contact country.
Contact telephone:
Contact email:
EPA Region:
Classification:
Description:

Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

455 NORTH FRANKLIN LLC PO BOX 515 SYRACUSE, NY 13205 Owner/operator country (315) 476-7917

Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 01/01/2001 Not reported

455 NORTH FRANKLIN LLC Owner/operator name: Owner/operator address: PO BOX 515 SYRACUSE, NY 13205 Owner/operator country: Owner/operator telephone: US (315) 476-7917

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator 01/01/2001 Not reported

Handler Activities Summary:

andler Activities Summary:
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:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FRANKLIN CENTER RENOVATION (Continued)

On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil recessor:
User oil refiner:
Used oil specification marketer to burner:
Used oil specification marketer:
Used oil specification marketer:
Used oil transporter: No No No No No No No No

Historical Generator

storical Generators:

Date form received by agency: 01/01/2006
Site name: FRANKLIN CENTER RENOVATION
Classification: Not a generator, verified

Date form received by agen :08/13/2002 FRANKLIN CENTER RENOVATION

Classification: Large Quantity Generato

Violation Status: No violations found

FINDS:

Registry ID: 110013302602 Environmental Interest/Information System

terest/Information System 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

Country: EPA ID: NYR000108548 Facility Status: Location Address 1: Not reported 455 N FRANKLIN ST ASS N FRAN BP Not reported Not reported SYRACUSE NY 13204 Not reported Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4:

NY MANIFEST: EPAID: NYR000108548

HUIBER-BRUER CONST/FRANKLIN PROPERTIES HUIBER-BRUER CONST/FRANKLIN PROPERTIES

EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: P O BOX 515 Not reported SYRACUSE

FRANKLIN CENTER RENOVATION (Continued)

Mailing State: Mailing Zip: Mailing Zip 4: NY 13205 Not reported USA Not reported Mailing Country: Mailing Phone:

NY MANIFEST Document ID: Manifest Status:

NYG3218274 NYG3218274 Not reported 01 2002 AC25363NY Not reported 09/09/2002 Not reported 09/10/2002 Not reported Not reported NYR000108548 NYD097644801 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans2 Recv Date: Trans2 Recv Date: TSD Site 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 1: TSDF ID 2: NYR000108548 NYD097644801 Not reported NYD049836679 Not reported TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Fallal Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: D008 - LEAD 5.0 MG/L TCLP D008 - LEAD Not reported Not reported Not reported Not reported Not reported 32180 Waste Code: Waste Code: Waste Code: Waste Code: 32180 P - Pounds 001 CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological treatment. 01.00 Quantity: Units: Number of Containers

Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported 01 2002 AC25363NY Trans2 State ID:

Not reported 09/12/2002 09/12/2002 Generator Ship Date: Trans1 Recv Date:

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1005905770

Trans2 Recv Date: TSD Site Recv Date: Not reported 09/16/2002 09/16/2002 Not reported Not reported NYR000108548 NYD097644801 Not reported NYD049836679 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Sesidue Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Perial Reject Indicator:
Discr Perial Reject Indicator:
Auf Facility RCRA ID:
Alf Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported

FRANKLIN CENTER RENOVATION (Continued)

Map ID

5.0 MG/L TCLF

Not reported D008 - LEAD Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Quantity: Units: Number of Containers Container Type: Handling Method:

001
CW - Wooden boxes
T Chemical, physical, or biological treatment.
01.00 Specific Gravity:

NYB9717156 Manifest Status:
seq:
year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans2 Recv Date:
TSD Site Rev Date:
Part A Recv Date:
Part A Recv Date:
Part B Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: 01 2002 AC25395NY Not reported 09/16/2002 09/16/2002 Not reported 09/19/2002 Not reported NYR000108548 NYD097644801 Trans2 EPA ID: TSDF ID 1: Not reported NYD049836679 TSDF ID 2: Manifest Tracking Number. Import Indicator: Export Indicator: Discr Quantity Indicator: Not reported Not reported Not reported Not reported Not reported Discr Type Indicator: Discr Residue Indicat Not reported Not reported

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1005905770

EDR ID Number EPA ID Number

1005905770

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FRANKLIN CENTER RENOVATION (Continued) 1005905770

Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Doos - LEAD S.O MG/L TCLP
Not reported
Polyman Reported
Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

30200
P - Pounds
001
CM - Metal boxes, cases, roll-offs
T Chemical, physical, or biological treatment.
01.00 Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

NYB9717165 Not reported 01 2002 AC25363NY Document ID: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 09/17/2002 09/17/2002 Not reported 09/24/2002 09/24/2002 Not reported Not reported NYR000108548 NYD097644801 Not reported NYD049836679 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NYD0498366
Not reported
Not reported TSDF ID 2
Manufest Tracking Number:
Manufest Tracking Number:
Export Indicator:
Disor Quantity Indicator:
Disor Quantity Indicator:
Disor Residue Indicator:
Disor Residue Indicator:
Disor Residue Indicator:
Disor Pate Indicator:
Disor Pate Indicator:
Manufest Ref Number Indicator:
All Facility RCRA ID:
All Facility Biog Date:
MGMT Method Type Code:
Waste Code: Not reported
D008 - LEAD 5.0 MG/L TCLP
Not reported
Not reported
Not reported Waste Code: Waste Code: Not reported Not reported Quantity: Units: Number of Containers: 24660 P - Pounds 001

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

FRANKLIN CENTER RENOVATION (Continued)

Map ID Direction Distance

Elevation

CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological tre 01.00

Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: NYG3073248 Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Not reported 01 2002 AC25359NY Not reported 09/04/2002 09/04/2002 09/04/2002 Not reported 09/10/2002 Not reported Not reported NYR000108548 NYD097644801

Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: NYD097644801 Not reported NYD049836679 Not reported Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Not reported Not reported Not reported Not reported Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported Not reported

Not reported Not reported D008 - LEAD 5.0 MG/L TCLP

Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported 33740 Units: Number of Containers P - Pounds

P - Pounds 001 CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological treatment. 01.00

ECHO: Envid: Registry ID: DFR URL: 1005905770 110013302602 http://echo.epa.gov/detailed\_facility\_report?fid=110013302602 Map ID Direction Distance Elevation Database(s) EDR ID Number THE LOFTS AT FRANKLIN SQUARE SOLAR & PLUM STS SYRACUSE, NY 13204 E27 SSE < 1/8 0.083 mi. 436 ft. NY AST U004048495 N/A Site 2 of 2 in cluster E AST: Region: DEC Region: Relative: Higher STATE DEC Region: Site Status: Facility Id: Program Type: UTM X: UTM Y: Expiration Date: Site Type: Actual: 381 ft. Unregulated/Closed 7-600934 PBS 405737.65011 4767748.3899 N/A Unknown Site Type:

Affiliation Records:
Site Id:
Affiliation Type:
Company Name
Contact Type:
Contact Name: 47370
Facility Owner
FRANKLIN PROPERTIES LLC AS AGENT FOR S.I.D.A.
Not reported
Not reported
221 W. DIVISION ST.
Not reported
SYRACUSE
NY
13204
001
(315) 478-2555
Not reported
Not reported
TRANSLAT
2004-03-04 Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Mail Contact FRANKLIN PROPERTIES LLC Not reported DOUGLAS B. SUTHERLAND 221 W. DIVISION ST. Contact Name Address1: Address2: City: State: Zip Code: Country Code: Not reported SYRACUSE NY 13204 13204 001 (315) 478-2555 Not reported Not reported TRANSLAT 2004-03-04

Phone: EMail: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name Contact Type: Contact Name:

4/3/0 On-Site Operator THE LOFTS AT FRANKLIN SQUARE Not reported TONY DIBELLO

Address1: Address2: City: Not reported Not reported Not reported

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

THE LOFTS AT FRANKLIN SQUARE (Continued)

State: Zip Code: NN Not reported Country Code: Phone: EMail: Fax Number: Modified By: 001 (315) 428-8148 Not reported Not reported TRANSLAT Date Last Modified: 2004-03-04 47370

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: 47370
Emergency Contact
FRANKLIN PROPERTIES LLC AS AGENT FOR S.I.D.A.
Not reported
TONY DIBELLO
Not reported
Not reported
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Not reported
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() 105 State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Not reported Not reported TRANSLAT 2004-03-04

Tank Number: Tank ld: 001 140400 Material Code:

Common Name of Substance: #6 Fuel Oil (On-Site Consumption)

Tank Location

D01 - Pipe Type - Steel/Carbon Steel/Iron
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
I00 - Overfill - None
B00 - Tank Internal Protection - None
B00 - Tank Internal Protection - None
G01 - Tank Secondary Containment - Diking (Aboveground)
H00 - Tank Leak Detection - None
J00 - Dispenser - None
C01 - Pipe Location - Aboveground
3

3 Steel/Carbon Steel/Iron Closed - Removed Not reported Not reported 8000

Tank Type: Tank Status: Pipe Model: Install Date: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: 8000 NN Not reported 01/01/2003 True TRANSLAT 03/04/2004 Modified By: Last Modified

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U004048495

TC4679337.2s Page 217

U004048495

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

THE LOFTS AT FRANKLIN SQUARE (Continued) U004048495

Material Name: Not reported

Tank Number: Tank ld: Material Code: 002 140401 0003

#6 Fuel Oil (On-Site Consumption) Common Name of Substance:

D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None B00 - Tank External Protection - None

B00 - Tank External Protection - None
100 - Overfill - None
A00 - Tank Internal Protection - None
601 - Tank Secondary Containment - Diking (Aboveground)
H00 - Tank Leak Detection - None
J00 - Dispenser - None
C01 - Pipe Location - Aboveground

Tank Location: Tank Type: Tank Status: Pipe Model: Install Date: 3 Steel/Carbon Steel/Iron Closed - Removed Not reported Not reported 8000 Capacity Gallons Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified: Material Name: NN Not reported Not reported 01/01/2003 True TRANSLAT 03/04/2004 Not reported

Tank Number 003 Tank Id: Material Code: Common Name of Substance: 140402

0003 #6 Fuel Oil (On-Site Consumption)

Equipment Records

D01 - Pipe Type - Steel/Carbon Steel/Iron
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
G01 - Tank Secondary Containment - Diking (Aboveground)
H00 - Tank Lack Detection - None
J00 - Dispenser - None
J00 - Dispenser - None
J00 - Dispenser - None
J01 - Pipe Location - Aboveground
3
Steel/Carbon Steel/Iron

Tank Location:
Tank Type:
Tank Status:
Pipe Model:
Install Date:
Capacity Gallons:
Tightness Test Method: Closed - Removed Not reported Not reported 8000 NN

MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

THE LOFTS AT FRANKLIN SQUARE (Continued)

Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified: Not reported Not reported 01/01/2003 True TRANSLAT 03/04/2004 Material Name Not reported

SAFETY KLEEN OIL F28 NY LTANKS \$102166713 DUKE DRIVE SYRACUSE, NY NY Spills

NW < 1/8 0.086 mi. 453 ft. Site 3 of 6 in cluster F

Map ID Direction Distance

Elevation

Site 3 of 6 in cluster .

LTANKS:
Site ID:
Site ID:
Spill Number/Closed Date: 8907-638 / 1989-11-01
Spill Date: 1896-10-31
Spill Date: 1996-10-31
Spill Site ID:
Spill Class: 1996-10-31
Tank Truck
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

1899-11-01
True

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: 1989-11-01 True 3415 HDWARNER Not reported 1989-11-01 Not reported Not reported Affected Persons Not reported False 0 Remediation Phase: Date Entered In Corr Spill Record Last Up Spiller Name: Spiller Company: 0 1989-11-08 1995-02-09 Not reported BRESLAU INC Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: PO BOX 130 BRESLAU, ONTARIO, NN

039 Not reported Not reported Not reported DEC Region: DER Facility ID: DEC Memo:

7 .

106305 Prior to Sept. 2004 data translation this spill Lead\_DEC Field was HW 04/11:01: SAFTY KLEEN DID NOT REPORT SPILL WITHIN 2HR REQUIRMENT. CASE REPORT FORWARDED TO LEGAL STAFF FOR CONSIDERATION. "WASTE OIL SPILLED DURING TRANSFER ABSORBANT PADS USED TO CONTAIN SPILL." Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: 319407 932562 01

SAFETY KLEEN OIL (Conti S102166713

Material ID: Material Code: 0829A Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: crank case oil Not reported Petroleum .00 Not reported .00 Not reported Resource Affected Oxygenate: Site ID: Operable Unit ID: Operable Unit ID: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Not reported 319407 932562 01 444424 444424 0022 waste oil/used oil Not reported Petroleum 100.00 Not reported 00 Recovered: Resource Affected: Oxygenate:

444425

Tank Test:

SPILLS:

PILLS: Facility ID: Facility Type: DER Facility ID: 9205755 ER 106305 Site ID: DEC Region: Spill Date: Spill Number/Clo 122626

Spill Cause Spill Class:

7
1992-09-19
1992-09-20
1992-08-20
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1992-08-20
1992-08-19
1992-08-19
1992-08-19 SWIS: Investigator: Referred To: Reported to Dept: Not reported Not reported Commercial/Industrial Responsible Party 1992-08-19

Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: True Not reported Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: False False Not reported 2003-12-02 Spiller Name: Spiller Company

Remarks:

Map ID

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 122626 122626 973114 01 409951 0066A unknown petr Case No.: Material FA: Not reported Petroleum Quantity: Units: Recovered: Resource Affected: Oxygenate: 1.00 Gallons 1.00 Not reported Not reported

SAFETY KLEEN OIL (Continued)

Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date: 9202384 ER 106305 319408 7 1992-05-27

Spill Cause: Spill Class:

SWIS:

P.O. BOX 617 SOLVAY, NY 13209

1992-05-27
9202384 / 1992-05-28
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
MENASH
Not reported
1992-05-27
Not reported
Not reported
Commercial/Industrial
Responsible Party
1992-05-28 Investigator: Referred To Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: 1992-05-28 True Not reported False False Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: 1992-05-28 1993-03-19 Not reported

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EDR ID Number EPA ID Number

S102166713

Database(s)

SOLVAY, NY 13209
001
Not reported
Not reported
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
RB 092995: This is additional information about material spilled
from the translation of the old spill file. WASTE PAINT THINNER."
"TRANSFERRING WASTE FROM ONE TRUCK TO ANOTHER LIFT GATE BROKE AND
CANS FELL DFF ON TO A CONCRETE PAD SPILLING ONE TO TWO QUARTS. SPILL
CLEAN UP BY R.P."

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SAFETY KLEEN OIL (Continued) S102166713

SAFETY KLEEN DUKE DRIVE SYRACUSE, NY 001 Not reported Not reported Spiller Company: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone:

DEC Memo

"Prior to Sept, 2004 data translation this spill Lead. DEC Field was MN 05/2982: "LUNRED OVER TO HAZARDOUS SUBSTANCE REGULATION. 09/28/95: This is additional information about material spiled from the translation of the old spill like: PAINT, METHYL ETHYL." "SPILL ON CONCRETE PAD DUE TO FAULTY GASKET ON 55 GAL DRUM."

Remarks

Material:

Facility ID: 9201391 Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date: ER 106305 122625 , 1992-05-04 9201391 / 1992-05-05

Spill Cause: Spill Class:

ase with minimal potential for fire or hazard. DEC Response ponsible Party. Corrective action taken.

Unknown Known releas Willing Respo 3415 CFMANNES SWIS: Not reported 1992-05-05

SWIS:
Investigator:
Referred To:
Referred To:
Referred To:
Referred To:
Referred To:
Spill Source:
Spill Source:
Spill Notifier:
Spill Source:
Spill Notifier:
Spill Notifier:
Spill Notifier:
Spill Referred Spill Notifier:
Resonate Std:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Amer.
Spiller Company:
Spiller Company:
Contact Phone:
DEC Memo: Not reported Not reported Unknown Responsible Party 1992-05-05 True Not reported False False 0 1992-05-28 1992-08-31 Not reported SAFETY KLEEN DUKE DRIVE SYRACUSE, NY

SYRACUSE, NY
001
Not reported
Not reported
'Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
ON 05:0952: INSPECTED SITE MET W MR. DUMAS NO GROSS CONATMINATION
RECOMMENDED TO DIS OUT CONTAMINATED SOIL AND TO TAKE SOIL SAMPLES AT
END REMOVALOF SOIL.
'DICOVERED SOIL = 2 FT. INTO EXCAVATION TO PUT ON 10 ML. POLY STOCK
PILE'

Remarks

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

SAFETY KLEEN OIL (Continued)

S102166713

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: 122625 965355 01 412708 0066A Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: unknown pet Not reported Petroleum .00 Gallons Resource Affected: Oxygenate: Not reported Not reported

Tank Test:

Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Cause:
Spill Cause:
SWIS:
Investinator: 9008906 ER 106305 122623 1990-11-13 9008906 / 1990-11-14 Human Error Not reported 3-415 HDWARNER Not reported 1990-11-14 Not reported Commercial/Industrial Responsible Party 1990-11-14 Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: True Not reported True False UST Trust: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: 0 1990-12-06 1995-02-09 Not reported SAFEEETY KLEEN PO BOX 288 MEDFORD, MA Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

001
Not reported
Not reported
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

WW 03/1891: SAFTY KLEEN FAILED TO REPORT SPILL WITHIN 2HR TIME LIMIT. CASE REPORT FORWARDED TO LEGAL STAFF FOR ENFORCEMENT. 022/992: REVISED CONSENT ORDER SENT TO SAFETY CLEAN ON 1-30-92. "OVERFILLED TANKER TRUCK. HIRED ENVIRONMENTAL OIL FOR CLEAN UP."

SAFETY KLEEN OIL (Continued) S102166713

Material: Site ID: 122623 Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 122623 949440 01 562079 0022 waste oil/used oil Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Petroleum 100.00 Gallons .00 Not reported

Not reported

Oxygenate

Facility ID: 9003388 Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date:

DEC Region:
Spill Date:
Spill Date:
Spill Cause:
Spill Rodfect
Cleanup Meats Std:
Last Inspection:
Last Inspection:
Last Inspection:
Last Inspection:
Date Entered in Computer:
Date Entered in Computer:
Date Entered in Computer:
Date Entered in Computer: 1990-06-22 9003388 / 1990-07-09 9003388 / 1 Housekeepin Not reported 3415 GREGG Not reported 1990-06-22 Not reported Not reported Commercial/li DEC 1990-07-09

1990-06-28 1990-07-30 Not reported SAFETY KLEEN Not reported NY Spill Record Last Update: Spill Record Last I Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

Not reported

Not reported

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
To 07/30/90: WASTE OIL SPILLED ON CONCRETE LOADING/UNLOADING AREA. NO
OIL SPOTITEDORF CONCRETE.
73/XS PATCH OF FRESH OIL ON GROUND.

Remarks:

Material: Site ID:

TC4679337.2s Page 222

EDR ID Number EPA ID Number Database(s)

SAFETY KLEEN OIL (Continued)

Operable Unit ID: Operable Unit: 941381 01 Material ID: Material Code: Material Name: Case No.: Material FA: 438084 0022

0022 waste oil/used oil Not reported Petroleum .00 Gallons Quantity: Units: Recovered: Resource Affected: Oxygenate: .00 Not reporte Not reporte

Tank Test:

Click this hyperlink while viewing on your computer to acceled additional NY SPILL: detail in the EDR Site Report.

NIAGARA MOHAWK A NATIONAL GRID CO SPENCER ST & SOLAR ST MH 4210 SYRACUSE, NY 13204 RCRA NonGen / NLR 1017788014 FINDS NYP000971 ECHO

0.089 mi. 468 ft. Site 4 of 6 in cluster F

F29 NW < 1/8

Map ID Direction Distance

Elevation

Site

TERPENING (Continued)

Spiller Name:

Spiller Name: Spiller Company: Spiller Company: Spiller City,St,Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo:

Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:

Case No.: Material FA:

Quantity: Units: Recovered: Resource Affected:

Relative: Lower

RCRA NonGen / NLR: Date form received Facility name: Facility address: Actual: 376 ft.

r-08/20/2015
NIAGARA MCHAWK A NATIONAL GRID CO
SPENCER ST & SOLAR ST MH 4210
SYRACUSE, NY 13204
NYP00007/1803
ERIE BLVD W
SYRACUSE, NY 13202
LENNY DELVECCHIO
ERIE BLVD W
SYRACUSE, NY 13202
US
SYRACUSE, NY 13202
US
SUBJECT OF THE STREET OF T EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:

US (315) 428-6670 Not reported 02 Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

MAP FINDINGS

7
196000
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"SAFETY COORDINATOR NOTICED SPILL ON LOADING RACK, MOPED UP SPILL WHICH WAS ON CONCRETE."

Not reported TERPENING TRUCKING CO SOLAR STREET SYRACUSE, NY 001 Not reported

Not reported Not reported

237973

237973 973802 01 554221 0009 gasoline Not reported Petroleum 10.00 Gallons .00 Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive)
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, store or disposer of HW:
Underground injection activity:
On-site burner exemption:
Used oil telb burner:
Used oil will burner:
Used oil refiner
Used oil ether under the comment of the

TC4679337.2s Page 223

EDR ID Number

EPA ID Number

S100493986

Database(s)

S102166713

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK A NATIONAL GRID CO (Continued) 1017788014

Used oil transfer facility: Used oil transporter: No No

Historical Generators:
Date form received by agency: 04/01/2015
Site name: NIAGARA MOHAWK A NATIONAL GRID CO
Classification: Large Quantity Generator

Violation Status No violations found

FINDS:

Registry ID: 110064385865

Environmental Interest/Information System

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

ECHO:

1017788014 110064385865 http://echo.epa.gov/detailed\_facility\_report?fid=110064385865

TERPENING SOLAR STREET SYRACUSE, NY F30 NW < 1/8 0.090 mi. 474 ft.

Site 5 of 6 in cluster F

LTANKS:
Site ID:
Spill Number/Clor
Spill Date:
Spill Cause:
Spill Cource:
Spill Class: Relative: Lower Actual: 376 ft.

237973
9206624 / 1993-03-22
1992-09-05
Tank Overfill
Tank Truck
Known release with minimal potential for fire or hazard. DEC Response.
Well of the Comment o Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Spill Notifier: Other
Last Inspection: Not reporter
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1992-10-07
Spill Record Last Update: 1995-03-09 Not reported False False

SPILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region:

9607702 ER 196000 237974

Spill Date: Spill Number/Closed Date:

7
1996-09-19
9607702 / 1996-09-24
Unknown
Possible release with minimal potential for fire or hazard or Kno
release with no damage. No DEC Response. No corrective acti
required.
2415 ROMOCKI Not reported 1996-09-19 205 SWIS: ONANDOGA LAKE

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Passenger Vehicle Police Department Not reported False 1996-09-19

TC4679337.2s Page 224

Recommended Penalty: UST Trust: UST Trust: Remediation Phase: 0 1996-09-19 1996-09-24 Not reported UNKNOWN Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo:

UNIXIO/OWN
Not reported
NY
999
NANCY ORMSBY
(315) 466-2914
\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
MR 09/19/80: INSPECTED SITE DURING REMOVAL OF VEHICLE FROM THE CANAL.
\*Callar Stated Mat the police are investigating a submerged vehicle
in lake.no further at this time."

Site ID:

TERPENING (Continued)

237974 1035829 Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:

1035829 01 561175 0022 waste oil/used oil Not reported Petroleum .00 Gallons .00 Not reported Not reported Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate:
Site ID:
Operable Unit:
Detail ID:
Material ID:
Material Name: 237974 1035829 01 561174 0009 Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: gasoline Not reported Petroleum .00 Gallons .00 Not reported

Not reported

Oxygenate: Tank Test:

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S100493986

EDR ID Number
Database(s) EPA ID Number

G31 NE < 1/8 DYNAMIC PAK 102 W DIVISION ST SYRACUSE, NY 13204 RCRA NonGen / NLR 1004762612 FINDS NYR000098707 NY MANIFEST ECHO 0.102 mi. Site 2 of 4 in cluster G 539 ft.

RCRA NonGen / NLR: Date form received Facility name: Facility address: Relative Higher :01/01/2007 DYNAMIC PAK 102 W DIVISION ST SYRACUSE, NY 13204 Actual: 399 ft. EPA ID: Mailing address NYR000098707 W DIVISION ST SYRACUSE, NY 13204 DAVID BIRCHENOUGH

Map ID

Contact: Contact address: W DIVISION ST SYRACUSE, NY 13204 Contact country: Contact telephone: Contact email: EPA Region: Classification: US (315) 474-8593 Not reported U2 Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

wner/Operator Summary: Owner/operator name: Owner/operator address: EXPRESSWAY PROPERTIES LLC 102 W DIVISION ST SYRACUSE, NY 13204 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US (315) 474-8593 Private Operator 01/01/2001

Owner/Op end date: Not reported EXPRESSWAY PROPERTIES LLC 102 W DIVISION ST SYRACUSE, NY 13204

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (315) 474-8593

Handler Activities Summary: 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 processor:

TC4679337.2s Page 227

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DYNAMIC PAK (Continued) 1004762612

Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Historical Generators: Date form received by agency: 01/01/2006 DYNAMIC PAK Not a generator, verified Site name: Classification:

Date form received by agency: 07/06/2001 DYNAMIC PAK Small Quantity Generator Site name: Classification:

Waste code: D001 IGNITABLE WASTE Waste name:

D018 BENZENE Violation Status: No violations found

FINDS:

NY MANIFEST:

Registry ID: 110009450986 Environmental Interest/Information System

terest/information System 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.

Country: EPA ID: NYR000098707 Not reported 102 W DIVISION ST BP Not reported Not reported SYRACUSE NY 13204 Not reported NYR000098707 EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST: Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: NYR000098707 DYNAMIC PAK
D BIRCHENOUGH
102 W DIVISION ST
Not reported
SYRACUSE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DYNAMIC PAK (Continued) 1004762612

Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone: NY 13204 Not reported USA 3154748593

NY MANIFEST: Document ID: Manifest Status: seq: Year: Trans1 State ID: PAG3008230 Not reported 01 2001 PAAH0599 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 07/20/2001 07/20/2001 Not reported 08/03/2001 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported NYR000098707 NYD986980753 Not reported TSDF ID 1: TSDF ID 2: PAD067098822 Not reported

TSUF ID 1:
TSUF ID 2:
Manifest Tracking Number:
Import Indicator:
Import Indicator:
Discr Countity Indicator:
Discr Countity Indicator:
Discr Post Indicator:
Discr Residue Indicator:
Discr Perial Reject Indicator:
Discr Perial Reject Indicator:
Anifest Ref Number:
All Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:

Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Oto Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containe:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Uantity:
Units:

001 DM - Metal drums, barrels B Incineration, heat recovery, burning.

Units: Number of Containers Container Type: DM - Metal drums, barrels

TC4679337.2s Page 228 TC4679337.2s Page 229

EDR ID Numbe EPA ID Number Database(s) DYNAMIC PAK (Continued) 1004762612 B Incineration, heat recovery, burning. 01.00 Handling Method: Specific Gravity: ECHO: Envid: Registry ID: DFR URL: 1004762612 http://echo.epa.gov/detailed\_facility\_report?fid=110009450986 G32 NE < 1/8 0.102 mi. 539 ft. WEST DIVISION 102 WEST DIVISION ST SYRACUSE, NY NY Spills \$105140301 N/A Site 3 of 4 in cluster G SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date: Relative Higher 0104647 ER ER 236131 291628 2001-07-30 0104647 / 2003-10-31 0104647 / 2003-10-31 Unknown Known release with minimal potential for fire or hazard, DEC Response. Willing Responsible Party. Corrective action taken. 3415 CFMANNES Not reported 2001-07-31 Spill Cause: Spill Class: SWIS-SWIS:
Investigator:
Referred To:
Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Noeffer:
Cleanup Geased:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer.
Date Entered In Computer. 2001-07-31 382 Not reported Commercial/li Other Not reported False Not reported False False 0 2001-07-31 Spill Record Last Update: 2003-11-05 Not reported DYNAMIC TAK 102 WEST DIVISION ST SYRACUSE, NY Spill Record Last I Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: SYRACUSE. NY
001
BILL SIMPSON
3(15) 483-1643
"Prior to Sept. 2004 data translation this spill Lead\_DEC Field was
CM awailing disposal receipts"
"RESULTS FROM A PHASE 2 INVESTIGATION SHOWED SIGNS OF CONTAMINATED
SOIL INCLUDING THE ABOVE MATERIAL AND OTHER SEMI-VOLITALE MATERIALS."

TC4679337.2s Page 230

00053703 Hazardous Material .00 Gallons .00 Not reported Quantity: Units: Recovered: Resource Affected: Not reported 291628 843035 Oxygenate: Site ID: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:

EDR ID Number EPA ID Number

S105140301

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Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

WEST DIVISION (Continued) S105140301 Quantity:

Tank Test:

Remarks:

Material: Site ID: Operable Unit ID: Operable Unit:

EXPRESSWAY PROPERTIES G33 NY UST U003800507 NY HIST UST N/A NE < 1/8 0.102 mi. 539 ft. 102 N. DIVISION ST SYRACUSE, NY 13204 Site 4 of 4 in cluster G

7-600810 / Unregulated/Closed

UST: Id/Status: Program Type: Relative Higher

PBS STATE Region: DEC Region: Expiration Date: UTM X: / N/A 405907.66631 UTM Y: Site Type: 4768081.81878 Unknown

Site Type:

Affiliation Records:
Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number 47246 47246
Facility Owner
W.D. BIRCHENOUGH
Not reported
Not reported
102 GENESEE ST.
Not reported
SKANEATELES
NY SKANEATELES NY 13152 001 (315) 685-6724 Not reported Not reported TRANSLAT 2004-03-04 Fax Number Modified By: Date Last Modified

47246 Mail Contact EXPRESSWAY PROPERTIES Site Id: Affiliation Type: Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Eax Number: EXPRESSWAY PROPE Not reported DAVE BIRCHENOUGH 102 W. DIVISION ST. Not reported SYRACUSE NY 13204 001 (315) 474-8593 Not reported Not reported TRANSLAT Fax Number Modified By

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

EXPRESSWAY PROPERTIES (Continued)

Map ID

Site

WEST DIVISION (Continued)

533127 2304A benzo(a)pyrene 00050328 Hazardous Material .00 Gallons

Not reported Not reported 291628 843035 01

.00 Not reported Not reported 291628 843035

0174A fluorine 07782414 Hazardous Material

01 533128 2350A dibenz[a,h]anthracene 00053703

01 533126 2300A benzo(b)fluoranthene

00205992 Hazardous Materia

01 533125

Hazardous .00 Gallons .00 Not reporter Not reporter 291628 843035

01 533129 2355A benzo[k]fluoranthene 00207089 Hazardous Material .00 Gallons

Material ID: Material Code:

Material Name Case No.: Material FA: Quantity: Units:

Recovered: Resource Affected:

Resource Affecter
Oxygenate:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:

Units: Recovered: Resource Affected: Oxygenate: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code:

Material Code: Material Name Case No.: Material FA:

Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate:
Site ID:
Operable Unit ID:
Operable Unit:
Material IO:
Material Name:
Case No.:
Material FA:
Quantity:

Case No.: Material FA:

Quantity:

U003800507

Date Last Modified: 2004-03-04 47246 On-Site Operator EXPRESSWAY PROPERTIES

Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: Not reported DAVE BIRCHENOUGH Not reported Not reported Not reported NN State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: Not reported Not reported 001 (315) 474-8593 Not reported Not reported TRANSLAT 2004-03-04

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: 4/246 Emergency Contact W.D. BIRCHENOUGH Not reported DAVE BIRCHENOUGH Address1: Address2: City: State: Not reported Not reported Not reported NN Not reported Zip Code 001 (315) 422-1149

Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Not reported Not reported TRANSLAT 2004-03-04

Tank Number: Tank ID: 001 139805 139805 Closed - Removed Closed - Removed 2000 Not reported 07/11/2001 True Underground Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Material Code: Common Name of Substance

Steel/carbon steel
0012
Kerosene [#1 Fuel Oil] (On-Site Consumption)

Tightness Test Method: NN Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported Not reported TRANSLAT 03/04/2004

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EXPRESSWAY PROPERTIES (Continued) U003800507

Equipment Records

H00 - Tank Leak Detection - None

H0U - I ank Lask Detection - None
Jo - Overfill - None
A00 - Tank Internal Protection - None
C03 - Pipe Localion - Aboveground/Underground Combination
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
D02 - Pipe Type - Calvanized Steel
G03 - Tank Secondary Containment - Vault (w/o access)
J02 - Dispenser - Suction Dispenser

HIST LIST

7-600810

IST UST:
PBS Number:
SPDES Number:
SPDES Number:
Emergency Contact:
Emergency Telephone:
Operator:
Operator:
Owner Adme:
Owner Admes:
Owner City,SI,Zip:
Owner Telephone:
Owner Subtype:
Owner Subtype:
Owner Subtype:
Mailing Name: 7-600810 Not reported DAVE BIRCHENOUGH (315) 422-1149 DAVE BIRCHENOUGH (315) 474-8593 W.D. BIRCHENOUGH W.B. BIRCHENOUGH 102 GENESEE ST. SKANEATELES, NY 13152 (315) 685-6724 Corporate/Commercial Not reported

Owner Subtype:
Mailing Name:
Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Mailing Contact:
Mailing Telephone:
Owner Mark:
Facility Status: EXPRESSWAY PROPERTIES 102 W. DIVISION ST.

102 W. DIVISION ST.
Not reported
SYPACUSE, NY 12204
DAVE BIRCHENOUGH
(315) 474-8593
First Owner
2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Not reported
False
O7/18/2001 Facility Addr2: SWIS ID: SWIS ID: Old PBS Number: Facility Type: Inspected Date: Inspector: Inspection Result: Federal ID: Certification Plag: Certification Flag: Certification Date: Expiration Date: Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: 07/18/2001 07/17/2006

Minor Data Missing No Missing Data Not reported SYRACUSE (C)

County Code: Town or City: 31 15

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EDR ID Number

S118141214

Map ID

EDR ID Number EPA ID Number Site Database(s)

EXPRESSWAY PROPERTIES (Continued)

Region:

Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: UNDERGROUND Closed-Removed Not reported 2000 KEROSENE

Steel/carbon steel
None
None
Aboveground/Underground Combination
GALVANIZED STEEL

Tank Type:
Tank Internal:
Tank External:
Pipe Location:
Pipe Type:
Pipe Type:
Pipe Internal:
Pipe External:
Pipe External:
Second Containnt
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Missing Data for 10 Date Closed:
Test Method:
Deleted:
Updated: None
None
Diking
None
None
Suction Not reported Not reported Not reported No Missing Data 07/11/2001 Not reported False Updated: Lat/long: Not reported

400 WEST DIVISION ST 400 WEST DIVISION ST SYRACUSE, NY 13204 NY Spills S118141214 34 WSW

< 1/8 0.103 mi. 542 ft.

SPILLS: Relative Lower Actual:

PILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 1504188 ER 465097 510521 , 2015-07-20 Spill Number/Closed Date:

Spill Cause: Spill Class:

2015-07-20 150-188 / Not Reported Equipment Failure Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. SATS SWIS:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: KCKEMP Not reported 2015-07-20 Not reported NONE Commercial/Indu Other Not reported False 2015-07-20 False Not reported Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust:

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S105058932

U003800507

Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

400 WEST DIVISION ST (Continued)

Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address: 1 2015-07-20 2016-04-08 TIM STIPP MCK DEVELOPMENT Not reported Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

MCK DEVELOPMENT
Not reported
NY
999
991
90 LEVALLEY
(315) 573-2579
7720/2015 - 1,000 gallon single wall steel heating oil tank removed from former industrial site by LalValley Bros. Tank exhibited several holes on bottom, and contaminated soil and fill (bricks, blocks, soil, etc.) noted at base of excavation. Walls of excavation appear to be clean and not exhibit any signs of contamination. LalValley excavated base of excavation as the start of excavatior's reach then obtained composite floor samples to be analyzed for 2506, 2270 CP-51 compounds. Second sample obtained as composite of walls of excavation site is at degle of lutture parking lot with no structures nearby. Axea is served by municipal water and sewer. Virgin spill letter provided to LaValley to facilitate disposal of approx. 12-15 of Y contamination Soil LaValley to provide closure report upon recept of analytical data. KCRemp 4f8/2016 - Tracking down closure proprix. KCRemp\*
"excavating heating oil ust, contamination encountered."

Remarks:

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units: 510521 1259785 01 2263131 0001A #2 fuel oil Not reported Petroleum Not reported Gallons Not reported Not reported Not reported Recovered: Resource Affected: Oxygenate: Units:

Tank Test:

POLE #36 NY Spills \$105058932

NW < 1/8 0.105 mi. 554 ft. Site 6 of 6 in cluster F

Actual: 375 ft.

F35

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number(Cl 0103977 ER 202418 246469 2001-07-14 Spill Number/Closed Date: 0103977 / 2001-12-19 Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

POLE #36 (Continued)

Spill Cause: Spill Class:

SWIS: Investigator: Referred To:

Traffic Accident
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
Willing Responsible Party. Corrective action taken.
3415
Society Party Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Peopul and Unders

2001-07-14 Date Entered In Compute Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller City, St.Zip: Spiller Company: Contact Name: Contact Name: DEC Memo: 2001-07-14 2001-12-19 Not reported UNKNOWN Not reported ZZ -001

JOHN EGAN (315) 460-2421 'Phor to Sept, 2004 data translation this spill Lead\_DEC Field was CTR'

Remarks:

CALLER STATES A CAR HIT A UTILIY POLE WITH 3 TRANSFORMERS ON IT. THE POLE CRACK AND THE TRANSFORMERS FELL TO THE GROUND CAUSING THEM TO LEAK - SPILL IS CONTAINED."

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Ouanitiv 840584 01 01 532486 0020A transformer of Not reported Petroleum 38.00 Gallons Quantity:

Tank Test:

TC4679337.2s Page 236 TC4679337.2s Page 237

Database(s) EDR ID Number EPA ID Number FRANKLIN CENTER 455 NORHT FRANKLIN CENTER SYRACUSE, NY H36 SSE < 1/8 0.116 mi. NY LTANKS \$105999089 N/A Site 2 of 3 in cluster H 611 ft. itle 2 of 3 in research

LTANKS: 241385
Site ID: 241385
Spill Number/Closed Date: 0302073 / 2004-05-04
Spill Date: 2003-05-27
Spill Cause: Tank Failure

114known Relative Higher Actual: 383 ft. Tank Failure
Unknown
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Not reported
Failse
3415
Not reported
2024-05-28
Not reported
Other Spill Source: Spill Class: Cleanup Ceased Cleanup Meets Standard: SWIS: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Water Affected.
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase: Other Not reported False False 0 : 2003-05-28 2004-05-05 SAME UNKNOWN FOR NOW SAME N/A, ZZ Date Entered In Computer Spill Record Last Update: Spill Record Last L Spiller Name: Spiller Company: Spiller Company: Spiller County: Spiller County: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: N/A, ZZ 001 ANDY BREUER (315) 476-7917 Not reported 198460 "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM " THEY WERE DOING SOME ENVIORNMENTAL WORK AND FOUND CONTAMINATED SOIL AT THE SITE. \* Material: laterial:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affecter 241385 869995 01 506557 0001A #2 fuel oil Not reported Petroleum .00 Gallons Resource Affected: Not reported

TC4679337.2s Page 238

Map ID EDR ID Number EPA ID Number Database(s) S105999089

FRANKLIN CENTER (Continued)

Tank Test

137 North < 1/8 VACANT INDUSTRIAL PROPERT NY CBS S107522300 NY Spills N/A 128 SPENCER ST SYRACUSE, NY 13204

0.119 mi. 627 ft. Site 1 of 7 in cluster I

CBS: CBS Numbe Relative Higher 7-000180 CBS Number: Program Type: Facility Status: Expiration Date: Dec Region: UTMX: UTMY: CBS Unregulated/Closed Not reported , 405795 40628

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Class: ER 308477 358472

7
2006-01-23
051228 / 2006-05-23
Unknown
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS:

3415 KCKemp Not reported 2006-01-23 409 Investigator: Referred To: Reported to Dept: CID: Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Norfer:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Traust
The Spill Record Last Update:
Spill Record Last Update:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Contact Name:
Contact Phone:
Contact Phone:
Contact Phone: 409 Not reported Commercial/Industrial Local Agency 2006-02-15 False 2006-01-24 False False

0
2006-01-23
2010-02-04
MARK SCHUMCHER
NORTHERN YANKEES REAL ESTATE LLC
128 SPENCES TS
SYRACUSE, NY 13204
001
MARK SCHUMCHER
MARK SCHUMCHER (315) 445-0224

(315) 445-0224

"Contamination discovered during Phase 2 ESA being conducted by potential purchaser. No data was submitted"

"THEY WERE DOING A SOIL SAMPLE AND FOUND IT ON A SHEEN AND THE SOIL. CLEAN UP IS NOT IN PROCESS." DEC Memo

TC4679337.2s Page 239

S107522300

ECHO

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

VACANT INDUSTRIAL PROPERT (Continued) S107522300

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affecter 358472 1115711 01 2105813 0066A 0066A unknown petro Not reported Petroleum Not reported Gallons .00 Resource Affected: Oxygenate: Not reported Not reported

Tank Test:

Oxygenate

8601425 ER 138609 Facility Type: DER Facility ID: Site ID: DEC Region: 164378 Spill Date: Spill Number/Cli Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Cleased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty: VEXTTrust:
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller City, St. Zip:
Spiller City, St. Zip:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo: UST Trust: False
198-07-07
1980-70-7
1987-12-04
Not reported
BOORUM & PEASE
128 SPENCER STREET
SYRACUSE. POOR NOT STREET
SYRACUSE. POOR NOT STREET
NOT SYRACUSE. POOR STREET
NOT Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

> "55 GAL. DRUM. FORKS PUNCTURED DRUM." Remarks:

Material:

Tank Test

I38 North ESSELTE PENDAFLEX CORP BOORUM & PEASE DV RCRA NonGen / NLR 1000994232 ICIS NYD012498044

128 SPENCER ST SYRACUSE, NY 13201 < 1/8 0.119 mi. Site 2 of 7 in cluster I 627 ft.

VACANT INDUSTRIAL PROPERT (Continued)

RCRA NonGen / NLR: Date form received Facility name: Facility address: 01/01/2007

Relative Higher Actual: 390 ft.

:0101/2007 ESSELTE PENDAFLEX CORP BOORUM & PEASE DV 128 SPENCER ST SYRACUSE, NY 13201 NYD012499044 SPENCER ST SYRACUSE, NY 13201 SYRACUSE, NY 13201 Not reported SPENCER ST SYRACUSE, NY 13201 US Not reported Not reported 02 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:

Not reported 02 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: ESSELITE PENDEFLEX Owner/operator name: Owner/operator address:

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

ESSELITE PENDEFLEX Owner/operator name: Owner/operator address: ESSELITE PENDEFLEX NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Operator

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Not reported Not reported Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste:

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued) 1000994232

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 processor: User oil refiner:
Used oil fuel marketer to burner: Used oil Specification marketer Used oil transfer facility: Used oil transporter:

Historical Generators:

Date form received by agency: 01/01/2006
Site name:

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV
Classification:

Not a generator, verified

Date form received by agency: 03/30/1995
Site name: ESSELTE PENDAFLEX CORP BOORUM & PEASE DV

Classification: Not a generator, verified

:06/17/1988 ESSELTE PENDAFLEX CORP BOORUM & PEASE DV Site name: Classification: Large Quantity Generato

X002 POLYCHLORINATED BIPHENOLS (PCBs)

Violation Status: No violations found

Evaluation Action Summary:

04/30/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation date: Evaluation: Area of violation: Date achieved co Date achieved compliance: Evaluation lead agency:

ICIS:
Enforcement Action ID:
FRS ID:
Program ID:
Action Name:
Full Address: 02-1977-0002 110004326435 FRS 110004326435 MCMILLAN BOOK 128 SPENCER STREET SYRACUSE NY 13204-1334

New York BOORUM & PEASE CO. 128 SPENCER STREET SYRACUSE, NY 13204-1334 Civil Judicial Action ONONDAGA Enforcement Action Type

Facility County EPA Region #:

02-1977-0002 FRS ID: 110004326435 Program ID: Action Name: Full Address:

110004325435 TRIS 13204BRMPS128SP MCMILLAN BOOK 128 SPENCER STREET SYRACUSE NY 13204-1334

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EDR ID Number

1000994232

EDR ID Number EPA ID Number

1000994232

EDR ID Number

EPA ID Number

1000994232

Database(s)

Database(s)

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued)

New York BOORUM & PEASE CO. Facility Name: 128 SPENCER STREET SYRACUSE, NY 13204-1334 Civil Judicial Action ONONDAGA 2

Enforcement Action Type: Facility County: EPA Region #:

02-1977-0002 Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

110004326435 RCRAINFO NYD012498044 MCMILLAN BOOK 128 SPENCER STREET SYRACUSE NY 13204-1334

128 SPENCER STREET SYR New York BOORUM & PEASE CO. 128 SPENCER STREET SYRACUSE, NY 13204-1334 Civil Judicial Action ONONDAGA State: Facility Name: Facility Address:

Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: 02-1977-0002 110004326435 RCRAINFO NYD000339309 MCMILLAN BOOK

Full Address 128 SPENCER STREET SYRACUSE NY 13204-1334

128 SPENCER STREET SYR New York BOORUM & PEASE CO. 128 SPENCER STREET SYRACUSE, NY 13204-1334 Civil Judicial Action ONONDAGA State: Facility Name: Facility Address Enforcement Action Type: Facility County: EPA Region #:

FRS 110004326435

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: BOORUM & PEASE CO. 128 SPENCER STREET

N No Not reported 2782

RCRAINFO NYD000339309 Program ID: Facility Name: Address: Tribal Indicator Fed Facility: BOORUM & PEASE CO. 128 SPENCER STREET

NAIC Code: SIC Code: Not reported 2782

Program ID: Facility Name: Address: Tribal Indicator RCRAINFO NYD012498044 BOORUM & PEASE CO. 128 SPENCER STREET

Fed Facility: NAIC Code:

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Map ID Direction Distance MAP FINDINGS Elevation

Database(s) EPA ID Number

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued) SIC Code: 2782

Program ID: Facility Name: Address: Tribal Indicator: TRIS 13204BRMPS128S BOORUM & PEASE CO. 128 SPENCER STREET N

Fed Facility: NAIC Code: SIC Code:

FINDS

Registry ID: 110004326435

Environmental Interest/Information System

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

RCRAInfo 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 quentle, 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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance Information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate Compliance System (PCS) which supports the NPDES and will integrate has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring. ICIS (Integrated Compliance Information System) is the Integra

NY MANIFEST

Country: EPA ID: NYD012498044 Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Not reported 128 SPENCER STREET BP

Not reported SYRACUSE NY 13221 Not reported Location City: Location State: Location Zip: Location Zip 4:

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued)

MAP FINDINGS

NY MANIFEST:

NYD012498044
ESSELITE & BORRUM
ESSELITE & BORRUM
128 SPENCER STREET-PO BOX 4891
NOI reported
SYRACUSE
NY
13227
Noi reported
USA
3154795528 Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing Zip: Mailing Zip: Mailing Zip 4: Mailing Phone:

NY MANIFEST

Map ID Direction Distance

Elevation

Document ID: Manifest Status: NYA7568865 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans2 Recv Date: Trans2 Recv Date: Not reported 1989 000000000 000000000 02/01/1989 02/01/1989

/ / 02/08/1989 03/16/1989 02/28/1989 NYD012498044 MND980791321 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 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported KSD980964993 Not reported
KSD980964993
Not reported
Not r Intention Indicator:
Export Indicator:
Export Indicator:
Export Indicator:
Discr Quantily Indicator:
Discr Upse Indicator:
Discr Dyse Indicator:
Discr Payle Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Atl Facility RCRA ID:
Atl Facility Sign Date:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

001
CM - Metal boxes, cases, roll-offs
B Incineration, heat recovery, burning.

Handling Method: Specific Gravity

TC4679337.2s Page 244 TC4679337.2s Page 245

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued)

NYA7570431

Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Procupate: Not reported 1988 000000000 000000000 08/31/1988 08/31/1988 08/31/1988 / / 09/02/1988 09/21/1988 09/21/1988 NYDD1249804 MND980791321 Not reported KSD980964993 Not reported TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Manifest Ref Number Alt Facility RCRA ID:

Document ID: Manifest Status:

Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code:

Waste Code Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

002 CM - Metal boxes, cases, roll-offs Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

CM - Metal boxes, cases, roil-ons L Landfill. 100 Boot - PCB OIL (CONC) FROM TRANS, CAP, ETC Not reported Not reported Not reported Not reported 07777 G - Calions (figuids only)\* (8.3 pounds) n14 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers

G - Gallons (liquids only)\* (8.3 pounds)
014
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
100
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

TC4679337.2s Page 246

1000994232

EDR ID Number EPA ID Number Database(s)

ESSELTE PENDAFLEX CORP BOORUM & PEASE DV (Continued)

Quantity: Units: 00050 P - Pounds Number of Containers

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Container Type: Handling Method: Specific Gravity:

ECHO: Envid: Registry ID: DFR URL:

1000994232 110004326435 http://echo.epa.gov/detailed\_facility\_report?fid=110004326435

BOORUM & PEASE 128 SPENCER ST SYRACUSE, NY 13204 139 North < 1/8 0.119 mi. 627 ft.

Site 3 of 7 in cluster I

Relative

Actual:

Date form receiv Facility name: Facility address: BOORUM & PEASE 128 SPENCER ST 128 SPENCER ST SYRACUSE, NY 132041334 NYD000339309 SPENCER ST SYRACUSE,, NY 13201 Not reported SPENCER ST EPA ID: Mailing address: Contact: Contact address: SYRACUSE,, NY 13201

-01/01/2007

Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: US Not reported Not reported 02

Facility is not located on Indian land. Additional information is not known

ner/Operator Summary:

Not reported NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator address:

US (212) 555-1212 Private Operator Not reported Not reported Owner/Op start date: Owner/Op end date: Not reported NOT REQUIRED NOT REQUIRED, WY 99999

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: US (212) 555-1212

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1000994232

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued) 1000370433

Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Wised waste (haz. and radioactive)
Recycler of hazardous waste:
Transporter 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 fuerosesor!

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:

Historical Generators:

Date form received by agency: 01/01/2006
Site name: BOORUM &
Classification: Not a gener BOORUM & PEASE Not a generator, verified

Date form received by agency: 07/08/1999
Site name: BOORUM & PEASE
Classification: Not a generator, verif

Date form received by agency: 01/29/1996
Site name: ESSELTE PENDA FLEX CORP BOORUM & PEASE
Classification: Large Quantity Generator Site name: Classification:

Date form received by agency: 08/11/1980

Site name: Classification: BOORUM & PEASE Large Quantity Generator

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROFTHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,
1,1-1.TRICHLOROFTHANE, CABBOON TETRACHLORIDE AND HOLORINATED
FLUOROCARBONS, ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING
FOUTAINING, BEFORE USE A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED
IN FOOZ, FOOA, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

FOOE
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT
FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANDDIZING OF ALUMINUM;
(2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS)
ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON

STEEL; (6) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

F008

Map ID Direction Distance MAP FINDINGS Elevation Site

EDR ID Number Database(s) EPA ID Number

BOORUM & PEASE (Continued)

1000370433 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS Waste name:

SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

U226 ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

No violations found Violation Status:

09/12/1988 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency

NY MANIFEST:

USA NYD000339309 Not reported 128 SPENCER STREET Country: EPA ID: Facility Status: Location Address 1:

Code: Location Address 2: Total Tanks: Location City: Location State: BP Not reported Not reported SYRACUSE NY Location Zip: Location Zip 4: 13204 1334

NY MANIFEST: EPAID: Mailing Name: Mailing Contact NYDnnn3393ng BOORUM & PEASE LEONARD S. MONNAT V.P.-MF 128 SPENCER STREET

Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone: Not reported SYRACUSE NY 13204 1334 USA 3154724385

NY MANIFEST

Document ID: Manifest Status: NJA2253336 Not reported seq: Year: Trans1 State ID: Trans2 State ID: NJDEPE086 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: 02/27/1996 02/27/1996 / / 03/05/1996 03/05/1996

BOORUM & PEASE (Continued) 1000370433

Part B Recv Date: Generator EPA ID: 03/19/1996 NYD000339309 Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number: IN TOURSSESSON
IN TOURSSESSON
IN TERPORTED
IN THE TOURSSESSON
IN TERPORTED
IN THE TOURSSESSON
IN THE TOURSSE ILD984908202 Import Indicator: Export Indicator: Export Indicator:
Disor Quantity Indicator:
Disor Type Indicator:
Disor Residue Indicator:
Disor Parial Reject Indicator:
Disor Parial Reject Indicator:
Disor Parial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility RGRA ID:
MGMT Method Type Code
Waste Code:
Waste Code:
Waste Code:
Waste Code:

Not reported Not reported Not reported Not reported Not reported 00854 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: P - Pounds Units: Number of Containers:

002
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

NYC3710417 Document ID: NYC3/104... C Not reported 1995 NYGV7044 Not reported 10/06/1995 10/06/1995 Manifest Status: Manifest Status: seq: Year: 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: / / 10/06/1995 10/19/1995 10/19/1995 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NYD000339309 ILD984908202 Not reported NYD982743312 Not reported Manifest Tracking Number Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Import Indicator Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Fatial Reject Indicator:
Discr Fatial Reject Indicator:
Manifest Ref Number: Not reported Not reported

Map ID

EDR ID Number EPA ID Number Database(s)

BOORUM & PEASE (Conti

Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Not reported Not reported Quantity:

00016 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Contain Container Type:

Container Type: Handling Method: Specific Gravity:

001
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.

NYB1715058

Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 1995 NYJA6230 Not reported 11/20/1995 11/20/1995 / / Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
TSD Site Trans2 EAP AD:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Valentiator:
Discr Valentiator:
Discr Valentiator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Alt Facility Rich AIT Discr Art Facility Rich AIT Faci / / 11/20/1995 12/08/1995 12/07/1995 NYD000339309 NYD986941607 Not reported NYD095577342 NYD0955773
Not reported

Not reported Not reported Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported

Not reported Waste Code Waste Code: Waste Code: Quantity: Units: Number of Contair Container Type: Handling Method: Specific Gravity:

Not reported 01687 G - Gallons (liquids only)\* (8.3 pounds) 001 TT - Cargo tank, tank trucks

R Material recovery of more than 75 percent of the total material

TC4679337.2s Page 250

TC4679337.2s Page 251

1000370433

1000370433

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued) 1000370433 Document ID: Manifest Status NYC3867434

NYC306743-3 C Not reported 1995 NYLW1771 Not reported 05/09/1995 05/09/1995 seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID:
Generator Ship Date:
Trans2 State ID:
Generator Ship Date:
Trans1 Reov Date:
Trans2 Reov Date:
TSD Site Reov Date:
Part B Reov Date:
Part B Reov Date:
Generator EPA ID:
Trans1 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: / / 05/09/1995 05/17/1995 05/18/1995 NYD000339309 ILD984908202 Not reported NYD982743312 Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Dout - NON-LISTED IGNITABLE WASTES Discr Fall Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Waste Code: Waste Code: DO01 - NON-LISTED IGNITABLE WASTES

Not reported

Not reported

Not reported

Not reported

Not reported

Oct Sallons (liquids only)\* (8.3 pounds)

Oct DM - Metal drums, barrels

R Material recovery of more than 75 percent of the total material. Waste Code Quantity:

NYC3727844

Document ID: Manifest Status: seq: Year: Trans1 State ID: C Not reported 1995 NYLW1771 Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 12/27/1995 12/27/1995 / / 12/28/1995 Part A Recy Date: Part B Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 12/28/1995 01/05/1996 01/05/1996 NYD000339309 ILD984908202 Not reported Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

BOORUM & PEASE (Continued)

Document ID: Manifest Statu

NYD982743312

TRUM & PEASE (Continued)
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Manifest Ref Number: Not reported Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Not reported

Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Not reported Not reported 00017 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers:

NYC3415206

Number of Contain Container Type: Handling Method: Specific Gravity:

UU1
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.
100

Not reported 1995 NYLW1771 Not reported 01/17/1995 01/17/1995 Generator Ship Date Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: / / 01/18/1995 01/25/1995 01/26/1995 NYD000339 Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: II D984908202 ILD984908202 Not reported NYD982743312 Not reported Not reported

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported

Not reported Not reported D001 - NON-LISTED IGNITABLE WASTES

TC4679337.2s Page 252

BOORUM & PEASE (Continued) 1000370433

Not reported Not reported Not reported Not reported Not reported Not reported O0034 G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers

Container Type: Handling Method: Specific Gravity:

002
DM. Metal drums, barrels
R Material recovery of more than 75 percent of the total material.
100

Document ID: NYC3838318 NYC38383 TO C Not reported 1995 NYLW1771 Not reported 04/24/1995 04/24/1995 Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: / / 04/25/1995 05/03/1995 05/04/1995 NYD000339309 Trans1 EPA ID: Trans2 EPA ID: ILD984908202 ILD984908202
Not reported
Not reported TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers

001
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material
100 Container Type: Handling Method: Specific Gravity:

Document ID: NYC3603767 Manifest Status

TC4679337.2s Page 254

EDR ID Number EPA ID Number Database(s)

BOORUM & PEASE (Continued)

1995 Not reported Not reported 08/11/1995 08/11/1995 Year: Trans1 State ID: Trans2 State ID Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: / / 08/11/1995 TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: 08/22/1995 08/21/1995 NYD000339309 ILD984908202 Not reported NYD982743312 TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MCMT Method Type Code: Not reported Not reported Not reported Not reported Not reported

Map ID

Not reported D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity:

00049 G - Gallons (liquids only)\* (8.3 pounds)

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

003 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.

NJA1935062 Not reported 1995 NYLW1771 08690 01/11/1995 01/16/1995 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 01/16/1995 01/17/1995 01/20/1995 01/30/1995 NYD00033930 ILD984908202 ILD984908202 TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: NJD0021828

TSDF ID 2 Not reported Not reported

TC4679337.2s Page 255

1000370433

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued) 1000370433

Not reported Not reported Not reported Not reported Not reported Import Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator: Discr Partial Reject Indicato Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported

D001 - NON-LISTED IGNITABLE WASTES Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported O0346 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

00346
P - Pounds
002
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

100

Document ID: Manifest Status: seq: Year: Trans1 State ID: NYC3905065 C Not reported 1995 NYLW1771 Not reported 06/06/1995 06/06/1995 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: / / 06/07/1995 TSD Site Recr Date: Part A Recr) Date: Part B Recr) Date: Part B Recr) Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 12: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: 06/07/1995 06/14/1995 06/15/1995 NYD000339309 ILD984908202 Not reported NYD982743312 NYD9827433 Not reported Not reported

Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code

Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

1000370433

BOORUM & PEASE (Continued)

Not reported

Waste Code: Waste Code: Quantity: Units: Number of Container Container Type:

Not reported
0.0032

Not reported
0.0032

- Callinns (liquids only)\* (8.3 pounds)

DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material. Handling Method: Specific Gravity:

MAP FINDINGS

Document ID: Manifest Status NYC3446932 Not reported

Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Page Date: 1995 NYLW1771 Not reported 01/30/1995 01/30/1995 01/30/1995 / / 01/31/1995 02/09/1995 02/08/1995 NYD000339309 ILD984908202 Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Not reported NYD982743312 Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number. Import Indicator: Export Indicator:

Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Not reported Not reported Not reported Not reported Not reported Not reported Manifest Ref Number Alt Facility RCRA ID: Not reported Not reported

Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code: Not reported
Not reported
Not reported
Door - NON-LISTED IGNITABLE WASTES
Not reported
Oot reported
Oot reported
Oot reported
Oot reported
Oot reported

Units: Number of Containers G - Gallons (liquids only)\* (8.3 pounds) 001

DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total mater Container Type: Handling Method: Specific Gravity:

Document ID: NYC3685331 Manifest Status C Not reported 1995 NYGV7044 Not reported

BOORUM & PEASE (Continued) 1000370433

Generator Ship Date: Trans1 Recv Date: 10/06/1995 10/06/1995 Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: / / 10/06/1995 10/19/1995 10/19/1995 NYD000339309 Part B Rev Date:
Generator EPA ID:
Transt EPA ID:
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Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manilest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Speaker Indicator:
Discr Page Indicator:
Discr Page Indicator:
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Discr Page Indicator:
All Facility RCRA ID:
All Facility RCRA ID:
All Facility RCRA ID:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: ILD984908202 ILD984908202
Not reported
NYD982743312
Not reported

Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Out reported
Out reported
Out reported
Out reported
Out Waste Code Waste Code: Waste Code: Quantity: Units:

Number of Containers

Container Type: Handling Method: Specific Gravity:

U02
DM. Metal drums, barrels
R Material recovery of more than 75 percent of the total materia
100

Document ID: NYC3657093

C Not reported year: Trans1 State ID: Trans2 State ID: Generator Ship Date: 1995 NYLW1771 Not reported 09/06/1995 Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: 09/06/1995 / / 09/07/1995 09/18/1995 09/19/1995 Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: NYD000339309 ILD984908202

Not reported NYD982743312 Not reported Not reported Not reported Export Indicator: Discr Quantity Ind Not reported Not reported

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Map ID Database(s)

BOORUM & PEASE (Continued 1000370433

Not reported Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code:

DUDI - NON-LISTED IGNITABLE WAS Not reported Not reported Not reported Not reported Not reported Otor reported Otor 200032 G - Gallons (liquids only)\* (8.3 pounds) 002 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers. Container Type: Handling Method: Specific Gravity:

002 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.

100

NJA2080527 Not reported 1995 NJDEPE086 Trans1 State ID: Trans2 State ID: Not reported 06/19/1995 06/19/1995 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: / / 06/26/1995 06/28/1995 Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 07/12/1995 NYD00033930 ILD984908202 Not reported NJD002182897

Transé EPA D.
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
MGMT Method Type Code:
Waste Code: NJD0021828 Not reported Not reported

Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported 00300

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EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued) 1000370433

Units: Number of Containers - Pounds

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning

NYB1715067 Document ID: Manifest Status:

C Not reported 1995 NYJA4821 seq: Year: Trans1 State ID: Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Rev Date:
Transt Rev Date:
Transt Rev Date:
Transt Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Date:
Part A Rev Date:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported 12/07/1995 12/07/1995 / / 12/07/1995 01/10/1996 12/27/1995 NYD000339309 NYD986941607 Not reported NYD095577342 Not reported Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Not reported Not reported Not reported Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

Not rep....
D001 + NON-LISTEL...
Not reported
Not reported
Not reported
Not reported
Not reported
O0000
G - Callons (fliquids only)\* (8.3 pounds)
O01
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.

Not reported 1995 1995 NYLW1771 Not reported 03/13/1995 03/13/1995 / / Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued)

1000370433

TSD Site Recv Date: 03/14/1995 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 03/22/1995 03/22/1995 NYD00033930 ILD984908202 Not reported NYD982743312 Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number. Import Indicator: Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Page: Not reported Not reported

Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported

Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Quantity: Units:

Not reported Not reported 00035 G - Gallons (liquids only)\* (8.3 pounds) 002

Number of Containers

Container Type: Handling Method: Specific Gravity: DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material

Document ID: NYC3816112

Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: Manifest Status Not reported 1995 NYLW1771 Not reported 04/11/1995 04/11/1995 04/11/1995 / / 04/12/1995 04/21/1995 04/20/1995 NYD00033930 ILD984908202 Trans2 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number. Import Indicator: Not reported NYD982743312 Not reported Not reported Not reported Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject India Not reported Not reported

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

BOORUM & PEASE (Continued)

Not reported
Not r Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers

G - Calions (iliquius only)\* (8.3 pounds)
002
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.
100 Container Type: Handling Method Specific Gravity:

Document ID: Manifest Status: N.IA2080803 year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date: Not reported 1995 NJDEPE086 Not reported 10/27/1995 Trans1 Recv Date: Trans2 Recv Date: 10/27/1995

/ / 11/03/1995 11/08/1995 11/17/1995 NYD000339309 TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: ILD984908202

ILD984908202

ILD984908202

Mot reported

NJD902182897

Not reported

Not reported Transt EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code:

Waste Code

D001 - NON-Not reported Not reported Not reported Not reported Not reported 00431 P - Pounds Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers: Container Type:

TC4679337.2s Page 262

1000370433

Map ID

BOORUM & PEASE (Continued)

Handling Method: Specific Gravity: R Material recovery of more than 75 percent of the total material. D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Quantity: 00509 P - Pounds Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

001
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material
100

Document ID: Manifest Status NYC3464403 C Not reported 1995 NYSG5163 Not reported 02/13/1995 02/13/1995 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: / / 02/14/1995 02/23/1995 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: 02/24/1995 NYD000339309 ILD984908202 Not reported NYD982743312 Not reported Manifest Tracking Number: Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Parial Reject Indicator: Discr Parial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Confer Not reported Not reported

D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Waste Code: Quantity:

Not reported Not reported 00032 G - Gallons (liquids only)\* (8.3 pounds)

Units: Number of Containers Container Type: Handling Method: Specific Gravity: 002 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.

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U003644891

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BOORUM & PEASE (Continued) 1000370433 Manifest Status:

C Not reported 1994 NYLW1771 Not reported 10/24/1994 Year: 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: 10/24/1994 / / 10/25/1994 11/02/1994 11/02/1994 Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: NYD000339309 ILD984908202 Not reported NYD982743312 Not reported Not reported Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility SCRA ID:
Alf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

00030 G - Gallons (liquids only)\* (8.3 pounds)

002
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.
100

Click this hyperlink while viewing on your computer to access 146 additional NY\_MANIFEST: record(s) in the EDR Site Report.

ESSELTE BOORUM 128 SPENCER STREET SYRACUSE, NY 13201 I40 North < 1/8 0.119 mi. 627 ft. NY UST U003644891 NY HIST UST N/A

Site 4 of 7 in cluster I

UST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: Relative Higher

7-430420 / Unregulated/Clos

PBS STATE 405705.63166 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ESSELTE BOORUM (Continued)

UTM Y: Site Type

4768190.45585 Unknown

Affiliation Records:
Site Type:
Affiliation Records:
Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code: 45837 Facility Owner ESSELTE BOORUM Not reported
Not reported
128 SPENCER STREET
Not reported
SYRACUSE
NY State: Zip Code: Country Code: Phone: EMail: NY 13201

001 (315) 472-4385 Not reported Not reported TRANSLAT 2004-03-04 Fax Number Modified By: Date Last Modified: Site Id: Affiliation Type 45837

Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number: ESSELTE BOORUM Not reported Not reported 128 SPENCER STREET Not reported SYRACUSE NY 13201

001 (315) 472-4385 Not reported Not reported TRANSLAT Modified By Date Last Modified 2004-03-04 45837

Site Id:
Affiliation Type:
Company Nam
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: On-Site Operator ESSELTE BOORUM Not reported ESSELTE BOORUM Not reported Not reported Not reported NN Zip Code: Not reported Country Code: Phone: EMail: Fax Number: 001 (315) 472-4385 Not reported Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04

Emergency Contact ESSELTE BOORUM

Database(s) EDR ID Number

ESSELTE BOORUM (Continued) U003644891

Contact Type: Contact Name: Not reported EDWARD L. CELESTIAN, PLANT ENG.

Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Not reported Not reported Not reported NN Not reported 001 (315) 472-4385 Not reported Not reported TRANSLAT 2004-03-04

Tank Info:

Tank Number 001 137384 Tank Status: Material Name: Closed - Removed Closed - Removed Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: Closed - Removed 2000 11/01/1995 11/01/1995 True Underground Steel/carbon steel 0009 Gasoline

Tightness Test Method: Date Test: NN Not reported Next Test Date: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported TRANSLAT 03/04/2004

Equipment Records

A00 - Tank Internal Protection - None C02 - Pipe Location - Underground/On-ground G00 - Tank Scoodary Containment - None I00 - Overfill - None B00 - Tank External Protection - None F00 - Pipe External Protection - None D01 - Tank Exab Otection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Number 001 132481 Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location: 132481 Closed - Removed Closed - Removed 10000 Not reported 06/01/1989 True Tank Location: Tank Type: Underground Steel/carbon

TC4679337.2s Page 266

Map ID EDR ID Number EPA ID Number Site Database(s)

ESSELTE BOORUM (Continued)

Material Code: Common Name of Substance: 0001 #2 Fuel Oil (On-Site Consumption)

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

COO - Pipe Location - No Piping
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
G00 - Tank Secondary Containment - None
100 - Coverfill - None
D10 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code: 002 137385 Closed - Removed Closed - Removed 100 11/01/1995 11/01/1995 True Underground Steel/carbon steel 0009 Material Code: Common Name of Substance: 0009 Gasoline

Tightness Test Method: Date Test: NN Not reported Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None 100 - Overfil - None 
A00 - Tank Internal Protection - None 
C02 - Pipe Location - Underground/On-ground 
H00 - Tank Leak Detection - None 
F00 - Pipe External Protection - None 
B00 - Tank External Protection - None 
D01 - Pipe Type - Steel/Carbon Steel/Iron

Affiliation Records: Site Id: Affiliation Type:

46823

Facility Owner ESSELTE-PENDAFLEX CORPORATION Company Name: Contact Type: Contact Name:

Not reported Not reported

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U003644891

U003644891

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ESSELTE BOORUM (Continued) U003644891

128 SPENCER STREET Not reported SYRACUSE NY 13201 001 Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: 001 (315) 472-4385 Not reported Not reported TRANSLAT 2004-03-04

46823 Site Id: Mail Contact
ESSELTE-PENDAFLEX CORPORATION
Not reported
GREG WILLIAMS
71 CLINTON ROAD

Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Not reported GARDEN CITY NY 11530 001 (516) 873-3336 Address2: Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: Not reported Not reported TRANSLAT 2004-03-04

Site Id: Affiliation Type: 46823

46823
On-Site Operator
ESSELTE-PENDAFLEX CORPORATION
Not reported
TONI LYONS
Not reported
Not reported
Not reported
Not reported
(315) 472-4385
Not reported
Not reported
Ont reported
Ont reported
Ont reported
Total Carlo Company Name Contact Type: Contact Name: Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

Site Id: 46823 Hope to the control of the control o

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Not reported Not reported Not reported NN Not reported 001 Address2:

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

MAP FINDINGS

ESSELTE BOORUM (Continued)

Phone: EMail: Fax Number: Modified By: Date Last Modified: (315) 472-4385 Not reported Not reported TRANSLAT 2004-03-04

Tank Info:

Map ID Direction Distance

Tank Number: Tank ID: Tank Status: Material Name: 001 137384 Closed - Removed Closed - Removed Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: 2000 11/01/1995 11/01/1995 True Underground Steel/carbon steel 0009 Gasoline

Tightness Test Method: NN Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: 001 132481 Closed - Removed Closed - Removed 10000 Not reported 06/01/1989 True Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Material Code: Common Name True
Underground
Steel/carbon steel
0001
#2 Fuel Oil (On-Site Consumption)

Tightness Test Method: NN Date Test: Next Test Date: Pipe Model: Modified By: Not reported Not reported Not reported TRANSLAT

ESSELTE BOORUM (Continued) U003644891

Last Modified: 03/04/2004

Equipment Records C00 - Pipe Location - No Piping H00 - Tank Leak Detection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None G00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None

GUU - Tain: Sectionary Contains 100 - Overfill - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

002 137385 Closed - Removed Closed - Removed 100 11/01/1995 11/01/1995 Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons Install Date: Date Tank Closed: True Underground Steel/carbon 0009 Gasoline Common Name of Substance

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: NN Not reported Not reported TRANSLAT Last Modified: 03/04/2004

G00 - Tank Secondary Containment - None
100 - Overfill - None
A00 - Tank Internal Protection - None
C02 - Piple Location - Underground/On-ground
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

HIST UST:

7-430420
Not reported
EDWARD L CELESTIAN,PLANT ENG.
(315) 472-4395
ESSELTE BOOKUM
128 SPENDER STREET
SYRACUSE, NY 13201
(315) 472-4395
Private Resident
Not reported

IST UST:
PBS Number:
SPDES Number:
Emergency Contact:
Emergency Telephone
Operator:
Operator Telephone:
Owner Address:
Owner Address:
Owner City,St,Zip:
Owner Telephone:
Owner Telephone:
Owner Type: Owner Type: Owner Subtype: Mailing Name: Not reported ESSELTE BOORUM

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U003644891

EDR ID Number EPA ID Number Site Database(s)

ESSELTE BOORUM (Continued) U003644891

Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Mailing Contact:
Mailing Telephone:
Owner Mark:
Facility Status: 128 SPENCER STREET Not reported SYRACUSE, NY 13201 SYRACUSE, NY 132 Not reported (315) 472-4385 First Owner 2 - Unregulated by Pl and Subpart 360-14. Not reported

Map ID

ted by PBS (the total capacity is less than 1.101 gallons)

Facility Addr2:

Facility Add/2 SWIS ID: Old PBS Number: Facility Type: Inspector Date: Inspector Result: Federal ID: Certification Flag: Certification Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Owner Screen: Not reported 3115 Not reported Not reported Not reported Not reported Not reported Not reported False 05/19/1988 05/19/1993 False Not reported

0 True Minor Data Missing Minor Data Missing Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region: Minor Data Miss 0 False 7-000180 SYRACUSE (C) 31 15 7

Tank Id:
Tank Location:
Tank Status:
Install Date:
Capacity (gals):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Pipe Location:
Pipe Type: 001 UNDERGROUND Closed-Removed Not reported 10000 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel
Not reported
Not reported
Not reported
STEEL/IRON Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Conta Leak Detection Not reported Not reported None None

Overfill Prot: Not reported Overfill Prot: Dispenser: Date Tested: Next Test Dat Missing Data Date Closed: Test Method: Suction Not reported Not reported Minor Data Mi 06/01/1989 Not reported Deleted: Updated: False True

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ESSELTE BOORUM (Continued)

Lat/long: Not reported

I41 North < 1/8 0.119 mi. 627 ft. 128 SPENCER STREET 128 SPENCER STREET SYRACUSE, NY 13204

NY CBS AST S102165557 NY BROWNFIELDS N/A

Site 5 of 7 in cluster I

CBS AST: CBS Number: ICS Number:

7-000180 7-700703 PBS Number: MOSF Number: SPDES Number Facility Status: Facility Type: 7-430420 Not reported Not reported IN SERVICE Facility Type: Telephone: Facility Town: Region: Expiration Date Total Capacity of Operator: (315) 672-3036 SYRACUSE (C) STATE 11/03/1995 city of All Active Tanks(gal) RICHARD KORRIGAN RICHARD KORRIGAN
TONI LYONS
(315) 599-3934
ESSELTE-BOORUM
128 SPENCER ST.
SYRACUSE, NY 13204
(315) 472-4385
Corporate/Commercial
Not reported
ESSELTE-BOORUM
128 SPENCER ST.
NOt reported
TONI LYONS
SYRACUSE, NY 13204 Emergency Contact: Emergency Contact: Emergency Phone: Owner Name: Owner Address: Owner City, St. Zip: Owner Type: Owner Sub Type: Mail Contact Addr: Mail Contact Addr: Mail Contact Contact: Mail Contact Civ. St. Zip:

SYRACUSE, NY 13204 (315) 472-4385 Mail Contact City,St,Zip Mail Phone: Tank Id: CAS Number:

CAS Number: Federal ID: Tank Status: Install Date: Tank Closed: Capacity (Gal): Chemical: Tank Location: Not reported 0 06/72 08/95 1000 1,1,1-Trichloroethane Indoors, Aboveground Steel/carbon steel

Tank Location:
Tank Type:
Total Tanks:
Tank Secret:
Tank Secret:
Tank Secondary Contain
Tank Error Status:
Date Entered:
Certified Date:
Substance:
Internal Protection:
External Protection:
Pipe Location:
Pipe Location: 0 False Vault No Missing Data

No Missing Data 11/03/1989 09/29/1993 Single Hazardous Substance on DEC List None None

Pipe Type: Steel/Iron Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s)

128 SPENCER STREET (Continued)

EPA ID Number S102165557

Pipe Internal: Pipe External: Pipe Flag: Leak Detection: Overfill Protecti Haz Percent: None None None Catch Basin 100 Last Test: Due Date: SWIS Code: Lat/Long: Is Updated: Not reported Not reported 3115 43|03|38 / 76|09|01

| False | Fals

BROWNFIELDS:

Program: Site Code: BCP 504540 SWIS: Town: Record Added Date: Record Updated Date:

Update By: Site Description

504540
8.13
C734143
3415
Synause (c)
02/10/2015
05/08/2016
HDWARNER
Location: The atte is located at 128 Spencer Street which is bounded by Count Solar, and Spencer Streets in the City of Synause.
Features: On the southern and eastern portions of the site is an Request Street Stree Onondaga County. The site is approximately 8.13 acres in size. Site Features: On the southern and eastern portions of the site is an Aquott. Equot. Short was considered of steel, and advent. Equot. Short was constructed of steel, concrete and masony. The area to the west and north of the building is a paved parking lot. Current Zoning/User. The site is currently vacant but was used for industrial activities. His office and the site has been used for industrial activities. In the early 1900s the site was used for evaporating these as part of the local solar salt business. Around 1930's to 1950's there was construction of a manufacturing plant. Operations at the plant included electroplating, solvent degreasing, heat treating, painting and machning. The original plant was demolished in the 1950's when the current structure was erected. From approximately 1930 until 1937 the site was used for industrial manufacturing activities. The parcel is currently vacant. Site Geology and Hydrogeology; Information submitted with the ECP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available. Information submitted with the ECP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

Health Problem:

Map ID Direction Distance Elevation Database(s) EDR ID Number EDR ID Number EPA ID Number Database(s) APA TRANSPORT CORP. 330 SPENCER ST SYRACUSE, NY 13201 J42 WNW < 1/8 0.119 mi. NY UST U000412258 N/A APA TRANSPORT CORP. (Continued) Zip Code: Country Code: Not reported Phone: EMail: Fax Number: Modified By: Date Last Modified: (315) 422-8121 Site 1 of 3 in cluster J 630 ft. Not reported Not reported TRANSLAT 2004-03-04 UST: Id/Status: Program Type: Region: DEC Region: 7-010219 / Unregulated/Closed PBS STATE Relative: Lower Actual: 373 ft. S1n.
7
N/A
405435.48631
4768008.58771
Trucking/Transportation/Fleet Operation Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: Site Id: 43977 Emergency Contact IMPER PARTNERSHIP Not reported KRZYZAK, RICHARD Expiration Date: UTM X: UTM Y: Site Type: KRZYZAK, RICH Not reported Not reported Not reported NN Not reported 001 (315) 487-9195 Affiliation Records: Site Id: Affiliation Type: Company Name Contact Type: Contact Name: 43977
Facility Owner
IMPER PARTNERSHIP
Not reported
Not reported
2100 88TH ST. Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Address1: Not reported Not reported TRANSLAT 2004-03-04 Not reported NORTH BERGEN NJ 07047 07047 001 (201) 869-6600 Not reported Not reported TRANSLAT 2004-03-04 Tank Info: Tank Number: Tank ID: Tank Status: Material Name: 1SY 126074 Closed - Removed Closed - Removed Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Closed - Removed 4000 09/01/1984 10/01/1998 True Underground Steel/carbon steel 43977 Site Id: Mail Contact IMPER PARTNERSHIP Not reported ROBERT SPAHN Address1: Address2: 2100 88TH ST 2100 88TH ST. Not reported NORTH BERGEN NJ 07047 001 (201) 869-6600 0008 Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Common Name of Substance Diesel Tightness Test Method: Date Test: Next Test Date: 01 03/01/1998 Not reported Not reported TRANSLAT 03/04/2004 Not reported Not reported TRANSLAT 2004-03-04 Pipe Model: Modified By: Last Modified Equipment Records: A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None I00 - Overfill - None J01 - Dispenser - Pressurized Dispenser B00 - Tank External Protection - None F00 - Pipe External Protection - None D00 - Pipe Type - No Piping H00 - Tank Leak Detection - None C00 - Pipe Location - None Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: 43977 43977
On-Site Operator
APA TRANSPORT CORP.
Not reported
APA TRANSPORT CORP.
Not reported Not reported Not reported Not reported NN Address2: TC4679337.2s Page 274 TC4679337.2s Page 275

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

APA TRANSPORT CORP. (Continued) U000412258

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons Install Date: 2SY 126075 Closed - Removed Closed - Removed 4000 09/01/1984 Date Tank Closed: 10/01/1998 Registered: Tank Location: Tank Type: Material Code: True Underground 0008 Common Name of Substance: Diesel

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: 01 03/01/1998 Not reported Not reported TRANSLAT 03/04/2004

Equipment Records

A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None 100 - Overfill - None H00 - Tank Leak Detection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None J01 - Dispenser - Pressurized Dispenser C00 - Pipe Location - No Piping D00 - Pipe Type - No Piping

APA TRUCKING 330 SPENCER STREET SYRACUSE, NY NY LTANKS \$105141604 NY Spills N/A

0.119 mi. 630 ft.

Cleanup Ceased:

site 2 of 3 in cluster J

LTANKS:
Site ID:
Spill Number/Closed Date:
Spill Date:
Spill Cause:
Spill Source:
Spill Class: 227135 227135
980049 / 1999-03-09
1998-10-2 | 9800049 / 1798-10-2
Tank Overfill
Commercial/Industrial
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Parry. Corrective action taken.
Not reported

Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: False 3415 CFMANNES Not reported 1999-03-02 1999-03-02 Not reported Not reported Other Not reported False True 0 CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s)

EPA ID Number APA TRUCKING (Continued) S105141604

A TRUCKING (Continued)

Date Entered In Computer: 1999-03-05
Spiller Control Last Update: 1999-03-05
Spiller Company: IMPER PAR:
Spiller Address: 2100 B8TH 5Spiller County: 001
Spiller County: 001
Spiller County: Not reported
Spiller County: 101
DEC Region: 187481
DEC Memo: "Prior to Spiller County"
Prior to Spiller County: 197481
DEC Memo: "Prior to Spiller County"
DER Facility D: 187481
DEC Memo: "Prior to Spiller County"
CM\* 1999-03-05 ROBERT SPAHN IMPER PARTNERSHIP 2100 88TH STREET NORTH BERGEN, NJ 07047-001 ROBERT SPAHN Not reported Not reported

7
ISTABLE 187481
\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM\*
\*TANK CLOSURE REPORT, SOME ELEVATED PETROLEUM CONCENTRATIONS \*

Remarks Material:

laterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 227135 1074123 01 309321 0008 0008 diesel Not reported Petroleum .00 Gallons .00 Case No.: Material FA: Quantity: Units: Recovered:

Resource Affected: Oxygenate: Not reported Not reported

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Cause:
Spill Class:
Spill Class:
Spill Class:
Spill Class: 0105347 ER 187481 328912 2001-08-16
0105347 / 2001-08-21
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
Not reported
2001-08-16
233
Not reported

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: 233 Not reported Tank Truck Other Not reported True 2001-08-16 Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection:

APA TRUCKING (Continued) S105141604

Recommended Penalty: UST Trust: UST Trust: Remediation Phase: Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo: 0 2001-08-16 2001-08-21 DEAN SYSBEORPH US FLEET SERVICES 215 OADWOOD AVE TROY, NY -

TROY, NY 001
Not reported
Not reported
Not reported
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CTR
Tuel was being transferred and the nozel on the hose broke spill was
to parement clean up is underway now op-tech is doing the clean up Remarks:

Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 328912 842254 01 533819 0008 diesel Not reported Petroleum 15.00 Gallons 15.00 Not reported Not reported

Tank Test:

Material: Site ID:

TELEPHONE POLE GENANT DRIVE/AT NORTH F SYRACUSE, NY NY Spills S108058085 N/A

H44 SE < 1/8 0.122 mi. 643 ft.

Site 3 of 3 in cluster H

Map ID Direction Distance

Elevation

Relative Higher SPILLS: PILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Ck
Spill Cause:
Spill Class: 0603681 ER 316511 366448

7
2006-07-03
0603881 / 2008-05-16
Other
Possible release with minimal potential for fire or hazard or Knowr required.
10 PEC Response. No corrective action required.
3415
Unassigned
Not reported
2006-07-03
410

SWIS: Investigator: Referred To: Reported to Dept: CID:

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EDR ID Number

U003644828

Database(s) EPA ID Number

MAP FINDINGS

BRADCO SUPPLY CORP. (Continued) Affiliation Type:

ued)
On-Site Operator
ONONDAGA BEVERAGE TRANSPORT, INC.
Not reported
LEONARD E. FAZIO
Not reported
Not reported
Not reported
Not reported
OS1 (315) 471-5092
Not reported
Not reported
Transported
Not reported
Not reported
Transported
Not reported
Not reported
Transported
Not reported
Transported
Not reported
Transported
Not reported
Transported
Transported
Not reported
Transported
Not reported
Transported
Not reported
Transported
Not reported
Transported
Not reported Company Name Contact Type: Contact Name: Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number:

Site Id: Affiliation Type: 44076

44076
Emergency Contact
DONALD C. POTTER, PRESIDENT
Not reported
LEONARD E. FAZIO
Not reported
Not reported
Not reported
NN
No reported
O01
(615) 488-0729
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Company Name: Contact Type: Contact Name: Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Not reported TRANSLAT 2004-03-04 Fax Number Modified By: Date Last Modified Site Id: 44076

Affiliation Type: Facility Owner DONALD C. POTTER, PRESIDENT

Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Eax Number: DONALD C. POTT Not reported Not reported 110 HAYES RD. Not reported BALDWINSVILLE NY 13027 001 (315) 622-3597 Not reported TRANSLAT 2004-03-04 Fax Number Modified By: Date Last Modif

Site Id: Affiliation Type: 44076 Mail Contact

Mail Contact DONALD C. POTTER, PRESIDENT Not reported Not reported 110 HAYES RD. Not reported Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2:

Map ID

TELEPHONE POLE (Continued) S108058085

Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty: Not reported Commercial/Industrial Local Agency Not reported False Not reported Not reported Not reported Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Contact Name:
Contact Phone:
DEC Memo:
Remarks: UST Trust: 0 2006-07-03 2008-05-16 Not reported NIAGARA MOHAWK Not reported SYRACUSE, NY 999 CHRIS CARR (315) 435-8886

"TELEPHONE POLE CAME DOWN AND TRANSFORMER IS LEAKING TRANSFORMER OIL:"

Not reported

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 366448 1124392 1124392 01 2113892 0020A transformer oil Not reported Petroleum Not reported Gallons .00 Not reported Not reported

Tank Test:

J45 BRADCO SUPPLY CORP. NY UST U003644828 NY Spills N/A 345 SPENCER ST SYRACUSE, NY 13204

WNW < 1/8 0.123 mi. 652 ft. Site 3 of 3 in cluster J

UST: 7-020559 / Unregulated/Closed PBS STATE

ST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type: N/A 405382.83939 4767959.22293

Site Type: Affiliation Records Site Id: 44076

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U003644828

EDR ID Number EPA ID Number

Database(s)

MAP FINDINGS

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

BRADCO SUPPLY CORP. (Continued)

Tank Info:

City: State: Zip Code: Country Code: Phone: EMail: BALDWINSVILLE NY 13027 001 (315) 622-3597 Not reported Fax Number: Modified By: Date Last Modified:

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: 001 126313 Closed - Removed Closed - Removed 10000 05/01/1986 05/01/1993 True Underground Equivalent technology

Material Code: 0012 Kerosene [#1 Fuel Oil] (On-Site Consumption) Common Name of Substance:

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records: 100 - Overfill - None

100 - Overfill - None
A00 - Tank Internal Protection - None
G00 - Tank Secondary Containment - None
C00 - Pipe Location - No Pipin
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
F00 - Pipe External Protection - None
D02 - Pipe Type - Galvanizad Steel
J02 - Disspenser - Suction Dispenser

001 132934 Closed - Removed Closed - Removed 10000 05/01/1986 05/01/1993 True Tank Number Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Underground Equivalent ted Tank Location: Tank Type: ent technology

TC4679337.2s Page 280

BRADCO SUPPLY CORP. (Continued) U003644828

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records

G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None 100 - Overfill - None 100 - Overfill - None 100 - Overfill - None 100 - Pipe Location - No Piping D02 - Pipe Type - Galwarizad Steel F00 - Pipe External Protection - None B00 - Tank External Protection - None H00 - Tank Lesh Detection - None J02 - Dispenser - Suction Dispenser

Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: 46000
On-Site Operator
BRADCO SUPPLY CORP.
Not reported
Other State State State
Not reported
Not reported
Not reported
Not reported
Not reported
TRANSLAT
2004-03-04 46090 Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail:

Fax Number: Modified By: Date Last Modified Site Id: 46090

46090
Emergency Contact
BRADCO REALTY CORP.
Not reported
RICHARD IANNUZZO
Not reported
Not reported
Not reported
Not reported
Off
(315) 673-1142
Not reported
Not reported
Not reported
Not reported
Off
(315) 673-1142
Not reported Affiliation Type: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number Not reported TRANSLAT 2004-03-04

Site Id: Affiliation Type: 46090 Facility Owner BRADCO REALTY CORP Not reported

Company Name Contact Type:

TC4679337.2s Page 282

EDR ID Number EPA ID Number Database(s)

BRADCO SUPPLY CORP. (Continued)

Contact Name: Address1: Not reported 13 PRODUCTION WAY Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Not reported AVENEL NJ 07001 001 (908) 382-3400 Not reported Not reported TRANSLAT 2004-03-04 Fax Number: Modified By: Date Last Modified:

46090
Mail Contact
BRADCO REALTY CORP.
Not reported
Not reported
13 PRODUCTION WAY
Not reported
AVENEL
NJ
07001
001
(908) 382-3400
Not reported Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Not reported Modified By: Date Last Modified:

Tank Info:

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code: 001 126313 Closed - Removed Closed - Removed Closed - Removed 10000 05/01/1986 05/01/1993 True Underground Equivalent technology

Material Code: Kerosene [#1 Fuel Oil] (On-Site Consumption) Common Name of Substance:

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

I00 - Overfill - None A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None C00 - Pipe Location - No Piping

TC4679337.2s Page 283

U003644828

U003644828

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

BRADCO SUPPLY CORP. (Continued) U003644828

H00 - Tank Leak Detection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of 001 132934 Closed - Removed Closed - Removed Closed - Removed 10000 05/01/1986 05/01/1993 True Underground Equivalent technology 0008 Common Name of Substance Diesel

NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:

Equipment Records

G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None 100 - Overfill - None C00 - Pipe Location - No Piping D02 - Pipe Type - Galwarized Steel F00 - Pipe External Protection - None B00 - Tank External Protection - None H00 - Tank Leak Detection - None J02 - Dispenser - Suction Dispenser

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Class: 9113263 ER 110429 127962 7 1992-03-30 9113263 / 1992-10-05 Housekeeping

9113263 / 1992-10-06
Housekeeping
Known release with minimal potential for fire or hazard, DEC Response.
Willing Responsible Party. Corrective action taken.
3415
MENASH
Not reported
1992-03-30

SWIS:

Investigator: Referred To: Reported to Dept: CID: Not reported Not reported Commercial/I Other CID: Water Affected: Spill Source: Spill Notifier:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

BRADCO SUPPLY CORP. (Continued)

Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: 1992-10-05 True Not reported False False 0 1992-05-13 1993-05-18 Not reported BRADCO SUPPLY CORP 345 SPENCER STREET SYRACUSE, NY Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

SYRACUSE, NY
001
Not reported
Prior to Stept, 2004 data translation this spill Lead\_DEC Field was
"GROUNDWATER SAMPLE SHOWS 7 PPB BENZENE. SOIL SAMPLE SHOWS 76 PPB AND
200 PPB OUT OF ELEVEN SOIL SAMPLES." Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 127962 964032 01 414776 Material Code: Material Name Case No.: Material FA: 0066A unknown pet Not reported Petroleum Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported Not reported Not reported

Tank Test:

NYSDOT BIN 1031580 I 81 UNDER SPENCER ST SYRACUSE, NY 13208

Site 6 of 7 in cluster I

146

RCRA NonGen / NLR: Date form received by ager Facility name: Facility address: FPA ID:

y:01/01/2007
NYSDOT BIN 1031580
I 81 UNDER SPENCER ST
SYRACUSE, NY 13208
NYD987027422
TERRY KIRWAN SR
I 81 UNDER SPENCER ST
SYRACUSE, NY 13208
US
(315) 488-1879
Not reported
02 Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Non-Generator

RCRA NonGen / NLR 1000791236 NY MANIFEST NYD987027422

```
MAP FINDINGS
                                                                                                                                                                        Database(s) EDR ID Number
NYSDOT BIN 1031580 (Continued)
                                                                                                                                                                                                     1000791236
                                                               Handler: Non-Generators do not presently generate hazardous waste
    Owner/Operator Summary:
                                                              NYSDOT
333 E WASHINGTON ST
SYRACUSE, NY 13202
          Owner/operator name:
Owner/operator address:
         Owner/operator country:
Owner/operator telephone:
                                                                US
(315) 428-4400
        Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
                                                               NYSDOT
333 E WASHINGTON ST
SYRACUSE, NY 13202
US
(315) 428-4400
         Owner/operator name:
Owner/operator address:
         Owner/operator country:
                                                              State
Operator
Not reported
Not reported
          Legal status:
Owner/Operator Type:
         Owner/Op start date:
Owner/Op end date:
    Handler Activities Summary
         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:
        On-site burner exemption:
Furnace exemption:
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 transfer facility:
    Historical Generators
        istorical Generators:
Date form received by agency: 01/01/2006
Site name:
NYSDOT BIN 1031580
Classification:
Not a generator, verified
         Date form received by agency: 02/02/1993
         Site name:
Classification:
                                                               NYSDOT BIN 1031580
Not a generator, verified
        Violation Status:
                                                               No violations found
    NY MANIFEST:
                                                                                                                                                                                   TC4679337.2s Page 286
```

TC4679337.2s Page 287

Map ID

NYSDOT BIN 1031580 (Continued)

NYD987027422

NY 13206

Not reported

Not reported SYRACUSE NY

Not reported

USA 3154379886

NYB4745223

C Not reported 1993 Not reported Not reported 07/01/1993 07/01/1993

07/01/1993

//
07/06/1993
02/25/1994
07/16/1994
07/16/1994
07/16/1994
07/16/1994
NOT seported
OHD06606060
Not reported

Not reported Not reported

Not reported Not reported

Not reported Not reported Not reported Not reported D008 - LEAD 5.0 MG/L TCLP

13206

NYD987027422 NYSDOT DANIEL F WEAVER 3522 JAMES ST SUITE 206

NYD987027422 Not reported BIM#1031580 I-81 UNDER SPENCER BP Not reported Not reported SYRACUSE

EPA ID: Facility Status:

Location State

Location Zip: Location Zip 4:

Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State:

Mailing Zip: Mailing Zip 4:

Mailing Country: Mailing Phone:

Document ID: Manifest Status:

Manifest Status:

Sec.
Trans1 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
ISD Site Rev Date:
Part A Rev Date:
ISD Site Rev Date:
Is Date:

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

Waste Code: Waste Code:

NY MANIFEST:

NY MANIFEST:

Location Address 1: Code: Location Address 2: Total Tanks: Location City:

```
Map ID
Direction
Distance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       EDR ID Number
    Elevation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Database(s) EPA ID Number
                                                                  NYSDOT BIN 1031580 (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1000791236
                                                                                                                                                                                                                                                                Not reported
Not reported
Not reported
00052
G - Gallons (liquids only)* (8.3 pounds)
001
                                                                                            Waste Code:
                                                                                            Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
                                                                                          Container Type:
Handling Method:
Specific Gravity:
                                                                                                                                                                                                                                                                     DM - Metal drums, barrels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RCRA NonGen / NLR 1016959748
NYP000970731
                                                                NIAGARA MOHAWK A NATIONAL GRID CO
431 GENANT ST
SYRACUSE, NY 13204
  47
ENE
1/8-1/4
0.134 mi.
710 ft.
                                                              RCRA NonGen / NLR:
Date form received by agency: 06/26/2015
Facility nations:
Facility address:
A11 CERANT ST
STRACUSE, NY 13204
NYP000970731
Mailing address:
ERIE BLYD W
STRACAUSE, NY 13202
Contact:
Contact address:
ERIE BLYD W
STRACAUSE, NY 13202
Contact country:
US
Contact country:
US
Contact ellephone:
Contact enait:
Not reported
EPA Region:
Nor Generator
Nor-Generator
Nor-Generator
  Relative:
Higher
                                                                                          Contact country:
Contact telephone:
Contact email:
EPA Region:
Classification:
Description:
                                                                                                                                                                                                                                                      Non-Generator
Handler: Non-Generators do not presently generate hazardous waste
                                                                             Handler Activities Summary:

U.S. importer of hazardous waste:

N. Recycler of hazardous waste:

N. Recycler of hazardous waste:

Transporter of hazardous waste:

Transporter of hazardous waste:

N. Transporter of hazardous waste:

N. Treater, storer or disposer of HW:

Underground injection activity:

On-site burner exemption:

N. W. Start of the burner:

N. W. S
                                                                                              Used oil processor.
                                                                                            User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
                                                                                            Used oil transporter:
                                                                               Historical Generators:

Date form received by agency: 06/24/2014
Site name:

Classification:

NIAGARA N
Large Quan
```

NIAGARA MOHAWK A NATIONAL GRID CO Large Quantity Generato

MAP FINDINGS

```
Map ID
Direction
Distance
                                                                                                               MAP FINDINGS
                                                                                                                                                                                                                            EDR ID Number
Elevation
                                                                                                                                                                                               Database(s)
                                                                                                                                                                                                                          EPA ID Number
                       NIAGARA MOHAWK A NATIONAL GRID CO (Continued)
                                                                                                                                                                                                                            1016959748
                                     Waste code:
Waste name:
                                                                                       B002
B002
                                 Violation Status:
                                                                                        No violations found
K48
SE
1/8-1/4
0.153 mi.
810 ft.
                       FELDMAN-MONDLICK, INC.
441 N. FRANKLIN ST
SYRACUSE, NY 13204
                                                                                                                                                                                                        NY UST U003313896
N/A
                       Site 1 of 3 in cluster K
                           UST:
Relative
Higher
                                                                                            7-464996 / Unregulated/Closed
PBS
STATE
                                 Id/Status:
Program Type:
Region:
DEC Region:
Expiration Date:
                                                                                             7
N/A
                                 UTM X:
UTM Y:
Site Type:
                                                                                               405853.32636
4767726.02594
                            Affiliation Records:
Site Id:
Affiliation Type:
                                                                                             46235
                                                                                           46235
Facility Owner
WILLIAM & MORTON FELDMAN
Not reported
Not reported
441 N. FRANKLIN ST.
Not reported
SYRACUSE
NY
                                 Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
                                 City:
State:
Zip Code:
Country Code:
Phone:
                                                                                              NY
13204
                                                                                             001
(315) 478-3104
                                                                                             Not reported
Not reported
TRANSLAT
2004-03-04
                                  EMail:
                                  Fax Number
                                  Modified By:
Date Last Modified
                                 Site Id:
                                                                                             46235
                                 Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
                                                                                              Mail Contact
WILLIAM & MORTON FELDMAN
                                                                                             Not reported
441 N. FRANKLIN ST.
Not reported
SYRACUSE
                                                                                              NY
13204
                                                                                             001
(315) 478-3104
Not reported
                                                                                            Not reported
TRANSLAT
2004-03-04
                                  Fax Number
                                 Modified By:
Date Last Modified:
                                 Site Id:
Affiliation Type:
Company Name:
                                                                                             46235
On-Site Operator
FELDMAN-MONDLICK, INC.
```

EDR ID Number EPA ID Number

1000791236

Database(s)

MAP FINDINGS Map ID EDR ID Number Database(s) Site FELDMAN-MONDLICK, INC. (Continued) U003313896 FELDMAN-MONDLICK, INC. (Continued) Contact Type: Contact Name: Not reported FELDMAN-MONDLICK, INC. Contact Name:
Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: Not reported Not reported Not reported NN Not reported 001 (315) 478-3104 NIMO COMPLEX NIMO COMPLEX WATER STREET SYRACUSE, NY Not reported Not reported TRANSLAT 2004-03-04 L49 ESE 1/8-1/4 0.157 mi. 827 ft. Site 1 of 4 in cluster L Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: 46236
Emergency Contact
WILLIAM & MORTON FELDMAN
Not reported
MORTON FELDMAN
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Out (2016) 478-2104 46235 Relative Higher Actual: 400 ft. Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: 001 (315) 478-3104 Not reported Not reported TRANSLAT 2004-03-04 Tank Info: 001 133295 Closed - Removed Tank Number Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Material Code: Closed - Removed Closed - Removed 3000 07/01/1973 11/01/1990 True Underground Steel/carbon steel Material Code: Common Name of Substance 0009 Gasoline Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Equipment Records

TC4679337.2s Page 290

NY UST U002096591 NY HIST UST N/A

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U002096591

EDR ID Number EPA ID Number

U003313896

NY LTANKS \$100495138

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIMO COMPLEX (Continued) S100495138

A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None I00 - Overfill - None

Material Code: Material Name: Case No.: Material FA: Quantity: Units: 0001A #2 fuel oil Not reported Petroleum .00 Not reported Recovered:
Resource Affected:
Oxygenate: .00 Not reported Not reported

Tank Test:

I50 North 1/8-1/4 0.158 mi. 834 ft. DESTINY ARMS 800 NORTH CLINTON ST SYRACUSE, NY 13202 Site 7 of 7 in cluster I

LIST:

Country Code

Relative: Higher

ST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type: 7-600319 / Active PBS STATE 7 12/30/1999 406099.56028 4766167.29954

Site Type: Manufacturing (Other than Chemical)/Processing

site Type:
Affiliation Records:
Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zio Conder 46757
On-Site Operator
DESTINY ARMS
Not reported
MARK J CONGEL
Not reported
KoKEMP
2016-03-04 State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: 2016-03-04

Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Address2: City: State: Zin Code: 46757
Emergency Contact
800 NORTH CLINTON ST LLC
Not reported
RICH PASCARELLA
Not reported
Not reported
Not reported
NN
NN
Not reported
999 Zip Code

999

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

CO0 - Pipe Location - No Piping
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

12/200

\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM 02/16/94. RECIEVED TANK CLOSURE REPORT-2/19/4 AND REVIEWED.\*

\*OIL WAS LEAKING INTO BASEMENT WALLS. DID A BORING AND FOUND AN OLD
UNDERGROUND TANK. PLEASE CALL DALE VOLLMER.\*

DESTINY ARMS (Continued) Phone: EMail: Fax Number: Modified By: Date Last Modified: (315) 423-9140 Not reported Not reported KCKEMP 2016-03-04

Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
Spiller Chartet:
Spiller Phone:
Spiller Spiller Chartet:
Spiller Spiller Spiller Spiller Spiller Chartet:
Spiller Spiller

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: NIMO
ERIE BLVD W.
SYRACUSE, NY 13204

001 Not reported Not reported Not reported 7 001

127256

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: 46757 46757 Facility Owner 800 NORTH CLINTON ST LLC OWNER MARK J CONGEL 4 CLINTON SQ #102

Address1: Address2: City: State: A CLINTON S Not reported SYRACUSE NY 13202 001 Not reported State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Not reported Not reported KCKEMP 2016-03-04 46757

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Mail Contact 800 NORTH CLINTON ST LLC OWNER MARK J CONGEL 4 CLINTON SQ #102 Not reported SYRACUSE

Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: NY 13202 001 Not reported Not reported Fax Number: Modified By: Date Last Modified: Not reported KCKEMP 2016-03-04

Tank Info:

ank info:
Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Tightness Test Method:
Date Test Date:
Next Test Date:
Modified By: 0001 260838 Temporarily Out of Service Temporarily Out of Service 6000 Not reported 03/01/2016 True Underground Steel/carbon steel Not reported 12/27/1987 Not reported KCKEMP

TC4679337.2s Page 292

EDR ID Numbe EPA ID Number Database(s) DESTINY ARMS (Continued) U002096591 Last Modified: 03/04/2016 Equipment Records A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
L00 - Piping Leak Detection - None
H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None J00 - Dispenser - None D01 - Pipe Type - Steel/Carbon Steel/Iron E00 - Piping Secondary Containment - None K00 - Spill Prevention - None

> Tank Number: Tank ID: Tank Status: Material Name: 01 136876 Closed - Removed Closed - Removed Material Name:
> Capacity Gallons:
> Install Date:
> Date Tank Closed:
> Registered:
> Tank Location:
> Tank Type:
> Material Code:
> Common Name of Substance: Closed - Removed 4000 Not reported 11/01/1996 True Underground Steel/carbon steel 0000 Empty

Tightness Test Method NN Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported TRANSLAT 03/04/2004

Equipment Records H00 - Tank Leak Detection - None

H00 - Tank Leak Detection - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping

HIST UST

IST UST:
PBS Number:
SPDES Number:
Emergency Contact:
Emergency Telephone:
Operator:
Operator Telephone: 7-600319 Not reported ALICE RELYEA (315) 422-7000 NONE (000) 000-0000 Owner Name: Owner Address: Owner City,St,Zip: AXIS GROUP, INC. 4 CLINTON EXCHANGE SYRACUSE, NY 13202

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U002096591

NY MANIFEST **ECHO**  TC4679337.2s Page 295

Database(s)

EDR ID Number

EPA ID Number

EDR ID Number EPA ID Number

U002096591

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

DESTINY ARMS (Continued)

Date Closed: Test Method: 11/01/1996 Not reported False True Not reported

NIAGARA MOHAWK - FULTON ST SUBSTATION 311 GENANT DR SYRACUSE, NY 13204

L51 ESE 1/8-1/4 0.158 mi. 835 ft. Site 2 of 4 in cluster L Relative

Actual: 399 ft.

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: NIAGARA M
Facility address: 311 GENAN

r010/12/007
NIAGARA MOHAWK - FULTON ST SUBSTATION
311 GENANT DR
SYRACUSE, NY 13202
NYD980798285
ERIE BLYD W
SYRACUSE, NY 13202
HELEN A BAIRD EPA ID: Mailing address: Contact: Contact address: ERIE BLVD W SYRACUSE, NY 13202 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: US (315) 428-6611 HELEN.BAIRD@US.NGRID.COM 02

02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: US (212) 555-1212 Private Operator 01/01/2001 Not reported Owner/Op start date: Owner/Op end date:

Not reported NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country:

US (212) 555-1212 Private Owner 01/01/2001 Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: 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:

DESTINY ARMS (Continued) (315) 422-7000

Colporate/Collinerdal
Not reported
SHANLEY, SWEENEY & REILLY, P.C.
10 THURLOW TERRACE
Not reported
ALBANY, NY 12203

Owner Telephone:
Owner Type:
Owner Subtype:
Mailing Name:
Mailing Address:
Mailing Address 2:
Mailing City, St, Zip:
Mailing Contact:
Mailing Telephone:
Owner Mark: GREG FAUCHER (518) 463-1415

(519) 463-1415
First Owner
2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 366-14.
Not reported
3115
Not reported
OTHER
Not reported
Not reported Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspected Date: Inspector: Inspection Result: Federal ID: Federal ID: Certification Flag: Certification Date: Expiration Date: Renew Flag: Renewal Date: False 12/30/1994 12/30/1999 False Not reported Total Capacity: FAMT:

True No Missing Data No Missing Data FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: 0 False Not reported SYRACUSE (C) 31 15 CBS Number Town or City: County Code: Town or City: Region:

Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: 01 UNDERGROUND Closed-Removed Not reported 4000 EMPTY Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Internal: Pipe External: Second Contain: Leak Detection: Overfill Prot: Dispenser: Steel/carbon steel Not reported Not reported Underground Not reported Dispenser: Date Tested: Next Test Date: Missing Data for Not reported Minor Data Mi

Map ID Direction Distance MAP FINDINGS Elevation

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued)

1000416382 No

GAKA MOHAWK - PULION S IS
Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil stransfer facility:
Used oil transfer facility:

Historical Generators:

storical Generators:
Date form received by agency: 01/01/2006
Site name: NIAGARA MOHAWK - FULTON ST SUBSTATION
Classification: Not a generator, verified

Date form received by agency: 08/21/2002 NIAGARA MOHAWK - FULTON ST SUBSTATION Not a generator, verified

Site name: Classification:

Date form received by agency: 03/19/2002 Site name: FULTON STREET SCR Classification: Large Quantity Generato

Date form received by agency: 07/08/1999
Site name: FULTON ST SUBSTATION
Classification: Not a generator, verified

Date form received by agency: 02/25/1985
Site name: FULTON ST SUBSTATION
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004393362

Registry IU:

Environmental Interest/Information System

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.

HAZARDOUS WASTE BIENNIAL REPORTER

NY MANIFEST:

Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: USA NYD980788285 Not reported 311 GENANT DRIVE BP Not reported Not reported

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued) Location City: Location State: SYRACUSE NY 13208 Location Zip: Location Zip 4:

NY MANIFEST: EPAID: Mailing Name: Mailing Contact:

NYD980788285 NIAGARA MOHAWK POWER CORPORATION

NIAGARA MOHAWK PO PAUL F HOYT 300 ERIE BOULEVARD Not reported WEST SYRACUSE NY 13208 Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone: Not reported USA 8002216354

NY MANIFEST

Document ID: Manifest Status: NYG1956771 NYG1956771 Not reported 01 2002 NYPZ6066 Not reported 06/14/2002 Not reported 06/20/2002 Not reported Not reported Not reported Not reported NYD880788285 NYD9869807532 seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:

NYD986980753 Not reported NYD049836679 Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Disor Quantity Indicator: Disor Payan Indicator: Disor Payan Reject Indicator: Disor Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RGRA ID: MGMT Method Type Code: Wasta Confer Not reported Not reported

D002 - NON-LISTED CORROSIVE WASTES Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported Not reported 00100 Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

P - Pounds 001

1000416382

Map ID

EDR ID Number EPA ID Number Database(s)

1000416382

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued)

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment. 01.00 D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Quantity:

Not reported

00400
P - Pounds

001
DM - Metal drums, barrels
T Chemical, physical, or biological tr 01.00 D002 - NON-LISTED CORROSIVE WASTES

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: P - Pounds

001
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatr
01.00

NYG1956789 Document ID: Manifest Status: Not reported 01 2002 NYPZ6066 seq: Year: Trans1 State ID: Trans2 State ID: NYPZ6066 Not reported 06/14/2002 06/14/2002 Not reported 06/20/2002 Not reported Not reported NYD980788285 NYD986980753 Not reported NYD049836679 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site 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 1: TSDF ID 2: NYD0498366 Not reported Not reported Not reported Not reported Not reported Not reported TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility SIgn Date:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
DO01 - NON-LISTED IGNITABLE WASTES

Waste Code: Waste Code:

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1000416382

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued)

Not reported Not reported Not reported Not reported 01100 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

003
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method: Specific Gravity: Waste Code: D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-Not reported Not reported Not reported Not reported 00005 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

P - Pounds
001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code:

Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported 00008 P - Pounds

00008
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Ottoported
Ottoported
Ottoported
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
01.00 Container Type: Handling Method:

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: MIA8921705 01 2002 0440471ME Not reported 06/18/2002 06/18/2002 Trans2 Recv Date: TSD Site Recv Date Not reported 06/20/2002 Not reported Not reported NYD980788285

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000416382

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued)

GARA MOHAWK - FULTON S'
Transt EPA ID:
Trans2 EPA ID:
TSDF ID 1:
T Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Dool - NON-LISTED IGNITABLE WASTES

NJD054126164

Not reported Not reported Not reported Not reported Not reported O1600 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 008 DM - Metal drums, barrels B Incineration, heat recovery, burning

01.00

Document ID: Manifest Status: MIA8921706 Not reported seq: Year: Trans1 State ID: 01 2002 0440471ME Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans3 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
Part A Reov Date:
Part A Reov Date:
Part A Reov Date:
Part A Reov Date:
Part B Reov Date:
Part B Reov Date:
Part B Reov Date:
Trans1 EPA ID:
Tran Not reported 06/18/2002 06/18/2002 06/18/2002 Not reported 06/20/2002 Not reported Not reported NYD980788285 NJD054126164 Not reported MID060975844

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

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date:

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued) 1000416382

MGMT Method Type Code: Not reported D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported

Quantity: 00300 P - Pounds Units:

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uaste Units: Units: Number of Containers: Number of Containers: Number of Containers

001
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.

NYG1173969 Document ID: Manifest Status:

Not reported 01 2001 10242PNY Not reported 10/09/2001 Not reported 10/10/2001 Not reported 10/10/2001 Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Generator Ship Date: Trans1 Reov Date: Trans2 Reov Date: TSD Site Reov Date: Part A Reov Date: Part B Reov Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantily Indicator: Discr Pepi Indicator: Discr Residue Indicator: Discr Parial Reject Indicator: Discr Parial Reject Indicator: Manifest Ref Number: All Facility SIgn Date: MGMT Method Type Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB Waste Code

Waste Code: Waste Code: Not reported Not reported

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NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued) Waste Code: Waste Code: Not reported Waste Code:

Map ID

Not reported 02049 K - Kilograms (2.2 pounds) Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001 TT - Cargo tank, tank trucks

T Chemical, physical, or biological treatment. 00.89

Document ID:
Manifest Status:
seq:
year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date: MIA7483312 Not reported 01 2000 AE53133PA

Not reported 10/25/2000 10/25/2000 Not reported 11/01/2000 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported NYD980788285 PAD987358587 Not reported TSDF ID 1: TSDF ID 2: MID060975844 I SUF II D 1:
TSDF II D 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantily Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Parisit Reject Indicator:
Discr P Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
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Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported 00200 P - Pounds

DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity:

NYB1721754 Not reported 1992 NYHU5857

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U003313635

EDR ID Number EPA ID Number

1000416382

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK - FULTON ST SUBSTATION (Continued) 1000416382

Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Not reported 02/25/1992 02/25/1992 / / 02/25/1992 03/11/1992 Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: 03/09/1992 03/09/1992 NYD980788285 NYD986941607 Not reported NYD095577342 TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: NYD0955773 Not reported Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code Quantity:

Not reported 00106 G - Gallons (liquids only)\* (8.3 pounds) 001 TT - Cargo tank, tank trucks Units: Number of Containers Container Type:

R Material recovery of more than 75 percent of the total material. Handling Method: Specific Gravity: 100

1000416382 Registry ID: DFR URL:

110004393362 http://echo.epa.gov/detailed\_facility\_report?fid=110004393362

L52 ESE FULTON STREET SERVICE CENTER NY HIST UST U003313635 N/A 311 GENANT DRIVE SYRACUSE, NY 13202 1/8-1/4 0.158 mi. 835 ft.

Site 3 of 4 in cluster L HIST UST:

ECHO:

PBS Number: SPDES Number: 7-429937 Actual 399 ft. Emergency Contact: Emergency Telephone: Operator: Operator Telephone: Owner Name:

7-429937 Not reported JOHN L. DEHNERT (315) 460-1529 ROGER YOUNG (315) 460-2331 NIAGARA MOHAWK POWER CORP.

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FULTON STREET SERVICE CENTER (Continued)

300 ERIE BLVD WEST SYRACUSE, NY 13202 (315) 428-1511 Corporate/Commercial

Owner Address:
Owner City, St, Zip:
Owner Telephone:
Owner Type:
Owner Type:
Owner Subtype:
Mailing Name:
Mailing Address:
Mailing City, St, Zip:
Mailing City, St, Zip:
Mailing City, St, Zip:
Mailing City, St, Zip:
Owner Mail: Corporate/Commercial Not reported NIAGARA MOHAWK POWER CORP. 300 ERIE BLVD WEST Not reported SYRACUSE, NY 13202 JAMES F. MORGAN (315) 428-1511

(315) 428-1511 2- Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14. Not reported Not reported UTILITY

Owner Mark: Facility Status: Facility Addr2:

SWIS ID:
Old PBS Number:
Facility Type:
Inspected Date:
Inspector:
Inspector Result:
Federal ID:
Certification Flag:
Certification Date:
Expiration Date: Not reported Not reported Not reported Not reported False 02/03/1988 02/03/1988 02/03/1993 False Not reported 0 Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT:

FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region: No Missing Data No Missing Data SYRACUSE (C) 31 15 7

001 UNDERGROUND Closed-Removed 12/01/1984

4000
UNLEADED GASOLINE
Fiberglass reinforced plas
Not reported

Tank Id:
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 Contain Second Cont Leak Detection Overfill Prot: Not reported

EDR ID Number Database(s) FULTON STREET SERVICE CENTER (Continued) U003313635 Next Test Date: Missing Data for Tank: Not reported Minor Data Missing

04/01/1992 Petro-Tite False True Not reported Date Closed: Test Method:

Tank Id:
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 Contain
Leak Detection:
Overfill Prot:
Dispenser: 002 UNDERGROUND Closed-Removed 12/01/1984

12/01/1984 4000 DIESEL Fiberglass reinfor Not reported Not reported Not reported Not reported Not reported Not reported None None None Suction Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Date Closed: Test Method: Suction 09/01/1988 Not reported Minor Data Mis 04/01/1992 Petro-Tite False Deleted: Updated: Lat/long:

True Not reported

Site 4 of 4 in cluster L

L53 ESE 1/8-1/4 0.158 mi. 835 ft. Relative Higher

Site 4 of 4 in cluste

UST:
Id/Status:
Program Type:
Region:
DEC Region:
Expiration Date:
UTM X:
UTM Y:
Site Type:
ank Info: N/A

Tank Info: Tank Number:

001 Tank ID: Tank Status: Material Name: Capacity Gallons 132283 Closed - Removed Closed - Removed 4000

FULTON STREET SERVICE CENTER 311 GENANT DRIVE SYRACUSE, NY 13202 NY UST U004199280 N/A

7-429937 / Unregulated/Closed PBS STATE 7

N/A 405983.78501 4767925.49224 Utility (Other than Municipal)

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U001848195

Map ID

EDR ID Number EPA ID Number Site Database(s)

FULTON STREET SERVICE CENTER (Continued)

Install Date: Date Tank Closed: 12/01/1984 04/01/1992 Registered: Tank Location: Tank Location: Tank Type: Tightness Test Method: Date Test: True Underground Equivalent technology 01 09/01/1988 Not reported Not reported TRANSLAT 03/04/2004 Next Test Date: Pipe Model: Modified By: Last Modified

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Popietrond: 002 132284 Closed - Removed Closed - Removed 4000 12/01/1984 04/01/1992 True Underground Equivalent technology 01 09/01/1988

Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Tightness Test Method:
Date Test:
Next Test Date:
Pipe Model:
Modified By:
Last Modified: Not reported Not reported TRANSLAT 03/04/2004

PISCITELL STONE & SUPPLY CO. INC. 501 PLUM STREET SYRACUSE, NY 13204

Site 1 of 4 in cluster M

Site 1 of 4 in clusts

UST:
Id/Status:
Program Type:
Region:
DEC Region:
Expiration Date:
UTM X:
UTM Y:
Site Type:
ffiliation Reconsider. 7-003107 / Unregulated/Closed PBS STATE 7 Relative Lower Actual: 372 ft. / N/A

405548.63529 4767621.04671 Unknown Site Id: Affiliation Type: 43856

43856
Facility Owner
PISCITELL STONE & SUPPLY CO. INC.
Not reported
Not reported
501 PLUM STREET
Not reported
SYRACUSE
NY
13204
001 Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code

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U001848195

NY UST U001848195 N/A

U004199280

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PISCITELL STONE & SUPPLY CO. INC. (Continued)

(315) 474-3331 Not reported Not reported TRANSLAT 2004-03-04 Phone: EMail: Fax Number: Modified By: Date Last Modified: 43856

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name:

43856
Mail Contact
PISCITELL STONE & SUPPLY CO. INC.
Not reported
Not reported
Soil FLUM STREET
Not reported
STREACUSE
NY
13204
(315) 474-3331
(315) 474-3331
Not reported Address1: Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Not reported Not reported TRANSLAT 2004-03-04

Site Id: 43856

43856
On-Site Operator
PISCITELL STONE & SUPPLY CO. INC.
Not reported
PISCITELL STONE & SUPPLY CO IN
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
ON 00150 1767-0787-0787-0787-0787-0787-0 Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1:

Address2: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: 001 (315) 474-3331 Not reported Not reported TRANSLAT 2004-03-04

Site Id: Affiliation Type: 43856

43856
Emergency Contact
PISCITELL STONE & SUPPLY CO. INC.
Not reported
JOHN J. DELORENZO, JR.
Not reported
Not reported
Not reported
Not
Not reported
001
(315) 469-5132
Not reported
Not reported
Not reported
Not reported Company Name Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number Not reported TRANSLAT 2004-03-04

Modified By: Date Last Modified

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

PISCITELL STONE & SUPPLY CO. INC. (Continued)

Tank Number: Tank ID: Tank Status: Material Name: 001 133942 Closed Prior to Micro Conversion, 03/91 Closed Prior to Micro Conversion, 03/91

Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: 2000 05/01/1976 Not reported True Underground Steel/carbon steel

Material Code: Common Name of Substance: 0008 Diesel Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: NN Not reported Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records: A00 - Tank Internal Protection - None

G00 - Tank Recondary Containment - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping I04 - Overfill - Product Level Gauge (A/G) H99 - Tank Leak Detection - Other D00 - Pipe Type - No Piping

Tank Number: 133943

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Instail Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: 133043
Closed Piror to Micro Conversion, 03/91
Closed Piror to Micro Conversion, 03/91
2000
05/01/1976
Not reported
Tuesground
Steel/carbon steel
0000
Gaseline

Tightness Test Method: NN Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None C00 - Pipe Location - No Piping I04 - Overfill - Product Level Gauge (A/G)

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Map ID EDR ID Number Database(s) PISCITELL STONE & SUPPLY CO. INC. (Continued) U001848195 501 PLUM ST. (Continued) B00 - Tank External Protection - None F00 - Pipe External Protection - None H99 - Tank Leak Detection - Other D00 - Pipe Type - No Piping Case No.: Material FA: Not reported Petroleum Quantity: Units: .00 Not reported 287306

seed Date: 9101275 / 1993-01-11
1991-04-30

Tank Failure
Commercial/Industrial
Possible release with minimal potential for fire or hazard or Known
release with no damage. DEC Response. Willing Responsible Party.
1991-03-01

dard: True
3415
GREGG
Not reported
1991-05-01
Not reported
Not reported
Not reported
Not reported
Not reported
Tailure
Not reported
Failure
Fa 501 PLUM ST. 501 PLUM STREET SYRACUSE, NY M55 SSW 1/8-1/4 0.162 mi. 857 ft. NY LTANKS \$100130917 NY Spills N/A Tank Test: Site 2 of 4 in cluster M SPILLS: LTANKS: Facility ID: Facility Type: DER Facility ID: 8808568 ER 153455 183176 Site ID: Spill Number/Clos Spill Date: Spill Cause: Spill Source: Actual: 372 ft. Site ID: DEC Region: Spill Date: Spill Number/Closed Date: . 1989-01-30 8808568 / 1989-11-03 Spill Class 8808568 / 19 Unknown Not reported 3415 GREGG Not reported 1989-01-30 Not reported Not reported Commercial/Inc Other 1989-11-03 Spill Clause: Spill Class: SWIS: Investigator: Referred To: Cleanup Ceased:
Cleanup Meets Standard:
SWIS:
Investigator:
Reported To:
Reported to Dept:
CID:
Water Affected:
Spill Notifier:
Lest Inspection: Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Mests Std:
Last lespection: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spill Record Last Update: Not reported False True Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: 1991-05-01 1993-01-11 Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Address:
Spiller Address:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo: 0 1989-01-30 1989-01-10 Not reported PISCATELL STONE SUPPLY CO PLUM STREET SYRACUSE, NY 001 Spill Record Last I Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Pytention: 001
Not reported
Not reported
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
TG 11/03/99: CONT SPOIL REMOVED. NO FREE PROD. "
TWO UNDERFERONDIN TANKS TO BE REMOVED, AREA OF WASTE OIL CONTAMINATED
SOIL TO BE EXCAVATED. 09G WILL NOTIFY, PROPERTY BEING PURCHASED BY
DALE VAN EPPS WHO WILL BE DOING CLEANUP. Spiller Extention: DEC Region: DER Facility ID: DEC Memo: 7 153455 "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was TG " Remarks: TG "
"FOUND UG TANK DURING CONSTRUCTION. EPS PUMPED TANK. CONT. SOIL
STAGED AND EPS WILL DISPOSE OF SOIL. NO ENV. PROBLEM." Remarks: Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 183176 287306 952530 453327 932330 01 427396 0001A #2 fuel oil 0022 waste oil/used oi TC4679337.2s Page 310 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number Elevation Elevation Database(s) EPA ID Number Site

501 PLUM ST. (Continued) S100130917 Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Not reported Petroleum .00 Not reported .00 Not reported Oxygenate Not reported O M EDWARDS CO INC 501 PLUM ST SYRACUSE, NY 13204 RCRA NonGen / NLR 1000111709 FINDS NYD002227726 NY MANIFEST ECHO M56 SSW 1/8-1/4 0.162 mi. Site 3 of 4 in cluster M 857 ft. RCRA NonGen / NLR: Date form received by agency: Facility name: Facility address: Relative: 01/01/2007 O M EDWARDS CO INC 501 PLUM ST SYRACUSE, NY 132041421 Actual: 372 ft. NYD00227726
CLINTON ST
SYRACUSE, NY 13202
Not reported
CLINTON ST EPA ID: Mailing address: Contact: Contact address: SYRACUSE, NY 13202 US Not reported Not reported 02 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: Owner/operator address: PLUM STREET ASSOC NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

PLUM STREET ASSOC NOT REQUIRED NOT REQUIRED, WY 99999

US (212) 555-1212 Private Owner Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

EDR ID Number Database(s)

EPA ID Number

O M EDWARDS CO INC (Continued)

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed wasse (hizz. and radioactive)
Transporter of hazardous waste:
Transporter of hazardous was

user oil reiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Historical Generators:
Date form received by agency: 01/01/2006
Site name: O M EDWARDS CO INC
Classification: Not a generator, verified Date form received by agency: 07/08/1999

O M EDWARDS CO INC Not a generator, verified Site name: Classification:

Date form received by ager :08/18/1980 O M EDWARDS CO INC Site name: Classification: Large Quantity Gener

D001 IGNITABLE WASTE Waste code: Waste name

D002 CORROSIVE WASTE Waste code: Waste name F017 Not Defined

Violation Status No violations found FINDS:

Registry ID: 110001984050

Environmental Interest/Information System

terest/Information System 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: Country: USA

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EDR ID Number EPA ID Number

S100130917

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1000111709

Database(s)

O M EDWARDS CO INC (Continu 1000111709

I EDWARDS CO INC
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location Zip:
Location Zip: NYD002227726 Not reported 4 CLINTON SQUARE 4 CLINTON BP Not reported Not reported SYRACUSE NY 13202 Not reported

NY MANIFEST: NYD002227726 PLUM STREET ASSOCIATES PLUM STREET ASSOCIATES 4 CLINTON SQUARE

Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing State: Mailing Zip: Mailing Zip: Mailing Zip 4: Mailing Country: Not reported SYRACUSE NY 13202 Not reported Mailing Country: Mailing Phone: USA 3154227000

NY MANIFEST: Document ID: Manifest Status:

NYB1818243 C Not reported 1990 PB2740 Not reported 01/11/1990 01/11/1990 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Generator Ship Date: Trans1 Reov Date: Trans2 Reov Date: TSD Site Reov Date: Part A Reov Date: Part B Reov Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator 01/11/1990
1/ /
1/ 01/12/1990
01/25/1990
01/25/1990
01/26/1990
NYD002227726
NYD002227726
NYD080761191
Not reported
NYD057770109
Not reported

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantily Indicator: Discr Pepi Indicator: Discr Residue Indicator: Discr Parial Reject Indicator: Discr Parial Reject Indicator: Manifest Ref Number: All Facility SIgn Date: MGMT Method Type Code: Waste Code: Not reported F005 - UNKNOWN Waste Code Waste Code: Waste Code: Not reported Not reported

O M EDWARDS CO INC (Continued)

Map ID

Waste Code: Waste Code: Waste Code: Quantity:

Not reported
Not reported
00025
P - Pounds
001
DM - Metal drums, barrels
B Incineration, heat recovery, burning. Units: Number of Containers Container Type: Handling Method: Specific Gravity: 100 D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported 00300 P - Pounds Waste Code: Quantity: Units: Number of Containers. Container Type: Handling Method: Specific Gravity:

001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment. D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 00200 P - Pounds Quantity:
Units:
Units:
Container of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:

001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.
100
D001 - NON-LISTED IGNITABLE WASTES Not reported Not reported Not reported Not reported 00025 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

DM - Metal drums, barrels
B Incineration, heat recovery, burning Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status NYB1818252 C Not reported 1990 PB2740 seq: Year: Trans1 State ID: Not reported 01/11/1990 01/11/1990 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: / / 01/12/1990 01/25/1990 01/26/1990 Generator EPA ID: Trans1 EPA ID: NYD002227726 NYD980761191

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1000111709

EDR ID Number EPA ID Number

1000111709

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

O M EDWARDS CO INC (Continued) 1000111709

Not reported NYD057770109 Not reported Not reported Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sinn Date: Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Dout - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code:

Trans2 EPA ID:

Waste Code Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported Not reported 00025 P - Pounds - Pounds

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Container Type: Handling Method: Specific Gravity: Document ID: NYB1762740 Manifest Status: K Not reported 1990 NYM57548 NJT440LL 08/02/1990 08/02/1990 seq: Year: Trans1 State ID: Trans2 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: 0.8/02/1990
0.8/02/1990
0.8/03/1990
0.9/14/1990
0.9/14/1990
0.9/14/1990
NYD002227726
NYD980761191
NYD043815703
Not reported
Not reported Part B Recv Date: Generator EPA ID: Transt EPA ID: Transt EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Full Reject Indicator Not reported Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

O M EDWARDS CO INC (Continued) Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported Not reported Quantity:

00165 G - Gallons (liquids only)\* (8.3 pounds) Units:
Number of Containers:
Container Type:
Handling Method:

003
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.

Specific Gravity 100

NYB1817163 Not reported 1990 seq: Year: Trans1 State ID: 1990 NJ154TRH Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date: Not reported 01/25/1990 01/25/1990 01/26/1990 02/09/1990

Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: 02/08/1990 02/08/1990 NYD002227726 NYD980761191 Not reported NYD043815703 TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Pattial Reject Indicator: Discr Pattial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RGRA ID: Alt Facility Rign Date: MGMT Method Type Code: Waste Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code:

Not reported 00495 G - Gallons (liquids only)\* (8.3 pounds) 009 DM - Metal drums, barrels Quantity: Units: Number of Contair Container Type:

Handling Method: Specific Gravity: 100
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported

Waste Code: Waste Code: Waste Code:

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O M EDWARDS CO INC (Continu

Waste Code: Waste Code:

00058 G - Gallons (liquids only)\* (8.3 pounds)

002
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.

Waste Code:
Waste Code:
Quantly:
Units:
Number of Containers:
Container Type:
Handling Method:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Guantly:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code: 100 F003 - UNKNOWN

F003 - UNKNOWN
Not reported
Not reported
Not reported
Not reported
O0055
G - Gallons (liquids only)\* (8.3 pounds)
OT
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
F005 - UNKNOWN
Not reported

F005 - UNKNOWN
Not reported
Not reported
Not reported
Not reported
00300
P - Pounds
01
DM - Metal drums, barrels
B Incineration, heat recovery, burning, Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

NYB1818234 Document ID: NYB101020-C C Not reported 1990 PB2740 Not reported 01/11/1990 01/11/1990 Manifest Status: Manifest Status: seq: Year: 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: / / 01/12/1990 01/25/1990 01/26/1990 Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NYD002227726 NYD980761191 Not reported NYD057770109 Not reported Manifest Tracking Number Import Indicator Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Fatial Reject Indicator:
Discr Fatial Reject Indicator:
Manifest Ref Number:

Not reported Not reported

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1000111709

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

O M EDWARDS CO INC (Continued)

Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

Not reported D008 - LEAD 5.0 MG/L TCLF

Waste Code: Waste Code: Not reported Not reported 001 DM - Metal drums, barrels

L Landill.
100
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported

Waste Code:
Quantity:
Units:
Number of Contain:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity: 00025 P - Pounds Quantity:

001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.

Quantity:
Units:
Number of Containers
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code: 100 D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported 00300 Quantity:

00300
P - Pounds
001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.
100

Document ID: Manifest Status: seq: Year: Trans1 State ID: NYB1817190 C Not reported 1990 NJ154TRH Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 01/25/1990 01/25/1990 01/26/1990 TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Transking A 02/09/1990 02/08/1990 NYD002227726 NYD980761191 Not reported NYD043815703

Not reported Manifest Tracking Number: Import Indicator: Not reported Not reported

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1000111709

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

O M EDWARDS CO INC (Continued) 1000111709

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Not reported Not reported Not reported Not reported Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES Waste Code: Waste Code: Waste Code:

D001 - NON-LISTED IGNITABLE WAST
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
G165
G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers: G - Gailons (Ilquins only)\* (8.3 pounds) 003 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 D002 - NON-LISTED CORROSIVE WASTES Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported 00030 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

001 DM - Metal drums, barrels Container Type: Handling Method: Specific Gravity: Waste Code:

L Landfill. 100 D001 - NON-LISTED IGNITABLE WASTES

D001 - NON-LISTED IGNITABLE WAS Not reported Not reported Not reported Not reported 00220 G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

004
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

Container Type: Handling Method Specific Gravity:

Document ID: Manifest Status: NYB1817271 C Not reported 1990 Not reported Not reported 01/25/1990 year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date: 01/26/1990 Trans1 Recv Date: Trans2 Recv Date: / / 01/26/1990 02/09/1990 02/16/1990 TSD Site Recv Date: Part A Recv Date: Part B Recv Date:

Map ID Direction Distance Elevation MAP FINDINGS

Database(s) EPA ID Number

EDR ID Number

1000111709

O M EDWARDS CO INC (Continued)

Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: NYD002227726 NYD980761191 Not reported NYD013277454 Not reported Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Not reported Not reported Not reported Not reported Not reported Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code: Not reported
Dot reported
Not reported
Dot - NON-USTED IGNITABLE WASTES
Not reported

Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported Not reported 00045

G - Gallons (liquids only)\* (8.3 pounds)

Not reported Not reported

Units: Number of Containers: Container Type:

001
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material. Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: NYB1817316 Not reported 1990 1990 NJ154TRH Trans1 State ID: Trans2 State ID: Not reported 01/25/1990 01/25/1990 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: / / n1/26/199n Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 02/09/1990 02/08/1990 NYD002227726 NYD980761191 Not reported NYD043815703 TSDF ID 1: TSDF ID 2: NYD0438157 Not reported Not reported Not reported Not reported Not reported

TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Weitler Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID:

Alt Facility Sign Date: MGMT Method Type Code:

O M EDWARDS CO INC (Continu

Not reported Not reported D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported O0030 Waste Code: Quantity:

00030
G - Gallons (liquids only)\* (8.3 pounds)
001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

Document ID: Manifest Status: seq: Year: Trans1 State ID: C Not reported 1990 Not reported MS7584 01/25/1990 01/30/1990 01/30/1990 01/30/1990 01/30/1990 01/30/1990 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Dat Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking I 02/09/1990 02/14/1990 NYD002227726 NYD980761191 NYD980761191 NYD057770109 NYD0577701 Not reported Not reported Not reported Not reported Not reported Not reported TSDF ID 2:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
All Facility RCRA ID:
All Facility RCRA ID:
All Facility RCRA ID:
All Facility RCRA ID:
Waste Code:
Waste Code: Not reported D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Quantity: Units: Number of Containe 00700

001 DM - Metal drums, barrels Container Type: Handling Method:

100

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1000111709

EDR ID Number EPA ID Number Database(s)

1000111709

1000111709

O M EDWARDS CO INC (Continued) CTF0032318

Document ID: Manifest Status: Document ID:
Manifiest Status:
seq:
Years! State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator: Not reported 1990 HC6160NY NYPB2740 07/31/1990 07/31/1990 08/06/1990 08/06/1990 09/18/1990 09/11/1990 NYD002227726 NYD002227726 NYD980761191 NYD980761191 CTD000604488 Not reported Not reported Not reported Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Not reported Not reported Not reported Not reported Not reported Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

Map ID

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
D007 - CHROMIUM 5.0 MG/L TCLP
Not reported
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported Not reported O0275 G - Gallons (liquids only)\* (8.3 pounds)

G - Gallons (fleuids only)\* (8.3 pounds)
05
DM: Metal drums, barrels
T Chemical, physical, or biological treat
100
D008 - LEAD 5.0 MG/L TCLP
Not reported
Not reported
Not reported
Not reported
O0165
G - Gallons (fiquids only)\* (8.3 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers

003
DM - Metal drums, barrels
T Chemical, physical, or biological treatment. Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status NYR1817298 Not reported 1990 seq: Year:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

O M EDWARDS CO INC (Continued) 1000111709 Trans1 State ID: NJ154TRH

Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 01/25/1990 01/25/1990 / / 01/26/1990 01/26/1990 02/09/1990 02/08/1990 NYD002227726 NYD980761191 Not reported NYD043815703 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NYD0438157 Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility RIS pin Date:
MGMT Method Type Code:
Waste Code: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported D002 - NON-LISTED CORROSIVE WASTES Not reported Not reported Not reported

Waste Code: Waste Code: Not reported Not reported Quantity: Units: Number of Containers:

00055 G - Gallons (liquids only)\* (8.3 pounds) 001 DM - Metal drums, barrels

Container Type: Handling Method: L Landfill.

Waste Code: Waste Code: Waste Code:

L Landfill
100
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
O0300
P - Pounds
001
DM - Metal drums, barrels
B Incineration, heat recovery, burning. Quantity: Units: Number of Container Container Type: Handling Method:

100 D001 - NON-LISTED IGNITABLE WASTES

Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 01200 P - Pounds 004 DM - Metal drums, barrels Waste Code Quantity: Units: Number of Containers: Container Type:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

O M EDWARDS CO INC (Continued)

Handling Method: B Incineration, heat recovery, burning,

100
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported
Not reported

Not reported Not reported 00055 G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Quantity:

Units: Number of Containers. Container Type: Handling Method: Specific Gravity: UU1
DM - Metal drums, barrels
T Chemical, physical, or biological treatment.

Document ID: Manifest Status seq: Year: NYB1817154 C Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: NJ154TRH Not reported 01/25/1990 01/25/1990 / / 01/26/1990 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 02/09/1990 02/08/1990 02/08/1990 NYD002227726 NYD980761191 Not reported TSDF ID 1: TSDF ID 2: NYD043815703 Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Wesidue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility SIGN Date:
All Facility SIGN Date:
Waste Code:
Waste Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers Not reported Not reported 00055

G - Gallons (liquids only)\* (8.3 pounds) Container Type: Handling Method: Specific Gravity: DM - Metal drums, barrels B Incineration, heat recovery, burning.

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EDR ID Numbe EPA ID Number Database(s) O M EDWARDS CO INC (Continued) 1000111709 ECHO: Envid: 1000111709 110001984050 http://echo.epa.gov/detailed\_facility\_report?fid=110001984050 460 NORTH FRANKLIN STREET ASSOCIATES LLC 438 NORTH FRANKLIN STREET SYRACUSE, NY 13202 PA MANIFEST S113739521 K57 SE 1/8-1/4 0.164 mi. 868 ft. Site 2 of 3 in cluster K Relative Higher Manifest Details: anifest Details:
Year:
Manifest Number:
Manifest Type:
Generator EPA Id:
Generator EPA Id:
Generator Date:
Mailing Address:
Mailing City, St. Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Facility Name:
TSD Facility Address:
TSD Facility City: 2012
005096090FLE
TSD Copy
NYR000195909
08/17/2012
Not reported
Not reported CYCLE CHEM INC 550 INDUSTRIAL DR TSD Facility City: TSD Facility State: Facility Telephone Page Number: Line Number: LEWISBERRY Waste Number: Container Number Container Type: Waste Quantity: D001 Fiberboard or plastic drums, barrels, kegs Pounds Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported 2012 Manifest Number:
Manifest Type:
Generator EPA Id:
Generator Date:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing Address:
Contact Name:
Contact None:
TSD EPA Id:
TSD Pacility Name:
TSD Facility Name:
TSD Facility Address:
TSD Facility Address:
TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number: Manifest Number: OSSOBOSOFILE
TSD Copy
NYR000155909
08/17/2012
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
CYCLE CHEM INC
SSO INDUSTRIAL DR
LEWISSERRY
PA 005096090FLE

TC4679337.2s Page 326

460 NORTH FRANKLIN STREET ASSOCIATES LLC (Continued) S113739521

U154 Metal drums, barrels, kegs

Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: 38 Pounds Not reported PAD067098822 Date TSP Sig: Not reported

Date TSP Sig:

Year:
Manifest Number:
Manifest Type:
Generator EPA Id:
Generator EPA Id:
Generator Date:
Malling Address:
Melling Address:
Contact Phone:
TSD EPA Id:
TSD Pacility Name:
TSD Facility Name:
TSD Facility Address:
TSD Facility State:
Facility Telephone:
TSD EPA Id:
TSD Facility State:
Facility Telephone:
TSD Facility State:
Contact Phone
Contact Ph 2012 005096090FLE TSD Copy NYR000195909 NYR000195909
08/17/2012
Not reported

D001 Metal drums, barrels, kegs 38

Pounds Unit: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported

Year:
Manifest Number:
Manifest Type:
Generator EPA Id:
Generator Date:
Mailing City,St,Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Pacility Name:
TSD Facility Name:
TSD Facility Address:
TSD Facility Address:
TSD Facility State: 2012 2012
005096090FLE
TSD Copy
NYR000195909
08/17/2012
Not reported
CYCLE CHEM INC 550 INDUSTRIAL DR LEWISBERRY TSD Facility City.
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Waste Number: D035

Container Number Container Type:

S113739521

TC4679337.2s Page 327

S113739521

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

460 NORTH FRANKLIN STREET ASSOCIATES LLC (Continued) Waste Quantity:

139
Pounds
Not reported
PAD06709882
Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig: 2012

Year: Manifest Number: Manifest Type: Generator EPA ld: Generator Date: 2012
005096090FLE
TSD Copy
NYR000195909
08/17/2012
Not reported
Not re Generator Date:
Mailing Address:
Mailing City,St,Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date:
TSD Facility Address
TSD Epaility Address TSD Facility Name:
TSD Facility Address:
TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number: D001

Waste Number: Container Number: Container Type: Waste Quantity: Unit: 1 Metal drums, barrels, kegs 139 Pounds

Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported 2012 Manifest Number

2012
005096090FLE
TSD Copy
NYR000195909
08/17/2012
Not reported
Lewisseerxy
PA Manilest Number:
Manilest Number:
Manilest Type:
Generator EPA Id:
Generator Date:
Mailing Address:
Mailing Givy, St. Zip:
Contact Name:
Contact Phone:
TSD FaA Id:
TSD FAA Id:
TSD FAB ID PA Not reported D002

Container Number Fiberboard or plastic drums, barrels, kegs

Container Type: Waste Quantity: Unit: Handling Code:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

460 NORTH FRANKLIN STREET ASSOCIATES LLC (Continued)

PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

M58 PLANT #2 ASSOCIATES RCRA NonGen / NLR 1000321313 FINDS NYD982534968 FINDS NY MANIFEST ECHO 500 PLUM ST SYRACUSE, NY 13204

Site 4 of 4 in cluster M

RCRA NonGen / NLR: Date form received by agenc v:01/01/2007 Facility name: Facility address:

:01/01/2007
PLANT #2 ASSOCIATES
500 PLUM ST
SYRACUSE, NY 13204
NYD982534968
CLINTON EXCHANGE 4 CLINTON SQ
SYRACUSE, NY 13204 EPA ID: Mailing address:

Contact: Contact address:

Not reported
CLINTON EXCHANGE 4 CLINTON SQ
SYRACUSE, NY 13204
US Contact country:

Contact telephone: Contact email: EPA Region: Classification: Not reported Not reported

02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

NOT REQUIRED NOT REQUIRED, WY 99999 US Owner/operator country: (212) 555-1212

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: Private Owner Not reporter Not reporter

PLANT #2 ASSOCIATES NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Treater, storer or disposer of HW:
Underground injection activity:
On-site burner exemption:
Eurace exemption: Furnace exemption

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PLANT #2 ASSOCIATES (Contin

Used oil fuel burner: Used oil processor: Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Historical Generators:
Date form received by agency: 01/01/2006
Site name:
PLANT #2 ASSOCIATES
Classification:
Not a generator, verified

Date form received by agency: 04/26/1995
Site name: PLANT #2 ASSOCIATES
Classification: Not a generator, verified

Waste code NONE Waste name:

Date form received by agency: 03/28/1988
Site name: PLANT #2 ASSOCIATES
Classification: Small Quantity Generator

Waste code: Waste name: D000 Not Defined

D001 IGNITABLE WASTE

No violations found Violation Status: FINDS:

110004422571 Registry ID:

Environmental Interest/Information System erest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related for activities that operates 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: IISA

Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: USA
NYD982534968
Not reported
CLINTON EXCHANGE-4 CLINTON SQ
By
Propried
Not reported
SYRACUSE
NY
13204
Not reported
Not reported
NY
NOT reported Total Tanks: Location City:

Location City: Location State Location Zip: Location Zip 4: Not reported

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1000321313

TC4679337.2s Page 331

Database(s) EPA ID Number

EDR ID Number

1000132255 NYD980782254

EDR ID Number EPA ID Number

1000321313

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PLANT #2 ASSOCIATES (Continued) 1000321313

Not reported Not reported Not reported Not reported 00150 P - Pounds Waste Code: Number of Containers

001 DM - Metal drums, barrels Container Type: Handling Method: Specific Gravity: L Landfill. 100

NYA7319034

Document ID: Manifest Status: K Not reported 1988 Not reported Not reported 05/23/1988 05/23/1988 seq: Year: 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: / / 05/23/1988 07/12/1988 06/01/1988 NYD982534968

GG01/1988
NYD085577342
NYD185577342
NOt reported
NYD085577342
NOt reported
NOT repo Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

00900
G - Gallons (liquids only)\* (8.3 pounds)
001
TT - Cargo tank, tank trucks
B Incineration, heat recovery, burning. Units: Number of Contain Container Type: Handling Method: Specific Gravity: B In

ECHO: Envid: Registry ID: 1000321313

EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: NY MANIFEST: Document ID: Manifest Status:

Map ID

Site

Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site 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 1:
TSDF ID 2:
Manifest Tracking A TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility RCRA ID:
Alt Facility RCRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code:

PLANT #2 ASSOCIATES (Continued)

NY MANIFEST:

Mailing Zip: Mailing Zip 4: Mailing Country Mailing Phone:

seq: Year: Trans1 State ID:

EPAID:

Not reported Waste Code: Waste Code: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Not reported Quantity:

00220 G - Gallons (liquids only)\* (8.3 pounds) 004 DM - Metal drums, barrels Units: Number of Contain Container Type: Handling Method:

Specific Gravity: Waste Code: 100 D001 - NON-LISTED IGNITABLE WASTES

NYD982534968
PLANT NO. 2 ASSOCIATES
PLANT NO. 2 ASSOCIATES
CLINTON EXCHANGE-4 CLINTON SQ
Not reported
SYRACUSE
N
13204
Not reported
USA
3154714692

NYD982534968

C Not reported 1988 000000000

00000000 000000000 11/03/1988 11/03/1988

, , 11/03/1988

11/03/1988 11/09/1988 11/15/1988 NYD982534968 NYD057770109 Not reported NYD057770109

Not reported

MAP FINDINGS

Elevation PLANT #2 ASSOCIATES (Continued)

Map ID Direction Distance

1000321313

DFR URL: http://echo.epa.gov/detailed\_facility\_report?fid=110004422571 RCRA-LQG NY Spills NY MANIFEST NATIONAL GRID ASH STREET SUB

59 East GENANT DR 1/8-1/4 0.172 mi. 907 ft. SYRACUSE, NY 13208

RCRA-LOG

Date form received by agence Facility name: Facility address: /:03/02/2012 NATIONAL GRID ASH STREET SUB

GENANT DR SYRACUSE, NY 13208 NYD980782254 ERIE BLVD.W SYRACUSE, NY 13202 FPA ID: STEPHEN P HALLER ERIE BOULEVARD WEST, A-3 SYRACUSE, NY 13202 US (315) 428-5206 Contact: Contact address: Contact country: Contact telephor

STEPHEN.HALLER@US.NGRID.COM Contact email: EPA Region:

Land type: Classification: Description:

STEPTERN.PHILERGUS.NISRID.COM

Private
Large Quantity Generator
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
to any calendar month, or generates more than 100 kg of any
to cleanup of a spill, into or on any land or water of acutely hazardous
waste during any calendar month, and or water of acutely hazardous
waste during any calendar month, and accumulates more than
kg of acutely hazardous waste at any time, or generates 10 kg or less
of any residue or contaminated solt, 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: Owner/operator address NIAGARA MOHAWK POWER CORF

Not reported Not reported Not reported Not reported Private Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Operator 12/31/1979 Not reported

Not reported Owner/operator address NOT REQUIRED NOT REQUIRED, WY 99999

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

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NATIONAL GRID ASH STREET SUB (Continued) Owner/Op end date: Not reported

NATIONAL GRID ERIE BLVD. W. SYRACUSE, NY 13202 US Not reported Owner/operator name: Owner/operator address:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 12/31/1979 Not reported

Handler Activities Summary

andler Activities Summary:
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: On-site burner exemption:
Furnace exemption:
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 transfer facility:

B003 B003

Historical Generators:
Date form received by agency: 01/01/2007
Site name: ASH STREET SUB
Classification: Not a generator, verified

Date form received by agency: 01/01/2006 Site name: Classification: ASH STREET SUB Not a generator, verified

Date form received by agency: 03/19/2002
Site name: ASH STREET SUB
Classification: Large Quantity Gene

Date form received by agency: 07/08/1999 ASH ST SUB Not a generate

Date form received by agency: 11/20/1984
Site name: ASH ST SUB
Classification: Large Quantity Generator

1000132255

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Map ID Database(s)

> NATIONAL GRID ASH STREET SUB (Continued) 1000132255

Waste code: Waste name: D000 Not Defined

X002 POLYCHLORINATED BIPHENOLS (PCBs)

No violations found Violation Status:

12/04/2014 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:

Liste achieved complianc Evaluation lead agency: SPILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Number/Closed Date: Spill Number/Closed Date: Spill Class: 0000309 ER 331828 116061

2000.04-07
2000.04-07
2000.090 / 2006-09-16
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
CFMANNES
Not reported
2004-04-07
281

SWIS:

Water Affected: Not reported Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Not reported Commercial/Industrial Responsible Party Not reported False 2000-04-07 False False 0 0 2000-04-07 2005-09-16 CALLER

CALLER NIAGARA MOHAWK 300 ERIE BLVD WEST SYRACUSE, NY -001 DICK MEYERS Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: (315) 460-2421

Contact Phone: DEC Memo:

MAP FINDINGS

(31b) 400-2421
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM this site is part of NIMO global consent order?
"CRICUIT BER&MER EXPLOSION AT ABOVE LOCATION. MATERIAL CONTAINED ON
SITE AT TIME OF CALL APEX ENVIORNMENT CONTACTED AND ARE ON SITE FOR
CLEANUP. NO CALL BACK REGEUSTED."

Material: Site ID: Operable Unit ID:

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EDR ID Number

EPA ID Number

1000132255

Database(s)

EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID ASH STREET SUB (Continued) 1000132255

01 288561 0020A transformer oil Not reported Petroleum Operable Unit: Material ID: Material Code: Material Name Case No.: Material FA: Quantity: 500.00 Gallons Recovered: Resource Affected: Oxygenate:

Tank Test: NY MANIFEST:

Y MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks: USA NYD980782254 Not reported GENANT DR. BP BP Not reported Not reported SYRACUSE NY 13208 Location City: Location State: Location Zip: Location Zip 4:

NY MANIFEST:

NYD980782254
NIAGARA MOHAWK POWER CORPORATION
NIAGARA MOHAWK POWER CORPORATION
300 ERIE BLVD WEST
Not reported
SYRACUSE
NY13208
Not reported
USA
3154282351

Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Phone:

NY MANIFEST: Document ID: Manifest Status: seq: Year:

Not reported Not reported Not reported 2011 NYD986980753 NYD986980753 05/12/2011 05/27/2011 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 05/27/2011 05/27/2011 Not reported Not reported NYD980782254 Not reported TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:

Map ID Direction Distance Elevation

NATIONAL GRID ASH STREET SUB (Continued)

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Not reported NYD049836679 Not reported 001058695JJK Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: N Not reported Not reported Not reported H132 Not reported Not reported Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 57.0 K - Kilograms (2.2 pounds) Number of Containers: 1.0 DM - Metal drums, barrels L Landfill. 1.0 B007 Not reported Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2:

Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Not reported Not reported Not reported 2011 NYD986980753 NYD986980753 Manifest Status

Manifest Status:
seq:
Year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: NYD986980753 05/12/2011 05/12/2011 05/26/2011 05/26/2011 Not reported Not reported NYD980782254 Not reported Not reported NYD049836679 Not reported 001058697JJK Import Indicator

Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:

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NATIONAL GRID ASH STREET SUB (Continued) 1000132255

Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported Not reported H141 Not reported Alt Facility Sign Date:
MGMT Method Type Code
Waste Code:
Waste Code:
Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers:

1681.0

2.0

CF - Fiber or plastic boxes, cartons

B incineration, heat recovery, burning. 1.0

BO03

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Container Type: Handling Method: Specific Gravity: Specific Gravity: Waste Code: Waste Code 1\_2:

Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Document ID: Manifest Status: Not reported Not reported Not reported 2011 NYD986980753 NYD986980753 05/12/2011 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date:

Generator Ship Date: Trans1 Reov Date: Trans2 Reov Date: TSD Site Reov Date: Part A Reov Date: Part B Reov Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator 05/12/2011 05/12/2011 05/26/2011 05/26/2011 Not reported NYD980782254 Not reported Not reported Not reported Not reported Not reported Ot reported 001058697JJK N

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantily Indicator: Discr Pepi Indicator: Discr Residue Indicator: Discr Parial Reject Indicator: Discr Parial Reject Indicator: Manifest Ref Number: All Facility SIgn Date: MGMT Method Type Code: Waste Code: Not reported Not reported Not reported H141 Not reported Waste Code Waste Code: Waste Code: Not reported Not reported

Map ID

EDR ID Number EPA ID Number Database(s)

NATIONAL GRID ASH STREET SUB (Continued)

Waste Code: Waste Code: Not reported Not reported 454.0 K - Kilograms (2.2 pounds) 2.0 DM - Metal drums, barrels Waste Code: Quantity:

Units: Number of Containers Container Type: Handling Method: Specific Gravity: B Incineration, heat recovery, burning

B Incineration 1.0 B003 B007 Not reported Not reported Not reported Not reported Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6:

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: NYD986980753 Not reported 10/19/2011 10/19/2011 Not reported 11/09/2011 Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
TSD Site Trans2 EAP AD:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Valentiator:
Discr Valentiator:
Discr Valentiator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Alt Facility Rich AIT Discr Art Facility Rich AIT Faci 11/09/2011 Not reported Not reported NYD980782254 Not reported Not reported NYD049836679 Not reported 007675313JJK

N Not reported Not reported Not reported H132 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Contain-Container Type: Handling Method: Specific Gravity: Not reported 228.0 K - Kilograms (2.2 pounds)

K - Kilograms (2.2 pounds) 2.0 DM - Metal drums, barrels

L Landfill. 1.0

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TC4679337.2s Page 339

1000132255

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

1000132255

TC4679337.2s Page 340

B007 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: NYG1173771

NATIONAL GRID ASH STREET SUB (Continued)

Not reported 01 2001 Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Stat A Recv Date:
Part A Recv Date:
Part A Recv Date:
Cenerator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans5 EPA ID:
Trans5 EPA ID:
Trans6 EPA ID:
Trans7 EPA ID:
Trans7 EPA ID:
Trans8 EPA ID:
Trans8 EPA ID: 2001
TLK5908
Not reported
03/20/2001
03/20/2001
Not reported
03/21/2001
Not reported
03/21/2001
Not reported
NYD980782254
OHD987050564
WVD988770673
Not reported
WVD988770673
Not reported TSDF ID 1: TSDF ID 2: Not reported Not reported Not reported Not reported Not reported Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator:

Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID: Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers Container Type:

Not reported
Not reported
B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
For reported
Not reported
Total reported
Not reported
Total repor Container Type: Handling Method:

Specific Gravity NYG1173789

Document ID: Manifest Statu 2001 TMA7083OH Trans1 State ID: Trans2 State ID: Generator Ship Date Trans1 Recv Date:

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NATIONAL GRID ASH STREET SUB (Continued)

TionAL GRID ASH STREET:

Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans1 EP Not reported 03/15/2001 Not reported Not reported NYD980782254 OHD987050564 Not reported WVD988770673 Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported ..., seject indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

Not reported B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB Not reported Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 17727 K - Kilograms (2.2 pounds)

Number of Containers 001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment.
00.89 Container Type: Handling Method: Specific Gravity:

Document ID: NYA5796279 Manifest Status C Not reported 1987 40010GW Not reported 04/08/1987 04/08/1987

Manifest Status:
seq:
Year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: / / 04/08/1987 04/14/1987 04/14/1987 NYD980782254 NYD980761191 Import Indicator Not reported Not reported Not reported Not reported Not reported

Export Indicator Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: 1000132255

NATIONAL GRID ASH STREET SUB (Continued) 1000132255

Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported
Not reported
Not reported
Not reported
B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Alt Facility Sign Date: MGMT Method Type Code Waste Code:

B003 - PETROLEUM OIL WITH 500 PP Not reported Not reported Not reported Not reported Not reported Not reported Ol400 G - Gallons (liquids only)\* (8.3 pounds) ont Waste Code: Waste Code Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers:

Container Type: Handling Method: Specific Gravity:

G - calions (iquios only)\* (6.3 pounds) 001 TT - Cargo tank, tank trucks R Material recovery of more than 75 percent of the total material 100

Document ID: Not reported Not reported Not reported 2014 NYD986980753 Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 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: Not reported 06/27/2014 06/27/2014 Not reported 07/17/2014 Not reported Not reported NYD980782254 Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number: Not reported Not reported NYD049836679 Not reported 004940919FLE

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported H141 Waste Code: Not reported Not reported Waste Code Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported 125

K - Kilograms (2.2 pounds)

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EDR ID Number EPA ID Number Database(s)

NATIONAL GRID ASH STREET SUB (Continued)

DM - Metal drums, barrels

- - - - - - heat recovery, burning. Container Type: Handling Method:

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: B002 B007 Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported

K60 SE 1/8-1/4 0.183 mi. 966 ft. 432 NORTH FRANKLIN STREET 432 NORTH FRANKLIN STREET SYRACUSE, NY 13201 NY ENG CONTROLS NY INST CONTROL NY VCP NY BROWNFIELDS S108410663

1000132255

Site 3 of 3 in cluster K ENG CONTROLS:

Relative Higher

Site Code: HW Code: Control Code: Control Type: Date Record Added: C734089 18 ENG 01/09/2007 Date Record Added Date Rec Updated: Updated By: Site Description: 01/21/2016 SLEDWARD

O121/2016
SLEDWARD
This site transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00588). The site is located in a mixed residential, commercial and noticated in a mixed residential, commercial and indistrial land use area. Commercial properties are located to the south. It is bordered on the east, west and north by North Clinton Street, Frankin Street and Genant Street, respectively. The site is about two across in size. The site building is primarily slate hor-grade construction except the three-story portion which has a basement one level deep. The building is open timber frame with a brick facade. It has been used in the past for various small manufacturing processes. The remaining land is paved except for a small strip along Frankin Street and the northeast corner which are weed covered. Several underground storage transit, USTs) where present including two fuel of USTs, one gasoline UST with likely contained leated gasoline and a waste of USTs and the school of the street of the school of the street of the school of the sch

Env Problem

sub-saud uppressurization system.

A Remedial Investigation has been performed. Identified contaminants of concern include lead, VOCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the removal of a limited amount of contaminated soil, installation of a sub-slab depressurization system beneath the building and

TC4679337.2s Page 343

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

432 NORTH FRANKLIN STREET (Continued)

S108410663

Health Problem:

REET (Continued)

installation of an impervious clay cap over the remaining areas of concern. Remediation was preformed per an approved Remedial Work Plan. An Environmental Easement restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment. Prior investigations identified soil and groundwater contaminated with volatile organic compounds, semivolatile organic compounds, and lead. Remediation of the site included excavation and removal of lead-contaminated soil and two underground storage tanks and associated impeaced soils. The on-site building, pawement, and placement of an impeaced soils. The on-site building, pawement, and placement of an impeaced soils. The on-site building parell minimize the environmental easement in place imposes several institutional and engineering controls, including restricting site use to commercial and/or industrial purposes and prohibiliting the use of groundwater as a source of potable or process water. A sub-slab depressurization system was installed beneath the on-site building to minimize human exposures through soil vapor intrusion. Exposures to contaminants in groundwater are not expected since the are is served by a municipal water supply. A soils management plan will be utilized when completing any future ground intrusive work (i.e., utility and/or soil excavation).

Site Code: 58698 HW Code: Control Code: Control Type: Date Record Added: Date Rec Updated: C734089 15 ENG 01/09/2007 01/21/2016 Updated By: Site Description: SLEDWARD

o1/21/2016
SLEDWARD
This site transitioned into the Brownfleid Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00588). The site is located in a mixed residential, commercial and industrial land use area. Commercial properties are located to the south. It is bordered on the east, west and north by North Clinton Street, Franklin Street and Genard Street, respectively. The site is about two acres in size. The size is both the size building is primarily silab-on-grade construction except the first in the size building is primarily silab-on-grade construction except the past for various small manufacturing processes. The remaining land is pawed except for a small strip solidor. Several underground storage have dexcept for a small strip solidor franklin Street and the northeast corner which are weed covered. Several underground storage thanks (USTs) which likely contained leaded gasoline and a waste oil UST. Probable causes of contamination are storage and handling of fuels and solvents associated with a metal foundry, plastics injecting moliting and metal stampting operations. The soil and groundwater has been contaminated by VOCs, SVOCs and heavy metals, sons trotably lead. A Remedial Investigation has been completed and a Remedial Action has been implemented. Various areas of contaminated soil have been removed, including the gasoline and waste oil USTs. The two fuel oil USTs were cleaned and closed in place. A sub-slab deviced of the strip of t In the work of use of user dependent and table depression and the building. A sub-cised in place, A sub-cised in place, A sub-cised depressurization system has been installed beneath the building, and refined property of the plan were received on 121/2/06. Final Environmental Easement and Misenya M 128/06, and a Certificate of the case of t Map ID Direction Distance MAP FINDINGS EDR ID Number EPA ID Number Elevation Database(s)

432 NORTH FRANKLIN STREET (Continued)

S108410663

sub-slab depressurization system. A Remedial Investigation has been performed, Identified contaminants of concern include lead, VOCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the removal of a limited amount of contaminated soil, installation of a sub-slab depressurization system beneath the building and installation of an impervious clay one verte the remaining areas of concern. Remediation was preformed per an approved Remedial Work Plan. An Environmental Easement restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment.

Health Problem:

environment.

Prior investigations identified soil and groundwater contaminated with volatile organic compounds, and lead. Remediation of the site include excavation and removal of lead-contaminated soil and two underground storage tanks and associated impacted soils. The orate building, pavement, and placement of an impervious day cap in select areas will minimize the potential for human exposure to residual soil contaminatis. An potential for human exposure to residual soin contaminants, or environmental esament in place imposes several institutional and engineering controls, including restricting site use to commercial and/or industrial purposes and prohibiting the use of groundwater as a source of potable or process water. A sub-slab depressurization system was installed beneath the on-site building to minimize human exposures through soil vapor intrusion. Exposures to contaminants in видосниев инслидт son vapor intrusion. Exposures to contaminants in groundwater are not expected since the area is served by a municipal water supply. A soils management plan will be utilized when completing any future ground intrusive work (i.e., utility and/or soil excavation).

Site Code HW Code: Control Code: Control Type: Date Record Added: 13 ENG 01/09/2007 Date Rec Updated 01/21/2016 SLEDWARD

Updated By: Site Description:

01/21/2016
SIEDWARD
This site transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00588). The site is located in a mixed residential, commercial and industrial land use area. Commercial properties are located to the south. It is bordered on the east, west and north by North Clinton Street, Franklin Street and Geanat Street, respectively. The site is about two acres in size. The site building is primarily slab-on-grade construction except the three-story portion which has a basement one level deep. The building is open timber frame with a brick facade. It has been used in the past for various small manufacturing processes. The remaining land is pawed except for a small strip allong Franklin Street and the northeast corner which are weed covered. Several underground storage tranks (USTs) were present including two fuel oil USTs, one gascline UST which likely contained feaded gascline and a waste oil UST inchable causes of contamination are storage and fanaling of usigeting modifieng and metal stamping operations. The soil and groundwater has been contaminated by VOCs, SVOCs and heavy metals, most notably lead. A Remedial Investigation has been completed and a Remedial Action has been implemented. Various areas of contaminated soil have been removed, including the gasoline and waste oil USTs.

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432 NORTH FRANKLIN STREET (Continued)

S108410663

Env Problem

REET (Continued)

The two fuel oil USTs were cleaned and closed in place. A sub-slab depressurization system has been installed beneath the building. A Final Engineering Report and OM&ampt,M Plan were received on 12/12/06. An Environmental Easement was fleed on 12/69/06, and a Certificate of Completion was issued on 12/29/06. The project is currently in the stem management place, which includes maintenace of the cap and set management place, which includes maintenace of the cap and A Remodal Investigation has been performed. Identified contaminants of concern include lead. VOCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the removal of a limited amount of contaminated soil, installation of a sub-slab depressurization system beneath the building and installation of an impervious Late yeap over the remaining areas of concern. Remediation was preformed per an approved Remedial Work Plan. An Environmental Easement restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment.

Health Problem

of groundwater. The site does not pose a significant fireat to the environment.

Prior investigations identified soil and groundwater contaminated with volatile organic compounds, and lead. Remediation of the site included excavation and removal of lead-contaminated soil and two underground storage tanks and associated impacted soils. The on-site building, pavement, and associated impacted soils. The on-site building, pavement, and placement of an impervious day cap in select areas will minimize the potential for human exposure to residual soil contaminants. An environmental easement in place imposes several institutional and engineering controls, including restricting site use to commercial and/or industrial purposes and prohibiting the use of groundwater as a source of potable or process water. A sub-slab depressurization system was installed beneath the on-site building to minimize human exposures through soil vapor intrusion. Exposures to contaminants in groundwater are not expected since the area is served by a municipal water supply. A soils management plan will be utilized when completing any future ground intrusive work (i.e., utility and/or soil excavation).

INST CONTROL: IST CONTROL: Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: 58698 Environmental Easement C734089

J INST 01/09/2007 Dt rec updated: 01/21/2016 Updated By: Site Code: Site Description: SLEDWARD

SLEDWARD
\$5698
This site transitioned into the Brownfield Cleanup Program from the
Voluntary Cleanup Program (formerly Site # V00588). The site is
located in a mixed residential, commercial and industrial land use
area. Commercial properties are located to the south. It is bordered
on the east, west and north by North Clinton Street, Franklin Street
and Genant Street, respectively. The site is about two acres in size.
The site building is primarily slab-on-grade construction except the
three-story portion which has a basement one level deep. The building
is open imber frame with a brick facade. It has been used in the
safe for various small manufacturing morcesses. The remaining land is is open uniform name with a prick racage, it has been used in the past for various small manufacturing processes. The remaining land is paved except for a small strip along Franklin Street and the northeast corner which are weed covered. Several underground storage

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S108410663

432 NORTH FRANKLIN STREET (Continued) S108410663

IN STREET (Continued)

tanks (USTs) were present including two fuel oil USTs, one gasoline
UST which likely contained leaded gasoline and a waste oil
UST. Probable causes of contamination are storage and handling of
fuels and solvents associated with a metal foundry, plastics
injecting molding and metal stamping operations. The soil and
groundwater has been contaminated by VOCs, SVOCs and heavy metals,
most notably lead. A Remedial Investigation has been completed and a
Remedial Action has been implemented. Various areas of contaminated
soil have been removed, including the gasoline and waste oil USTs.
The two fuel oil USTs were cleaned and closed in place. A sub-slab
depressurization system has been installed beneath the building. A
Final Engineering Report and OMAmmy. Pl Plan were received on 121/2106.
An Environmental Easement was filed on 122/006, and a Certificate of
Completion was issued on 122/006. The project is currently in the
site management phase, which includes maintenace of the cap and
sub-sliab depressurization system
sub-sliab depressurization system
soil and groundwater. The selected remedial action included the
removal of a limited amount of contaminated soil, installation of a
sub-sliab depressurization system beneath the building and
installation of an impervious clay cap over the remaining areas of
concern. Remediation was preformed per an approved Remedial Work
Plan. An Environmental Easement restricts contact with soils and use
of groundwater. The selected neodes action included the
environment.

Health Problem:

rian. An envolumental essement restores contact win solar air use of groundwater. The site does not pose a significant threat to the environment.

Prior investigations identified soil and groundwater contaminated with volatile organic compounds, semivolatile organic compounds, and lead. Remediation of the site included occavation and removal of water and the contaminated of the site included occavation and removal of associated impacted soils. The on-site building payement, and placement of an impenvious clay cgin is elect areas will minimize the potential for human exposure to residual soil contaminants. An environmental essement in place in poses several institutional and engineering controls, including restricting site use to commercial and originatory of the process water. As sub-slab depressurization system was installed beneath the on-site building to minimize human exposures through soil vapor intrusion. Exposures to contaminants in groundwater are not expected since the area is served by a municipal water supply. A soils management plan will be utilized when completing any future ground intrusive work (i.e., utility and/or soil excavation).

Site Code

Ground Water Use Restriction C734089 Control Name: HW Code: Control Code:

Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: Site Description: INST 01/09/2007

0.109/2007
01/21/2016
SIEDWARD
S6698
This sitt transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00588). The site is located in a mixed residential, commercial and industrial fand use area. Commercial properties are located to the south. It is bordered

MAP FINDINGS

TC4679337.2s Page 347

Map ID Directio Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

## 432 NORTH FRANKLIN STREET (Continued)

IN STREET (Continued)

on the east, west and north by North Clinton Street, Franklin Street
and Gerant Street, respectively. The site is about two acres in size.

The site building is primarily slab-on-grade construction except the
time-estry portion which has a basement one level deep. The building
three-estry portion which has a basement one level deep. The building
past for various small manufacturing processes, The remaining land is
past for various small manufacturing processes, The remaining land is
past for various small manufacturing processes, The remaining land is
past for various small manufacturing processes, The remaining land is
past for various small manufacturing processes. The remaining land is
pasted except for a small strip along Franklin Street and the
northeast corner which are weed covered. Several underground storage
tanks (USTs) were present including for funds in Street, and the street of Ine two fuel oil USTs were cleaned and closed in place. A sub-slab depressurization system has been installed beneath the building. IA 706 Final Engineering Report and OM∓M Plan were received on 12/2106 An Environmental Esament was field on 12/26/06, and a Certificate of Completion was issued on 12/23/06. The project is currently in the site management phase, which includes maintenace of the cap and sub-slab depressurization system.

Env Problem:

sub-slab depressurization system.

A Remedial Investigation has been performed, Identified contaminants of concern include lead, VDCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the removal of a limited amount of contaminated soil, installation of a sub-slab depressurization system beneath the building and installation of a mispervious clay over the remaining areas of concern. Remediation was performed per an approved Remedial Work Plan. An Environmental Essement restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment.

of groundwater. The site does not pose a significant threat to the development of the control of

Soil Management Plan HW Code: Control Code: Control Type: C734089 14 INST

432 NORTH FRANKLIN STREET (Continued)

Map ID Direction Distance

Elevation

S108410663

Database(s)

EDR ID Number EPA ID Number

Dt record added: 01/09/20016
Updated By: SLEDWARD
Site Code: 58698
Site Description: This site tran

in June 2007

10/12/2016

SLEDWARD

SLEDWARD

SB688

This site transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site & V00588). The site is located in a mixed residential, commercial an industrial land use area. Commercial properties are located to the south. It is bordered on the east, west and north by hinth Clinton Street, Franklin Street and Genant Street, respectively. The site is about two arcs in size. The site building is primarily slab-on-grade construction except the three-story portion which has a basement one level deep. The building is open timber frame with a brick facade. It has been used in the past for various small manufacturing processes. The remaining land is paved except for a small strip along Franklin Street and the northeast corner which are weed covered. Several underground storage tranks (USTs) were present including two fuel of USTs, one gasoline UST which likely contained leaded gasoline and a waste USTs, one gasoline UST which likely contained leaded gasoline and a waste underground storage causes of contamination are storage and handling of UST which likely contained leaded gasoline and a waste oil UST probable causes of containmation are storage and handling of luels and solvents associated with a metal foundry, plastics injecting molding and metal stamping operations. The soil and groundwater has been containmated by VOCs, SVOCs and heavy metals, most notably lead. A Remedial Investigation has been completed and a Remedial Action has been implemented. Various areas of contaminated soil have been removed, including the gasoline and waste oil USTs. The two fuel of USTs were cleaned and closed in place. A sub-slab depressurization system has been installed beneath the building, A Final Engineering Report and OMamp. PM Plan were received on 12/12/06. An Environmental Easement was filed on 12/8/06, and a Certificate of Completion was issued on 12/20/06. The project is currently in the site management phase, which includes maintenace of the cap and sub-slab depressurization system.

Completion was issued on 12/28/16. The project is currently in the site management phase, which includes maintenace of the cap and sub-slab depressurization system.

A Remedial Investigation has been performed. Identified contaminants of concern include lead, VOCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the removal of a limited amount of contaminated soil, installation of a installation of an impervious calcy cap over the remaining areas of concern. Remediation was preformed per an approved Remedial Work Plan. An Environmental Easwenth restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment.

Prior investigations identified soil and groundwater contaminated with volatile organic compounds, and lead. Remediation of the site included excavation and removal of lead-contaminated soil and two underground storage tanks and associated impacted soils. The on-site building, pavement, and placement of an impervious calcy cap in select areas will minimize the potential for human exposure to residual soil contaminants. An environmental assement in jace imposes several institutional and engineering controls, including restricting site use to commercial as a source of potable or process water. A sub-shad perpessurization system was installed beneath the on-site building, parameter of an account of potable or process water. A sub-shad perpessurization system was installed beneath the on-site building to minimize human exposures through soil approximation.

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EDR ID Number EPA ID Number

Database(s)

432 NORTH FRANKLIN STREET (Continued) S108410663

completing any future ground intrusive work (i.e., utility and/or soil excavation).

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: 58698 O&M Plan C734089 33 01/09/2007 Dt rec updated: Updated By: Site Code: Site Description: 01/21/2016 SLEDWARD

SLEDWARD \$58098

This site transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00589). The site is located in a mixed residential, commercial and industrial land use area. Commercial properties are located to the south. It is bordered on the east, west and north by North Clinton Street, Frankin Street and Genard Street, respectively. The site is about two across in size. The site building is primarily slab-on-grade construction except the three-story portion which has a basement one level deep. The building is open simble frame with a brick facade. It has been used in the past for various small manufacturing processes. The remaining land is past for various small manufacturing processes. The remaining land is past for various small manufacturing processes. The remaining land is past for various small manufacturing processes. The remaining land is located to the state of the size of the state of the size 58698
This site transitioned into the Brownfield Cleanup Program from the

Env Problem:

environment.

Prior investigations identified soil and groundwater contaminated with voltable organic compounds, semivolatile organic compounds, and lead. Remediation of the site included excavation and removal of lead-contaminated soil and two underground storage tanks and associated impacted soils. The on-site building, pavement, and placement of an impervious day cap in select areas will minimize the potential for human exposure to residual soil contaminants. An

TC4679337.2s Page 350

432 NORTH FRANKLIN STREET (Continued)

MAP FINDINGS

IN STREET (Continued) environmental gradient place imposes several institutional and engineering controls, including restricting site use to commercial androir industrial purposes and prohibiling the use of groundwater as a source of potable or process water. A sub-slab depressurization system was installed beneath the on-site building to minimize human exposures through soil vapor intrusion. Exposures to contaminants in groundwater are not expected since the area is severed by a municipal water supply. A soils management plan will be utilized when completing any future ground intrusive work (i.e., utility and/or soil excavation).

VCP: Program Type: Site Code: HW Code: VCP 58891 V00588 N 3415 Site Class: SWIS: Region: Town: Acres: 06/04/2002 07/08/2008

Date Record Added: Date Record Updated Updated By: Site Description:

07/08/2008 cscsulpy!
This site transitioned into the Brownfield Clean up Program as C724088. This site is located in a mixed residential, commercial and industrial land use area. A tawen and restaurant is located to the south of the property, it is bordered on the east, west and north by North Clinton Street, Franklin Street and Genant Street respectively. The site is about two acree in size. The site bidding is primarily of slab on grade construction except the three story portion which has a basement one level deep. The building is open timber frame with a brick facade. It has been used in the past for varous small manufacturing processes. The remaining land is paved except for a small strip along Franklin Street and the northeast corner which are vegetated with native weeds.

Env Problem Health Problem

BROWNFIELDS: Program: Site Code: Acres: HW Code: SWIS: 58698 1.97 C734089 3415 3415 Syracuse (c) 03/02/2004 05/27/2015 Update By: HDWARNER

Site Description

HDWARNER
This site transitioned into the Brownfield Cleanup Program from the Voluntary Cleanup Program (formerly Site # V00588). The site is located in a mixed residential, commercial and nutstrial land use area. Commercial properties are located to the south, it is bordered on the east, west and north by North Clinton Street. Franklin Street and Genant Street, respectively. The site is about two acres in size. The site building is primarily is abon-grade construction except the three-story portion which has a basement one level deep. The building

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EDR ID Number

S118070958

EDR ID Number EPA ID Number

S108410663

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

432 NORTH FRANKLIN STREET (Continued) S108410663

is open timber frame with a brick facade. It has been used in the past for various small manufacturing processes. The remaining land is paved except for a small strip along Franklin Streat and the nontheast corner which are weed covered. Several underground storage tanks (USTs) were present including for build strips, one gasoline UST which likely contained leaded gasoline and a waste oil UST, Probable causes of contamination are storage and handling of fuels and solvents associated with a metal foundry, plastics injecting modificing and metal stamping operations. The soil and groundwater has been contaminated by VOCs, SVOCs and heavy metals, most notably lead. A Remedial Investigation has been completed and a Remedial Action has been implemented. Various areas of contaminated and a Remedial Action has been implemented. Various areas of contaminated and a Remedial Action has been implemented. Various areas of contaminated and appressurization system has been installed beneath the building. A Final Engineering Report and OM&ampy.M Plan were received on 12/1206. A Final Engineering Report and OM&ampy.M Plan were received on 12/1206. An Environmental Essement was filed on 12/096. And a Certificate of An Environmental Essement was filed on 12/096. And a Certificate of a contaminated and a certificate of a contaminate of the cap and certificate of contaminated and and contaminated media include soil and groundwater. The selected remedial action included the cap and contaminated and a certificate of concern include lead. VOCs and PAHs. Contaminated media include soil and groundwater. The selected remedial action included the sub-slab depressurization system beneath the building and installation of a impervious clay cap over the remaining areas of concern. Remediation was preformed per an approved Remedial Work Plan. An Environmental Essement restricts contact with soils and use of groundwater. The site does not pose a significant threat to the environment of an impervious clay cap over the remaining areas of concern

TRIAD TECHNOLOGY 105 SPENCER ST SYRACUSE, NY 13204

Site 1 of 4 in cluster N 982 ft. Relative: Higher

NNE 1/8-1/4

Actual:

Manifest Details: Year: Manifest Number Manifest Type: Generator EPA Id:

2014 007153483FLE TSD Copy NY0000236430 PA MANIFEST S118070958 N/A

Map ID Direction Distance MAP FINDINGS Elevation Site

EPA ID Number Database(s)

TRIAD TECHNOLOGY (Continued)

Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Phone: TSD EPA Id: 08/01/2014 Not reported Not reported Not reported Not reported Not reported TSD EPA Id:
TSD Date:
TSD Pacility Name:
TSD Facility Address:
TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Line Number:
Container Number:
Container Type:
Waste Quantity:
Unit: Not reported Cycle Chem Inc 550 Industrial Rd Lewisberry Not reported 2 D035

Metal drums, barrels, kegs 230

Pounds Not reported PAD067098822 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig: 2014

Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: 2014 007153396FLE TSD Copy NY0000236430 05/23/2014 Not reported Not reported Not reported Not reported Not reported Not reported Cycle Chem Inc 550 Industrial Rd Mailing City,St,Zip. Contact Name: Contact Phone: TSD EPA Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Addre TSD Facility City: TSD Facility State: Facility Telephone Page Number: Line Number: Waste Number: Container Number Container Type: Waste Quantity: Unit: Lewisberry PA Not reported

U210

Pounds i. ndlina Code: Not reported PAD067098822 TSP EPA Id: Date TSP Sig: Not reported 2014 Manifest Number: 007153483FLE 00/153483FLE TSD Copy NY0000236430 08/01/2014 Not reported Not reported Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip

TC4679337.2s Page 352

MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

TRIAD TECHNOLOGY (Continued) S118070958

Not reported Not reported Not reported Not reported Cycle Chem Inc 550 Industrial Rd Lewisberry PA Contact Name: Contact Phone: Contact Name:
TSD EFA Id:
TSD Date:
TSD Facility Name:
TSD Facility Address:
TSD Facility City:
TSD Facility State:
Facility Tephone:
Page Number:
Line Number:
Waste Number:
Container Number:
Container Type:
Waste Quantity:
Unit: PA Not reported

1 Metal drums, barrels, kegs 160 Pounds Not reported PAD067098822 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig:

2014 007153484FLE TSD Copy NY0000236430 08/01/2014 Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: 08/01/2014
Not reported
Sol reported
Not reported
Lewisberry
PA
Not reported
1 Generator Date:
Mailing Address:
Mailing City,St,Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date:
TSD Facility Address:
TSD Facility Address: TSD Facility Name:
TSD Facility Address:
TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Waste Number:
Container Number:
Container Type:
Waste Quantity:
Unit:
Unit: 1 U159

1 Metal drums, barrels, kegs 180 Pounds Unit: Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported 2014

2014 007153485FLE TSD Copy NY0000236430 08/01/2014 Not reported Not reported Not reported Manifest Number Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City, St, Zip: Contact Name: Contact Phone: TSD EPA Id: Not reported Not reported

TC4679337.2s Page 354

Map ID

MAP FINDINGS

EDR ID Number EPA ID Number Site Database(s)

TRIAD TECHNOLOGY (Continu

Not reported Cycle Chem Inc 550 Industrial Rd TSD Date: TSD Facility Name: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Container Number: Container Number: Container Sype: Waste Quantity: Unit: 2 D001

2 Metal drums, barrels, kegs 76 Gallons (liquids only) Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported

Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: 2014 2014
007153382FLE
TSD Copy
NY0000236430
05/09/2014
Not reported
Not reported
Not reported
Not reported
Not reported
Sot reported
Not reported
Not reported
Levisberry
PA
Not reported
Not reported Contact Phone: TSD EPA Id: TSD EPA Id:
TSD Date:
TSD Pacility Name:
TSD Facility Name:
TSD Facility Addret
TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Waste Number:
Container Number:
Container Type:
Waste Quantity:
Unit:
Handling Code:
TSP FPA Id: Not reported D001

3 Metal drums, barrels, kegs 890 Pounds Not reported PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: 2014 007153396FLE TSD Copy NY0000236430 05/23/2014 Generator Date:
Mailing Address:
Mailing City, St, Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date: 05/23/2014
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Cycle Chem Inc
550 Industrial Rd TSD Facility Name: TSD Facility Address

TC4679337.2s Page 355

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

TRIAD TECHNOLOGY (Continued) S118070958

TSD Facility City:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Waste Number:
Container Number:
Container Type:
Waste Quantity:
Unit:
Handling Code:
TSD EDA Let:
TSD EDA Let:
TSD EDA Let:
TSD EDA Let: U154

1 Metal drums, barrels, kegs 120 Pounds Not reported PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

Year: Manifest Number: Manifest Type: Generator EPA Id: 2014 007153396FLE TSD Copy NY0000236430 Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Phone: TSD EPA Id: NY00002364 05/23/2014 Not reported Not reported Not reported Not reported TSD Date: TSD Facility Name: TSD Facility Address TSD Facility City: TSD Facility State: Not reported Not reported Cycle Chem Inc 550 Industrial Rd Lewisberry PA Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Not reported D002

Container Type: Waste Quantity: Fiberboard or plastic drums, barrels, kegs 17

17 Pounds Not reported PAD0670988 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year:
Manifest Number:
Manifest Type:
Manifest Type:
Generator EPA Id:
Generator Date:
Mailing Address:
Mailing Gly, St. Zip:
Contact Name:
Contact None:
TSD EPA Id:
TSD Facility Name:
TSD Facility Address:
TSD Facility City: 2014
007153483FLE
TSD Copy
NY0000236430
08/01/2014
Not reported

Cycle Chem Inc 550 Industrial Rd TSD Facility City: TSD Facility State Facility Telephone Lewisberry PA Not reported

Map ID Direction Distance

Elevation

TRIAD TECHNOLOGY (Continued)

Page Number: Line Number: Waste Number: Container Number Container Type: Waste Quantity: D018

Metal drums, barrels, kegs 230

230 Pounds Not reported PAD067098822 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: Manifest Number: 2014 007153484FLE

Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing Address: Mailing City, St, Zip: Contact Name: TSD EPA Id: TSD Pacility Name: TSD Facility Name: TSD Facility Address: TSD Facility City 007153484FLE TSD Copy NY0000236430 08/01/2014 Not reported Not reported Not reported Not reported Not reported Not reported Cycle Chem Inc 550 Industrial Rd Lewisherv TSD Facility Address
TSD Facility City:
TSD Facility State:
Facility Telephone
Page Number:
Line Number: Lewisberry PA Not reported D001

Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: 1 Metal drums, barrels, kegs 143 Pounds Not reported PAD067098822 Not reported

Date 1 per Sig:
Year:
Manifest Number:
Manifest Type:
Generator EPA Id:
Generator Date:
Mailing Address:
Mailing City, St, Zip:
Contact Name:
Contact Phone:
TSD FaA Id:
TSD Pate:
TSD Facility Name:
TSD Facility Name:
TSD Facility Name:
TSD Facility State:
Facility Telephanics
Page Number:
Line Number:
Waste Number: 2014 007153382FLE 007153382FLE TSD Copy NY0000236430 05/09/2014 Not reported Not reported Not reported Not reported Not reported Not reported Cycle Chem Inc 550 Industrial Rd Lewisberry PA PA Not reported D001

MAP FINDINGS

S118070958

Database(s)

EDR ID Number

EPA ID Number

S118070958

TC4679337.2s Page 356

EDR ID Number Database(s)

TRIAD TECHNOLOGY (Continued) S118070958 2 Fiberboard or plastic drums, barrels, kegs

Container Number: Container Type: Waste Quantity: Pounds Not reported PAD067098822 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig:

2014
007153383FLE
TSD Copy
NY0000236430
05/09/2014
Not reported
Not reported Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Generator Date:
Mailing Address:
Mailing City,St,Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date:
TSD Facility Address:
TSD Facility Address TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number:

Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: D001 1 Fiberboard or plastic drums, barrels, kegs 50 Gallons (liquids only)

Handling Code: Not reported PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

2014
007153383FLE
TSD Copy
NY0000236430
05/09/2014
Not reported
Cycle Chem Inc
550 Industrial Rd
Lewisherv 2014 Manifest Number Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Phone: TSD EPA Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility State: Lewisberry PA Not reported Facility Telephone: Page Number: Line Number: Waste Number: Container Number: DOD1

Metal drums, barrels, kegs Container Type: Waste Quantity:

TC4679337.2s Page 358

EDR ID Number EPA ID Number Site Database(s)

MAP FINDINGS

S118070958

TRIAD TECHNOLOGY (Continued)

Unit: Handling Code: Pounds Not reported PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

Map ID

2014 007153384FLE Year: Manifest Number: 007153384FLE TSD Copy NY0000236430 05/09/2014 Not reported Not reported Not reported Not reported Not reported Not reported So Industrial Rd Lewisberry PA Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City, St, Zip: Contact Name: Mailing City, St., Zip:
Contact Name:
Contact Phone:
Contact Phone:
TSD EPA Id:
TSD EPA Id:
TSD Date:
TSD Facility Name:
FSD Facility Name:
FSD Facility Name:
FSD Facility Name:
FSD Facility Name:
Container Number:
Container Number:
Container Number:
Container Number:
Waste Quantity:
Unit:
Handling Code:
TSP EPA Id:
Date TSP Sig: Not reported D005

Metal drums, barrels, kegs Not reported PAD067098822 Not reported

2014
2007153384FLE
TSD Copy
NY0000236430
05/09/2014
Not reported
Not reported Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Generator Date:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date:
TSD Facility Name:
TSD Facility Address:
TSD Facility State:
Facility Telephone:
Page Number:
Line Number:
Waste Number:

Waste Number: Container Number Container Type: Waste Quantity: Unit: . U226 1 Metal drums, barrels, kegs 130 Pounds

Handling Code: TSP EPA Id: Not reported PAD0670988

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRIAD TECHNOLOGY (Continued) S118070958

Date TSP Sig: Not reported

2014 007153384FLE TSD Copy NY0000236430 Year: Manifest Number: Manifest Type: Generator EPA Id: Generator EPA Id: Generator Date: Mailing Address: Mailing City, St. Zip: Contact Name: Contact Phone: TSD EPA Id: TSD EPA Id: TSD Facility Address: TSD Facility Address: TSD Facility State: Facility Telephone: Page Number: NY0000236430 05/09/2014 Not reported Not reported Not reported Not reported Not reported Not reported Cycle Chem Inc 550 Industrial Rd Lewisberry PA Not reported 1 Page Number: Line Number: Waste Number: Container Number Container Type: Waste Quantity: D001

Fiberboard or plastic drums, barrels, kegs 26

26 Pounds Not reported PAD0670988 Not reported Unit: Handling Code: TSP EPA Id: Date TSP Sig:

Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: 2014 007153385FLE TSD Copy NY0000236430 05/09/2014 Generator Date:
Mailing Address:
Mailing Address:
Mailing City, St. Zip:
Contact Name:
Contact Phone:
TSD EPA Id:
TSD Date:
TSD Facility Name:
TSD Facility Address:
TSP Facility City:
TSD Facility Telephone:
Page Number:
Line Number:
Line Number:
Maste Number: 05/09/2014
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Ovice Chem Inc
550 Industrial Rd
Lewisberry
PA
Not reported
1 Waste Number: Container Number Container Type: Waste Quantity: Unit: D001 1 Fiberboard or plastic drums, barrels, kegs 15 Pounds

Handling Code: TSP EPA Id: Date TSP Sig: Not reported PAD067098822 Not reported 2014

Map ID Direction Distance

Elevation

Site

EDR ID Number Database(s) EPA ID Number

TC4679337.2s Page 359

S118070958

TRIAD TECHNOLOGY (Continued) Manifest Number:

o07153484FLE
TSD Copy
NY0000238430
08/01/2014
Not reported

Manifest Number:
Manifest Type:
Generator EPA Id.
Generator Date:
Mailing Address:
Mailing Otyl, SI, Zip.
Contact Name:
Contact Phone:
TSD EPA Id:
TSD EPA Id:
TSD EPA Id:
TSD Facility Name:
TSD Facility D035

Container Number: Container Type: Waste Quantity: Unit: 52 Pounds ndling Code: Not reported PAD067098822 TSP EPA Id: Date TSP Sig: Not reported

Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: 2014 007153485FLE TSD Copy TSD Copy NY0000236430 08/01/2014 Not reported Not reported Not reported Not reported Not reported Contact Phone: TSD EPA Id: TSD EPA Id: TSD Date: TSD Facility Name: TSD Facility City: TSD Facility City: TSD Facility City: TSD Facility City: TSD Facility Telepone: Page Number: Une Number: Waste Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Not reported Cycle Chem I 550 Industrial Lewisberry PA Not reported D002

Fiberboard or plastic drums, barrels, kegs

9 Pounds Not reported PAD067098822 Not reported

Year: Manifest Number: Manifest Type: Generator EPA Id: 2014 007153382FLE TSD Copy NY0000236430

TRIAD TECHNOLOGY (Continued) S118070958

Generator Date: Mailing Address: 05/09/2014
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Cycle Chem Inc
550 Industrial Rd Generator Date:
Mailing Address:
Mailing Address:
Mailing Cliys X-IZP:
Contact Name:
Contact Phone:
TSD EPA id:
TSD Facility Name:
TSD Facility Address:
TSD Facility State:
Facility Telephone:
TSD Facility State:
Facility Telephone:
Line Number:
Waste Number:
Container Number:
Container Number:
Container Type:
Waste Quantity:
Unit
Handling Code:
TSP EPA id: Lewisberry PA Not reported D001

05/09/2014

Metal drums, barrels, kegs 138 Gallons (liquids only) Not reported PAD067098822 Not reported TSP EPA Id: Date TSP Sig:

Click this hyperlink while viewing on your computer to access 37 additional PA\_MANIFEST: record(s) in the EDR Site Report.

TRIAD TECHNOLOGIES 105 SPENCER ST SYRACUSE, NY 13204

N62 NNE 1/8-1/4 0.186 mi. Site 2 of 4 in cluster N 982 ft.

RCRA NonGen / NLR:
Date form received by agency: 07/16/2014
Facility name: TRIAD TECl
Facility address: 105 SPENC Relative: Higher Actual: 400 ft.

::07/16/2014
TRIAD TECHNOLOGIES INC
105 SPENCER ST
SYRACUSE, NY 13204
NY0000236430
SPENCER ST
SYRACUSE, NY 13204
LEWIS J DALY
PIERSON RD EPA ID: Mailing address: Contact: Contact address: FIERSON RD FAYETTEVILLE, NY 13066 US (315) 422-7607 IDALY@TRIADTEC.COM 02

Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: 02 Private

Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address: TRIAD MANAGEMENT LLC SPENCER ST SYRACUSE, NY 13204

US (315) 422-7607

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RCRA NonGen / NLR 1004755688 FTTS NY0000236430 HIST FTTS NY MANIFEST

Database(s)

TRIAD TECHNOLOGIES (Continued) 1004755688

EDR ID Number EPA ID Number

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private 11/01/1998

TRIAD MANAGEMENT LLC Not reported Not reported US Owner/operator country:

Not reported Private Operator 11/01/1998 Not reported Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive) Recycler of hazardous waste: Transporter 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 fuel ferliner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil Itansporter:

D001 IGNITABLE WASTE

D002 CORROSIVE WASTE

Waste name:

Historical Generators:

Date form received by agen
Site name:
Classification: TRIAD TECHNOLOGIES INC Conditionally Exempt Small Quantity Generator

D001 IGNITABLE WASTE

Waste code: CORROSIVE WASTE Waste name

cy: 01/01/2007 TRIAD TECHNOLOGIES Not a generator, verified

Date form received by agency: 01/01/2006
Site name: TRIAD TECHNOLOGIES
Classification: Not a generator, verified

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued) 1004755688

Date form received by agency: 11/26/2001
Site name: TRIAD TECHNOLOGIES
Classification: Large Quantity Generator

D001 IGNITABLE WASTE D002 CORROSIVE WASTE

Waste code: Waste name:

F003
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBULTYL KETONE, N-BUTYL ALCOHOL, TCV, OHEXANOR, AND METHANOL; ALL SPENT SOLVENT MIXTURESRILENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT MIXTURESRILENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT SONHALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURESRILENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A CONTAINED, SEFORE USE, ONE OR MORE GO THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF THE PRECENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FOOT, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL ETHYL

Date form received by agency: 04/25/1994
Site name: TRIAD TECHNOLOGIES
Classification: Conditionally Exempt Sma Small Quantity Generator

Violation Status: No violations found

01/14/2003 01742003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FTTS:

Case Number:
Docket Number:
Complaint Issue Date:
Abatement Amount:
Proposed Penalty:
Final Assessment:
Final Order Date: Not reported E-02-2004-4210 03/23/04 0.0000 19095.0000 11457.0000

Close Date: Violations(s): EPCRA, Nonreporting/Failure to RPT to EPA

MAP FINDINGS

Database(s) EPA ID Number

EDR ID Number

1004755688

TRIAD TECHNOLOGIES (Continued)

HIST FTTS: Case Number:
Docket Number:
Complaint Issue Date:
Abatement Amount:
Proposed Penalty:
Final Assessment:
Final Order Date:
Close Date:
Violations(s): Not reported E-02-2004-4210 03/23/2004 0.0000 19095.0000 11457.0000 06/22/2004

EPCRA, Nonreporting/Failure to RPT to EPA

Map ID Direction Distance

Elevation

USA NY0000236430 Not reported 105 SPENCER STREET Country: EPA ID: Facility Status: Location Address 1: Location Address 2:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location Zip:
Location Zip 4: Not reported SYRACUSE NY NY 13204

Not reported

Location Zip 4: NY MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: NY0000236430 TRIAD TECHNOLOGY JAMES CURRAN 105 SPENCER STREET Not reported SYRACUSE NY

13204 Not reported Mailing Country: Mailing Phone: USA 3154227607

NY MANIFEST

Document ID: Manifest Status: NYG2007891 NYG200789 Not reported 01 2002 82397MNY Not reported 01/16/2002 Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Pat A Recv Date:
Pat B Recv Date:
Pat B Recv Date: 01/16/2002 Not reported 01/17/2002 Not reported Not reported Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: NY0000236430 NYD000708271

TC4679337.2s Page 364 TC4679337.2s Page 365

TRIAD TECHNOLOGIES (Continued) 1004755688

Manifest Tracking Number: Import Indicator: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator: Discr Partial Reject Indicat Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: D003 - NON-Not reported Not reported Not reported Not reported Not reported 00100 P - Pounds Number of Containers

DM - Metal drums, barrels
B Incineration, heat recovery, burning 01.00
D001 - NON-LISTED IGNITABLE WASTES

Not reported Not reported Not reported Not reported 00200 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 001

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 Container Type: Handling Method: Specific Gravity:

Document ID: NYB7297902 NYB7297902 C Not reported 1997 AM8365 Not reported 01/21/1997 01/21/1997 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: / / 01/21/1997 02/03/1997 02/03/1997 NY0000236430 NYD013277454

Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Not reported NYD013277454 Not reported Not reported Not reported Export Indicator: Discr Quantity Ind Not reported Not reported

TC4679337.2s Page 366

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

TRIAD TECHNOLOGIES (Continued

Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported F003 - UNKNOWN Waste Code: Quantity: FUG3 - UNKNOVNN
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Total Fugation (8.3 pounds)
0165
G - Gallons (liquids only)\* (8.3 pounds)
003

Units: Number of Containers. Container Type: Handling Method: Specific Gravity: 003 DM - Metal drums, barrels B Incineration, heat recove 100

NYB7664121 Not reported 1996 Trans1 State ID: Trans2 State ID: MX3142 Not reported 01/18/1996 01/18/1996 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: 01/18/1996 01/18/1996 01/25/1996 01/25/1996 NY0000236430 NYD013277454 Not reported NYD013277454

Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Transé EPA D.
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
MGMT Method Type Code:
Waste Code: NYD0132774 Not reported F003 - UNKNOWN Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code: Quantity:

Map ID Direction Distance

Elevation

Not reported 00165

TC4679337.2s Page 367

EDR ID Number

EPA ID Number

1004755688

Database(s)

1004755688

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued) 1004755688

Units: Number of Containers:

G - Gallons (liquids only)\* (8.3 pounds)
003
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.

Document ID: Manifest Status: NYB7701678 K Not reported 1996 AM8365 seq: Year: Trans1 State ID: Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Rev Date:
Transt Rev Date:
Transt Rev Date:
Transt Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Date:
Part A Rev Date:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported 06/26/1996 06/26/1996 / / 06/26/1996 07/16/1996 07/19/1996 0//19/1996 NY0000236430 NYD013277454 Not reported NYD013277454 Not reported Not reported

Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Not reported Not reported Not reported Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported Not reported F003 - UNKNOWN Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code F-003 - UNKNOWN
Not reported
Not reported
Not reported
Not reported
Not reported
Ont Feported
Ont 65
G - Gallons (liquids only)\* (8.3 pounds)
003

003
DM - Metal drums, barrels
R Material recovery of more than 75 percent of the total material.

NYB6844932 Not reported 1995 Trans1 State ID: EZ1099 Not reported 03/10/1995 03/10/1995 / / Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

MAP FINDINGS

TRIAD TECHNOLOGIES (Continued)

TSD Site Recv Date: 03/10/1995 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 03/20/1995 NY0000236430 NYD013277454 Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number. Import Indicator: Export Indicator: NYD013277454

NYD013277Not reported
Not reported Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported F003 - UNKNO Not reported Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported 00165 G - Gallons (liquids only)\* (8.3 pounds) 003

Number of Containers:

Container Type: Handling Method: Specific Gravity: DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material

100

Document ID: Not reported Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: Manifest Status Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported Not reported NY0000236430 Not reported Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported PAD067098822 Not reported 007153383FLE

Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject India

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TRIAD TECHNOLOGIES (Continued) Discr Full Reject Indicator: Manifest Ref Number: N Not reported Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported 340 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

2 DM - Metal drums, barrels B Incineration, heat recovery, burning.

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4: DOD1 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6: Document ID: Not reported Manifest Status:

Document ID:
Manifest Status:
seq:
Years State ID:
Transt Rev Date:
Part A Rev Date:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator: Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported Not reported NY0000236430 Not reported Not reported PAD067098822 Not reported 007153383FLE N

Discr Full Reject Indicator. Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Not reported

Not reported Not reported H141 Not reported Not reported Waste Code: Waste Code: Not reported Not reported

1004755688

Map ID

Database(s)

TRIAD TECHNOLOGIES (Continued)

Not reported Not reported Waste Code: Waste Code: Quantity: 130 P - Pounds

DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning.

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1, 2:
Waste Code 1, 2:
Waste Code 1, 4:
Waste Code 1, 5:
Waste Code 1, 6: D001 Not reported Not reported Not reported Not reported Not reported

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2014 2014 NYR000115733 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 05/09/2014 05/09/2014 Not reported 05/14/2014 TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking ID 05/14/2014 Not reported Not reported NY0000236430 Not reported Not reported PAD067098822 Not reported 007153383FLE

TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility RCRA ID:
Alt Facility RCRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code: N Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Waste Code: Waste Code: Quantity: 6 P - Pounds Units: Number of Container Container Type: Handling Method:

DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning.

Specific Gravity: Waste Code:

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EDR ID Number EPA ID Number

1004755688

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued) 1004755688

Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported 2014 NYR000115733 seq: Year: Trans1 State ID: Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Recv Date:
Transt Recv Date:
Transt Recv Date:
Transt Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported Not reported NY0000236430 Not reported Not reported Not reported Not reported Not reported Not reported 007153384FLE Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: N Not reported Not reported Not reported H141 H141 Not reported Not reported Not reported Not reported Not reported Not reported 510 P - Pounds Waste Code:
Uaste Code:
Uaste Code:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code: Waste Code CF - Fiber or plastic boxes, cartons B Incineration, heat recovery, burn

1 D001

Not reported Not reported Not reported Not reported

Not reported

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5:

Waste Code 1\_6:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued)

1004755688

Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID: 2014 NYR000115733 Not reported 05/09/2014 Not reported 05/14/2014 Not reported NY0000236430 Transt EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 9:
TSDF ID 9:
TSDF ID 9:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Patrial Reglect Indicator
All Facility SIGNA ID:
All Facility RCRA ID:
All Facility RORA ID:
All Facility RORA ID: Not reported PAD067098822

N Not reported Not reported H141 Not reported 26 Alt Facility Rora ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: 26 P - Pounds

DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Usate Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: 1 D001 Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 seq: Year: 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: 05/09/2014

Not reported 05/14/2014 Not reported Not reported

MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

TRIAD TECHNOLOGIES (Continued) 1004755688

Generator EPA ID: Trans1 EPA ID: NY0000236430 Not reported Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Type Indicator: Not reported PAD067098822 Not reported 007153384FLE N Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code: N
Not reported
Not reported
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H141
Not reported
Porteported
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Not reported
Not repo Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: DM - Metal drums, barrels B Incineration, heat recovery, burning. 1 D001 Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Document ID: Not reported Not reported Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date:

05/09/2014 Not reported 05/14/2014 Not reported Not reported

Not reported NY0000236430 Not reported Not reported PAD067098822 Not reported 007153384FLE N

MAP FINDINGS

Map ID

Site

EDR ID Number EPA ID Number Database(s)

1004755688

TRIAD TECHNOLOGIES (Continued)

Discr Type Indicator: Discr Residue Indicator Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported H141

H141 Not reported Not reported Not reported Not reported Not reported 130 P - Pounds MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uaste Code:

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: DM - Metal drums, barrels B Incineration, heat recove

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: D005 Not reported Waste Code 1\_6 Not reported Not reported Not reported 2014 seq: Year: Trans1 State ID:

NYR000115733 NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported 007153385FLE

Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDE ID 1: I Trails EPA ID.
Trails EPA ID.
Trails EPA ID.
Trails EPA ID.
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Perial Reject Indicator:
Discr Perial Reject Indicator:
Discr Perial Reject Indicator:
All Facility RCRA ID:
All Facility RGRA ID:
All Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code:

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Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued)

Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site 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 1: TSDF ID 2: Manifest Tracking Number: Import Indicator:

Export Indicator: Discr Quantity Ind

Not reported Not reported Not reported Not reported Not reported 18 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: P - Pounds Units: Number of Containers:

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

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D001 Not reported Not reported Not reported Not reported Not reported

Document ID: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Not reported Not reported Not reported 2014 NYR000115733 NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported NY0000236430 Not reported Not reported Not reported Not reported Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Not reported 007153385FLE Manifest Tracking Number: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code: N N N N Not reported Not reported Not reported H141

H141 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code Not reported 270 Quantity:

Units: Number of Containers: Container Type: P - Pounds DM - Metal drums, barrels 1004755688

Map ID Direction Distance Elevation MAP FINDINGS

N N N Not reported Not reported Not reported H141 Not reported

EDR ID Number Database(s)

EPA ID Number

TRIAD TECHNOLOGIES (Continued)

Handling Method: B Incineration, heat recovery, burning, Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1 D001 Not reported Not reported Not reported

Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 Nyt reported Document ID: Manifest Status:

Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Page Date: 05/09/2014 Not reported 05/14/2014 Not reported Not reported NY0000236430 Not reported Not reported PAD067098822 Not reported Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:

Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator:

Manifest Ref Number Alt Facility RCRA ID: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code:

N
Not reported
Not reported
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H141
Not reported
Pot reported
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Not reporte Number of Containers: DF - Fiberboard or plastic drums (glass)
 B Incineration, heat recovery, burning.

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: D001 D003 Waste Code 1\_3 Waste Code 1\_4 Not reported Not reported 1004755688

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TRIAD TECHNOLOGIES (Continued) 1004755688 Document ID: Manifest Status: Not reported Not reported

Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Procv Date: Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported Not reported NY0000236430 TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: NY0000236430 Not reported Not reported PAD067098822 Not reported 007153385FLE Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator:

N
Not reported
Not reported
Not reported
H141
Not reported
Tot reported
Not reported
Not reported
Not reported
Not reported
Tot P - Pounds Manifest Ref Number Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units:

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

Specific Gravity: Waste Code: Waste Code 1\_2: D001 D002 Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported

Not reported Not reported Not reported 2014 NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

Map ID

EDR ID Number EPA ID Number Database(s)

TRIAD TECHNOLOGIES (Continued)

TSD Site Recv Date: Part A Recv Date: 05/14/2014 Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number: Not reported Not reported NY0000236430 Not reported Not reported PAD067098822 Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility Sign Date: MGMT Method Type Code: Waste Confer N Not reported Not reported Not reported H141

Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 22 P - Pounds Waste Code: Quantity: Units: Number of Containers Container Type: Handling Method: Specific Gravity:

DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning.

1 D001 D002 Not reported Not reported Not reported Not reported Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6:

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDE ID 1:
TSDE ID 2: 05/14/2014 05/14/2014 Not reported Not reported NY0000236430 Not reported Not reported PAD067098822

TSDF ID 2: Manifest Tra Not reported 007153386FLE

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Map ID Direction Distance MAP FINDINGS Elevation

TRIAD TECHNOLOGIES (Continued)

Import Indicator:

EDR ID Number Database(s) EPA ID Number

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1004755688

Import Indicator:
Export Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code: N N N N N

N N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Tot reported Not reported Not reported Pot Pounds MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code: DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. D001 Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D001 D002 D035 Not reported Not reported Not reported

Document ID: Manifest Status: seq: Year: Not reported Not reported Not reported 2014 NYR000115733 Trans1 State ID: Trans2 State ID: NYR000115733 Not reported 05/09/2014 05/09/2014 Not reported 05/14/2014 Not reported Not reported Not reported Not reported Not reported Not reported PAD067098822 Not reported 007153386FLE N Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site 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 1:
TSDF ID 2:
Manifest Tracking I

TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Pountity Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID:

Elevation

Map ID Direction Distance

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

TRIAD TECHNOLOGIES (Continued)

Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 260 P - Pounds

DF - Fiberboard or plastic drums (glass)
 B Incineration, heat recovery, burning.

Number of Contair Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_4: Waste Code 1\_5: 1 D001 Not reported Not reported Not reported Waste Code 1\_5 Waste Code 1\_6 Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:

2014 NYR000115733 Not reported 05/23/2014 05/23/2014 Generator Ship Date:
Trans1 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Open Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility ISD Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported 06/02/2014 Not reported Not reported NY0000236430 NY0000236430 Not reported Not reported PAD067098822 Not reported 007153396FLE N Not reported

Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported

Waste Code: Waste Code:

1004755688

Database(s) EDR ID Number EPA ID Number TRIAD TECHNOLOGIES (Continued) 1004755688 Units: Number of Containers: DM - Metal drums, barrels Container Type: Handling Method: L Landfill Specific Gravity: Waste Code: Waste Code 1\_2: D001 U154 Not reported Not reported Not reported Not reported Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Click this hyperlink while viewing on your computer to access 23 additional NY\_MANIFEST: record(s) in the EDR Site Report. N63 NNE 1/8-1/4 0.186 mi. 982 ft. NY UST U001848565 NY Spills N/A NY MANIFEST GREIF BROS. CORPORATION 105 SPENCER ST SYRACUSE, NY 13204 Site 3 of 4 in cluster N LIST: ST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type: 7-128155 / Unregulated/Closed PBS STATE 7 N/A 405741.57244 4768198.06818 Trucking/Transportation/Fleet Operation Site Type: site Type:
Affiliation Records:
Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Conder 44661
Facility Owner
GREIF BROS. CORPORATION
Not reported
105 SPENUCER ST.
Not reported
SYPACUSE
NY
13204
001
(315) 422-3104
Not reported
Not reported Zip Code: Country Code: Phone: EMail: Fax Number: TRANSLAT 2004-03-04 Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Address2: City: 44661
Mail Contact
GREIF BROS. CORPORATION
Not reported
Not reported
105 SPENCER ST.
Not reported
SYRACUSE

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U001848565

EDR ID Number EPA ID Number

U001848565

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GREIF BROS. CORPORATION (Continued) U001848565

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: 01 12/01/1987 Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

IOO - Overfill - None
AOO - Tank Internal Protection - None
CO2 - Pipe Location - Underground/On-ground
OO - Tank Scondary Containment - None
BO0 - Tank External Protection - None
FO0 - Pipe External Protection - None
H99 - Tank Leak Detection - Other
DO2 - Pipe Type - Galvanized Steel
JO2 - Dispenser - Galvanized Steel
JO2 - Dispenser - Suction Dispenser

Tank Number: Tank ID: Tank Status: Material Name: 002 128192 Closed - Removed Closed - Removed Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: 10000 10000 06/01/1975 04/01/1993 True Underground Equivalent technology 0008 Diesel

Tightness Test Method: Date Test: Next Test Date: Pipe Model: 01 12/01/1987 Not reported Not reported TRANSLAT 03/04/2004 Modified By: Last Modified:

Equipment Records

B00 - Tank External Protection - None

B00 - Tank External Protection - None 700 - Pipe External Protection - None 100 - Overilli - None 100 - Overilli - None 100 - Towrilli - None 100 - Tank Sacondary Containment - None 100 - Tank Internal Protection - Nore 100 - Tank I

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: 003 128193 Closed - Removed Closed - Removed 10000 06/01/1975 04/01/1993 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

44661
On-Site Operator
OR-Site Operator
OR-Site Operator
OR-Site Departor
OREIF BROS. CORPORATION
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
(315) 422-3104
Not operator

Emergency Contact GREIF BROS. CORPORATION Not reported J. FABER

NY 13204

001 (315) 422-3104

Not reported Not reported TRANSLAT

2004-03-04

Not reported Not reported TRANSLAT 2004-03-04

J. FABER Not reported Not reported Not reported NN Not reported 001

001 (315) 487-3046 Not reported Not reported TRANSLAT 2004-03-04

001 128191 Closed - Removed Closed - Removed 10000 06/01/1975 04/01/1993 True Underground Equivalent technology 0008

44661

Map ID

Site

State: Zip Code:

Country Code: Phone: EMail: Fax Number: Modified By:

Date Last Modified:

Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:

State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

Site Id: Affiliation Type: Company Name: Contact Type: Contact Name:

Address1:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified:

Tank Number:
Tank Disture:
Tank Disture:
Tank Disture:
Tank Disture:
Tank Sisture:
Tank Sisture:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance:

Address1:

Tank Info:

GREIF BROS. CORPORATION (Continued)

GREIF BROS. CORPORATION (Continued)

True Underground Equivalent technology 0008 Diesel Registered: Tank Location: Tank Type: Material Code: Common Name of Substance:

Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
J02 - Dispenser - Suction Dispenser
D02 - Pipe Type - Galvanized Steel
H99 - Tank Leak Detection - Other

004 128194 Closed Prior to Micro Conversion, 03/91 Closed Prior to Micro Conversion, 03/91

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Closed Prior to Mic 4000 04/01/1972 Not reported True Underground Steel/carbon steel 9999 Common Name of Substance: Other

Tightness Test Method: Date Test: Next Test Date: NN NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Pipe Model: Modified By: Last Modified:

Equipment Records:

C00 - Pipe Location - No Piping 100 - Overfill - None A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None B00 - Tank External Protection - None F00 - Pipe External Protection - None H99 - Tank Le J02 - Dispenser - Suction Dispenser D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Number 005

TC4679337.2s Page 384 TC4679337.2s Page 385

GREIF BROS. CORPORATION (Continued) U001848565

Tank ID: Tank Status: 128195 Closed - Removed Closed - Removed Closed - Removed 4000 06/01/1972 04/01/1993 True Underground Equivalent technology 0008 Diesel Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Registered: Tank Location: Tank Type: Material Code: Common Name of Substance

Tightness Test Method: 01 Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: 12/01/1987

Equipment Records

A00 - Tank Internal Protection - None

A00 - Tank Internal Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
D02 - Pipe Type - Galvanized Steel
H99 - Tank Lask Detection - Other
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
J02 - Dispenser - Suction Dispenser

SPILLS: IPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Class: 9314403 ER 249905 309556

1993-06-30 9314403 / 1995-01-05

ease with minimal potential for fire or hazard. DEC Response sponsible Party. Corrective action taken.

SWIS: 3415 RJBRAZEL SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Cleanup Connect. RJBRAZEL Not reported 1993-06-30 Not reported Not reported Commercial/Industr Responsible Party 1994-08-03 Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase:

Date Entered In Computer: Spill Record Last Update:

Spiller Name: Spiller Company: Not reported GRIEF BROTHERS CORP Spiller Company.

Spiller Address:

Spiller City,St,Zip:

Spiller Company:

Contact Name:

Contact Phone: 105 SPENCER STREET SYRACUSE, NY

GREIF BROS. CORPORATION (Continued)

DEC Memo:

SYMALUSE, NY
001
Not reported
Not reported
Not reported
Not reported
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
RB\*
"TANK REMOVAL AND SITE ASSESSMENT INDICATED THAT SOME RESIDUAL
CONTAMINATION AT SITE. SAMPLE RESULTS INDICATE THAT SOME STARS
GUIDANCE NUMBERS HAVE BEEN EXCEEDED."

Material: laterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 309556 992690 01 386198 0008 diesel Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported

Map ID

NY MANIFEST: Country: EPA ID: Facility Status: Location Address 1:

USA NYD043824697 Not reported 105 SPENCER STREET BP Not reported Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4: Not reported SYRACUSE NY 13204 Not reported

NY MANIFEST: NYD043824697 GREIF BROTHERS JAMES A CURRAN EPAID: Mailing Name Mailing Conta 105 SPENCER STREET

Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing City:
Mailing State:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Country:
Mailing Phone: 105 SPENCE Not reported SYRACUSE NY 13204 Not reported USA 3154223104

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EDR ID Number EPA ID Number

U001848565

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GREIF BROS, CORPORATION (Continued) U001848565

Document ID: Manifest Status: seq: Year: Trans1 State ID: K Not reported 1993 NYGV7044 NJDEPS869 08/25/1993 08/27/1993 08/27/1993 10/13/1993 Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date: TSU Site Reof Date:
Part A Racy Date:
Part A Racy Date:
Part A Racy Date:
Part A Racy Date:
Part B Rac 09/27/1993 NYD043824697 ILD984908202 ILD984908202 NJD002182897 Not reported Not R Waste Code Quantity: Units: Number of Containers: Container Type:

NY MANIFEST:

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Handling Method: Specific Gravity:

Document ID:
Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
STA Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Trans1 EPA ID:
Trans1 EPA ID: NYC1144528 Not reported Not reported 1991 NYGV7044 Not reported 10/17/1991 10/30/1991 11/04/1991 11/04/1991 11/18/1991 NYD043824697 II D051060408 II D051060408

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GREIF BROS. CORPORATION (Continued)

U001848565

WID980904742
KYD053348108
Not reported
Not reported Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported F003 - UNKNO Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported 00507 P - Pounds Number of Containers:

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Container Type: Handling Method: Specific Gravity:

Document ID: NJA1133052 Manifest Status: C Not reported 1991 NYGV7044 NJDEPS869 seq: Year: Trans1 State ID: Trans2 State ID:

Transt State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part B Rev Date:
Part B Rev Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
Trans Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

NYGV/044 NJDEPS869 12/30/1991 12/30/1991 01/08/1992 01/08/1992 01/08/1992 01/08/1992 01/23/1992 NYD043824697 ILD051066408 ILD051066408

Not reported Not reported Not reported Not reported Not reported

GREIF BROS. CORPORATION (Continued) U001848565

F003 - UNKNOWN
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
00538
P - Pounds Waste Code: Quantity: Units: Number of Containers:

P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100

Document ID: Manifest Status: NYC1197505 C Not reported 1991 NYGV7044 Not reported 11/05/1991 11/05/1991 11/13/1991 / / Manifest Status: seq: Year: 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: , , 11/26/1991 Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number: NYD043824697 ILD051060408 ILDOS 1060408
NYDB80769947
KYD0S3348108
Not reported
Not reported Import Indicator:
Export Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility RGRA ID:
All Facility RGRA ID:
All Facility RGRA ID:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Import Indicator Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity: 00557 P - Pounds

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning. Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status NJA1048082

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Map ID Database(s)

GREIF BROS. CORPORATION (Co

Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: NYGV7044 NJDEPS060 03/05/1991 03/05/1991 03/13/1991 Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 03/13/1991 03/15/1991 03/27/1991 NYD043824697 ILD051060408 NYD980769947 Trans2 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: N.ID00218289 NJD0021828 Not reported Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported D001 - NON-LISTED IGNITABLE WASTES Not reported Not Repor

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity: Not reported 00424 P - Pounds 001

001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100

Document ID: Manifest Status: NYC1016728 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recy Date: Not reported 1991 NYGV7044 Not reported 06/14/1991 06/14/1991 Trans2 Recv Date: TSD Site Recv Date 06/28/1991 07/02/1991 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: 06/26/1991 07/12/1991 NYD043824697 ILD051060408 WID980904742 TSDF ID 1: TSDF ID 2: KYD053348108 Not reported

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EDR ID Number EPA ID Number

U001848565

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GREIF BROS. CORPORATION (Continued) U001848565 Manifest Tracking Number:

Not reported Not reported Not reported Not reported Not reported Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported F003 - UNKNOWN Not reported Not reported Not reported Not reported Not reported MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not rep... 00538 P - Pounds 001 DM - Metal drums, barrels s Incineration, heat recove Waste Code: Quantity: Units: Number of Containers Container Type: Handling Method: Specific Gravity:

100 F003 - UNKNOWN Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 00557 P - Pounds Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

001
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

100

NYC0415484 Not reported 1991 NYGV7044 Not reported 05/06/1991 05/06/1991 05/15/1991 05/16/1991 05/14/1991 06/03/1991 Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Stat A Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Tr 06/03/1991 NYD043824697 ILD051060408 WID980904742 KYD053348108 TSDF ID 1 TSDF ID 2: Not reported Not reported Manifest Tracking Number Import Indicator: Export Indicator: Discr Quantity Indicato

Elevation

Map ID Direction Distance

EDR ID Number Database(s) EPA ID Number

GREIF BROS. CORPORATION (Continued)

Discr Type Indicator: Not reported Not reported Not reported Not reported Not reported Not reported Discr Patidue Indicator: Discr Residue Indicator: Discr Partial Reject Indicato Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported Not reported F003 - UNKN Not reported Not reported Not reported Not reported Not reported O0538 P - Pounds 001 Waste Code: Quantity: Units: Number of Contains Container Type: Handling Method:

001 DM - Metal drums, barrels

MAP FINDINGS

Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: B Incineration, heat recovery, burning 100 F003 - UNKNOWN Not reported Not reported Not reported Waste Code: Waste Code: Quantity: Units: Number of Containers Container Type: Not reported 00507 P - Pounds

DM - Metal drums, barrels B Incineration, heat recovery, burning. 100

Handling Method: Specific Gravity:

Specific Gravity:

Document ID:

Document ID:

Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans3 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
TSD Site Rev Date:
Part A Rev Dat NYC1042716 Not reported Not reported 1991 NYGV7044 10742PNY 07/12/1991 07/12/1991 07/25/1991 07/25/1991 07/23/1991 08/14/1991 NYD043824697 ILD051060408 NYD980769947 KYD053348108 KYD053348108 Not reported Not reported Not reported Not reported Discr Quantity Indicator: Discr Type Indicator: Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator:

U001848565

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Map ID EDR ID Numbe EPA ID Number EDR ID Number EPA ID Number Database(s) Database(s) GREIF BROS. CORPORATION (Co GREIF BROS. CORPORATION (Co U001848565 U001848565 Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported Specific Gravity: 100 Not reported Not reported Not reported F003 - UNIKNOWN Not reported Not reported Not reported Not reported P - Pounds 003 003 Document ID: Manifest Status: Alt Facility Sign Date: MGMT Method Type Code NJA1065731 C Not reported 1991 NYGV7044 Waste Code: Waste Code: Waste Code: seq: Year: Trans1 State ID: Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans3 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
Part A Reov Date:
Part A Reov Date:
Part A Reov Date:
Part A Reov Date:
Part B Reov Date:
Part B Reov Date:
Part B Reov Date:
Trans1 EPA ID:
Tran Not reported 08/08/1991 08/08/1991 Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 08/19/1991 08/19/1991 08/30/1991 NYD043824697 ILD051060408 Not reported NJD002182897 Not reported Not reported Not reported Container Type: Handling Method: Specific Gravity: DM - Metal drums, barrels B Incineration, heat recovery, burning. 100

Document ID: Manifest Status: NYC1042571 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 1991 NYGV7044 11277PNY 08/08/1991 08/08/1991 G816/1991
G817/1991
G817/1991
G817/1991
G817/1991
G817/1991
G9104/1991
NYD043824697
NYD043824697
NYD043824697
NYD043824697
NOT reported
Not reported Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Transz EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Marifest Ref Number: manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Waste Code Waste Code: Waste Code: Quantity: Units: Number of Containers: 00507 P - Pounds DM - Metal drums, barrels
B Incineration, heat recovery, burning. Container Type: Handling Method:

> TC4679337.2s Page 395 TC4679337.2s Page 394

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

GREIF BROS. CORPORATION (Continued) U001848565 ILD099202681

EIF BROS. CORPORATION (C Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: TSDF ID 2: TSDF ID 1: TSDF ID 1: TSDF ID 2: ID 1: ILD099202681
Not reported
NYDO48936679
Not reported
Not r Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 006
DF - Fiberboard or plastic drums (glass)
L Landfill.

FRANKLIN SQUARE ASSOC 429N FRANKLIN ST RCRA NonGen / NLR 1000446873 NY MANIFEST NY D986903896

1/8-1/4 0.192 mi. 1016 ft. SYRACUSE, NY 13204 RCRA NonGen / NLR Relative: Higher

64 SSE

Actual: 385 ft.

Date form received by Facility name: Facility address: 01/01/2007

::01/01/2007 FRANKLIN SQUARE ASSOC 429N FRANKLIN ST SYRACUSE, NY 132041415 NYD886903896 CLINTON SQ SYRACUSE, NY 13202 Not reported CLINTON SQ EPA ID: Mailing address: Contact: Contact address: SYRACUSE, NY 13202 US Not reported Not reported

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

wner/Operator Summary Owner/operator name: Owner/operator address

FRANKLIN SQUARE ASSOC NOT REQUIRED

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Not reported F003 - UNKNOWN

Not reported Not reported Not reported Not reported Not reported Not reported 00538 P - Pounds

NYB1408923 Not reported 1990

Not reported

Not reported 10/04/1990 10/04/1990

/ / 10/05/1990 10/26/1990

11/07/1990 NYD0438246

001 DM - Metal drums, barrels B Incineration, heat recove 100

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers. Container Type: Handling Method: Specific Gravity:

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

FRANKLIN SQUARE ASSOC (Continued)

NOT REQUIRED. WY 99999

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

FRANKLIN SQUARE ASSOC NOT REQUIRED NOT REQUIRED, WY 99999

(212) 555-1212

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:
U.S. importer of hazardous waste
Mixed waste (haz. and radioactive
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of isposer 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:

Historical Generators:
Date form received by agency: 01/01/2006
Site name:
Classification:
Not a generator, verified

Date form received by agency: 07/08/1999
Site name: FRANKLIN SQUARE ASSOC
Classification: Not a generator, verified

Date form received by age :06/08/1990 FRANKLIN SQUARE ASSOC

Site name: Classification: Large Quantity Generato

Waste code: Waste name D000 Not Defined

Waste code: Waste name: D001 IGNITABLE WASTE

No violations found

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1000446873

Map ID EDR ID Numbe EPA ID Number EDR ID Number EPA ID Number Database(s) Database(s) FRANKLIN SQUARE ASSOC (Continued) 1000446873 FRANKLIN SQUARE ASSOC (Continued) 1000446873 Not reported Not reported Not reported Not reported Not reported 12600 P - Pounds Waste Code: Waste Code: NY MANIFEST: Y MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks: Waste Code: Waste Code: Waste Code: Quantity: Units: NYD986903896 Not reported 221 W DIVISION BP BP Not reported Not reported SYRACUSE NY 13204 Not reported DM - Metal drums, barrels
T Chemical, physical, or biological treatment. Number of Containers Container Type: Handling Method: Specific Gravity: Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST: NYD966903896 FRANKLIN PROPERTIES LLC N/S 101 SOLAR ST Not reported SYRACUSE NY 13204 Not reported USA 3164757498 Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip 4: Mailing Zip 4: Mailing Phone: NYSDEC - ANDYS CYCLE 921 N STATE ST SYRACUSE, NY 13208 65 ENE 1/8-1/4 0.194 mi. 1022 ft. RCRA NonGen / NLR: 7:06/29/2015
NYSDEC - ANDYS CYCLE
921 N STATE ST
SPILL NO 09-12690
SYRACUSE, NY 132082515
NYPO0096700
ERIE BLVD W
SYRACUSE, NY 13204
RICHARD BRAZELL
ERIE BLVD W
SYRACUSE, NY 13204
US
NOt reported
Not reported
O2
Non-Generator Relative Higher Date form received by age Facility name: Facility address: Actual: 407 ft. NY MANIFEST: Document ID: Manifest Status: seq: Year: EPA ID: Mailing address: MIA8921347 Not reported 01 2002 Contact: Contact address: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: AC25324 Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Not reported 07/01/2002 07/02/2002 Not reported 07/28/2002 Transt Recv Date:
Transt Recv Date:
Transt Recv Date:
TSD Sise Recv Date:
Date:
A Recv Date:
Part R Recv Date:
Part R Recv Date:
Part R Recv Date:
Date:
Part R Recv Date:
Date:
Tanst EPA ID.
Tanst EPA ID.
TSDF ID 1.
TSDF TSDF ID 1.
TSDF TSDF ID 1.
TSDF TSDF ID 1.
TSDF 02
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste 07/28/2002 Not reported Not reported NYD986903896 NYD09644801 Not reported MID000724831 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:

No Treater, storer or disposer of HMP:

Underground injection activity:

No Underground injection activity:

No Used of lieb burner:

Used of lieb burner:

No Used of lieb urner:

No Used of lieb urner:

No Used of lieb directer to burner:

No Used of lieb marketer to burner:

No Used of lieb marketer:

No Used of lieb marketer:

No Used of User in the store of t MID00072483
Not reported
Not reported Used oil ruel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported Not reported D008 - LEAD 5.0 MG/L TCLF Historical Generators: Date form received by agency: 11/24/2010 TC4679337.2s Page 398 TC4679337.2s Page 399

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NYSDEC - ANDYS CYCLE

NYSDEC - ANDYS CYCLE (Continued) 1014395373

Site name: Classification: Not a generator, verif Violation Status No violations found NY MANIFEST:

Y MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks: USA NYP000967000 Not reported 921 STATE ST BP BP Not reported Not reported SYRACUSE NY 13202 Not reported Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST:

Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Phone: NYP000967000 NYSDEC - ANDYS CYCLE NYSDEC - ANDYS CYCLE 615 ERIE BLVD WEST Not reported SYRACUSE

NY 13211 Not reported USA 3154478516

NY MANIFEST: Document ID: Manifest Status: seq: Year: Not reported Not reported Not reported 2010 2010 NYD082785429 Not reported 12/09/2010 12/09/2010 Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Iranisi Reo' Date:
Trans2 Reo' Date:
TSD Site Reov Date:
Part A Reov Date:
Part A Reov Date:
Part B Reov Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Dartial Indicator:
Discr Dartial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Manifest Ref Number: Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported NYD082785429 Not reported 003190008FLE

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NYSDEC - ANDYS CYCLE (Continued)

1014395373

Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code: Not reported Not reported H141 Not reported 200.0 Waste Code: Waste Code: Waste Code: Quantity: K - Kilograms (2.2 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: 1.0 DM - Metal drums, barrels L Landfill. 1.0 B007 Not reported Not reported Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported Not reported 2010 NYD082785429 Not reported 12/09/2010 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: 12/09/2010

Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Not reported 12/13/2010 Not reported Not reported NYP000967000 Part B Rev Datas:
Part B Rev Datas:
Part B Rev Datas:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number: Not reported Not reported NYD082785429 Not reported 003190008FLE LISCT Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported H141 Not reported Not reported Not reported Waste Code: Not reported Not reported Not reported

NYSDEC - ANDYS CYCLE (Contin 1014395373

Quantity: Units: Number of Containers 5.0 DM - Metal drums, barrels B Incineration, heat recovery, burning. 1.0 D001 Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: U080 Not reported Not reported Not reported Not reported

1000.0

Not reported Not reported 2010 NYD082785429 Not reported 12/09/2010 Document ID: Manifest Status: Manifest Status: seq: Year: 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: 12/09/2010 12/09/2010 Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported Not reported NYD082785429 Not reported 003190008FLE N Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number: Manifest Tracking Number: Import Indicator: Export Indicator: Export Indicator: Discr Quantity Indicator: Discr Post Indicator: Discr Pestidue Indicator: Discr Pestidue Indicator: Manifest Ref Number: All Facility RCRA ID: All Facility RCRA ID: All Facility RCRA ID: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: N N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 60.0 P - Pounds

 1.0
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
 1.0
D001 Container Type: Handling Method: Specific Gravity: Waste Code:

Waste Code 1\_2: Waste Code 1\_3: U210 U080

TC4679337.2s Page 402

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NYSDEC - ANDYS CYCLE (Continued) 1014395373

Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Not reported 12/09/2010 12/09/2010 Not reported 12/13/2010 Not reported Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported NYP000967000 Not reported Not reported NYD082785429 Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Parial Reject Indicator Not reported 003190008FLE Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: N Not reported Not reported Not reported H141 Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

H141 Not reported Not reported Not reported Not reported Not reported Not reported 3.0 P - Pounds Waste Code:
Waste Code:
Quantity:
Units:
Units:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5: 1.0 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burn

B Incineration
1.0
D001
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported 2010

2010 NYD082785429 Trans1 State ID: Not reported 12/09/2010 12/09/2010 Not reported Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:

Map ID Direction Distance Elevation

MAP FINDINGS

NYSDEC - ANDYS CYCLE (Continued)

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Not reported NYD082785429 Not reported 003190008FLE

Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

N Not reported Not reported Not reported H141 Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported 1000.0 - Pounds

P - Pounds
5.
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
1.0
D001
Not reported Number of Containers:

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Document ID: Not reported Not reported Not reported Not reported 2010 NYD082785429 Not reported 12/09/2010 12/09/2010 Not reported Manifest Status

Manifest Status:

Manifest Status:

Year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Part A Rev Date:
Part B Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Import Indicator

Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported Not reported NYD082785429 Not reported 003190008FLE

Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:

Database(s)

EDR ID Number EPA ID Number

1014395373 NYSDEC - ANDYS CYCLE (Continued)

Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2010 NYD082785429 NYD082785429 Not reported 12/09/2010 12/09/2010 Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported NYD082785429 Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Trans1 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part B Rev Date:
Part Date:
Part Date:
Part Date:
Part Date:
Part Indicator:
Discr Vauntity Indicator:
Discr Vauntity Indicator:
Discr Part Indicator Not reported 003190008FLE N
Not reported
Not reported
Not reported
H141
Not reported
Por reported
Not reported

Map ID

Waste Code:
Waste Code:
Waste Code:
Uantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_4: 1.0
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

B Incineration
1.0
D001
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6:

Not reported Not reported Not reported Document ID: Manifest Statu 2010 NYD08278542

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1014395373

Database(s)

EDR ID Number

EPA ID Number

Map ID EDR ID Numbe EPA ID Number EDR ID Number EPA ID Number Database(s) Database(s) NYSDEC - ANDYS CYCLE (Contin 1014395373 NYSDEC - ANDYS CYCLE (Continued) 1014395373 Discr Partial Reject Indicator: Discr Full Reject Indicator: Waste Code: Waste Code: Not reported Not reported
Not reported
Not reported
Study
P - Pouts drums, barrels
T Chemical, physical, or biological treatment.
1.0
D002
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Not reported Waste Code: Quantity: Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported P - Pounds Units: Number of Containers Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6: P - Pounds 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 Container Type: Handling Method: Specific Gravity: 1.0 D002 Not reported Not reported Not reported Not reported Specific Gravity: Waste Code: Waste Code 1\_2: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: NYD082785429 Not reported 12/09/2010 12/09/2010 Not reported Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
TSD Site Trans2 EAP AD:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Valentiator:
Discr Valentiator:
Discr Valentiator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Alt Facility Rich AIT
Alt Facility Sign AIT
Manifest Ref Number:
Alt Facility Rich AIT
Method Type Code:
MGMT Method Type Code:
MGMT Method Type Code:
MGMT Method Type Code:
Master Code: Not reported 12/13/2010 Not reported Not reported NYP000967000 Not reported Not reported NYP0082785429 Not reported Document ID: Manifest Status: Not reported Not reported Not reported 2010 Not reported 2010 NYD082785429 Not reported 12/09/2010 Not reported 12/13/2010 Not reported NYP000967000 Not reported NYP000967000 Not reported NYD082785429 Not reported NYD082785429 Not reported NOT reported NYD082785429 Not reported NOT reported NOT reported NOT reported NYD082785429 Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Generator Ship Date: Transt Recv Date: Trans2 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator Not reported 003190008FLE N
Not reported
Not Manifast Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifast Ref Number: Atl Facility RCRA ID: Atl Facility RCRA ID: Atl Facility RCRA ID: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Not reported Not reported Not reported H141 Not reported Waste Code: Waste Code: Not reported Not reported B Incineration, heat recovery, burning. 1.0 TC4679337.2s Page 406 TC4679337.2s Page 407 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Site Database(s) EPA ID Number NYSDEC - ANDYS CYCLE (Continued) 1014395373 HIAWATHA USED CARS INC (Continued) A100294352 Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D016 Not reported Not reported Not reported Not reported Not reported Date Last Modified: 2015-09-28 Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: 355593 On-Site Operator HIAWATHA USED CARS, INC. Not reported MICHAEL MAURO Not reported Not reported Not reported NN HIAWATHA USED CARS INC 066 NY AST A100294352 State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified: Not reported NE 1/8-1/4 1006 NORTH STATE ST SYRACUSE, NY 13208 Not reported 001 (315) 471-4542 Not reported Not reported KCKemp 2005-11-15 Site 1 of 3 in cluster O AST: ST:
Region:
DEC Region:
Site Status:
Facility Id:
Program Type:
UTM X: STATE 7 Active 7-601052 PBS 405996.32711 Actual: 407 ft. Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Emergency Contact MICHAEL MAURO Not reported MICHAEL MAURO UTM Y: 4768144.46482 Expiration Date Site Type: 11/15/2015 Other Whole: Address1: Address2: City: State: Not reported Not reported Not reported NN Not reported Affiliation Records: Site Id: Affiliation Type: 355593 Facility Owner MICHAEL MAURO PRESIDENT MICHAEL MAURO 311 HAMILTON RD Not reported Zip Code Company Name: Contact Type: Contact Name: Address1: Address2: Country Code: Phone: EMail: Fax Number: Modified By: 001 (315) 458-0024 Not reported Not reported KCKemp 311 HAMILTON RD Not reported NORTH SYRACUSE NY 13212 001 (315) 458-0024 Not reported Not reported KCKEMP 2015-09-28 Date Last Modified: 2005-11-15 City: State: Zip Code: Country Code Phone: EMail: Tank Number: 208888 Fax Number: Modified By: Date Last Modifi Material Code: Common Name of Substance: 0022 Waste Oil/Used Oil Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Address2: City: 355593 Equipment Records J00 - Dispenser - None
C00 - Pipe Location - No Piping
A00 - Tank Internal Protection - None
G00 - Tank Secondary Containment - None
I00 - Voerfill - None
L00 - Piping Leak Detection - None
B01 - Tank External Protection - Painted/As Mail Contact HIAWATHA USED CARS INC HIAWATHA USED CARS Not reported MICHAEL MAURO 1006 NORTH STATE ST Not reported SYRACUSE NY 13208 001

City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By:

001 (315) 471-4542 Not reported Not reported KCKEMP

ted/Asphalt Coating

B01 - Tank External Protection - Painted/Asp H00 - Tank Leak Detection - None F00 - Pipe External Protection - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None K00 - Spill Prevention - None

EDR ID Numbe EPA ID Number Database(s) HIAWATHA USED CARS INC (Continued) A100294352 Tank Location: Tank Type:

3 Steel/Carbon Steel/Iron Steel/Carbon In Service Not reported 01/01/2003 225 NN Not reported Not reported Not reported True KCKEMP 09/28/2015 Tank Type: Tank Status: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Tightness Test Mel Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified: Material Name: Not reported

O67 NE 1/8-1/4 HIAWATHA USED CARS INC & AUTO PARTS 1006 NORTH STATE STREET SYRACUSE, NY 13208

0.199 mi. 1051 ft. Site 2 of 3 in cluster O Relative: Higher

site 2 of 3 in cluster O
SWF/LF:
Flag:
Region Code:
Phone Number:
Owner Name:
Owner Type:
Owner Address:
Owner Addr2:
Owner City, St, Zip:
Owner Email: ACTIVE 3154714542
Mike Mauro Sr.
Private
311 Hamilton Road
Not reported
North Syracuse, NY 13212
mmauro4@verizon.net
3154580024
Mike Mauro Sr.
Not reported
Not reported
Not reported
Not reported 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: Not reported

Not reported Hiawatha5@verizon.net 3154714542 Vehicle Dismantling [7056143] Yes 405998 4768174 4 - GIS Assisted Not reported Not reported DMV #7056143 Not reported DMV #7056143 Not reported East Coordinate: East Coordinate:
North Coordinate:
Accuracy Code:
Regulatory Status:
Waste Type:
Authorization #:
Authorization Date:
Expiration Date: Not reported Not reported

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EDR ID Number

Database(s) EPA ID Number

NY SWF/LF S116357390

JAMES J. LOCASTRO, INC. (Continued) U003399139

MAP FINDINGS

County Code: Town or City Code: Region: 31 15

Map ID Direction Distance

Elevation

Tank ID:
Tank Location:
Tank Status:
Install Date:
Capacity (Gal):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Pipe Location: ABOVEGROUND

ABOVEGROUND
Temporarily Out of Service
Not reported
1000
DIESEL
Steel/carbon steel
Not reported
Not reported Pipe Location: Pipe Type: Pipe Internal: Pipe External: Tank Containment: Tank Containment: Leak Detection: Overfill Protection: Dispenser Method: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Not reported Not reported Not reported Not reported Not reported Not reported Minor Data Missing Minor Data M Not reported Not reported False True Not reported Not reported Deleted: Updated: SPDES Number

Lat/Long:

Tank ID: Tank Location: ABOVEGROUND Temporarily Out Of Service Not reported

Tank Location:
Tank Status:
Install Date:
Capacity (Gal):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Pipe Location:
Pipe Type:
Pipe Internal:
Pipe External:
Tank Containme
Leak Detection:
Voerfill Protectic Not reported 200 DIESEL Steel/carbon steel Not reported Leak Detection: Overfill Protection: Dispenser Method: Date Tested: Next Test Date: Missing Data for Ta Not reported Not reported Not reported Not reported Not reported Minor Data Mis Not reported Not reported False True Not reported Date Closed: Test Method:

Map ID

1055 ft.

JAMES J. LOCASTRO, INC. 1020 N. STATE ST. SYRACUSE, NY 13208 O68 NE 1/8-1/4 0.200 mi. Site 3 of 3 in cluster O

Relative Higher Actual: 407 ft.

Site

TANKS: Facility Id: Region: DEC Region: Site Status: 7-600316 STATE 7 Inactive PBS N/A

Program Type: Expiration Date: UTM X: UTM Y: 405986.06256 4768162.04434

HIST AST: 7-600316 3115 N\\A PBS Number: SWIS Code: Operator: Facility Phone: Facility Addr2: (315) 472-5450

Not reported STORAGE TERMINAL/PETROLEUM DISTRIBUTOR

Facility Type: Emergency: Emergency Tel: Old PBSNO: N\\A (315) 472-5450 Not reported (315) 472-5450 Not reported Not reported Not reported Not reported JAMES J. LOCASTRO 4937 PEPPER MILL LA. LIVERPOOL, NY 13088 Not reported (315) 472-5450 Corporate/Commercial Old PBSNO: Date Inspected: Inspector: Result of Inspectio Owner Name: Owner Address: Owner City, St, Zip: Federal ID: Federal ID: Owner Tel: Owner Type: Owner Subtype: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Mailing Telephone: Owner Mark: Facility Status: Corporate/Commercial Not reported Not reported JAMES J. LOCASTRO, INC. 1020 N. STATE ST.

1020 N. STATE ST.
Not reported
SYRACUSE. NY 13208
(315) 472-540.
First Owner
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.
False
12/30/1994
12/30/1999
False
Not reported
1300
True

MAP FINDINGS

Certification Flag: Certification Date: Expiration: Renew Flag: Renew Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter:

True No Missing Data Minor Data Missin Minor Data Missin Dead Letter: CBS Number Town or City: False Not reported SYRACUSE (C)

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EDR ID Number

EPA ID Number

U003399139

Database(s)

NY ENG CONTROLS \$107787039 NY INST CONTROL N/A

NY VCP NY BROWNFIELDS

EDR ID Number
Database(s) EPA ID Number

Map ID Direction Distance Elevation Site

> JAMES J. LOCASTRO, INC. (Continued) Lat/Long: Not reported

ABOVEGROUND

Tank ID: Tank Location Tank Status: Tank Location:
Tank Status:
Install Date:
Capacity (Gal):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Pipe Location:
Pipe Type:
Pipe Internal:
Pipe Location:
Pipe External:
Tank Containment:
Containment:
Tank Containment:
Containment:
Tank Containment Temporarily Out Of Service
Not reported
100
DIESEL
Steel/carbon steel Steel/carbon Not reported Not reported

Not reported Not reported Not reported Not reported Minor Data Mis Not reported Test Method: Deleted: Updated: SPDES Number: Not reported False True Not reported Not reported

AMERICAN BAG AND METAL COMPANY, INC. 400-404 & 380 SPENCER STREET 1/8-1/4 SYRACUSE, NY 13204

Site 1 of 3 in cluster P

ENG CONTROLS: Site Code: HW Code: Relative: Lower HW Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description: Actual: 370 ft.

1063 ft.

58089 C734088

58099
C734088
18
ENG
01/09/2007
02/08/2011
SRH-EIGEL
Location: The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York.
Kirkpatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Site Features: The ABM site is comprised of 2 parcels located at 400-404 (Tax #17-08-07.0) and 380
(Tax #117-08-06.1) Spencer Street. In total, the parcels are approximately 2.7 acres in size; the West Parcel covers an area of approximately 6.6 acres and the East Parcel is about 2.1 acres. The parcels are separated by Onondaga Creek, which is a tributary to Chondaga Lake. Current Zonigoliyes: The West Parcel is currently occupied by a one-story concrete block building that was formerly used as office speace and a machinery shop. The East Parcel is vacant land. Historic Use: Site remediation occurred in 2005 and 2006.

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AMERICAN BAG AND METAL COMPANY, INC. (Continued)

S107787039

Remediation on the West Parosi included soil excavation and off-site disposal of PCB contaminated soil greater than 10 ppm (parts per million). Remediation on the East Parcel included excavation and off-site disposal of paint waste. An Environmental Easement was filled with the County Clerk on 12/14/2006. A Certificate of Completion (COC) was issued on December 22, 2006. Off-site PCB soil contamination exists and an investigation is being conducted under site no. C74/0869.

(COC) was issued on December 22, 2006. Off-site PCB soil contamination exists and an investigation is being conducted under site no. C7340884.

PCB contamination of soils has been remediated on the West Parcel to 10 ppm subsurface with a 1-toot cover. Off-site PCB contamination exists on the west bank of Donadaga Creek, and potentially to the north and west on City O Syracuse Property. Paint waste contamination has been remediated on the East Parcel. Residual groundwater contamination entering the site. A 1-toot soil cover exists. An Environmental Easement was filed with the County Clerk on 1214/2006. A CCC was issued on December 22, 2006. PCBs and paint wastes were excavated and prepri disposed off-site, thereby eliminating the potential exists for soil vapor intrusion on the east parcel should anyone buildhere. However, the site management plan requires that an active substab depressuration system be installed in any new structures built on the sat parcel. Exposure to contaminate in exitation so.

Health Problem

Site Code: HW Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description: 15 ENG 01/09/2007

Env Problem:

0.109/2007
20/20/2011
SRHEIGEL
Location: The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onnodaga County, New York.
Kirkpatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Bite Features: The ABM Set is comprised of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-07.0) Spencer Street in India Interpretal area and approximately (0.6 acres and the East Parcel is about 2.1 acres. The parcels are separated by Comprising Circle which is a further or in a provision starting of the City Street St approximately 0.6 acres and the East Parcel le about 2.1 acres. The process are appraised by Consideracy Conse, which is a tributary to Onordaga Lake, Current Zoning-Use: The West Parcel is currently cocupied by a one-story concrete lock building that was formerly used as office space and a machinery shop. The East Parcel is currently occupied by a one-story concrete lock building that was formerly used as office space and a machinery shop. The East Parcel is vacan land. Historic Uses Site remediation cocurred in 2005 and 2006. Remediation on the West Parcel included soil excavation and off-site disposal of PCB contaminated soil greater than 10 pm (parts per million), Remediation on the East Parcel included excavation and off-site disposal of paint waste. An Environmental Easement was filed with the Country Clerk on 12/14/2006. A Certificate of Completion (COC) was issued on December 2.2 2006. Off-site. PCB soil contamination exists and an investigation is being conducted under site no. C73/4088A.

site no. C734088A.
PCB contamination of soils has been remediated on the West Parcel to

TC4679337.2s Page 414

EDR ID Number EPA ID Number Database(s)

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

Health Problem:

AL COMPANY, INC. (Continued)

10 pm subsurface with a 1-foot cover. Off-site PCB contamination exists on the west bank of Donndaga Creek, and potentially to the north and west on City of Syracuse Property. Paint waste contamination has been remediated on the East Parcel. Residual groundwater contamination (VOCs) exists, as well as upgradient groundwater contamination entering the site. A 1-foot soil cover exists. An Errivornmental Easement was filed with the County Clerk on 12/14/2006. A COC was issued on December 22, 2006. PCBs and paint wastes were excavated and properly disposed off-site, hereby eliminating the potential exist of soil vapor first positions of the potential exists for soil vapor intrusion on the east parcel should anyone buildites. However, the site management prequires that an active substitute depressuration or setter the installed in any groundwater is not expected because the area is served by a public water supply and the easement prohibits groundwater use.

INST CONTROL:

58089 Environmental Easement C734088

Site Code:
Control Name:
HW Code:
Control Code:
Control Type:
Dt record added:
Dt rec updated:
Updated By:
Site Code:
Site Description: INST

Spencer Street in the City of Syracuse, Onondaga County, New York. Kirkpatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Bit Features. The ABM site is comprised of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-06.4). Spencer Street. In total, the parcels are approximately 2.7 acres in size; the West Parcel covers an area of approximately 2.7 acres in size; the West Parcel covers an area of approximately 0.6 acres and the East Parcel is about 2.1 acres. The parcels are separated by Onondaga Creek, which is a tirbulary to coupled by a one-story concrete block building that was formerly used as office space and a machinery shop. The East Parcel is vacant land. Historic Use: Site remediation occurred in 2005 and 2006. Remediation on the West Parcel included soil excavation and off-site disposal of paint wasts. An Environmental Easement was flid with the County Clerk on 12/14/2006. A Certificate of Completion (CCC) was issued on December 2.2, 2006. Off-site PCB soil contamination exists and an investigation is being conducted under sten on. C7340808.04. doi: https://doi.org/10.1016/j.cc/10.1016

TC4679337.2s Page 415

EDR ID Number EPA ID Number

S107787039

Database(s)

S107787039

MAP FINDINGS Map ID Directio Elevation

EDR ID Number Database(s) EPA ID Number

S107787039

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

D METAL COMPANY, INC. (Continued)

Environmental Easement was filed with the County Clerk on 12/14/2006.

A COC was issued on December 22, 2006.

PCBs and paint wastes were excavated and properly disposed off-site, thereby eliminating the potential for exposure to these wastes.

Becausegoroundwater is contaminated with volatile organic compounds, the potential exists for soil vapor intrusion on the east parcel should anyone buildhere. However, the site management plan requires that an active subsist depressurzation system be installed in any new structures build on the parcel. Exposure to contaminated groundwater is not expected because the area is served by a public water supply and the easement prohibits groundwater use.

Site Code Site Management Plan C734088 32 INST Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By:

Unips/2007
02/08/2011
SRHEIGEL
50099
Location: The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York.
Kifkpatrick Street is to the north of the site, Spencer Street is to Spencer Street in the City of Syracuse, Onnotage County, New York.
Kirkpatrick Street is to the north of the site, Spencer Street is to
the south, the City of Syracuse property is to the west, and an
industrial area is to the east. Site Features: The ABM site is comprised of 2 parcels located at 40-00-40 ("ax #17-08-07.0") and 380
(Tax #17-08-06.1") Spencer Street. In total, the parcels are
approximately 2.7 aroes in size, the West Parcel covers an area of
approximately 2.7 aroes in size, the West Parcel covers an area of
approximately 0.6 acres and the East Parcel is about 2.1 acres. The
parcels are separated by Onnotage Creek, which is a tributary to
Onondage Lake. Current Zoning/Use: The West Parcel is currently
sold as office spence and a meahing the control of the size o

Health Problem:

A CUC, was issued on December of PCBs and pairt was severed and properly disposed off-site, PCBs and pairt was the event of the post of t

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

Map ID Direction Distance

Elevation

that an active subslab depressurization system be installed in any new structures built on the ast parcel. Exposure to contaminated groundwater is not expected because the area is served by a public water supply and the easement prohibits groundwater use.

MAP FINDINGS

Site Code 58089 Control Name: HW Code: Landuse Restriction C734088 Control Code: Control Type: Dt record added: 25 INST 01/09/2007 Dt rec updated: Updated By:

INST
0109/2007
0208/2011
SRHEIGEL
58089
SRHEIGEL
58080
Location:The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York.
Kirkpatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Bife Features:The ABM site is comprised of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-06-01.) Spencer Street in total, the parcels are approximately 2.7 acres in size; the West Parcel covers an area of approximately 0.8 acres and the East Parcel is about 2.1 acres. The parcels are separated by Onondaga Creek, which is a tributary to Onondaga Lake. Current Zonigoliyes: The West Parcel is currently occupied by a one-story concrete block building that was formerly used as office space and a machinery shop. The East Parcel is vacant land. Historic Use:Site remediation occurrent in 2005 and 2006.
Remediation on the West Parcel included soil excavation and off-site disposal of PCB contaminated soil greater than 10 ppm (parts per million). Remediation on the West Parcel included soil excavation and off-site disposal of PCB contaminated soil greater than 10 ppm (parts per million). Remediation on the West Parcel included soil excavation and off-site disposal of PCB contaminated soil greater than 10 ppm (parts per million). Remediation on the Set Parcel included excavation and off-site disposal of PCB contaminated soil. General Parcel included contamination of Set and Parcel included contamination of COC) was issued on December 22, 2006. Off-site PCB accordance of Completion outwards and off-site disposal of paint wasts. An Environmental Easement was filed outwards and off-site disposal of paint wasts. An Environmental Easement was filed outwards and off-site disposal of paint wasts. An Environmental Easement was filed off-site of Completion outwards.

contamination exists and an investigation is being conducted under site no. C734088A. contamination exists and an investigation is being conducted under site no. C734088A.
PCB contamination of solis has been remediated on the West Parcel to 10 ppm subsurface with a 1-foot cover. Off-site PCB contamination exists on the west bank of Onondaga Creek, and potentially to the north and west on City of Synacce Property Paril waste contamination has been remediated on the East Parcel. Residual groundwater contamination (VCCS) exists, as well as upgradent groundwater contamination (VCCS) exists, as well as upgradent groundwater programmental Easternett was filed with the County Clerk on 12/14/2006. A COC was issued on December 22.2006.
PCBs and paint wastes were excavated and properly disposed off-site, thereby eliminating the potential of responser to these wastes. Becausegroundwater is contaminated with volatile organic compounds, the potential exists for soil vapor intrusion on the east parcel should anyone buildthere. However, the site management plan requires that an active substale depressurfaction system be installed in any new structures built on the ast parcel. Exposure to contaminated groundwater is not expected because the area is served by a public water supply and the easternet prohibits groundwater use.

Health Problem:

58089 Building Use Restriction

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AMERICAN BAG AND METAL COMPANY, INC. (Continued)

HW Code C734088 26 Control Code: 26
Control Type: INST
Dt record added: 01/09/2007
Dt rec updated: 02/08/2011
Updated By: SRHEIGEL
Site Code: 58089 Dt rec updated: Updated By: Site Code: Site Description:

32,022,011
SRHEIGEL
SR089
SRD089
SRHEIGEL
SR089
SRD089

Env Problem

Site Code Soil Management Plan

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: C734088 14 INST 01/09/2007 02/08/2011 Updated By: Site Code: SRHEIGEL 58089

EDR ID Number EPA ID Number Database(s)

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

Site Description:

Coation:The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York. Kiripatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Site Features:The ABM site is comprised of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-06.6). Spencer Street. In total, the parcels are approximately 2.7 acres in size; the West Parcel covers an area of approximately 0.5 acres and the East Parcel is about 2.1 acres. The parcels are approximately 0.5 acres and the East Parcel is about 2.1 acres. The parcels are separated by Onondaga Creek, which is a tributary to Onondaga Lake. Current Zoniglose: The West Parcel is currently occupied by a one-story concrete block building that was formerly used as office space and a machinery shop. The East Parcel is a Vacant land. Historic Use Site remediation occurred in 2005 and 2006. Site of the Comprehensive of the Comprehensive Street Stre

nd Water Use Restriction C734088

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: 08 INST 01/09/2007 02/08/2011 SRHEIGEL 58089 Site Code Site Description:

56089

Location: The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York. Kirkpatrick, Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east. Site Features: The ABM site is comprised of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-06.1) Spencer Street. In total, the parcels are

MAP FINDINGS

TC4679337.2s Page 418

S107787039

TC4679337.2s Page 419

S107787039

S107787039

Map ID Directio Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

S107787039

D METAL COMPANY, INC. (Continued)
approximately 2.7 acres in size; the West Parcel covers an area of approximately 0.8 acres and the East Parcel is about 2.1 acres. The parcels are separated by Onondaga Creek, which is a tributary to Onondaga Lake. Current Zoninglivs: The West Parcel is currently occupied by a one-story concrete block building that was formerly used as office space and a machinery shop. The East Parcel is vacant land. Historic Use: Site remediation occurred in 2005 and 2006. Remediation on the West Parcel included so diseavation and off-site numbers of the parcel included so the cavarion and off-site numbers of the parcel included so the cavarion and off-site disposal of paint wasts. An Environmental Easement was filled with the Courtly Clerk on 12/14/2006. A Certificate of Completion (CCC) was issued on December 22, 2006. Off-site PCB soil contamination exists and an investigation is being conducted under site no. C734/08/8A.
PCB contamination of soils has been remediated on the West Parcel to 10 ppm subsurface with a 1-hoot cover. Off-site PCB contamination exists on the west bank of Onondaga Creek, and potentially to the north and west on Cly of Synacuse Property Partit waste contamination has been remediated on the East Parcel. Residual groundwater contamination (VCC) exists, see well as upgradient groundwater contamination (VCC) exists, see well as upgradient groundwater contamination (VCC) exists, see well as upgradient groundwater contamination for the Caust Parcel. Residual groundwater Contamination for PCC office and Parcel. Residual groundwater Contamination for PCC office and Parcel. Residual groundwater Contamination for PCC office and PCC office and PCC office of PC

A COC was issued on December 22, 2006.

PCBs and paint wastes were excavated and properly disposed off-site, thereby eliminating the potential for exposure to these wastes. Becausegroundwater is contaminated with volatile organic compounds, the potential exists for soil vapor intrusion on the east parcel should anyone buildthere. However, the site management plan requires that an active subslad depressuration system be installed in any new structures built on the ast parcel. Exposure to contaminated groundwater is not expected because the area is served by a public water supply and the easement prohibits groundwater use. Health Problem:

VCP:

Program Type: Site Code: HW Code: Site Class: SWIS: 3415 Region: Town: Syracuse (c) Acres: Date Record Added Date Record Update Updated By: Not reported 11/30/2000 03/30/2004 ajsylves See Site No. 734069 Site Description:

Env Problem: Health Proble BROWNFIELDS:

Program: Site Code: 58089 2.7 C734088 3415

Not reported Not reported

Env Problem

Health Problem

Record Updated Date

Map ID Direction Distance

EDR ID Number EPA ID Number Database(s)

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

Town: Record Added Date: Record Updated Date Update By: Site Description: Syracuse (c) 02/17/2004

Syracuse (c)
02/17/2004
08/03/2015
DJHESLER
Location:The American Bag and Metal Company Inc. site is located on Spencer Street in the City of Syracuse, Onondaga County, New York.
Kirkpatrick Street is to the north of the site, Spencer Street is to the south, the City of Syracuse property is to the west, and an industrial area is to the east Street is to the south, see City of Syracuse property is to the west, and an industrial area is to the east Street is to the south of the Street is to the south of the Street is compressed of 2 parcels located at 400-404 (Tax #117-08-07.0) and 380 (Tax #117-08-04.0) Spencer Street is not the parcel are approximately 2.7 acres in size, the West Parcel covers an area. The approximately 2.7 acres in size, the West Parcel is currently coupled by a one-stoy concrete block building that Vas formerly used as office space and a machinery shop. The East Parcel is currently coupled by a one-stoy concrete block building that was formerly used as office space and a machinery shop. The East Parcel is currently coupled by an ene-stoy concrete block building that was formerly used as office space and a machinery shop. The East Parcel is currently coupled by an ene-stoy concrete block building that was formerly used as office space and a machinery shop. The East Parcel is currently occupied by a cleen shop of the street of the stre

BCP 122266 0.5 C734088A 3415 Syracuse (c) 11/27/2009 Acres: HW Code: SWIS: Town: Record Added Date:

Update By: Site Description:

05/09/2016 GWBURKE

GWBURKE
Location: The American Bag and Metal Off-Site Site is located in a
commercial and urban area surrounding 400 Spencer Street in the City
of Syracuse, Onondaga County.Site Features: The site consists of

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EDR ID Number Database(s)

AMERICAN BAG AND METAL COMPANY, INC. (Continued)

S107787039

three parcels Parcel A (0.28 acres) exists to the west of the American Bag and Metal Brownfields Site, and is owned by the City of Syracuse Department of Parks, Recreation and Youth Programs. A portion of the Onondaga Creekwilk, which leads to the Inner Harbor of Onondaga Lake, is adjacent to, and west of Parcel A, Parcel A is relatively fat and is covered with grass, trees and shrunks. Parcel B are cleatively flat and is covered with grass, trees and shrunks. Parcel B detailed by the discovered with grass, trees and shrunks. Parcel B detailed by the discovered by the City of Syracuse Department of Parks, Recreation and Youth Programs. This parcel is also owned by the City of Syracuse Department of Parks, Recreation and Youth Programs. Parcel B is relatively flat, and is also covered with grass, trees and shrubs, but to a lesser extent than Parcel A Parcel C (11 arcres) is the eastern most parcel located on the west bank of Onondaga Creek, adjacent to the neighboring American Bag and Metal Brownfields Site. Parcel C is owned by New York State. Parcel C is thickly vegetated with trees and brush, and is stepsyl stoped down to Onondaga Creek, adjacent to the neighboring American Bag and Metal Brownfields Site. Parcel C is unable to the part of the Common State Carent Common Carent Carent Common State Carent Ca

Env Problem

TC4679337.2s Page 422

Site

AMERICAN BAG AND METAL COMPANY, INC. (Continued) S107787039

C. (Continued)
ground surface. PCB soil contamination was found on Parcel A (up to
38 ppm), Parcel B (up to 2.6 ppm), and Parcel C (up to 103 ppm), PCBs
were not detected in groundwater during the BCP site investigation
for the neighboring ABM Site. Popical Resources impraced if restained: A
result of the result of the properties of the properties of the result of

EDR ID Number EPA ID Number

Database(s)

Health Problem:

Q70 NW 1/8-1/4 NIAGARA MOHAWK A NATIONAL GRID CO SOLAR ST & COURT ST MH 1009 SYRACUSE, NY 13204

RCRA NonGen / NLR 1017788022 FINDS NYP000971713 ECHO

0.218 mi. 1152 ft. Site 1 of 3 in cluster Q

RCRA NonGen / NLR: Date form received Relative: Lower 06/29/2015

Facility name: Facility address:

:06/29/2015
NIAGARA MOHAWK A NATIONAL GRID CO
SOLAR ST & COURT ST MH 1009
SYRACUSE, NY 13204
NYP000971713
ERIE BLVD W
SYRACUSE, NY 13202
LENNY DELVECCHIO
EBIE BLVD W

Contact: Contact address: ERIE BLVD W SYRACUSE, NY 13202 Contact country: Contact telephor Contact email:

(315) 428-6670 Not reported EPA Region: Classification

02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste Description:

Handler Activities Summary:
U.S. importer of hazardous waste.
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Transporter of hazardous waste:
Underground injection activity:
On-site burner exemption: No On-site burner exemption:
Furnace exemption:
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:

TC4679337.2s Page 423

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK A NATIONAL GRID CO (Continued) 1017788022

Historical Generators:

Date form received by agency: 04/08/2015
Site name:

NIAGARA MOHAWK A NATIONAL GRID CO
Classification:

Large Quantity Generator

Violation Status: No violations found

Registry ID: 110064385918

Environmental Interest/Information System
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.

ECHO: Envid:

1017788022

Registry ID: DFR URL: 110064385918 http://echo.epa.gov/detailed\_facility\_report?fid=110064385918

071 NIAGARA MOHAWK POWER CORP NW 1/8-1/4 0.220 mi. 1163 ft. SOLAR ST & KIRKPATRICK ST SYRACUSE, NY 13204

Site 2 of 3 in cluster Q

NY MANIFEST: Country: EPA ID: NYP000971952 Facility Status: Location Address 1: Code: Location Address 2: Not reported SOLAR STREET BP KIRKPATRICK STREET Not reported SYRACUSE NY 13204 Not reported Total Tanks Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST:

EPAID:

NYP00971952
NIAGARA MOHAWK POWER CORP
NIAGARA MOHAWK POWER CORP
7437 HENRY CLAY BL/D
Not reported
LIVERPOOL
NY
13088
Not reported
USA
3154602385 EPAID:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Country:
Mailing Phone:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

NIAGARA MOHAWK POWER CORP (Continued)

S118256498 NY MANIFEST:

B Incineration, heat recovery, burning

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2015 NYD986980753 Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date: NYD986980/ Not reported 07/15/2015 07/15/2015 Not reported 08/05/2015 Not reported Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported NyP000971952 Not reported Not reported NYD049836679 Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Residue Indicator: Not reported 004946129FLE

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MCMT Method Type Code: N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported

Waste Code: Waste Code: Quantity: Units: Number of Containers Container Type: Not reported 280 K - Kilograms (2.2 pounds) DM - Metal drums, barrels

Handling Method: Specific Gravity: 1 B002 Not reported Not reported Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5 Not reported Waste Code 1\_6: Not reported

Not reported Not reported 2015 NYD986980753 Not reported 07/15/2015 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:

TC4679337.2s Page 424

NY MANIFEST \$118256498

NIAGARA MOHAWK POWER CORP (Continued) S118256498

Trans2 Recv Date: TSD Site Recv Date: Not reported 08/05/2015 08/05/2015 Not reported Not reported NYP000971952 Not reported Not reported NYD049836679 Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: TSDE ID : TSDE I Not reported 004946131FLE

N
Not reported
Not reported
Not reported
Not reported
H141
Not reported
Not reported Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: K - Kilograms (2.2 pounds)
13
DM - Metal drums, barrels
B Incineration, heat recovery, burning. 1 B002 B007 Not reported Not reported

Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 2015 NYD986980753

Not reported 07/15/2015 07/15/2015 Trans2 Recv Date: TSD Site Recv Date Not reported 08/05/2015 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported NYP000971952 Not reported Not reported TSDF ID 1: TSDF ID 2: NYD049836679 Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK POWER CORP (Continued) Alt Facility RCRA ID:

Ventinued)
Not reported
Not reported
H141
Not reported
Not venous (2.2 pounds)
13 Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Quantity: Units: Number of Containers:

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: 13 DM - Metal drums, barrels B Incineration, heat recovery, burning. B002 B007 Not reported

Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported Not reported 2015 NYD986980753 Not reported 07/15/2015 seq: Year: 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: 07/15/2015 Not reported 08/05/2015 Not reported Not reported Not reported NYP000971952 Not reported Not reported NYD049836679 Not reported 004946131FLE

Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Per Number:

N
Not reported
Not reported
Not reported
H141
Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code

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S118256498

TC4679337.2s Page 428

Map ID

004946129FLF

EDR ID Number EPA ID Number Database(s)

S118256498

NIAGARA MOHAWK POWER CORP (Continued)

Manifest Tracking Number: Import Indicator: Maintest Tracking winner: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Pestiduce Indicator: Discr Perit Indicator: Discr Perit Indicator: Discr Perit Indicator: Discr Perit Indicator: Maintest Ref Number: Alf Facility Sign Date: Master Code: Waste Code: Units: Un

N
Not reported
Not reported
Not reported
H141
Not reported
H141
Not reported
Vot reported
Not reported

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6: B002 Not reported Not reported Not reported Not reported Not reported Document ID: Not reported Manifest Status: Not reported Not reported

Manifest Status:
seq:
Year:
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:
Generator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1: Not reported 2015 NYD986980753 Not reported 07/15/2015 07/15/2015 Not reported 08/05/2015 Not reported NyP000971952 Not reported NyP000971952 Not reported Not reported Not reported NYD049836679 Not reported Manifest Tracking Number: Import Indicator: 004946131FLE

Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Patial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:

TC4679337.2s Page 427

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s)

NIAGARA MOHAWK POWER CORP (Continued)

910 K - Kilograms (2.2 pounds) Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 13
DM - Metal drums, barrels
B Incineration, heat recovery, burning.

B002 B007 Not reported Not reported Not reported Not reported Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported 2015 NYD986980753

seq: Year: Trans1 State ID: Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date: NYD986980/ Not reported 07/15/2015 07/15/2015 Not reported 08/05/2015 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported NyP000971952 Not reported Not reported NYD049836679 TSDF ID 1: TSDF ID 1.
TSDF ID 2:
Manifest Tracking Number: Not reported 004946129FLE

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RGRA ID: Alt Facility Rign Date: MGMT Method Type Code: Waste Code: N
N
N
N
N
N
Not reported
Not reported
H141
Not reported
H0t reported
Not reported Not reported Not reported 280 K - Kilograms (2.2 pounds) Waste Code:

Waste Code: Quantity: Units: Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: DM - Metal drums, barrels B Incineration, heat recovery, burning

1 B002 Not reported Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3:

EPA ID Number

S118256498

Map ID EDR ID Numbe EPA ID Number EDR ID Number EPA ID Number Database(s) Site Database(s) NIAGARA MOHAWK POWER CORP (Continued) S118256498 NIAGARA MOHAWK A NATIONAL GRID CO (Continued) 1018158835 Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Violation Status: No violations found Not reported STORMS PLATING INC 1129 N STATE ST SYRACUSE, NY 13208 RCRA NonGen / NLR 1000365116 FINDS NYD002247799 NY MANIFEST ECHO N73 NNE 1/8-1/4 0.221 mi. NIAGARA MOHAWK A NATIONAL GRID CO SOLAR ST & KIRKPATRICK ST SYRACUSE, NY 13204 Site 4 of 4 in cluster N Q72 RCRA-LQG 1018158835 1169 ft. NW 1/8-1/4 0.220 mi. 1163 ft. RCRA NonGen / NLR: Date form received by ager Facility name: Facility address: Relative Higher 7:01/01/2007 STORMS PLATING INC 1129 N STATE ST SYRACUSE, NY 132082519 NYD002247799 BOX 232 SYRACUSE, NY 13208 Not reported BOX 232 SYRACUSE, NY 13208 Site 3 of 3 in cluster Q ite 3 of 3 in clusses w

RCRA-LOG:
Date form received by agency-07/22/2015
Date form received by agency-07/22/2015
Facility name:
NIAGARA MOHAWK A NATIONAL GRID CO
Facility address:
SVARAUSE, NY 13204
EPA ID:
NYPO00971952
Mailing address:
ERIE BLVD W
SVRACUSE, NY 13202
LENNY DELVECCHIO Actual: 405 ft. EPA ID: Mailing address: Actual: 373 ft. Contact: Contact address: SYRACUSE, NY 13208 US Contact country: SYRACUSE, NY 13202 LENNY DELVECCHIO ERIE BLVD W SYRACUSE, NY 13202 US Not reported Not reported 02 Large Quantity Generator Contact country:
Contact telephone:
Contact email:
EPA Region:
Land type:
Classification:
Description: Not reported Not reported Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 02 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported

Large Quantity Generator

Large Quantity Generator

Large Quantity Generator

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, and accumulates more than 1 kg 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 Not reported NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (212) 555-1212 Private Operator Not reported Not reported Not reported NOT REQUIRED NOT REQUIRED, WY 99999 Handler Activities Summary Owner/operator country: andler Activities Summary:
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: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (212) 555-1212 Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioal Recycler of hazardous waste: Transporter of hazardous was Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner: No No No No No No No No 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 Specification marketer: Used oil transfer facility: Used oil transporter: TC4679337.2s Page 430 TC4679337.2s Page 431

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

STORMS PLATING INC (Continued) 1000365116

Used oil processor: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

istorical Generators:
Date form received by agency: 01/01/2006
Site name:
STORMS PLATING INC
Classification:
Not a generator, verified Not a generator,

Date form received by agency: 07/08/1999
Site name: STORMS PLATING INC
Classification: Not a generator, verified

Date form received by agency: 03/16/1984

STORMS PLATING INC Large Quantity Generato Site name: Classification:

NONE None

Violation Status:

No violations found

Evaluation Action Summary

Evaluation Action of Evaluation date: Evaluation: Area of violation: 02/24/1989 COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Not reported State

Date achieved compliance: Evaluation lead agency:

FINDS:

Registry ID: 110004340963

Environmental Interest/Information System
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:

Country: EPA ID: Facility Status: Location Address 1: Code: USA NYD002247799 Not reported 1129 NORTH STATE STREET BP

Location Address 2: Total Tanks: Not reported

Not reported SYRACUSE NY 13208

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

STORMS PLATING INC (Continued)

Location Zip 4: Not reported

NYD002247799 STORMS PLATING INCORPORATED GARY STORMS BOX 232

Location Zip 4:

NY MANIFEST:
EPAID:
Mailing Name:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing City:
Mailing State:
Mailing Zip 4:
Mailing Zip 4:
Mailing Country:
Mailing Phone: Not reported SYRACUSE NY 13208 Not reported USA 3154713511

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported Not reported 01000 P - Pounds Number of Containers:

002 DM - Metal drums, barrels L Landfill. Container Type: Handling Method: Specific Gravity:

NV MANIEEST Document ID: Manifest Status: NYA3784127 Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 1986 48314GANY N-94983-N 04/04/1986 04/04/1986 Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: 04/07/1986 04/07/1986 04/07/1986 05/05/1986 04/14/1986 NYD002247799 Part B race V Jase:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID:
T 04/14/1986
NYD002247799
NYD081141823
NYD043815703
NYD043815703
NYD043815703
NYD043815703
Not reported

1000365116

EDR ID Numbe EPA ID Number Database(s) STORMS PLATING INC (Continued) 1000365116 ECHO: Envid: 1000365116 Registry ID: DFR URL: 110004340963 http://echo.epa.gov/detailed\_facility\_report?fid=110004340963 R74 ALLEN TOOL CORPORATION NY UST U001849453 NY HIST UST N/A WSW 1/8-1/4 0.225 mi. 1189 ft. 308 MALTBIE STREET SYRACUSE, NY 13204 Site 1 of 2 in cluster R UST: Id/Status: Program Type Relative Higher 7-514756 / Unregulated/Closed PBS STATE Region: DEC Region: Expiration Date: UTM X: n/A 405349.51154 Site Type:

Affiliation Records:
Site Id:

Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
Stata\* UTM Y: Site Type: 4767734.65201 Unknown 46435
Facility Owner
PIONEER MALTBIE CO.
Not reported
Not reported
Soo S. SALINA ST.
Not reported
SYPACUSE
NY
13202
001
(315) 471-2181
Not reported
Not reported
TRANSLAT
2004-03-04 46435 State: Zip Code: Country Code: Phone: EMail: Fax Number Modified By: Date Last Modified 2004-03-04 Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By: 46435 Mail Contact PIONEER MALTBIE CO. PIONEER MALTBI Not reported Not reported 500 S. SALINA ST. Not reported SYRACUSE NY 13202 001 (315) 471-2181 Not reported Not reported Not reported TRANSLAT 2004-03-04

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

46435 On-Site Operator

ALLEN TOOL CORPORATION (Continued) U001849453

B00 - Tank External Protection - None F00 - Pipe External Protection - None H00 - Tank Leak Detection - None C00 - Pipe Location - No Piping I04 - Overfill - Product Level Gauge (A/G) D00 - Pipe Type - No Piping J02 - Dispenser - Suction Dispenser

Modified By: Date Last Modified Site Id: Affiliation Type:

HIST UST: PBS Number: SPDES Number: Emergency Contact: 7,514756 Not reported JOHN O'BRIEN, PARTNER

Emergency Contact: Emergency Telephone. Operator: Operator Telephone: Owner Name: Owner Address: (315) 471-2181 PIONEER MALTBIE CO. (315) 471-2181 PIONEER MALTBIE CO. 500 S. SALINA ST. Owner Address:
Owner City,St,Zip:
Owner Telephone:
Owner Type:
Owner Subtype:
Mailing Name:
Mailing Address:
Mailing Address:
Mailing Contact:
Mailing Contact:
Mailing Contact:
Owner Mark:
Facility Status: 500 S. SALINA ST. SYRACUSE, NY 13202 (315) 471-2181 Not reported Not reported PIONEER MALTBIE CO. 500 S. SALINA ST. Not reported SYRACUSE, NY 13202

Not reported (315) 471-2181 Second Owner

Second Owner
2 - Unragulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.
Not reported
3115
0015520
Not reported
1010/1919 Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspected Date: Inspected Date: Inspector: Inspection Result: Federal ID: Certification Flag: Certification Date: 01/10/1996 False Not reported

True Minor Data Missing Minor Data Missing 0 False Not reported SYRACUSE (C)

Certification Date Expiration Date: Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region:

Tank Id: Tank Location: UNDERGROUND Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ALLEN TOOL CORPORATION (Continued)

ALLEN TOOL CORPORATION (Continued)

ALLEN TOOL CORPORATION

Not reported PIONEER MALTBIE CO.

46435 Emergency Contact PIONEER MALTBIE CO. Not reported JOHN O'BRIEN,PARTNER

Not reported Not reported Not reported NN Not reported

001 (315) 471-2181

2004-03-04

Not reported Not reported Not reported NN Not reported

001 (315) 471-2181 Not reported Not reported TRANSLAT 2004-03-04

134565

NN

Steel/carbon steel 0001 #2 Fuel Oil (On-Site Consumption)

Not reported Not reported Not reported TRANSLAT 03/04/2004

134565
Closed Prior to Micro Conversion, 03/91
Closed Prior to Micro Conversion, 03/91
12000
Not reported
Not reported
True
Underground
Steel/carbon steel

46435

Company Name: Contact Type: Contact Name: Address1: Address2: City: State:

State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified:

Address1: Address2: City: State:

Zip Code Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

Tank Number: Tank ID:

Tank Status: Material Name:

Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location:

Tank Type: Material Code: Common Name of Substance

Tightness Test Method:

Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:

Equipment Records:

U001849453

Closed Before April 1, 1991 Not reported 12000 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel Not reported

Tank Status:
Install Date
Install Date
Capacity (gals):
Product Stored:
Tank Type:
Tank Internal:
Tank External:
Tank External:
Tank External:
Second Containment:
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Meximg Data for Tank:
Date Closed: Not reported Not reported Not reported Not reported Not reported Not reported None None Product Level Gauge Suction Not reported Not reported Minor Data Missing

Date Closed: Test Method: Deleted: Updated: Lat/long: Not reported Not reported False False Not reported

R75 WSW 1/8-1/4 308 MALTBIE ST SYRACUSE, NY 13204 0.225 mi 1189 ft. Site 2 of 2 in cluster R

Relative

PIONEER MALTBIE CO

RCRA NonGen / NLR: Date form received Facility name: Facility address: 01/01/2007 Actual: 388 ft.

P.01/01/2007
PIONEER MALTBIE CO
306 MALTBIE ST
SYRACUSE, NY 13204
NYD986933786
S SALINA ST
SYRACUSE, NY 13202
JOHN OBRIEN
S SALINA ST
SYRACUSE, NY 13202
US Contact: Contact address:

Contact country: Contact telephone Contact email: EPA Region: Land type: US (315) 471-2181 Not reported 02

02 Facility is not located on Indian land. Additional information is not known. Classification: Description: Non-Generator Handler: Non-Generators do not presently generate hazardous waste

PIONEER MALTBIE CO

Owner/Operator Summary Owner/operator name: Owner/operator address:

PIONEER MALTBIE CO 500 S SALINA ST SYRACUSE, NY 13202 US (315) 471-2181 Private Owner Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type:

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EDR ID Number EPA ID Number

U001849453

Database(s)

RCRA NonGen / NLR FINDS NY MANIFEST

1000458054 ECHO

PIONEER MALTBIE CO (Continued) 1000458054

Owner/Op start date: Owner/Op end date:

PIONEER MALTBIE CO 500 S SALINA ST SYRACUSE, NY 13202 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:

US (315) 471-2181 Private Operator Not reported Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Handler Activities Summary:

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:

Underground injection activity:
On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil usel marketer to burner:
Used oil specification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Historical Generators:

Date form received by agency: 01/01/2006

Site name: PIONEER MALTBIE CO
Classification: Not a generator, verified

Date form received by agency: 12/19/1990 PIONEER MALTBIE CO Small Quantity Generato

OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME HEATING OIL]

Violation Status: No violations found

12/04/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance Evaluation lead agency:

FINDS:

Registry ID: 110004457515

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EDR ID Number EPA ID Number Database(s)

PIONEER MALTBIE CO (Continued) 1000458054

Environmental Interest/Information System RCRAInfo is a national in terest/Information System 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:

USA
NYD986933786
Not reported
253 S. CLINTON ST SUITE 200
BP
Not reported
Not reported
SYRACUSE Y MANIFEST.
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City: Location Sta 13202 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

EPAID: Mailing Name NYD986933786 PIONEER MALTBIE COMPANY JOHN F. OBRIEN 253 S. CLINTON ST SUITE 200

Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Not reported SYRACUSE NY 13202 Not reported Mailing Country: Mailing Phone: USA 3154712181

NY MANIFEST:

Document ID: Manifest Status NYG0868338 Manifest Status:
seq:
year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Recv Date:
Trans1 Recv Date:
Trans1 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: K Not reported 1997 94743AFNY Not reported 11/24/1997 12/03/1997 / / 12/03/1997 01/06/1998 NYD986933786 NYN70007A376 Not reported Not reported Not reported Import Indicator Export Indicator: Discr Quantity Indicator

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1000458054

RCRA NonGen / NLR 1000791235 NY MANIFEST NY D987027414

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

PIONEER MALTBIE CO (Continued) 1000458054

Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID: Not reported Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Waste Code Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

Not reported
Not reported
Not reported
Not reported
Not reported
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
O0040
G - Gallons (ilquids only)\* (8.3 pounds)
002
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.

Document ID: Manifest Status: NYR2595735 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 1991 L22953NY Not reporter 08/01/1991 08/01/1991 08/01/1991 08/01/1991 08/09/1991 08/09/1991 NYD986933786 Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Transl EPA ID:
Transl EPA ID:
Transl EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
TSDF ID 1:
TSD NYD886933786
NYD886940096
Not reported
NYD048936679
Not reported
Not reported NYD986940096 Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

PIONEER MALTBIE CO (Continued)

K - Kilograms (2.2 pounds)

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001
CM - Metal boxes, cases, roll-offs
L Landfill.
100

ECHO: Envid: Registry ID DFR URL: rv ID:

1000458054 110004457515 http://echo.epa.gov/detailed\_facility\_report?fid=110004457515

01/01/2007

S76 ESE 1/8-1/4 NYSDOT BIN 1031570 I 81 UNDER BUTTERNUT ST SYRACUSE, NY 13208

0.227 mi. 1201 ft. Site 1 of 2 in cluster S RCRA NonGen / NLR: Date form received Facility name: Facility address: Relative: Higher

NYSDOT BIN 1031570 I 81 UNDER BUTTERNUT ST 181 UNDER BUTTERNUT ST SYRACUSE, NY 13208 NYD987027414 TERRY KIRWAN SR 181 UNDER BUTTERNUT ST SYRACUSE, NY 13208 Contact: Contact address:

Contact country: Contact telephone: US (315) 488-1879 Not reported 02 Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address

NYSDOT 333 E WASHINGTON ST SYRACUSE, NY 13202 US (315) 428-4400

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: State Owner Not reported Not reported

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (315) 428-4400 State Operator Not reported Not reported

Handler Activities Summary

Map ID EDR ID Numbe EPA ID Number EDR ID Number EPA ID Number Database(s) Database(s) NYSDOT BIN 1031570 (Continued) 1000791235 NYSDOT BIN 1031570 (Continued) 1000791235 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: Document ID: Manifest Status: NYB5564619 Document ID:
Manifiest Status:
seq:
Years1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator: Not reported 1993 10210PNY Not reported 09/21/1993 Furnace exemption: Used oil fuel burner: 09/21/1993 / / 09/24/1993 02/25/1994 10/07/1993 NYD987027414 Used oil fuel outriel.
Used oil processor:
User oil refiner:
Used oil fuel marketer to burnel
Used oil Specification marketer
Used oil transfer facility:
Used oil transporter: NYD980769947 NYD9807699 Not reported OHD0660606 Not reported Historical Generators:

Date form received by agency: 01/01/2006 Site name: Classification: NYSDOT BIN 1031570 Not a generator, verified Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Date form received by agency: 02/02/1993
Site name: NYSDOT BIN 1031570
Classification: Not a generator, verified Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste code: Waste name: Violation Status No violations found NY MANIFEST: IY MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location Zip 4:
Location Zip 4:
Location Zip 5:
Location Zip 5:
Location Zip 6:
Locat USA NYD987027414 Not reported BIN #1031570 I-81& BUTTERNUT BP Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 00050 P - Pounds Not reported Not reported SYRACUSE NY 13206 Not reported Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Document ID: NYB4745214 NY MANIFEST: NYD987027414 NYSDOT DANIEL F WEAVER 3522 JAMES ST SUITE 206 Not reported SYPACUSE NY 13206 Not reported USA 3154379886 Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Phone: Manifest Status seq: Year: Trans1 State ID: Trans2 State ID: Not reported 1993 10277PNY Not reported 07/01/1993 07/01/1993 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:
Trans2 EPA ID: 07/06/1993 02/25/1994 07/16/1993 NYD987027414 NYD980769947 Not reported Trans1 EPA ID: Trans2 EPA ID: NY MANIFEST: TC4679337.2s Page 442 TC4679337.2s Page 443 Map ID Direction Distance Map ID Direction Distance MAP FINDINGS MAP FINDINGS EDR ID Number EDR ID Number Elevation Elevation Database(s) EPA ID Number Database(s) EPA ID Number OHD060606069
Not reported
Not reported NYSDOT BIN 1031570 (Continued) 1000791235 NYSDOT BIN 1031570 (Continued) 1000890091 TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (315) 448-7342 State Operator Not reported Not reported Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator:
Manifest Ref Number: NYSDOT SUITE 518 109 S WARREN ST SYRACUSE, NY 13202 US Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: (315) 448-7342 Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Owner/operator telepho Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: State
Owner
Not reported
Not reported Handler Activities Summary Waste Code andler Activities Summary:
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: Not reported
Not reported
00052
G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Quantity: Units: Number of Containers: 001 DM - Metal drums, barrels Container Type: Handling Method: Specific Gravity: L Landfill. 100 Furnace exemption: 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: NYSDOT BIN 1031570 BUTTERNUT ST OVER I-81 SYRACUSE, NY 13202 RCRA NonGen / NLR 1000890091 NY MANIFEST NY0000234799 ESE 1/8-1/4 0.227 mi. Site 2 of 2 in cluster S 1201 ft. Historical Generators Re 2 of 2 in cituses - C
RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: NYSDOT BIN 1031570
Facility address: SUTTERNUT ST OVER I-81
SYRACUSE, NY 13202
SYNANORY3/4799 storical Generators:
Date form received by agency: 01/01/2006
Site name: NYSDOT BIN 1031570
Classification: Not a generator, verified Relative Higher Actual: 399 ft. Date form received by age -02/27/1995 NYSDOT BIN 1031570 Not a generator, verified SYRACUSE, NY 13202 NY0000234799 S WARREN ST SUITE 518 SYRACUSE, NY 13202 Not reported S WARREN ST SUITE 518 SYRACUSE, NY 13202 Site name: Classification: EPA ID: Mailing address: Contact: Contact address: SYRACUSE, NY 13202
US
Not reported
Not reported
02
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Date form received by agency: 04/22/1994 Contact country: NYSDOT BIN 1031570 Large Quantity Generate Site name: Classification: Contact telephone: Contact email: EPA Region: Classification: D008 LEAD Violation Status: No violations found Owner/Operator Summary: Owner/operator name: Owner/operator address NY MANIFEST: NYSDOT SUITE 518 109 S WARREN ST SYRACUSE, NY 13202

Owner/operator country:

USA NY0000234799

Country: EPA ID:

EDR ID Numbe EPA ID Number Database(s) Database(s) NYSDOT BIN 1031570 (Continue 100089009 NYSDOT BIN 1031570 (Continued) Facility Status: Location Address 1: Not reported BIN #1031570 Waste Code: Waste Code: Not reported Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4: BP Not reported Not reported SYRACUSE NY Quantity: 06000 P - Pounds Units: Number of Contair Container Type: Handling Method: Specific Gravity: 008 DM - Metal drums, barrels L Landfill. 13202 Not reported Location Zip 4:

NY MANIFEST:
EPAID:
Mailing Name:
Mailing Contact:
Mailing Codress 1:
Mailing Address 2:
Mailing Address 2:
Mailing State:
Mailing Zip:
Mailing Zip:
Mailing Zip:
Mailing Country:
Mailing Phone: NY0000234799 NY0000234799 NYSDOT KEVIN BAILEY 109 SOUTH WARREN ST Not reported SYRACUSE NY 13202 RCRA-SQG 1008374481 NY SHWS NYR000132209 NY MANIFEST P78 S&W REDEVELOPMENT LLC West 1/8-1/4 0.232 mi 1226 ft. SPENCE ST SYRACUSE, NY 13204 Site 2 of 3 in cluster P RCRA-SQG: Not reported USA 3154984077 Date form received by agenc Facility name: Facility address: :01/01/2007 S&W REDEVELOPMENT, LLC SPENCE ST SYRACUSE, NY 13204 NYR000132209 E GENESEE ST Actual: 362 ft. EPA ID: Mailing address: NY MANIFEST: E GENESEE ST SUITE 401 SYRACUSE, NY 13202 DAVID W STONER Not reported Not reported US (315) 422-4949 STONER NYB4894173 Manifest Status: C Not reported wanness status:
seq:
Year:
Year:
Year:
Trans State ID:
Trans Recv Date:
Trans Recv Date:
Trans Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
ISD Site Recv Date:
Part B Recv Date:
IT SID Site ID:
Trans ID Contact: Contact address: 1994 T265GN Not reported 09/29/1994 09/29/1994 Contact country: 09/29/1994
/ /
09/30/1994
10/07/1994
10/07/1994
NY0000234799
OHD982061350
Not reported
OHD055522429
Not reported
Not reported Telephone ext. STONER 
DSTONER 
SWREDEV.COM Contact email: EPA Region: 02
Small Small Quantity Generator
Handler: generates more than 100 and less than 1000 kg of hazardous
waste during any celendar 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 Classification Description: Owner/Operator Summary: S&W REDEVELOPMENT LLC E GENESSE ST SYRACUSE, NY 13202 US Not reported Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephor Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Dot reported
Not reported Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 09/05/2002 Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: S & W REDEVELOPMENT LLC E GENESEE ST SUITE 401 SYRACUSE, NY 13202 US Not reported Private Owner/operator name: Owner/operator address:

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EDR ID Number EPA ID Number

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

Not reported Not reported

Waste Code: Waste Code:

S&W REDEVELOPMENT, LLC (Continued) 1008374481

Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner 09/05/2002 Not reported Owner/operator name Owner/operator addre NO NAME FOUND NO NAME FO Not reported US Not reported Private Operator 09/05/2002 Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date Owner/Op end date:

S & W REDEVELOPMENT LLC E GENESEE ST SUITE 401 SYRACUSE, NY 13202 US Not reported Owner/operator country:

Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator 09/05/2002 Not reported

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste:
Transporter of hazardous waste:
Treater, store or disposer of HW:
Underground injection activity:
On-site bumer exemption:
Furnace exemption:
Used oil fleb bumer:
Used oil processor:
User oil erfilier: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Historical Generators:
Date form received by agency:02/02/2006
Site name:
S&W REDEVELOPMENT, LLC
Classification:
Not a generator, verified

Waste code: Waste name: D001 IGNITABLE WASTE

Waste code: Waste name: D002 CORROSIVE WASTE Waste code: Waste name: D006 CADMIUM

Waste code D007 Map ID Direction Distance MAP FINDINGS Elevation Database(s)

EDR ID Number EPA ID Number S&W REDEVELOPMENT, LLC (Continued) 1008374481

CHROMIUM Waste name: D008 LEAD Waste code: D009 MERCURY Waste name Waste code: Waste name D011 SILVER Waste code: Waste name B003 B003

y:02/01/2006 S&W REDEVELOPMENT, LLC Large Quantity Generator Date form received by age Site name: Classification:

Date form red 10/28/2005 Site name: Classification:

S&W REDEVELOPMENT LLC Large Quantity Generator

D001 IGNITABLE WASTE

Waste code CORROSIVE WASTE Waste name

Date form received by age :05/18/2005 AMERICAN BAG & METAL Site name: Classification: Large Quantity Ger

D001 IGNITABLE WASTE

Waste code: Waste name D002 CORROSIVE WASTE

Violation Status No violations found SHWS:

Program: HW 56359 Site Code: Classification: Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Descripti

N 7 0.5
7.734069 1118/1999 1025/2013 RXMUSTIC TS 1025/2013 RXMUST RXMU

S&W REDEVELOPMENT, LLC (Continued) 1008374481

LLC (Continued)

of Syracuse, Onondaga County, New York. The site is surrounded by

fifsparrick Street (North), Spencer Street (South), the City of

Syracuse property (West), and an industrial area (East). The parcels

total approximately 2 7 arces in Size and are separated by Onondaga

Creek, a tributary to Onondaga lake. The West Parcel includes an area

of approximately 0 6 acres, and the larger East Parcel includes an area

area of approximately 2 1 arces. The West Parcel incurves an

area of approximately 2 1 arces. The West Parcel is currently

used as office space and a machinery shop. The East Parcel is

currently vacant land. On-Site remediation occurred in 2005 and 2006

under the State's Brownfields Cleanup Program (C734088), Remediation

on the West Parcel Included soil exervation, and off-late disposal of

PGB contaminated soil greater than 10 ppm. Remediation on the East

Parcel included excavation and of-liste disposal of the paint waste.

An Environmental Easement was filed with the County Clerk. On 12/14/2006. A COC was issued on December 22, 2006. Off-site of the

West Parcel, PCB soil contamination exists and a Decision Document

was issued on March 20, 2012 under site Not C744088A.

PCB contamination of soils has been confirmed on the West Parcel.

Parit waste contamination has been confirmed on the East Parcel in

both groundwater and soil. On-Site remediation occurred in 2005 and

2006 under the States Brownfields Cleanup Program (C74408B).

PCB contamination was been confirmed on the West Parcel.

Parit waste contamination has been confirmed on the East Parcel in

both groundwater and soil. On-Site remediation occurred in 2005 and

2006 under the States Brownfields Cleanup Program (C74408B).

An Environment was issued on March 20, 2012 under site No.

C74408A.

Not reported

Env Problem

Decision Occument was issued on Mic C734088A. Not reported Health Problem: Health Prof Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Start:
Disp Term:
Lat/Long:
Dell:
Record Add:
Record Upd:
Updated By:
Own Op:
Sub Type:
Owner Name:
Owner Address:
Owner Address:
Owner Address:
Owner Address: Not reported Not reported ZZ

Owner Address: Owner Addres: Owner City, St, Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Address:

LZ United States of America On-Site Operator NNN Not reported

American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of Ame Owner Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: NNN

Sub Type: Owner Nar

S&W REDEVELOPMENT, LLC (Continued)

EDR ID Number EPA ID Number Database(s)

1008374481

S&W REDEVELOPMENT, LLC (Continued)

Owner Company: Owner Address: American Bag and Metal, Inc. 400 Spencer Street 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:
Own Op:
Own Op:
Own Op:
Own Op:
Own Op: Not reported
Syracuse, NY 13204
United States of America
Owner
E

Not reported

Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of America On-Site Operator

Owner Country:
Own Op:
Sub Type:
Owner Name:
Owner Company:
Owner Address:
Owner Address:
Owner City, St, Zip:
Owner Country:
HW Code:
Waste Type:
Waste Quantity:
Waste Code:
Crossref ID: On-Site Operation.

E Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 Syracuse, NY 13204 Onlined States of America Not reported N

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

Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location State: USA NYR000132209 Not reported 400 SPENCER ST BP Not reported Not reported SYRACUSE NY

13204 Location Zip: Location Zip 4: Not reported NYR000132209 S & W REDEVELOPMENT LLC

Location Zip 4:

NY MANIFEST:
EPAID:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 2:
Mailing Address 2:
Mailing City:
Mailing State:
Mailing Zip 4:
Mailing Zip 4:
Mailing Country: BRIAN BAULSIR 625 BROADWAY Not reported ALBANY NY 12233 Not reported Mailing Country Mailing Phone: USA 3154224949

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NY MANIFEST: Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2007 NYD000097444 Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date: NYD0000974 Not reported 02/13/2007 02/13/2007 Not reported 02/14/2007 Not reported TSU Site Reof Date:
Part A Racy Date:
Part A Racy Date:
Part A Racy Date:
Part A Racy Date:
Part B Rac Not reported NYR000132209 Not reported Not reported NYD049836679 Not reported 001219777JJK

N Not reported Not reported H132 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code

Not reported 90 K - Kilograms (2.2 pounds) Quantity: Units: Number of Containers: Container Type: DM - Metal drums, barrels Container Type: Handling Method:

L Landfill. Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Not reported Not reported Waste Code 1\_6:

NYG5379057 Not reported Not reported 2005 MAD039322250 NYD982792814 11/17/2005 11/17/2005 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:

S&W REDEVELOPMENT, LLC (Continued)

Map ID Direction Distance

Elevation

1008374481

Database(s) EPA ID Number

EDR ID Number

1008374481

N REDEVELOPMENT, LLC (
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: 11/21/2005 11/28/2005 Not reported Not reported NYR0001322 55855PANY AK93483NY OHD000816629 Not reported Not reported Not reported Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator

\*\*Ansifact Pat Mymber\* Not reported Not reported

MAP FINDINGS

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Not reported
Not reported
Not reported
Not reported
D008 - LEAD 5.0 MG/L TCLP
Not reported
Not reported

Not reported Not reported Not reported Not reported 02400 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units:

006
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
01.00
D008 - LEAD 5.0 MG/L TCLP

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported 00100 P - Pounds Waste Code: Waste Code: Quantity: Units:

P - Pounds
01
DF - Fiberboard or plastic drums (glass)
Not reported
01.00
Not reported
Not reported
Not reported
Not reported
Not reported
But reported
Not reported Units: Number of Containers Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers

NYG5379066 Document ID: Not reported Not reported seq: Year: Trans1 State ID: 2005 MAD039322250

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S&W REDEVELOPMENT, LLC (Continued) 1008374481

Trans2 State ID: Generator Ship Date: NYD982792814 11/17/2005 NTUBEZ/192814
11/17/2005
11/17/2005
11/17/2005
11/17/2005
12/05/2005
Not reported
Not reported Trans1 Recv Date: Trans2 Recv Date: TSD Site 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 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator.

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Pesidue Indicator: Discr Pesidue Indicator: Discr Pesidue Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RCRA ID: Alt Facility RCRA ID: Waste Code: Waste Code: Not reported
Not reported
Not reported
Not reported
Not reported
Door - OTHER MISCELLANEOUS PCB WASTES

B007 - OTHE Not reported Not reported Not reported Not reported Not reported 02600 P - Pounds

Waste Code:

Number of Containers: Container Type: Handling Method: Specific Gravity: 004
CF - Fiber or plastic boxes, cartons
B Incineration, heat recovery, burnin
01.00

Document ID: Manifest Status: NYH1498779 NYH1498779 Not reported 2005 PAD987347515 Not reported 11/16/2005 Not reported 11/17/2005 Not reported seq: Year: 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: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator. Not reported NYR000132209 XS36220PA Not reported NYD0498366 Not reported Not reported

Import Indicator: Export Indicator: Not reported Not reported

Map ID

EDR ID Number EPA ID Number Database(s)

S&W REDEVELOPMENT, LLC (Continued)

W REDEVELOPMENT, LLC (C Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Pull Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Rign Date: MGMT Method Type Code: Waste Codie: Not reported Not reported Not reported Not reported

Not reported
Mort reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Vot reported
Vot reported
Vot reported
Vot reported
Other ported
Other Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:

DT - Dump trucks

01.00 Specific Gravity Document ID: Manifest Statu NYH1498788 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: 2005 PAD987347515 Not reported 11/18/2005 11/18/2005 Not reported 11/22/2005 11/22/2005 Not reported Not reported NYR000132209 AJ76780NY Not reported NYD049836679 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Transz EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Full Reject Indicator: Manifest Ref Number: Malifest Ref Number: Not reported Not reported Not reported Not reported Not reported Not reported

Not reported B007 - OTHER MISCELLANEOUS PCB WASTES Not reported Not reported Not reported

Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S&W REDEVELOPMENT, LLC (Continued)

25891 K - Kilograms (2.2 pounds) 001 DT - Dump trucks Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: L Landfill 01.00

Not reported Not reported 2005 Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Stat A Recv Date:
Part A Recv Date:
Part A Recv Date:
Cenerator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans5 EPA ID:
Trans5 EPA ID:
Trans6 EPA ID:
Trans7 EPA ID:
Trans7 EPA ID:
Trans8 EPA ID:
Trans8 EPA ID:
Trans9 EPA ID: 2005 PAD987347515 Not reported 11/18/2005 11/18/2005 Not reported 11/21/2005 Not reported

Not reported Not reported NYR000132209 AD88964NY Not reported NYD049836679 Not reported TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID: Not reported Not reported Not reported Not reported Not reported

Alt Facility Sign Date: MGMT Method Type Code Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Solve Forman (2.2 pounds)
001
D1 - Dump trucks
L Landfill.
01.00 Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Container: Container Type:

Container Type: Handling Method: Specific Gravity 01.00 Document ID: Manifest Statu NYH1498806 Not reported Not reported Not reported 2005 PAD987347515 Not reported 11/22/2005 11/22/2005 Trans1 State ID: Trans2 State ID: Generator Ship Date Trans1 Recv Date:

1008374481

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Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S&W REDEVELOPMENT, LLC (Continued)

1008374481

N REDEVELOPMENT, LLC (
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Not reported 11/23/2005 Not reported Not reported NYR0001322 AN35048NY Not reported NYD049836679 Not reported Not reported Not reported

Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator Not reported ..., seject indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

Not reported B007 - OTHER MISCELLANEOUS PCB WASTES Not reported Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 21655 K - Kilograms (2.2 pounds)

Number of Containers 001 DT - Dump trucks Container Type: Handling Method: Specific Gravity: L Landfill 01.00

Document ID: NYH1498851 NYH1498851 Not reported Not reported 2005 PAD987347515 Not reported 12/21/2005 12/21/2005 Not reported Manifest Status:
seq:
Year:
Year:
Transt State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Manifest Status Not reported 12/22/2005 Not reported Not reported NYR000132209 AE53089NY Import Indicator Not reported Export Indicator Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:

S&W REDEVELOPMENT, LLC (Continued) 1008374481

Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code:

B007 - OTHE Not reported Not reported Not reported Not reported Not reported 23052

Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: K - Kilograms (2.2 pounds) DT - Dump trucks L Landfill. 01.00 Container Type: Handling Method: Specific Gravity:

NYH1498869 Document ID: Not reported Not reported 2005 PAD987347515 Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID:

Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported 12/08/2005 12/08/2005 Not reported 12/09/2005 Not reported Not reported NYR000132209 AB58310NY Not reported NYD049836679 Not reported Not reported Not reported

Manifest Tracking Number: Import Indicator: Export Indicator: Diser Quantity Indicator: Diser Proper Indicator: Diser Residue Indicator: Diser Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Rigo Date: MGMT Method Type Code: Waste Code: Not reported Waste Code: Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Not reported Not reported Not reported Not reported Not reported Not reported 29221 Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

K - Kilograms (2.2 pounds) 001

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Map ID

01.00

1008374481

S&W REDEVELOPMENT, LLC (Continued) Container Type: Handling Method: DT - Dump trucks L Landfill.

Specific Gravity

Document ID: Manifest Status: seq: Year: Trans1 State ID: NYH1498878 Not reported Not reported 2005 PAD987347515 PAD987347515 Not reported 11/15/2005 11/15/2005 Not reported 11/16/2005 Not reported Not reported NYR000132209 XBC8579PA Not reported NYD049836679 Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Bate
Trans1 EPA LD
Trans2 EPA Not reported Not reported Not reported Not reported Not reported

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

Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Vot reported
Vot reported
Vot reported
Vot reported
Vot reported
Vot reported
Off reported
Off Vot Reported
Off Vot

Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers
Container Type: DT - Dump trucks Handling Method: Specific Gravity: L Landfill. 01.00

NYH1498887

Document ID: Manifest State Not reported Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 2005 PAD987347515 Not reported 11/15/2005 11/15/2005 Not reported 11/16/2005 Not reported TSD Site Recv Date Part A Recv Date:

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EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

S&W REDEVELOPMENT, LLC (Continued) 1008374481

Intinued)

Not reported
NYR000132209
X538220PA
Not reported
NYD048358679
Not reported
Not report Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Quantity: Units: Number of Containers Container Type: XXX reported 28223 K - Kilograms (2.2 pounds) 001 DT - Dump trucks L Landfill.

Container Type: Handling Method: 01.00

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported 2005 PAD987347515 Not reported 11/15/2005 Not reported 11/16/2005 Not reported Not reported NYR000132209 XBA4463PA Not reported NYD04838679 Not reported Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Not reported Not reported Not reported Not reported Not reported Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number: Not reported

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1008374481

S&W REDEVELOPMENT, LLC (Continued)

Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code
Waste Code:
Waste Code:
Waste Code: Not reported
Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported 26780

K - Kilograms (2.2 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001 DT - Dump trucks

Document ID: Manifest Status NYH1498905 Not reported Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Not reported 2005 PAD987347515 Not reported 11/15/2005 11/15/2005

Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 11/16/2005 Not reported Not reported NYR000132209 Part B Recv Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 1: XW63964PA Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported Not reported 32650 K - Kilograms (2.2 pounds)

Number of Containers: 001 DT - Dump trucks L Landfill. 01.00 Container Type: Handling Method: Specific Gravity:

TC4679337.2s Page 460

S&W REDEVELOPMENT, LLC (Continued) 1008374481

Document ID: Manifest Status: NYH1498914 Not reported Not reported Not reported 2005 PAD987347515 Not reported 11/15/2005 11/15/2005 Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Procv Date: 11/15/2005
Not reported
11/16/2005
Not reported
NYR000132209
ABS8310NY
Not reported
NYR0048386679
Not reported
Not reported TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Not reported
Not reported
Not reported
Not reported
Not reported
Story - OTHER MISCELLANEOUS PCB WASTES
Not reported
Kot reported
Not reported
Out reported
Not reported
Out r Manifest Ref Number Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

N - Kliograms (2.2 001 DT - Dump trucks L Landfill. 01.00 Container Type: Handling Method: Specific Gravity: Document ID: NYH1520127 Manifest Status: Not reported Not reported

seq: Year: Trans1 State ID: Trans2 State ID: 2005 PAD987347515 Not reported 10/14/2005 10/14/2005 Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 10/17/2005 Not reported Not reported NYR000132209

Trans1 EPA ID: Trans2 EPA ID: AN35048NY Not reported

TC4679337.2s Page 462

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

S&W REDEVELOPMENT, LLC (Continued) 1008374481 Waste Code:

Not reported Not reported Not reported Not reported Not reported 22589 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 22589
K - Kilograms (2.2 pounds)
001
DT - Dump trucks
L Landfill.
01.00 Units: Number of Containers Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: NYH1520145 Not reported Not reported 2005 PAD987347515 seq: Year: Trans1 State ID: Trans2 State ID: PAD9873475 Not reported 10/14/2005 10/14/2005 Not reported 10/17/2005 Not reported Not reported 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 1: TSDF ID 2: NYR000132209 AB58310NY Not reported NYD049836679 Not reported Manifest Tracking Number

Not reported Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Wesidue Indicator: Discr Pesidue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RGRA ID: MGMT Method Type Code: Waste Code:

Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported
202211

MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 29321 K - Kilograms (2.2 pounds) 001 DT - Dump trucks L Landfill. Quantity: Units: Number of Containers Container Type: Handling Method:

Specific Gravity 01.00 Map ID Direction Distance Elevation

Map ID

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1008374481

S&W REDEVELOPMENT, LLC (Continued)

Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID: 2005 PAD987347515 Not reported 10/14/2005 10/14/2005 Not reported 10/17/2005 Not reported Not reported NYR0001323 9798B6NY Transt EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Anaflest Ref Number:
Alt Facility RGRA ID:
Alt Facility Rigon Date: Not reported NYD049836679 Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Not reported Alt Facility Rora ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Not reported Not reported 8007 - OTHER MISCELLANEOUS PCB WASTES Not reported Not reported

Not reported Not reported Not reported Not reported 33448 K - Kilograms (2.2 pounds) Waste Code: Waste Code: Waste Code: Quantity: Units: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001 DT - Dump trucks

Document ID NYH1520163 NYH1520163 Not reported Not reported 2005 PAD987347515 Not reported 10/18/2005 10/18/2005 Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 10/19/2005 Not reported Not reported NYR000132209 Trans1 EPA ID: Trans2 EPA ID: AD65298NY Not reported NYD049836679 Not reported Not reported

EDR ID Number EPA ID Number

1008374481

Database(s)

S&W REDEVELOPMENT, LLC (Continued) TSDF ID 1: TSDF ID 2: NYD049836679 NYD0498366 Not reported Not reported Not reported Not reported Not reported Not reported ISBF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Experiment Indicator:
Experiment Indicator:
Experiment Indicator:
Discr Paye Indicator:
Discr Paye Indicator:
Discr Paye Indicator:
Discr Paye Indicator:
Discr Payed Indicator:
Discr Payed Indicator:
Discr Payed Indicator:
All Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Usate Code: Not reported Not reported Not reported Not reported Not reported Not reported
Not reported
B007 - OTHER MISCELLANEOUS PCB WASTES
Not reported

XX reported 23433 K - Kilograms (2.2 pounds) 001 DT - Dump trucks L Landfill. Quantity: Units:
Number of Containers
Container Type:
Handling Method: Specific Gravity 01.00

NYH1520136 Not reported Not reported 2005 PAD987347515 seq: Year: Trans1 State ID: PAD9873475\* Not reported 10/14/2005 10/14/2005 Not reported 10/17/2005 Not reported Not reported NYR00013220 AM92556NY Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:

TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Residue Indicator:

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported

Not reported NYD049836679

Not reported Not reported Not reported Not reported Not reported

Not reported Not reported

Not reported B007 - OTHER MISCELLANEOUS PCB WASTES

S&W REDEVELOPMENT, LLC (Continued) 1008374481

Intinued)

Not reported
Not rep Import Indicator: Export Indicator: Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

Waste Code: Waste Code: Quantity: Units: Number of Containers:

K - Kilograms (2.2 pounds) 001 001 DT - Dump trucks L Landfill. 01.00 Container Type: Handling Method: Specific Gravity:

Document ID: NYH1520172 Manifest Status: Not reported Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 2005 PAD987347515 Not reported 10/18/2005 10/18/2005 10/18/2005 Not reported 10/19/2005 Not reported NYR000132209 AC94114NY Not reported NYD04838679 Not reported Not repo Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Transt EPA ID:
Transt ZEPA ID:
Transt ZEPA ID:
Transt ZEPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Mamilest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:

Not reported
Not reported Discr Full Reject Indicator. Discr Full Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:

Waste Code: Waste Code: Not reported Not reported

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MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

S&W REDEVELOPMENT, LLC (Continued)

Waste Code: Waste Code: Not reported 31652 K - Kilograms (2.2 pounds) Quantity: Units:
Number of Containers
Container Type:
Handling Method:
Specific Gravity: 001 DT - Dump trucks L Landfill.

01.00

Click this hyperlink while viewing on your computer to access 103 additional NY\_MANIFEST: record(s) in the EDR Site Report

NIAGARA MOHAWK A NATIONAL GRID CO SPENCER ST & MALTBIE ST MH4208 SYRACUSE, NY 13204 RCRA NonGen / NLR 1017788012 FINDS NYP000971614 ECHO P79 West 1/8-1/4 0.236 mi 1246 ft.

Site 3 of 3 in cluster P

RCRA NonGen / NLR Relative Lower

Date form received by agency. Facility name: Facility address: Actual: 365 ft.

CORZOIZO15

NIAGARA MOHAWK A NATIONAL GRID CO
SPENCER ST A MALTBIE ST MH4208
SYRACUSE, NY 13204
NYPO00071618
ERIE BLVD W
SYRACUSE, NY 13202
LENNY DELVECCHIO
ERIE BLVD W
SYRACUSE, NY 13202
US
SYRACUSE, NY 13202
US
SYRACUSE, NY 13202 EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Classification: Not reported Not reported 02 Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:
U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Recycler of hazardous waste: No No No No No No No No 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 processor: User oil refron: User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Historical Generators:
Date form received by agency: 04/01/2015
Site name:
NIAGARA MOHAWK A NATIONAL GRID CO

TC4679337.2s Page 467

1000872808

1008374481

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NIAGARA MOHAWK A NATIONAL GRID CO (Continued) 1017788012 Classification:

Waste code B007 Waste name: B007

110064385847 Registry ID:

ECHO:

1275 ft.

1017788012 110064385847 http://echo.epa.gov/detailed\_facility\_report?fid=110064385847

80 SW 1/8-1/4 0.241 mi.

RCRA NonGen / NLR Relative Higher Actual: 396 ft.

CRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name:
1 MALTBIE ST
SYRACUSE, NY 13202

SYRACUSE, NY 13202 NYD987040268 HIAWATHA BLVD W SYRACUSE, NY 132041194 Not reported HIAWATHA BLVD W SYRACUSE, NY 132041194 EPA ID: Mailing address: Contact: Contact address: Contact country:

Contact telephone: Contact email: EPA Region: Classification:

Owner/operator country:

Large Quantity Generator

FINDS:

Environmental Interest/information System
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.

ONONDAGA COUNTY SEWAGE DEPT 1 MALTBIE ST SYRACUSE, NY 13202 RCRA NonGen / NLR 1000872808 FINDS NYD987040268 NY MANIFEST ECHO

SYRACUSE, NY 132/41199
US
Not reported
Not reported
02
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address: ONONDAGA COUNTY DEPT OF SANITATION 650 HIAWATHA BLVD W SYRACUSE, NY 13204 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ONONDAGA COUNTY SEWAGE DEPT (Continued)

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (315) 435-2260 County Operator Not reported Not reported

ONONDAGA COUNTY DEPT OF SANITATION 650 HIAWATHA BLVD W SYRACUSE, NY 13204 US Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: (315) 435-2260

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: County
Owner
Not reported
Not reported Handler Activities Summary

andler Activities Summary:
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 processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

Historical Generators

storical Generators:
Date form received by agency: 01/01/2006
Site name: ONONDAGA COUNTY SEWAGE DEPT
Classification: Not a generator, verified

Date form received by agency: 07/08/1999 ONONDAGA COUNTY SEWAGE DEPT Not a generator, verified Site name: Classification:

Date form received by agency: 03/14/1994
Site name: ONONDAGA COUNTY DEPT OF DRAINAGE/SANIT.
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993
Site name: ONONDAGA COUNTY SEWAGE DEPT
Classification: Small Quantity Generator

Waste code: CORROSIVE WASTE Waste name

Violation Status: No violations found

FINDS:

TC4679337.2s Page 469 TC4679337.2s Page 468

ONONDAGA COUNTY SEWAGE DEPT (Continued) 1000872808 110004508471

Registry ID:

Environmental Interest/Information System
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

Y MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2: USA NYD987040268 Not reported MALTBIC ST BP Not reported Total Tanks Not reported SYRACUSE Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST:

NYD987040268
ONONDAGA COUNTY OF DEPT OF TRANSPORTAT JAMES ADSITT
650 HAWATHA BLVD WEST-ADSITT
Not reported
SYRACUSE
NY
13204
Not reported
USA
3154356820

MDC0391739

Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:

NY MANIFEST: Document ID: Manifest Status

Not reported 1993 HWH160PC6 HWH06093 09/09/1993 09/09/1993 09/09/1993 12/06/1993 12/06/1993 12/06/1993 NYD98704028 MAD039322250 MAD039322250 MDD880555189 Not reported Trans1 State ID: Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDE ID 1: TSDF ID 1 TSDF ID 2: Manifest Tracking Number: Not reported Import Indicator

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EDR ID Number

EDR ID Number EPA ID Number Database(s)

ONONDAGA COUNTY SEWAGE DEPT (Continued)

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number: Not reported Not reported

Disor Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility RCRA ID:
Alt Facility RCRA ID:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Unatility:
Unite:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:

Not reported
Not reported
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported
Not reported
Not reported
O0220
G - Gallons (liquids only)\* (8.3 pounds)
004
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.
100 100
D002 - NON-LISTED CORROSIVE WASTES
Not reported
Not reported

Not reported Not reported Waste Code: Waste Code:

Quantity: Units: Number of Containe Container Type: Handling Method: 00055 G - Gallons (liquids only)\* (8.3 pounds) 001
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment. 100

Specific Gravity:

ECHO: Envid: Registry ID: DFR URL:

1000872808 110004508471 http://echo.epa.gov/detailed\_facility\_report?fid=11000450847

PBS TOWING 1201 N STATE STREET SYRACUSE, NY 13208 NNE 1/4-1/2 0.256 mi 1354 ft.

Relative Higher SWF/LF INACTIVE

WF/LF: Flag: Region Code: Phone Number: Owner Name: Owner Type: Owner Address: 7 3155165129 Paul Bombard Private 109 Drexler Avenue Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Not reported Liverpool, NY 13088 Not reported 3155165129

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EDR ID Number

EPA ID Number

1000446854

NY SWF/LF \$108468266

1000872808

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

PBS TOWING (Continued) S108468266

Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Not reported Not reported Not reported Not reported Not reported Activity Desc: Activity Number: Vehicle Dismantling [7097259] Active: East Coordinate: North Coordinate: No 405835 North Coordinate: Accuracy Code: Regulatory Status: Waste Type: Authorization #: Authorization Date: Expiration Date: A768396 Not reported Not reported Not reported Not reported Not reported Not reported

SUNNYDALE CORP 418 SOLAR ST SYRACUSE, NY 13204 82 NW 1/4-1/2 0.272 mi.

1437 ft.

Relative: Lower

NY MOSF 1000446854 RCRA NonGen / NLR NYD986910719 NY MANIFEST

7-1820 MOSF

MOSF:
Facility ID:
Program Type:
Tank Status:
Expiration Date:
Dec Region:
UTMX:
UTMY: Unregulated/Closed Not reported

RCRA NonGen / NLR:

CRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: SUNNYDALE CORP
Facility address: 418 SOLAR ST
SYRACUSE, NY 13204 SYRACUSE, NY 13204 NYD986910719 CLINTON SQUARE SYRACUSE, NY 13202 BARBARA ASHKIN CLINTON SQUARE SYRACUSE, NY 13202 EPA ID: Mailing address: Contact country: (315) 422-7000

Contact country.
Contact telephone:
Contact email:
EPA Region:
Classification:
Description: (315) #242-1000
Not reported
02
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

SUNNYDALE CORP NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country:

Owner/operator telephone: (212) 555-1212 Map ID Direction Distance MAP FINDINGS Elevation Site Database(s)

SUNNYDALE CORP (Continued)

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner Not reported Not reported

Owner/operator name SUNNYDALE CORP Owner/operator address NOT REQUIRED NOT REQUIRED, WY 99999

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

Handler Activities Summary:
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 burmer exemption: On-site burner exemption:
Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil fuel marketer to burner:
Used oil fusel fracility:
Used oil transporter:

Historical Generators Date form received by agency: 01/01/2006

SUNNYDALE CORP Site name: Classification: Not a generator, verified

:08/21/1990 SUNNYDALE CORP Site name: Classification: Not a generator

D001 IGNITABLE WASTE Violation Status: No violations found

NY MANIFEST:

USA
NYD986910719
Not reported
418 SOLAR STREET
BP
Not reported
Not reported
SYRACUSE
NY

IY MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks:
Location City:
Location State:
Location Zip: 13204

1000446854

SUNNYDALE CORP (Continued) Location Zip 4: Not reported

NY MANIFEST: NYD986910719 SUNNYDALE CORPORATION ROBERT SCHMITT 10 THURLOW TERRACE Not reported ALBANY Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Phone:

NY 12203 Not reported USA 5184631415

NY MANIFEST:

NYB1762893 K Not reported 1990 33056V Not reported 08/21/1990 08/21/1990 / / Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Iransi Reco Date:
Trans2 Reco Date:
Part A Reco / / 08/22/1990 11/14/1990 09/04/1990 NYD986910719 NYD980761191 Not reported NYD043815703

Not reported Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Waste Code

Not reported
The reported
Not r Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: B Incineration, heat recovery, burning. 100

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Map ID

SUNNYDALE CORP (Continued) 1000446854

Document ID: Manifest Status: NYB1762920 Document ID:
Manifiest Status:
seq:
Years1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
TSD Site Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator: Not reported 1990 33056V Not reported 08/21/1990 08/23/1990 08/24/1990 11/14/1990 09/05/1990 NYD986910719 NYD986310719
NYD980761191
Not reported
NYD043815703
Not reported

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported

Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported Not reported 04500 G - Gallons (liquids only)\* (8.3 pounds)

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001
TT - Cargo tank, tank trucks
B Incineration, heat recovery, burning.

SYRACUSE SUBURBAN GAS SYRACUSE SUBURBAN GAS SYRACUSE, NY NY LTANKS \$101174673

T83 West 1/4-1/2 0.293 mi 1547 ft.

Site 1 of 2 in cluster T

Relative

LTANKS: Site ID: Spill Number/Closed Date: Spill Date: 140107 9405972 / 1994-09-19 1994-08-02 Tank Failure Commercial/Industrial Actual: 378 ft. Spill Cause: Spill Source Spill Class:

Commercial/Industrial
Known release with minimal potential for fire or hazard. DEC Response
Willing Responsible Party. Corrective action taken.
1994-09-19

Cleanup Ceased:

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NY LTANKS \$102164793

NY Spills

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE SUBURBAN GAS (Continued) S101174673

\*\*RACUSE SUBURBAN GAS (Continueg)
Cleanup Meets Standard: Tue
SWIS: 3415
Investigator: DAOUST
Referred To: Not reported
Reported to Dept: 1994-88-02
CID: Not reported
Water Affected: Not reported
Spill Notifier: 1994-89-04
Recommended Penalty: False Water Affected
Sall Notifier
S

7 119657

179007
Prior to Sapt, 2004 data translation this spill Lead\_DEC Field was
JD 08/094; SOLI SAMPLES TAKEN BY INTERFACE: 09/19/94; SOLI SAMPLES
TAKEN BY INTERFACE: SAMPLES AND CLOSURE REPORT RECEIVED SEP 14 1994.
RESULTS ARE BELOW SUIDANCE VALUES AND CONTAMINATED SOIL REMOVED TO
NIAGARA RECVICUING SANITARY LANDPILL:

"CONTAMINATED SOIL FOUND DURING TANK REMOVAL"

Remarks:

Material:
Site ID:
Operable Unit: ID:
Operable Unit:
Material ID:
Material Rome:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 1000237 01 382538 0009 gasoline Not reported Petroleum .00 Not reported Recovered: Resource Affected Oxygenate:

140107

Tank Test:

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

U84 BURNS BROTHERS HARDWARE SW 1/4-1/2 400 LEAVENWORTH AVE SYRACUSE, NY 0.299 mi. 1581 ft.

Site 1 of 2 in cluster U

LTANKS: Site ID: 330002 Site ID: 330002

\$Sill Number/Closed Date: 970081 / 2002-06-03

\$Sill Date: 1997-04-15

\$Sill Cause: 1997-04-15

\$Sill Cause: 1997-04-15

\$Sill Cause: Commercial/industrial

\$Sill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Not reported

| Cleanup Ceased: Not reported

Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: False 3415 MENASH Not reported 1997-04-15 Reported to Dept:
CID:
Water Affected:
Spill Notifier:
Last Inspection:
Recommended Penalty:
UST Involvement: Remediation Phase: Date Entered In Com Spill Record Last Ups Spiller Name: Spiller Company: 0 1997-04-15 2002-06-03 VERN RICHARDSON BURNS BROTHERS HARDWARE

Spiller Company.

Spiller Address:

Spiller City,St,Zip:

Spiller County:

Spiller Contact:

Spiller Phone: 400 LEAVENWORTH AVE SYRACUSE, NY

001 VERN RICHARDSON (315) 471-4957 Not reported Spiller Extention: DEC Region: DER Facility ID: DEC Memo:

\*\*Prior to Sept. 2004 data translation this spill Lead\_DEC Field was MN 17 April 1997. Spoke with Larry Johnson, Clemett Co. Burns Bros. Johns to pump their tanks down 17 April 1997. CEO at Burns Bros. Dave Pollock, indicated his wish to move tanks and to cease storing and dispensing gasoline on site. Tentative date for removal 30 April 1997.\*

"TANK TEST FAILURE AT ABOVE LOCATION"

Material:

SPILLS: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: 9105123 ER MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

BURNS BROTHERS HARDWARE (Continued)

Spill Date: Spill Number/Closed Date: 1991-08-10 9105123 / 1991-10-04 9105123 / 1 Vandalism Not reported 3415 MENASH Not reported 1991-08-12 Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: reported to Dept.
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspecifier:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name: Not reported Not reported Commercial/Indust Responsible Party 1991-10-04 True Not reported False False 1991-08-12 1992-11-19

1992-11-19 Not reported BURNS BROS CONTRACTORS 400 LEAVENWORTH AVE SYRACUSE, NY 13204 001 Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company:

Contact Name: Contact Phone: DEC Memo: Not reported

INVERTIGENTIAL TO THE ANALYSIS OF THE ANALYSIS

APRON. "
"OVER THE WEEKEND SOMEONE BROKE VALVE ON AN OLD TRANSFORMER. OIL ON CONCRETE. ENVIRONMENTAL PRODUCTS TO DO CLEANUP." Remarks:

Material: Site ID:

247217 Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Outputits 247217 955754 01 424157 0020A transformer oil Not reported Petroleum Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Site ID: Operable Unit ID: Operable Unit ID: Material ID: Material Code: Material Name: Case No: .00 Not reported .00 Not reported Not reported 247217 955754 01 424158 Case No.: Material FA: Quantity: Not reported Petroleum 30.00

TC4679337.2s Page 478

S102164793

Map ID EDR ID Number EPA ID Number Site Database(s)

BURNS BROTHERS HARDWARE (Continued)

Units: Recovered: Gallons .00 Resource Affected: Oxygenate: Not reported Not reported

Tank Test

SYRACUSE PARKS&RECREATION NY LTANKS \$105054339 PARKS & REC SPENCER ST SYRACUSE, NY

0.311 mi. 1644 ft. Site 2 of 2 in cluster T

Relative: Lower

T85 West 1/4-1/2

Site 2 of 2 in cluster T

LTANKS:
Site ID:
286128
Spill Number/Closed Date: 8803250 / 1989-04-10
Spill Date: 1988-07-14
Spill Clause: 1988-07-14
Spill Clause: Institutional, Educational, Spill Class: Not reported
Cleanup Ceased: 1989-04-10
Cleanup Meets Standard: Tus SWIS:
Investioator: AMARSCH Tank Test Failure Institutional, Educ Not reported 1989-04-10 True 3415 AJMARSCH Not reported 1988-07-15 Not reported Not reported Not reported Tank Tester Not reported False True 0 SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:

Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: OSI Invovement.
Remediation Phase:
Date Entered in Compute
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller County:
Spiller County:
Spiller County:
Spiller Counts:
Spiller Phone:
Spiller Phone:
DEC Region:
DEC Region:
DEC Region:
DEC Memo: 1988-07-18 : 1988-07-18 1993-03-24 Not reported CITY OF SYR Not reported ZZ 001 Not reported Not reported Not reported

231902

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was JM "

JW 44000 GAL TANK. FAILURE RATE -.183 GPH. WILL EXCAVATE ISOLATE AND RETEST. SEE 8804997\*

MAP FINDINGS

Material:

aterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 286128 920415 01 458813 0009

TC4679337.2s Page 479

EDR ID Number

EPA ID Number

S106126168

Database(s)

S102164793

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE PARKS&RECREATION (Continued) S105054339

Material Name: Case No.: Material FA: Quantity: Units: Recovered: gasoline Not reported Petroleum .00 Not reported Resource Affected: Oxygenate: Not reported Not reported

Tank Test

SPILL NUMBER 0307721 601 WEST GENESSEE STREET SYRACUSE, NY NY LTANKS \$106126168 NY Spills N/A

86 SSW 1/4-1/2 0.317 mi. 1672 ft.

Relative: Higher

LTANKS:
Site ID:
Spill Number/Closed Date: 0307721 / 2003-10-28
Spill Clause:
Spill Clause: Tank Failure
Spill Source: Commercial/Industrial
Spill Source: Commercial/Industrial
Spill Clause: Willing Responsible Party, Corrective action taken.
Not reported

Cleanup Ceased: Number of Spile Clause: Willing Responsible Party, Corrective action taken.

False 3415 CFMANNES Not reported 2003-10-22 SWIS: Investigator: Referred To: Reported to Dept: 2003-10-22 199 Not reported Other 2003-10-22 False Palse CID: CID: Water Affected: Water Affected:
Spill Aptifier
Last Inspection:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered in Computer
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
DEC Region:
DEC Region:
DEC Region:
DEC Memo: 0 :: 2003-10-22 2003-10-29 Not reported Not reported Not reported \*\*\*\*Update\*\*\*\*, ZZ 001 DAVID ROTH (315) 243-3130 Not reported

. 171041 177041
\*\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM close this file cross reference with spill no. 0307943\*
\*\*Caller was employed to remove a 1000 gal tank from a build that is schedualed to be demo ed — comtaminated soil found under tank \*\* Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code:

Map ID Direction Distance

Elevation

Site

318571 876297 01 555275 0001A #2 fuel oil Not reported Petroleum .00 Gallons Material Name Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported

SPILL NUMBER 0307721 (Continued)

Tank Test:

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Cause:
Spill Cause:
Spill Cause: 0307943 ER 171041 205973

Spill Class:

205973
7
2003-10-28
3037943 / 2004-03-29
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
CFMANNES
Not reported
2003-10-28
Vot reported
Commercial/industrial
Local Agency
Not reported
False
2003-10-28 SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name: 2003-10-28 False False Spiller Name:

02003-10-28 2004-05-03 PAUL M CAPPUCCILLO CAMEX MANAGEMENT GROUP 605 WEST GENESSEE STREET SYRACUSE, NY 13204-001 Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: UU1 MARYANN BIANCHI

MARY ANN BIANCHI
(315) 985-3306

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM CROSS REFERENCE WITH SPILL NO. 0307721\*
"DOING ESCAVATION NOW" Contact Phone: DEC Memo:

Remarks

TC4679337.2s Page 480

EDR ID Number Database(s)

SPILL NUMBER 0307721 (Continued) S106126168

Material: Site ID: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 205973 876434 01 501466 0022 waste oil/used oil Not reported Petroleum .00 Gallons .00 Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:

Oxygenate

Facility ID: 0304556 Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 2003-07-30

Spill Number/Closed Date:

Not reported

2003-07-30
3004556 / 2004-05-04
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
CFMANNES Spill Cause Spill Class:

SWIS: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: CFMANNES
Not reported
2003-07-30
257
Not reported
Commercial/I
Other
Not reported
False
Not reported
False
False
0

Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: 0 2003-07-30 2004-05-05 THOMAS ROBERTS Not reported 601 W. GENESEE ST SYRACUSE, NY Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

THOMAS ROBERTS
Not reported
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM" Remarks: underground oil/water seperator may have leaked caller is doing

testing for a sale

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NY LTANKS U003313255 NY UST N/A NY HIST UST NY Spills

EDR ID Number EPA ID Number Site Database(s)

SPILL NUMBER 0307721 (Continued)

Material: Site ID: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: 872806 872806 01 560035 0066A unknown pet Not reported Petroleum .00 Gallons .00 Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Not reported Oxygenate

Map ID

U87 SW 1/4-1/2 0.324 mi. BIG D'S AUTO 321 LEAVENWORTH AVE SYRACUSE, NY 13204

Site 2 of 2 in cluster U 1709 ft. Relative: Higher

Actual: 405 ft.

ACTIVE

Site 2 of 2 in cluster
SWF/LF:
Flag:
Region Code:
Phone Number:
Owner Type:
Owner Type:
Owner Address:
Owner Address:
Owner Address:
Owner City, St.Zp:
Owner City, St.Zp: Not reported Dave Ibrahim Private
321 Leavenworth Ave
Not reported
Syracuse, NY 13204
Not reported Owner Email: Owner Phone: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Activity December 2 3153741620 Not reported Not reported Not reported Not reported Not reported Not reported Vehicle Dismar [34J00] Yes 405250

Contact Phone: Activity Desc: Activity Number: Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Waste Type: Authorization #: Authorization Date: 405250 4767527 1 - No accuracy stated Not reported Not reported Not reported Not reported Not reported

TC4679337.2s Page 483

S106126168

NY SWF/LF S113915128

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE PARKS & RECREATION WSW 1/4-1/2 0.340 mi. 1796 ft. 412 SPENCER ST SYRACUSE, NY 13204

Actual: 378 ft.

LTANKS

CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Not reported Tank Tester Not reported False True

0 1988-09-09 1989-05-18 Not reported CITY OF SYRACUSE 412 SPENCER ST. Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Address: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: 412 SPENCER S SYRACUSE, NY 001 Not reported Not reported Not reported DEC Region: DER Facility ID: DEC Memo: 7 105588

105588
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was T. G 66/18/89: TANK FAILED TIGHTNESS TEST. TANK REMOVED. JAY SEITZ OF SYRACUSE FIRED EPET. OBSERVED REMOVAL. NO CONT. WAS FOUND. \*
"CONTACT PERSON: JOHN PREZEPIORA ONE 4000 GALLON TANK TEST FAILURE RET—2:13/GPH WILL EMPTY AND REMOVE TANK."

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Code:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 221299 920109 01 456918 456918 0009 gasoline Not reported Petroleum .00 Not reported .00 Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

SYRACUSE PARKS & RECREATION (Continued)

U003313255

UST: 7-181811 / Unregulated/Closed

ST:
Id/Status:
Program Type:
Region:
DEC Region:
Expiration Date:
UTM X:
UTM Y:
Site Type: PBS STATE 7 N/A 405171.34975 4767832.31117 Unknown 45028

On-Site Operator SYRACUSE PARKS & RECREATION Not reported SYRACUSE PARKS & RECREATION

Site Type:
Affiliation Records:
Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zip Corler Not reported Not reported Not reported NN Not reported Zip Code: Not reported 001 (315) 473-4337 Not reported Not reported TRANSLAT 2004-03-04 Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

45028 Emergency Contact SYRACUSE PARKS & RECREATION Not reported DONALD ROBBINS

Site Id:
Affiliation Type:
Company Name
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: DONALD ROBE Not reported Not reported Not reported NN Not reported 001 (315) 541-4215 Not reported Not reported TRANSLAT 2004-03-04 State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: 2004-03-04

45028
Facility Owner
SYRACUSE PARKS & RECREATION
Not reported
Not reported
412 SPENCER ST.
Not reported

Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Address2: City: State: Not reported SYRACUSE NY

TC4679337.2s Page 484

SYRACUSE PARKS & RECREATION (Continued)

Zip Code: Country Code: 13204 Phone: EMail: Fax Number: Modified By: Date Last Modified: (315) 473-4337 Site Id:

45028

45028
Mail Contact
SYRACUSE PARKS & RECREATION
Not reported
Not reported
1412 SPENCER ST.
Not reported
SYRACUSE
NY
1004
(315) 473-4337
(315) 473-4337
Not reported Site Id: Affiliation Type: Company Name Contact Type: Contact Name: Address1: Address2: Address2:
City:
State:
Zip Code:
Country Code:
Phone:
EMail:
Fax Number:
Modified By:
Date Last Modified:

Not reported

Tank Info:

REG 129829 Closed - Removed Closed - Removed Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: 4000 Not reported 05/01/1989 True Underground Tank Type: Material Code: Common Name of Substance Steel/carbon steel 0009

Gasoline Tightness Test Method: Date Test: Next Test Date: NN Not reported Not reported Pipe Model: Modified By: Last Modified: Not reported TRANSLAT 03/04/2004

Equipment Records

F00 - Pipe External Protection - None B00 - Tank External Protection - None H00 - Tank Leak Detection - None H00 - Tank Secondary Containment - None I00 - Overfill - None A00 - Tank Internal Protection - None C00 - Pipe Location - No Piping J02 - Dispenser - Suction Dispenser D01 - Pipe Type - Steel/Carbon Steel/Iron

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U003313255

U003313255

Database(s)

SYRACUSE PARKS & RECREATION (Continued)

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type: UNL 129830 Closed - Removed Closed - Removed 3000 Not reported 05/01/1989 True Underground Tank Type: Material Code: Common Name of Substance

Tightness Test Method: Date Test: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Not reported Not reported Not reported TRANSLAT 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None I00 - Overfill - None D10 - Pipe Type - Steel/Carbon Steel/Iron J02 - Dispenser - Suction Dispenser

HIST UST: 7-181811 Not reported DONALD ROBBINS (315) 541-4215 SYRACUSE PARKS & RECREATION

IST UST:

PBS Number
SPDES Number
SPDES Number
Emergency Contact
Emergency Telephone
Operator
Operator
Operator Telephone
Owner Address:
Owner Address:
Owner Gity, St.Zp:
Owner Telephone:
Owner Address:
Owner Stubtype:
Mailing Address 2:
Mailing City, St.Zp:
Owner Type:
Mailing Address 2:
Mailing Telephone:
Owner Mailing Address 2:
Mailing Telephone:
Owner Mailing
Facility Status: SYRACUSE PARKS & RECREATION (315) 473-4337 SYRACUSE PARKS & RECREATION 412 SPENCER ST. SYRACUSE, NY 13204 (315) 473-4337 Local Government

EDGA GOVERNMENT Not reported SYRACUSE PARKS & RECREATION 412 SPENCER ST. Not reported SYRACUSE, NY 13204

Not reported (315) 473-4337

First Owner
2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.
Not reported
3115

Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Not reported Not reported

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EDR ID Number

EPA ID Number

EDR ID Number EPA ID Number

U003313255

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE PARKS & RECREATION (Continued)

Not reported Not reported Not reported Not reported False 06/30/1987 Inspected Date: Inspected Date: Inspector: Inspection Result: Federal ID: Certification Flag: Certification Date: Certification Date Expiration Date: Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region: 06/30/1992 False Not reported Minor Data Missing Minor Data Missing

0 False Not reported SYRACUSE (C) 31 15

Tank Id: Tank Location: Tank Status: REG UNDERGROUND Closed-Removed Closed-Removed
Not reported
4000
LEADED GASOLINE
Steel/Carbon steel
Not reported
Not reported
STEEL/IRON
Not reported
Not reported Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External:

Pipe External:
Second Containme
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Next Test Date:
Missing Data for Te
Date Closed:
Test Method:
Deleted: Not reported Suction Not reported Not reported Not reported Minor Data Missing 05/01/1989 Not reported False True Not reported

Tank Id: Tank Location: Tank Status: Install Date: UNL UNDERGROUND Closed-Removed Not reported Capacity (gals): Product Stored: 3000 UNLEADED GASOLINE Tank Type: Tank Internal: Tank External

Map ID Direction Distance Elevation Database(s)

SYRACUSE PARKS & RECREATION (Continued)

U003313255

MAP FINDINGS

Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Contai Leak Detection Not reported STEEL/IRON Not reported Not reported None None Overfill Prot Not reported Overfill Prot:
Dispenser:
Date Tested:
Next Test Date:
Missing Data for Tank:
Date Closed:
Test Method:
Deleted: Suction Not reported Not reported Minor Data Missing 05/01/1989 Not reported

SPILLS: SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Class:
Spill Class: 0002219 ER 105588 221298

7
2000-05-22
0002219 / 2001-12-31
Unknown
Known release that creates potential for fire or hazard. DEC Re
Unable/unwilling Responsible Party. Corrective action taken. (It

Unable/unwill 3415 CFMANNES Not reported 2000-05-22 281 Not reported Unknown SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:

Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: Fire Department 2000-07-10 True 2000-05-22 UST Trust: False UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: 0 2000-05-22 2002-01-02 Not reported UNKNOWN Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone:

DEC Memo

ÜNKNÖVIN
Not reported
NY
998
SYRACUSE FIRE DEPT
(315) 435-8884
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM\*
'ABOVE MATERIAL DISCOVERED AT ABOVE LOCATION. FIRE DEPT ON SCENE AND
ARE REQUESTING DEC TO RESPOND. ANY FURTHER QUESTIONS CONTACT FIRE
DISPATCH AT ABOVE NUMBER.\*

SYRACUSE PARKS & RECREATION (Continued) U003313255

Site ID: 221298 Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 221298 824133 01 550589 0064A unknown mat Not reported Other .00 Gallons .00 Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:

Oxygenate

Facility ID: 9108280 Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date:

1989-11-05 9108280 / 1992-02-06 9108280 / 1 Housekeepin Not reported 3415 HDWARNER Not reported 1991-11-04

Not reported

DEC Region:
Spill Date:
Spill Date:
Spill Cause:
Spill Source:
Spill Source:
Spill Rodfect
Cleanup Meats Std:
Last Inspection:
Last Inspection:
UST Trust:
Remediation Phase:
Date Entered in Computer:
Date Entered in Computer:
Date Entered in Computer: 1991-11-04 Not reported Not reported Institutional, Educational, Gov., Other Cilizen 1992-02-06 True Not reported False False 0 1991-11-05 Spill Record Last Update

1991-11-05 1992-02-06 Not reported SYR. PARKS & RECR 412 SPENCER ST SYRACUSE, NY 001 Spill Record Last I Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name:

Contact Phone: DEC Memo:

Not reported
Not reported
Not reported
Prior to Sept. 2004 data translation this spill Lead\_DEC Field was
Prior to Sept. 2004 data translation this spill Lead\_DEC Field was
Not vocable Sept. 2004 data translation this spill Lead\_DEC Field was
Not vocable Sept. 2004 data translation to Sept. 2004 data that Existed
Not Published Sept. 2004 data that Sept. 2004 data

Remarks:

TC4679337.2s Page 490

U003313255 SYRACUSE PARKS & RECREATION (Continued)

Material: Site ID: 121637 Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.: 121637 962432 01 420439 0066A unknown pet Not reported Petroleum .00 Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:

Oxygenate

Map ID

Site

Facility ID: 8907169 Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: ER 105588 221300

1989-10-16 8907169 / 1989-11-14 Spill Number/Closed Date: Spill Number/Closi Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: 8907169 / 19 Housekeeping Not reported 3415 HDWARNER Not reported 1989-10-16

Not reported Not reported Institutional, Educational, Gov., Other Other 1989-10-17

Not reported

Reported to Dept: CDP: Vater Affected: Spill Source Spill True Not reported False False 0 1989-11-08 1989-11-16 Not reported CITY PARKS AND REC Not reported ZZ 001

Not reported Contact Phone: DEC Memo:

Not reported

Not reported

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

HV 11/15/99. VARIOUS ALGAECIDES AND FUNGICDES STORED IN CITY GARAGE

WITH SOME OF THE CONTAINERS LEAKING. LEAKING CONTAINERS OVERPACKED

AND ARRANGEMENTS BEING MADE FOR DISPOSAL. NO RELEAST TO ENVIRONMENT.\*

Not reported "REPORT THAT VARIOUS CHEMICALS WERE LEAKING AND RUNNING INTO STORM

TC4679337.2s Page 491

S104277636

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SYRACUSE PARKS & RECREATION (Continued) U003313255 SEWER.

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material ID:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 221300 932249 01 443964 443964 0066A unknown petr Not reported Petroleum .00 Not reported Recovered: Resource Affected: Oxygenate:

Tank Test:

AUTO FINISHERS SUPPLY CO NY LTANKS \$104277636 206-208 PLUM ST SYRACUSE, NY

89 SSW 1/4-1/2 0.373 mi. 1971 ft. I TANKS:

ITANKS: Site ID: 116943
Spill Number/Closed Dats 9813285 / 1999-09-17
Spill Date: 1999-01-29
Spill Cause: 1999-01-29
Spill Gause: Tank Failure
Commercial/fluustrial
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Spill Class:

Cleanup Ceased:
Cleanup Meets Standard:
SWIS:
Investigator:
Referred To:
Referred To:
Referred To:
CID:
Water Affected:
Spill Noeifler:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Diplier More Spiller Noeifler:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Extention:
Spiller Extention: Willing Respo Not reported False 3415 CFMANNES Not reported 1999-01-29 312 Not reported Other 1999-01-29 False True

0 : 1999-01-29 2002-09-18 Not reported AUTO FINISHERS SUPPLY CO

AUTO FINISHERS 206-208 PLUM ST SYRACUSE, NY 001 Not reported Not reported Not reported DEC Region

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

DER Facility ID: DEC Memo:

101732
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
CM\*
PULLING 2000GAL UST THEY NOTICED HOLES IN THE TANK - DEC IS AWARE OF
IT - SOME CONTAMINATED SOIL\* Remarks

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 116943 1073721 01 310010 0009 Material Name: Case No.: Material FA: Quantity: Units: gasoline Not reported Petroleum .00 Gallons Recovered: Resource Affected: Oxygenate: .00 Not reported Not reported

AUTO FINISHERS SUPPLY CO (Continued)

Tank Test

V90 SW 1/4-1/2 CREST CADILLAC 717 WEST GENESEE STREET SYRACUSE, NY 13204 NY LTANKS U001848502 NY UST N/A

0.398 mi 2102 ft.

Relative Higher

LTANKS: Site ID: 251438 Spill Number/Closed Date: 8800569 / 1988-04-26 Spill Number/Closed Date: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investinator: 1988-04-18 Tank Test Failure Commercial/Indus Not reported 1988-04-26 1988-04-26 True 3415 AJMARSCH Not reported 1988-04-18 Not reported Not reported Tank Tester Not reported False True Investigator: Referred To: Reported to Dept: CID: Water Affected:

Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller County: 0 : 1988-04-21 1988-11-03 Not reported FRANK GUGULA ABOVE ZZ 001

TC4679337.2s Page 492

Not reported Not reported Not reported Spiller Contact: Spiller Phone: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo:

7 ... 206086

\*Prior to Sept, 2004 data translation this spill Lead\_DEC Finid was JM 042288- 3 TANKS WERE PULLED FROM CREST CADILLAC. MINOR CONTAMINATION. SOIL. HEAVY CLAY. NO CLEAN UP REQUIRED. \*UNILEADED 2000 GAL TANK - 217 GPH FALIURE RATE. INITIAL SYSTEM PETROTITE. WILL PUMP AND PULL TANK TOMORROW.\* Remarks:

CREST CADILLAC (Contin

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 916158 01 459754 0009 gasoline gasoline Not reported Petroleum Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:

251438

minimal potential for fire or hazard or Know

Site ID: 251439

Spill Number/Closed Date: 9507927 / 1995-12-31

Spill Cause: 1995-69-27

Spill Cause: Tank Failundustrial

Spill Cause: Tank Failundustrial

Spill Cause: Tank Failundustrial

Spill Cause: Tank Failundustrial

Possible release with minimal potential for fire or release with no damage. No DEC Response. No required.

Cleanup Ceased: Not reported

Cleanup Meets Standard: False

SWIS: 3415

Investigator: CFMANNES

Referred To: Not reported

CPMANNES

Reported to Dept: 1995-09-28

CID: 198

Water Affected: Not reported

Spill Notfiler: Citizen

Not reported

Last Inspection: Not reported

Not reported

Recommended Penalty: False Cleanup Ceased:
Cleanup Meets Standard:
SWIS:
Investigator:
Referred To: Dept:
CID:
Water Affected:
Spill Noelfier:
Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered in Computer
Spill Record Last Update:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company: False True

0 : 1995-09-28 1997-11-28 Not reported CREST CADILLAC 717 WEST GENESEE ST SYRACUSE, NY Spiller Address: Spiller City,St,Zip:

TC4679337.2s Page 494

U001848502

CREST CADILLAC (Continued) U001848502

Spiller County:
Spiller Contact:
Spiller Phone:
Spiller Extention:
DEC Region:
DER Facility ID:
DEC Memo: 001 Not reported Not reported Not reported

/ 206086 "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

CM " "MR TURSS STATED THAT THE COMPANY BUILT AN ADDITION OVER AN EXISTING PETROLEUM TANK AND DID NOT EMPTY THE TANK, SOME SURFACE CONTAMINATION
WAS CLEANED UP BUT HE WAS TOLD THE SOIL IS STILL CONTAMINATED AND HE
COULD SMELL IT. ACTUAL CALL REC'D DATE - 09/27/95 12:20.\*

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 251439 1022545 01 362371 362371 0009 gasoline Not reported Petroleum .00 Gallons .00 Not reported Not reported Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate:

Tank Test:

Site ID: 266424

Spill Number/Closed Date: 0008831 / 2001-01-02

Spill Date: 2000-08-31

Spill Cause: Tank Failure

Spill Source: Commercial/flustrial

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Parry. Corrective action taken.

Not reported

Cleanup Cased: Not reported

Cleanup Meets Standad: Faise

Investigator: CFMANNES

Referred To: Not recorded

Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Not reported 2000-10-30 389 Not reported Other Not reported False Last Inspection Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered In Compute
Spill Record Last Update
Spiller Name: True 0 2000-10-30 2002-06-03 BRIAN R Spiller Company: Spiller Address: CREST CADIALLIAC 717 W. GENNESSEE ST

TC4679337.2s Page 495

U001848502

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CREST CADILLAC (Continued) U001848502

Spiller City, St, Zip: Spiller County: Spiller Countact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: SYREACUSE, NY 001 BRIAN R (315) 422-2231 Not reported 7

7 ... 206086
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM ... CM ... CM ... Caller reporting a spill of gas that occurred in august, cleanup was preformed and ready to be removed it has already been stock piled no callback necessary. Remarks

266424

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Operative 831285 01 01 546332 0009 gasoline Not reported Petroleum .00 Gallons Quantity: Units:

Tank Test:

LIST: 7-105791 / Unregulated/Closed PBS STATE Id/Status: Program Type:

Region: DEC Region: Expiration Date: UTM X: UTM Y: 7 N/A 405238.25366

Site Type: Auto Service/Repair (No Gasoline Sales)

44533
Facility Owner
BRIAN G BARR & JAMES D BRADSHA
Not reported
Not reported
717 W GENESEE ST PO BOX 311
Not reported
SYRACUSE
NY
13201-0311
011

Site Type: Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State:

Zip Code 001 (315) 422-2231 Not reported Not reported Country Code:

Elevation

Map ID Direction Distance

EDR ID Number Site Database(s) EPA ID Number

MAP FINDINGS

CREST CADILLAC (Continued)

Modified By: Date Last Modified: TRANSLAT 2004-03-04

44533 Mail Contact BRIAN G BARR & JAMES D BRADSHA

Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State:
Zin Code: Not reported
717 W GENESEE ST PO BOX 311
Not reported
SYRACUSE

NY 13201-0311 Zip Code Zip Code: Country Code: Phone: EMail: Fax Number: 001 (315) 422-2231 Not reported Not reported TRANSLAT Modified By Date Last Modified 2004-03-04

Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: 44533 On-Site Operator CREST CADILLAC CREST CADILLAC
Not reported
JAMES D BRADSHAW
Not reported
Not reported
Not reported
NN
NN NN Not reported 001 (315) 422-2231 Not reported Not reported TRANSLAT 2004-03-04 Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified:

44533

Emergency Contact BRIAN G BARR & JAMES D BRADSHA

2004-03-04

Site Id:
Affiliation Type:
Company Name:
Contact Type:
Contact Name:
Address1:
Address2:
City:
State: Not reported FRANK GUGULA Not reported Not reported Not reported NN Not reported Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: 001 (315) 592-4405 Not reported Not reported TRANSLAT

Date Last Modified:

Tank Number 001

TC4679337.2s Page 496

EDR ID Number Database(s) CREST CADILLAC (Continued) U001848502 134071
Closed Prior to Micro Conversion, 03/91
Closed Prior to Micro Conversion, 03/91
4000
09(01/1968
Not reported
True
Underground
Steel(carbon steel
0001 Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Registered: Tank Location: Tank Type: Material Code: Common Name of Substance 0001 #2 Fuel Oil (On-Site Consumption) Tightness Test Method NN Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Equipment Records A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None I00 - Overfill - None B00 - Tank External Protection - None F00 - Pipe External Protection - None H00 - Tank Leak Detection - None C00 - Pipe L

Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: 002 134072 134072 Closed Prior to Micro Conversion, 03/91 Closed Prior to Micro Conversion, 03/91 4000 09/01/1968 Not reported True Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance True Underground Steel/carbon steel 0001 #2 Fuel Oil (On-Site Consumption) Tightness Test Method: NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:

Equipment Records H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None I00 - Overfill - None C00 - Pipe Location - No Piping

B00 - Tank External Protection - Non-F00 - Pipe External Protection - None

TC4679337.2s Page 498

EDR ID Number EPA ID Number Database(s)

CREST CADILLAC (Continued) U001848502

D01 - Pipe Type - Steel/Carbon Steel/Iron

003 134073 Closed Prior to Micro Conversion, 03/91 Closed Prior to Micro Conversion, 03/91 2000 11/01/1970

Tank Number:
Tank ID:
Tank Status:
Material Name:
Capacity Gallons:
Install Date:
Date Tank Closed:
Registered:
Tank Location:
Tank Type:
Material Code:
Common Name of Substance: Not reported True Underground Steel/carbon s 0009 Gasoline

NN Not reported Not reported Not reported TRANSLAT 03/04/2004 Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified

Equipment Records

A00 - Tank Internal Protection - None
G00 - Tank Secondary Containment - None
100 - Overfill - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
D11 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

FORMER DOT NY LTANKS \$102619435

91 WSW 1/4-1/2 0.414 mi. 2188 ft. VAN RESSELAER STREET SYRACUSE, NY

I TANKS TANKS:

Spill Number/Closed Date: 9703337 / 2002-08-06

Spill Date: 9703337 / 2002-08-06

Spill Clause: 5pill Source: Unknown release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Not reported

Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: False 3415 CFMANNES Not reported 1997-06-17 CID: Water Affected: Spill Notifier: Last Inspection: 369 Not reported Local Agency Not reported

TC4679337.2s Page 499

S106006438

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

FORMER DOT (Continued) S102619435

KMER DOT (Continued)
Recommended Penally:
UST Involvement:
Remediation Phase:
Date Entered In Computer
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
Spiller County:
DEC Region:
DEC Region:
DEC Region:
DEC Remo: 0 1997-06-17 2002-08-06 MIKE HOLLIDAY FORMER DOT
VAN RENSSELAER ST
SYRACUSE, ZZ
001
MIKE HOLLIDAY Not reported Not reported

Remarks

Tank Test:

V92

Relative Higher

INFINITY OF SYRACUSE NY LTANKS \$106006438 736 WEST GENESSE ST SYRACUSE, NY

Site 2 of 2 in cluster V

LTANKS: Site ID: 200929 200929 : 8905600 / 1990-01-24 1989-09-07 Tank Failure Commercial/Industrial Not reported 1990-01-24 False 3415 GREGG Not reported 1989-09-07 Not reported Site ID:
Spill Number/Closed Date:
Spill Date:
Spill Cause:
Spill Source:
Spill Class: Spill Class:
Cleanup Ceased:
Cleanup Meets Standard:
SWIS:
Investigator:
Referred To:
Reported to Dept:
CID:
Water Affected: 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 Address:
Spiller Address:
Spiller Address:
Spiller (Sty.St.Zip: Not reported Not reported Other Not reported False

True
0
1989-09-09
1998-01-03
Not reported
FORMER BOB TURNER OLDS
736 W GENESEE ST Spiller City,St,Zip: SYRACUSE, NY

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

INFINITY OF SYRACUSE (Continued)

Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: 001 Not reported Not reported Not reported 7

7 101977

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was TG "

TG "
"TWO TANKS DISCOVERED IN THE PROCESS OF TAKING OUT A TANK. TANKS WERE
CLEANED AND THEN FILLED IN PLACE, DUE TO LOCATION IN REGARDS TO THE
STRUCTURE."

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 200929 930805 01 446018 945018 0009 gasoline Not reported Petroleum .00 Material ID: Material Code: Material Name Case No.: Material FA: Quantity: Units: Pounds .00 Not reported Not reported Recovered: Resource Affected: Oxygenate:

Tank Test:

SPILLS: Facility ID: Facility Type: DER Facility ID: 0204932 ER 101977 Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Cause: 117219 7 2002-08-09

2002-98-90
2004932 / 2003-10-31
Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
CFMANNES
Not reported
2002-08-99
396
Not reported Spill Class:

SWIS:
Investigator.
Referred To:
Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Nordfier:
Clearup Geased:
Clearup Geased:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered in Computer: 396
Not reported
Commercial/Inc
Other
Not reported
False
Not reported
False
False
0 2002-08-09

INFINITY OF SYRACUSE (Conti

2003-10-31 Not reported SAME Spill Record Last Update: Spiller Name: Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Not reported NY 999 ARTHUR BIGSBY Contact Phone: DEC Memo:

ARTHUR BIGSDT (315) 471-5890 data translation this spill Lead\_DEC Field was Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM furtRE WORK MAY BE REQUIRED, REPORT DUE\* "subsurface investigation...abandon hyd lifts."

117219

Material: Site ID:

117219 856227 01 519151 0010 hydraulic oil Not reported Petroleum Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: .00 Gallons .00 Not reported Not reported

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: 117219 1527369 Not reported Not reported 0 00 .00 Not reported Spills Not reported Unknown Test Method: Leak Rate: Gross Fail: Modified By:

Last Modified: Test Method:

ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE SYRACUSE, NY 13203

93 ESE 1/4-1/2 0.434 mi. 2293 ft. Actual: 475 ft.

RCRA-LQG:

Date form received by agency: 12/01/2014
Facility name: ST\_JOSEPHS HOSPITAL HEALTH CENTER
Facility address: 301 PROSPECT AVE
SYRACUSE, NY 132/03
EPA ID: NYD071597637

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RCRA-LQG 1000265652 NY LTANKS NY CBS NY CBS AST NY CBS AST NY HIST UST NY Spills ICIS FINDS

NYD071597637

Database(s)

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Mailing address: PROSPECT AVE SYRACUSE, NY 13203 RICHARD L LAW SCHUYLER RD EAST SYRACUSE, NY 13057 US (315) 437-5906 Contact: Contact address:

Contact country: Contact telephone: Contact telepho Telephone ext.: Contact email: EPA Region: Land type: Classification: Description: RLAW@RHLAWINC.COM

RLAW@RHLAWINC.COM
02
2
2
Private
Large Quantity Generator
Handler: generates 1,000 kg or more of hazardous waste during any
calendar month; or generates nore than 1 kg of acutely hazardous waste
during any calendar month; or generates more than 100 kg of any
residue or contaminated soft, 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
kg of acutely hazardous waste at any time; or generates 1 kg or less of acutely
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: Owner/operator address:

SISTERS OF THE THIRD FRANCISCAN ORDER NOT RECUIRED, WY 99999 NOT RECUIRED, WY 99999 Not reported (2/12) 555-1212 Private Owner Not reported Not reported Owner/operator country:

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address: ST JOSEPHS HOSPITAL HEALTH CTR

ST JOSEPHS HOSPITA PROSPECT AVE SYRACUSE, NY 13203 US (315) 448-5800 Private Owner 01/01/1900 Not reported Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

ST JOSEPHS HOSPITAL HEALTH CTR

ST JOSEPHS HOSPITA PROSPECT AVE SYRACUSE, NY 13203 US Not reported Private Operator 01/01/1900 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported

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EDR ID Number

1000265652

TC4679337.2s Page 505

EDR ID Number EPA ID Number

1000265652

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Not reported Not reported US Not reported Private Operator 12/08/2009 Not reported Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date:

Owner/operator name: Owner/operator address: ST JOSEPHS HOSPITAL HEALTH CENTER

PROSPECT AVE SYRACUSE, 13203 US (315) 448-5111

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Owner 12/08/2009 Not reported

Handler Activities Summary.

U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
U.S. importer of hazardous waste:
Recycler of hazardous waste
Treasper of hazardous waste
Transporter of hazardous waste
Treater, storer or disposer of HW.
Underground injection activity:
On-site burner exemption:
Used oil the burner:
Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil Specification marketer:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:

Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site: Batteries Yes Not reported

Waste type: Thermostats

Accumulated waste on-site: Generated waste on-site: Yes Not reported Waste type: Yes Not reported

Waste type: Accumulated waste on-site: Generated waste on-site:

Elevation

Map ID Direction Distance

Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Waste type: Accumulated waste on-site: Generated waste on-site: Thermostats

NICOTINE. & SALTS (OR) PYRIDINE. 3-(1-METHYL-2-PYRROLIDINYL)-.(S)-. &

MAP FINDINGS

Waste code: Waste name P081 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Waste code: Waste name

Historical Generators

Date form rec Site name: Classification:

03/25/2014 ST JOSEPHS HOSPITAL HEALTH CTR

Large Quantity Generate

D001 IGNITABLE WASTE

Waste code: Waste name

D009 MERCURY

Waste code: Waste name P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

P081 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

U002 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: Waste name

AZIRINO (2'.3':3.4)PYRROLO(1.2-A)INDOLE-4.7-DIONE.

AZININO JZ, 3:3,4]PYRROLOJI, 2-AJINDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-MET OXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C

U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: Waste name U239 BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

:01/01/2007 ST JOSEPHS HOSPITAL HEALTH CTR Small Quantity Generator

Database(s) EDR ID Number EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Date form received by agency: 01/01/2006
Site name: ST JOSEPHS HOSPITAL HEALTH CTR
Classification: Small Quantity Generator

Date form received by agency: 07/14/1999
Site name: ST JOSEPHS HOSPITAL HEALTH CTR
Classification: Small Quantity Generator

Date form received by agency: 08/28/1989

y. บซ/2ช/1989 ST JOSEPHS HOSPITAL HEALTH CTR Large Quantity Generator Site name: Classification:

X002 POLYCHLORINATED BIPHENOLS (PCBs)

Facility Has Received Notices of Violations
Regulation violated: Not repo
Area of violation: LDR - Gr Not reported LDR - General Date violation determined: Date achieved compliance: 04/20/2015 09/01/2015

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: 09/01/2015
State
WRITTEN INFORMAL
04/24/2015
Not reported
Not reported
State
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated: Not reported Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: State Statute or Regulation 04/20/2015 09/01/2015 State WRITTEN INFORMAL

Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount: 04/24/2015 04/24/2015 Not reported Not reported State Not reported Not reported Not reported

Regulation violated:
Area of violation:
Date violation etermined:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp Not reported Generators -04/20/2015 09/01/2015 09/01/2015 State WRITTEN INFORMAL 04/24/2015 Not reported Not reported State

Not reported

MAP FINDINGS EDR ID Number EPA ID Number Database(s)

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Regulation violated: Area of violation: Not reported Universal Waste - Small Quantity Handlers 08/12/2011 09/08/2011

Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date: State WRITTEN INFORMAL 08/25/2011 Action Satisfied (Case Closed) 09/08/2011 Enf. disposition status: Enf. disp. status date:

Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: State
Not reported
Not reported
Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: SR - 372.2(a)(8)(i)(a)(2) Generators - General 12/29/2004 02/03/2005 State WRITTEN INFORMAL 01/06/2005

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: Not reported Not reported Regulation violated: Area of violation: Date violation determined: Date achieved compliance: SR - 376.1(g)(1) Generators - General

SR - 376.1( Generators 12/29/2004 02/03/2005 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: State
WRITTEN INFORMAL
01/06/2005
Not reported
Not reported
State State Not reported Not reported Not reported

Evaluation Action Summary:

04/20/2015 COMPLIANCE EVALUATION INSPECTION ON-SITE LDR - General 09/01/2015 Evaluation date:

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

04/20/2015 COMPLIANCE EVALUATION INSPECTION ON-SITE State Statute or Regulation 09/01/2015 State

Evaluation date: Evaluation: 04/20/2015 COMPLIANCE EVALUATION INSPECTION ON-SITE

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1000265652

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Area of violation: Generators - Pre-transport
Date achieved compliance: 09/01/2015
Evaluation lead agency: State

Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE

Universal Waste - Small Quantity Handlers 09/08/2011 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 12/29/2004 1.2/28/20J4 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 02/03/2005 State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency:

Evaluation date: 08/24/2001

NON-FINANCIAL RECORD REVIEW

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported EPA

LTANKS:

Site ID: 448703 Spill Number/Closed Date: 1101254 / 2012-12-10 Spill Date: Spill Cause: Spill Source Spill Class:

1101284 / 2012-12-10
2011-05-03
Tank Test Fallure
Institutional, Educational, Gov., Other
Known release with minimal potential for fire or hazard. DEC Response
Willing Responsible Party. Corrective action taken.
2012-12-10

Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: False 3415 KCKEMP Not reported 2011-05-03 2011-05-03 Not reported NONE Tank Tester Not reported False CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:

Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller (iv. \$1.7 ip.) 301 PROSPECT AVE SYRACUSE, NY 13208

Spiller Address: Spiller City,St,Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: 999 DAN Not reported Not reported

7
403314

'Believed to be Tank 700 - 20k #2 fuel oil UST. Repeated instances of water in interstitial at various levels or empty. Appears to fluctuate directly proportional to local precip trends. Pressure test

MAP FINDINGS EDR ID Number Site Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

on interstitial indicates 1 psi loss over approx 15 minutes and total pressure loss after 2 hours. Tank to be emptied. 9/29/2011 - Tank removed and replaced. See 1107675\*
"INTERSTITIAL RISER FAILURE."

Remarks

Material:

Map ID Direction Distance

Elevation

laterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 448703 1198932 01 2195269 0001A #2 fuel oil Case No.: Material FA: Quantity: Units: Recovered: Not reported Petroleum .00 Gallons .00 Resource Affected: Oxygenate: Not reported Not reported

Tank Test:

Site ID: Spill Tank Test: 448703 2490426 Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: 700 20000 14 .00 Modified By . KCKEMP Last Modified Test Method: Not reported VacuTest

Site ID: Site ID: 489373 Spill Number/Closed Date: 1308622 / 2014-01-08 Spill Date: Spill Cause: Spill Source: Spill Class:

1309822 / 2014-01-08 2013-11-25 Tank Test Failure Commercial/Industrial Known release with minimal potential for fire or hazard. DEC Response Willing Responsible Party. Corrective action taken. 2014-01-08

Cleanup Ceased: Cleanup Meets Sta SWIS: Investigator: Referred To: Reported to Dept: 2014-01-08 False 3415 KCKEMP Not reported 2013-11-25 Not reported Not reported Other 2013-11-25 False CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Recommended Penalty: Paisse
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2013-11-25
Spill Record Last Update: 2014-03-31
Spiller Name: Not reported

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Spiller Company: Spiller Address: UNKNOWN Spiller Address: Spiller City,St,Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention:

DEC Region: DER Facility ID: DEC Memo:

Not reported 7
44167
44167
44167
44167
451252013 - Tank G607U failed CP test. Tank G607U previously identified as overdue for annual NYS DEC CP lesting during 11/15/2013
PSB inspection. ppe Lift Safe / Fluel Safe, injhest CP values are -0.6
m/ish (less than passing threshold of -0.850 mV), and St. Joseph;s
will most likely remove tank rather than repair CP system. Tank
tightness test required by Part 613.5(b)(2) to be performed next
week. KCkemp / 18/2014 - Tank to be replaced week of 11/13/2014 by Lift
Safe Fuel Safe. Consent order issued for PBS 7-140309, 3/31/2014 Closure report received and filed. Spill closed. KCKemp\*
"TANK TEST FAILURE"

Remarks

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material ID:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 489373 1238953 01 2238916 0008 diesel Not reported Petroleum Not reported Not reported Not reported Not reported Not reported 489373 1238953 Units: Recovered: Resource Affected: Oxygenate: Site ID: Operable Unit ID: Operable Unit II Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: 01 2238910 2238910 0001A #2 fuel oil Not reported Petroleum Not reported Not reported Not reported Not reported Not reported Quantity: Units: Recovered: Resource Affected: Oxygenate:

Elevation

Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: 489373 2494755 G607U 500 21 Leak Rate: Gross Fail:

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1000265652

Database(s)

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Modified By: Last Modified: KCKEMP

Not reported Horner EZY3/EZY3 Locator Plus Test Method:

CBS Number 7-000231 CBS Number: Program Type: Facility Status: Expiration Date: Dec Region: UTMX: UTMY: Unregulated/Closed Not reported 406368.53955 4767642.71592

CBS AST: CBS Number: ICS Number: PBS Number: MOSF Number: 7-000231 Not reported Not reported Not reported Not reported IN SERVICE MOSF Number:
SPDES Number:
Facility Status:
Facility Type:
Telephone:
Facility Town:
Region:
Total Capacity of All Active Tanks(gal):
Operator:
Emergency Contact:
Emergency Fone:
Owner Name:
Owner Address: (315) 448-5843 SYRACUSE (C) STATE 06/05/2002

Owner Name:
Owner Address:
Owner City, St, Zip:
Owner Telephone:
Owner Type:
Mail Name:
Mail Adme:
Mail Contact Addr:
Mail Contact Addr:
Mail Contact Contact:
Mail Contact Contact:
Mail Contact City, St, Zip:
Mail Phone:

Tank Id: CAS Number: Federal ID: Tank Status: 1 1310732 Not reported In Service 06/92 Not reported Install Date: Tank Closed: Capacity (Gal): Chemical: Tank Location: Tank Type: Total Tanks: 3000 Sodium hydroxide Indoors, Aboveground Fiberglass coated stee

False Tank Secret: Tank Secondary Containment:

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000265652

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Tank Error Status:

No Missing Data 06/02/1992 03/24/2000 Single Hazardous None None,None s Substance on DEC List Aboveground Unknown None 00

Tank Error Status:
Dale Entered:
Certified Date:
Substance:
Internal Protection:
External Protection:
External Protection:
Pipe Type:
Pipe Internal:
Pipe External:
Pipe External:
Pipe External:
Pipe Faternal:
Leak Detection:
Overfill Protection:
Haz Percent:
Last Test:
Due Date:
SWIS Code:
Lat/Long:
Is Updated: 00 00 09 20 Not reported Not reported 3115 Not reported Lat/Long: Is Updated: Renew Date: Is It There: Delinquent: Date Expired: Owner Mark: False / / False False 06/05/94

Owner Mark: 1
Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 03/01/2000

IIST UST:
PBS Number:
SPDES Number:
SPDES Number:
Emergency Contact:
Emergency Telephone:
Operator:
Operator Telephone:
Owner Name:
Owner Address:
Owner City,St,Zip:
Owner Telephone:
Owner Type: Not reported KEVIN FLEGAN (315) 448-5842 KEVIN FLEGAN

KEVIN FLEGAN
(315) 448-5842
ST. JOSEPH'S HOSPITAL & HEALTH CENTER
301 PROSPECT AVE.
SYRACUSE, NY 13203
(315) 448-511
Corporate/Commercial
Not reported
ST. JOSEPH'S HOSPITAL & HEALTH CENTER
301 PROSPECT AVE.
Not reported
Not reported
Not reported
ST. JOSEPH'S HOSPITAL & HEALTH CENTER
301 PROSPECT AVE.
Not reported
Not reported
Not reported
ST. JOSEPH'S HOSPITAL & HEALTH CENTER
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ST. JOSEPH'S HOSPITAL & HEALTH CENTER
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NOT REPORTED THE ST. JOSEPH'S HEALTH CENTER
301 PROSPECT AVE.
NOT REPORT THE ST. JOSEPH'S HEALTH CENTER
302 PROSPECT AVE.
NOT REPORT THE ST. JOSEPH'S HEALTH CENTER
303 PROSPECT AVE.
NOT REPORT THE ST. JOSEPH'S HEALTH CENTER
304 PROSPECT AVE.
305 PROSPECT AVE.
306 PROSPECT AVE.
307 PROSPECT

Owner Telephone: Owner Type: Owner Subtype: Mailing Name: Mailing Address: Mailing Address 2: Mailing City, St, Zip: Mailing Contact: KEVIN FLEGAN Mailing Telephone: Owner Mark: Facility Status:

KEVIN FLEGAN
(315) 448-5111
First Owner
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.
Not reported
OTHER
Not reported

Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspected Date:

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000265652

EDR ID Number EPA ID Number

1000265652

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Inspector: Inspection Result: Federal ID: Certification Flag: Certification Date: Expiration Date: Not reported Not reported Not reported False 10/14/1999 06/05/2002 False Not reported 55000 True No Missing Data

Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region: No Missing Data No Missing Data False Not reported SYRACUSE (C) 31 Region:

Tank Id: Tank Location: Tank Status: Install Date: 1000 UNDERGROUND Closed-In Place Not reported Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: 500 USED OIL Underground GALVANIZED STEEL

Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Conta GALVANIZED
None
None
None
None
None
Not reported
Not reported
Minor Data Mi
09/01/1999
Not reported
False
True
Not reported Leak Detection: Overfill Prot: Overfill Prot:
Dispenser:
Date Tested:
Next Test Date:
Missing Data for Tank:
Date Closed:
Test Method:
Deleted:
Updated:
Lat/long:

SPILLS:

PILLS:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Class: 1505295 ER 148598 512652

7 015-08-17 1505295 / 2015-10-27 Other Known release with minimal potential for fire or hazard. DEC Response Willing Responsible Party. Corrective action taken.

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 3415 DGMILLER

JOSEPH'S HOSPITAL HI
SWIS:
Investigator:
Referred To:
Referred To:
Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase: Not reported 2015-08-17 Other Not reported Remediation Phase

Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
DEC Memo: 0 2015-08-17 2015-10-27 Not reported ST JOSEPHS HOSPITAL Not reported NY

Landfill on 10/2/15."
"Caller advised during excavation found a clay tile pipe and when open smelled unknown type oil . Clean up is pending." Remarks

Material: Site ID: 512652 512652 1261905 01 2265387 00666A unknown petroleum Not reported Not reported Not reported Not reported Not reported Not reported Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:

Oxygenate

Facility ID: 1410699 Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date: ER 459282 504401

2015-02-04 1410699 / 2015-02-05 Equipment Failure Possible release with m Spill Cause: Spill Class:

Not reported

nimal potential for fire or hazard or Known

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1000265652

Map ID EDR ID Number EPA ID Number Site Database(s)

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

Corrective action taken.
3415
KACAHILL
Not reported
2015-02-04
Not reported
not reported
institutional, Educational, Gov., Other
Other
Not reported
False
Not reported
False
False
False
False
O
0 SWIS: Investigator: Referred To: Reported to Dept: CID:

CID:
Water Affected:
Spill Source:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: 0 2015-02-04 2015-02-05 Not reported PROPERTY OWNER Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: Not reported NY 999 DAN MURPHY

DEC Memo "02/05 0005 hours Spoke with OpTech. They onsite conducting cleanup

Spill to floor only."
"GENERATOR FAILURE, SPILL IN BASEMENT, FINISHED CONCRETE FLOOR. CLEAN UP IN PROGRESS"

Material: Site ID: 504401 Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 1253748 01 2256060 2256060 0008 diesel Not reported Petroleum 20.00 Gallons 20.00 Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Not reported Oxygenate

Map ID Direction Distance

Elevation

Site

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 1101779 403850 449255 Spill Date: Spill Number/Closed Date:

7 2011-05-17 1101779 / 2011-05-17 Equipment Failure Possible release with mir Spill Cause: Spill Class: inimal potential for fire or hazard or Know

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Database(s)

EDR ID Number

EPA ID Number

1000265652

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

release with no damage. DEC Response. Willing Responsible Party.

Ornective action taken.

3415

KCKEMP

Not reported

2011-05-17

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: 2011-05-17 Not reported Not reported Commercial Vehicl Responsible Party 2011-05-17 False Not reported False Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: False False

2011-05-17 2011-05-17 2011-05-17 FEHER RUBBISH REMOVAL FEHER RUBBISH REMOVAL STATE FAIR BLVD SYRAGUSE, NY 13204 ang Spiller Name:
Spiller Company:
Spiller Address:
Spiller City,St,Zip:
Spiller Company:
Contact Name: 999 FEHER RUBBISH REMOVAL

449255

Contact Phone: DEC Memo:

FEHER RUBBISH REMOVAL (315) 422-0175 (25) gallors non-PCB hydraulic oil spillled to blacktop when hydraulic line burst on Feher Rubbish Removal Truck emptying dumpster at St Joseph's Hospital. Spill clearned by Feher personnel. Shorken line spilled onto blacktop and has been contained. Cleanup credit on the caller's company and has been contained. Cleanup credit on the caller's company benouse, her recommendation of the Caller route the amount to be more in the range of 25 gallons. Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Ouanitiv 1199469 01 01 2195840 0010 hydraulic oil Not reported Petroleum 25.00 Gallons 25.00 Not reported Not reported Quantity: Units: Recovered: Resource Affected: Oxygenate:

Tank Test:

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: 0913682 ER 148598 426640 7 2010-03-25 0913682 / 2010-07-14 ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Spill Cause: Spill Class:

MAP FINDINGS

H CENTER (Continued)

Equipment Failure
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
MJROMOCK
Not reported
2010-03-25
Not reported
Not reported
Institutional, Educational, Gov., Other
Other
Not reported SWIS: Investigator: Referred To:

Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier:

Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Undate: Other Not reported False Not reported False False 2010-03-25 Date Entered in Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller City,St.Zip: Spiller Company: Contact Name: Contact Name: DEC Memo: 2010-03-25 2010-07-14 MATT AUWAE ST JOSEPHS HOSPITAL 301 PROSPECT AVE SYRACUSE, NY 13203

SYRACUSE, NY 13203
999
DAN SORBER
(315) 982-5082
(3025/10 - Called Dan Sorber, His company cleaned up spill. An investigation is ongoing to determine why the spill occurred. Contact at St. Joe's is Alan Spewer, 423-4980. 3/28/10 - Met with Al Spewer. Some cleanup has been done. Hospital to investigate the cause of the spill. Report of incident to be sent by Hospital.\*

"DAY TANK WAS OVERFILLED WHICH RESULTED IN A SPILL OF 15 GALLONS TO CONCRETE CLEAN UP PENDING."

Material: Site ID: Operable Unit ID: Operable Unit: Operable Unit: Material ID: Material Code: Material Name: 1182316 01 2176477 2176477 0008 diesel Not reported Petroleum 15.00 Gallons 15.00 Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate Not reported

Tank Test

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: 0260063 148598 102882

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EDR ID Nun EPA ID Num Database(s)

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Spill Date: Spill Number/Closed Date: 2002-12-03 0260063 / 2003-10-31

rounan Error
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
3415
CFMANNES Spill Cause Spill Class:

SWIS:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Not reported 2002-12-03

ational, Gov., Othe

2002-12-03 Not reported Not reported Institutional, Educa Responsible Party Not reported False Not reported False 0 Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name: 2002-12-03 2003-10-31 Not reported SAME Not reported NY Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: 999 JIM MERCIER

JIM MERCIER
(315) 448-6318

"Prior to Sept, 2004 data translation this spill Lead, DEC Field was
CM REPORT FORWRDED TO DIV. OF AIR AS WELL."

"SEWER BACKED UP. SUSPECT SOME TYPE ALCOHOL OR PETROLEUM BASE PRODUCT
CAUSED A STRONG OOD TO MIMINATED FROM SANITARY DRAIN. ODOR LASTED
ABOUT 30 MINUTES AND THEN IT DISSIPATED. DRAIN IS AT GRADE LEVEL. Remarks

Material: Site ID: Operable Unit ID: 102882 864762 Operable Unit II Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: 01 510125 0065A

.00 Units: Recovered: Resource Affected: Oxygenate: Gallons

Tank Test:

Click this hyperlink while viewing on your computer to access additional NY SPILL: detail in the EDR Site Report.

ICIS: Enforcement Action ID:

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EDR ID Number

1000265652

1000265652

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

FRS ID: Program ID: Action Name: Full Address: 110001600688 FIS 7-3115-00144 ST. JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE SYRACUSE NY 132031898 301 PROSPECT AVE SYRACUSE NY 13203\*
New York
ST JOSEPH'S HOSPITAL HEALTH CENTER
301 PROSPECT AVE
SYRACUSE, NY 132031898
RCRA 3008A AO For Comp And/Or Penalty
ONONDAGA State: Facility Name Facility Addre

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: 02-2004-0848 FRS ID:

02-2004-0948

110001600688

RCRAINFO NY0D71597637

ST. JOSEPH'S HOSPITAL HEALTH CENTER
301 PROSPECT AVE SYRACUSE NY 132031898
New York

ST JOSEPH'S HOSPITAL HEALTH CENTER
301 PROSPECT AVE
SYRACUSE, NY 132031898

RCRA 3008A AO For Comp And/Or Penalty
ONONDAGA FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address:

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: 02-2004-0848 110001600688

Program ID: Action Name: Full Address: State: NEI NEINY17033
ST. JOSEPH'S HOSPITAL HEALTH CENTER
301 PROSPECT AVE SYRACUSE NY 132031898
New York
ST JOSEPH'S HOSPITAL HEALTH CENTER Facility Name: Facility Address

Enforcement Action Type: Facility County: EPA Region #:

301 PROSPECT AVE SYRACUSE, NY 132031898 RCRA 3008A AO For Comp And/Or Penalty ONONDAGA

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

02-2004-0848 110001600688 FRS 110001600688 ST. JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE SYRACUSE NY 132031898 State: Facility Name: Facility Address New York ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE SYRACUSE, NY 132031898 RCRA 3008A AO For Comp And/Or Penalty

Enforcement Action Type:

Facility County: EPA Region #: ONONDAGA

FIS 7-3115-00144 ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE

Program ID: Facility Name: Address: Tribal Indicator Fed Facility:

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EDR ID Number EPA ID Number

1000265652

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

NAIC Code: SIC Code: Not reported 8062

FRS 110001600688

FRS 110001600688 ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE N No Not reported 8062

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code:

NEI NEINY17033 ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE N No Not reported 8062

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code:

RCRAINFO NYD071597637 ST JOSEPH'S HOSPITAL HEALTH CENTER 301 PROSPECT AVE

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code SIC Code: Not reported 8062

FINDS:

Registry ID: 110001600688

Environmental Interest/Information System
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 generals, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compiliance, and
corrective action activities required under RCRA.

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.

HAZARDOUS WASTE BIENNIAL REPORTER

HAZARUJUS YMSTE BIENNYM. REFORTER

(ICS) (Integrated Compiance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and if Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal administors already in the system. ICIS also has the capability to track other activities occurring in the Region

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

1000265652

that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitorii

AIRS: ATV

IRS:
Permit Type:
Permit Status:
Issue Date:
Expiration Date:
County Fips:
DEC Id:
Emission Unit Id: Expired 03/30/1999 01/17/2002 Not reported 7311500144 Not reported

Process Id: Contaminant Name/cas: Epa Control Code: Contol Eff: Emissions: Not reported Not reported Not reported Not reported Not reported Unit: Auth Type Code: Not reported Not reported

NY MANIFEST

USA Country: EPA ID: NYD071597637 Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Not reported 301 PROSPECT AVE BP Not reported Not reported SYRACUSE Location City

Location State: Location Zip: Location Zip 4: NY 13203 Not reported NY MANIFEST:

EPAID NYD071597637

INTUU/1597637
SAINT JOSEPHS HOSPITAL
RITA ROMANO
301 PROSPECT AVENUE
Not reported
SYRACUSE

EPAID:
Mailing Name:
Mailing Contact:
Mailing Address 1:
Mailing Address 5:
Mailing Address 2:
Mailing State:
Mailing State:
Mailing Zip:
Mailing Zip 4:
Mailing Country:
Mailing Phone: NY 13203 Not reported USA 3154486098

NY MANIFEST:

Not reported Not reported Not reported 2013 NYD986980753 Trans1 State ID: Trans2 State ID: Not reported 06/24/2013 06/24/2013 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

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ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

TSD Site Recv Date: 07/10/2013 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported NYD071597637 Not reported Not reported PAD067098822 TSDF ID 2: Manifest Tracking Number: Not reported 010992726JJK Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 10 Waste Code: Quantity:

DF - Fiberboard or plastic drums (glass B Incineration, heat recovery, burning.

- Pounds

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1, 2:
Waste Code 1, 2:
Waste Code 1, 4:
Waste Code 1, 5:
Waste Code 1, 6: 1 D001 Not reported 2013 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 2013 NYD986980753 Not reported 06/24/2013 06/24/2013 Not reported 07/10/2013 TSD Site Recy Date TSD Site Recv Dat
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1: Not reported Not reported NYD071597637 Not reported Not reported PAD067098822

Not reported 010992726JJK

TSDF ID 2: Manifest Tracking Numbe

TC4679337.2s Page 522

Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Sour reported Not reported Not reported

P - Pounds

D001 Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported Not reported 2013 NYD986980753 Not reported 06/24/2013 Not reported 07/10/2013 Not reported Not reported NYD071597637 Not reported

Not reported Not reported PAD067098822 Not reported 010992726JJK

1 DF - Fiberboard or plastic drums (glass) L Landfill.

Import Indicator: Export Indicator:

Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:

Disor Full Reject Indicator:
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Alf Facility RGRA ID:
Alf Facility Sign Date:
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Unattle:
Waste Code:
Unattle:
Units:
Number of Containers:
Container Type:

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2:

Waste Code 1\_3: Waste Code 1\_4:

Waste Code 1\_5: Waste Code 1\_6:

Manifest Status:

Manifest Status:

Year:
Year:
Transt State ID:
Transt Rev Date:
Part A Rev Date:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
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Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:

Document ID:

Manifest Status:

Import Indicator

Map ID

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: 25 G - Gallons (liquids only)\* (8.3 pounds) DF - Fiberboard or plastic drums (glass)
 Chemical, physical, or biological treatment Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1 D002 Not reported Not reported Not reported

Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 2013 NYD986980753 Not reported 06/24/2013 06/24/2013 Not reported 07/10/2013 Not reported Not reported NYD071597637 Trans2 Recv Date: TSD Site Recv Date Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Transl EPA ID:
Transl EPA ID:
Transl EPA ID:
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TSDF ID 1:
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TSDF ID 1:
TSD NYD071597637 Not reported Not reported PAD067098822 Not reported 010992726JJK N

Not reported Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Sot reported Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Site Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

G - Gallons (liquids only)\* (8.3 pounds) 1 DF - Fiberboard or plastic drums (glass) L Landfill.

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_5:
Waste Code 1\_6: D002 Not reported Not reported Not reported Not reported Not reported Document ID: Not reported Manifest Status:

Not reported Not reported 2013 NYD986980753 seq: Year: Trans1 State ID: Trans2 State ID: Not reported Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
PSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2: Not reported 06/24/2013 06/24/2013 Not reported 07/10/2013 Not reported Not reported NYD071597637 Not reported Not reported PAD067098822 Not reported Manifest Tracking Number: 010992726JJK Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Yupe Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
All Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Uaste Code: N N N N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported

Quantity: 50 G - Gallons (liquids only)\* (8.3 pounds)

. DF - Fiberboard or plastic drums (glass) R Material recovery of more than 75 percent of the total material.

Quantity:
Units:
Number of Containers
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code:
Waste Code: 1 D009 Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Not reported Not reported Not reported

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EDR ID Number EPA ID Number

1000265652

Database(s)

1000265652

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported waste Code 1,6:

Document ID:
Manifest Status:
sec;
Year:
Trans State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans4 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
Part B Rev Date:
Part B Rev Date:
Generator EPA ID:
Trans4 EPA ID:
Trans4 EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1: Not reported Not reported Not reported 2013 2013 NYD986980753 NYD986980750 NOt reported 06/24/2013 O6/24/2013 Not reported 07/10/2013 Not reported Not re TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code:
Waste Code:
Waste Code: N Not reported Not reported Not reported H141 H141 Not reported Not reported Not reported Not reported Not reported Not reported 25 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: . DF - Fiberboard or plastic drums (glass) R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1 D009

Not reported Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6:

Not reported Not reported Not reported 2013 ∠013 NYD986980753 Not reported Trans1 State ID: Trans2 State ID:

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ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Map ID

Generator Ship Date: Trans1 Recv Date: 06/24/2013 06/24/2013 Generator Ship Date:
Trans1 Rev Date:
Trans2 Rev Date:
Bat B Rev Date:
Bat B Rev Date:
Generator EPA ID:
Trans4 EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
TSDF ID 1:
TSDF ID Not reported 07/10/2013 Not reported Not reported NYD071597637 NYD071597637 Not reported Not reported PAD067098822 Not reported 010992726JJK N

Not reported

Not reported Not reported Not reported H141 Not reported 20 Waste Code: Waste Code: 20 P - Pounds Number of Containers

1 DF - Fiberboard or plastic drums (glass) L Landfill.

Not reported

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: P075 P075 P081 U010 U058 U188 D026

Document ID:

Not reported Not reported 2013 NYD986980753 Not reported Manifest Status seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 06/24/2013 06/24/2013 Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 07/10/2013 Not reported Not reported NYD071597637 Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported

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Database(s)

EDR ID Number

EPA ID Number

1000265652

EDR ID Number EPA ID Number

1000265652

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

PAD067098822 Not reported 010992726JJK N N TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator Manifest Ref Number: Not reported
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Not reported
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Oto G - Callions (liquids only)\* (8.3 pounds)
2 g Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Quantity: Units: Number of Containers:

Z DM - Metal drums, barrels B Incineration, heat recovery, burning.

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: 1 U002 U239 D001 Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6: F003 Not reported Not reported Document ID: Not reported Manifest Status: Not reported Not reported

Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Not reported 2013 NYD986980753 Not reported 06/24/2013 06/24/2013 Not reported 07/10/2013 Not reported NYD071597637 Not reported NYD071597637 Not reported Not re Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Type Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indicator

Map ID Direction Distance Elevation

MAP FINDINGS

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported Not reported H141 Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity: 50 G - Gallons (liquids only)\* (8.3 pounds)

1 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning.

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1, 2:
Waste Code 1, 2:
Waste Code 1, 4:
Waste Code 1, 5:
Waste Code 1, 6: U188 D001 D002 Not reported Not reported Not reported Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2012 NYD986980753

Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: NJ0000027193 01/31/2012 01/31/2012 02/03/2012 02/10/2012 Trails Cale Volume.

Tab Star Revo Date:
Part A Revo Date:
Part A Revo Date:
Generator EPA ID.
Transt EPA ID.
T 02/10/2012 Not reported Not reported NYD071597637 Not reported Not reported NJD002200046 Not reported 000628466JJK

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MCMT Method Type Code: N N Not reported Not reported Not reported H141 Not reported

TC4679337.2s Page 528

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: 200.0 P - Pounds 2.0 DM - Metal drums, barrels B Incineration, heat recovery, burning. 1.0 U058

Not reported Not reported

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported

Waste Code: Waste Code:

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2012 NYD986980753 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: NJ0000027193 08/27/2012 08/27/2012 09/07/2012 09/14/2012 TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking A 09/14/2012 Not reported Not reported NYD071597637 Not reported Not reported NJD002200046 Not reported 004945997FLE

TSDF ID 1:
TSDF ID 2:
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Manifest Tracking Number:
Import Indicator:
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H141 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Quantity: Units: Number of Containers Container Type: Handling Method: 55.0 P - Pounds

1.0
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.

N Not reported Not reported Not reported H141

Specific Gravity: Waste Code: 1.0 P081

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ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Map ID

Site

Waste Code 1\_2: Waste Code 1\_3: U058 Not reported Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Document ID: Not reported Manifest Status: Not reported Not reported

Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: Not reported 2012 NYD986980753 Not reported 01/27/2012 Not reported 02/03/2012 Not reported Not reported NYD071597637 Not reported Not reported Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported PAD067098822 Not reported 000628445JJK

Manilest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Quantity Indicator: Discr Paye Indicator: Discr Payer Indicator: Discr Patient Indicator: All Facility Sign Date: MGMT Method Type Code: Waste Code: Usate Code: Not reported Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported 11.0 P - Pounds

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: 1.0
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
1.0
D001

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Not reported Not reported Not reported Not reported Not reported Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Document ID: Not reported

Manifest Status Not reported Not reported

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EDR ID Number EPA ID Number

1000265652

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 2012 NYD986980753 Not reported 01/27/2012 01/27/2012 Not reported 02/03/2012 Not reported Trans2 RecV Date:
Trans2 RecV Date:
TSD Site RecV Date:
Part A RecV Date:
Part B PA ID:
Part B P 02/03/2012 Not reported Not reported NYD071597637 Not reported Not reported PAD067098822 Not reported 000628445JJK N Discr Quantty Indicator:
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Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID: Not reported Not reported

Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported 2.0 P - Pounds Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_5: Waste Code 1\_6:

Not reported Not reported Not reported 2012 NYD986980753 Not reported 01/27/2012 Document ID: Manifest Status: year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date: 01/27/2012 01/27/2012 Not reported 02/03/2012 Not reported Not reported Trans1 Recv Date: Trans2 Recv Date:

TSD Site Recv Date Part A Recv Date: Part B Recv Date:

1.0
DF - Fiberboard or plastic drums (glass) DF - Hiserboard or plastic drums (glass)

1.0 Blocineration, heat recovery, burning.

1.0 D001

D002

Not reported

Not reported

Not reported

Not reported

Map ID Direction Distance Elevation MAP FINDINGS EDR ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: NYD071597637 Not reported Not reported PAD067098822 Not reported 000628445JJK Manifest Tracking Numb Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:

Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code: Not reported Not reported Not reported H141 Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported Not reported Not reported 2.0 P - Pounds

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity: 1.0
DF - Fiberboard or plastic drums (glass) B Incinerat

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D001 Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status Not reported

Not reported Not reported 2012 NYD986980753 Not reported 01/27/2012 Not reported 02/03/2012 Not reported 02/03/2012 Not reported Not reported seq: Year: Year: 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 Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported NyD071597637 Not reported Not reported PAD067098822 TSDF ID 1 TSDF ID 2 Not reported Manifest Tracking Number 000628447JJK

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EPA ID Number

Database(s)

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ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652 Discr Type Indicator: Discr Residue Indicator

Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: N Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:

1.0 DM - Metal drums, barrels T Chemical, physical, or biological treatment.

1.0 D001 U154 Not reported U239 Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Not reported Waste Code 1\_6: Not reported Not reported Not reported 2012 NYD986980753 seq: Year: Trans1 State ID:

NYD986980753 Not reported 01/27/2012 01/27/2012 Not reported 02/03/2012 Not reported Not reported NYD071597637 Not reported Not reported Not reported PAD067098822 Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported 000628447JJK

Iranst EPA ID.
Trans2 EPA ID.
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Type Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Fartial Reject Indicator:
Manifest Ref Number:
Alt Facility RGRA ID:
Alt Facility RGRA ID:
Alt Facility RGRA ID:
Alt Facility Sign Date:
Waste Code:
Waste Code: N N N Not reported Not reported H141 Not reported

Map ID Site

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported 5.0 P - Pounds Waste Code: Waste Code: Waste Code: Quantity: Units:

1.0 DF - Fiberboard or plastic drums (glass)

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Usate Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: DF - Hierboard or plastic drums (glass B Incineration, heat recovery, burning. 1.0 D001 Not reported Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status:

Not reported Not reported Not reported 2012 NYD986980753 Not reported 01/27/2012 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: 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: 01/27/2012 Not reported 02/03/2012 Not reported Not reported NYD071597637 Transt EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator: Not reported Not reported PAD067098822 Not reported 000628447JJK

LISCT FUIL REJECT Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported H141 Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported Not reported Not reported 2.0 P - Pounds

Number of Containers: Container Type: 1.0 DF - Fiberboard or plastic drums (glass)

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TC4679337.2s Page 535

EDR ID Number EPA ID Number

1000265652

Database(s)

Map ID Direction Distance Elevation

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

EDR ID Number Database(s) EPA ID Number

1000265652

Handling Method: B Incineration, heat recovery, burning,

MAP FINDINGS

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: 1.0 D001 D002 Not reported D003 Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Document ID: Manifest Status: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
2012
NYD986980753
Not reported
01/27/2012
Not reported
01/27/2012
Not reported
NYD071597637
Not reported
000628447\_JJK
N Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator:

Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: N
Not reported
Not reported
Not reported
H141
Not reported
F - Pounds
1.0 Manifest Ref Number: Alt Facility RCRA ID: Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:

Waste Code: Waste Code: Quantity: Units: Number of Containers: 1.0
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning.
1.0
Not reported
Not reported

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Not reported Waste Code 1\_5: Waste Code 1\_6:

Map ID Direction Distance Elevation Site

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued)

Document ID: Manifest Status Not reported Not reported 2012 NYD986980753 Not reported seq: Year: Trans1 State ID: Trans2 State ID: Trans2 State ID:
Generator Ship Date:
Trans2 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: 01/27/2012 01/27/2012 01/27/2012 Not reported 02/10/2012 Not reported Not reported NYD071597637 Not reported Not reported PAD067098822 Not reported 000628448JJK

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: N N N Not reported Not reported Not reported H141 Discr Partial Reject Indicator
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Not reported Waste Code: Quantity:

2.0
P - Pounds
1.0
DF - Fiberboard or plastic drums (glass)
L Landfill.

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1,2:
Waste Code 1,2:
Waste Code 1,4:
Waste Code 1,5:
Waste Code 1,6:
Waste Code 1,6: L Landfill.
1.0
D011
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Not reported Not reported Not reported 2012

Trans1 State ID: Trans2 State ID: NYD986980753 Not reported 01/27/2012 01/27/2012 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

1000265652 Not reported

TC4679337.2s Page 536

ST JOSEPH'S HOSPITAL HEALTH CENTER (Continued) 1000265652

TSD Site Recv Date: Part A Recv Date: 02/03/2012 Not reported Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported NYD071597637 Not reported Not reported PAD067098822 TSDF ID 2: Manifest Tracking Number: Not reported 000628450JJK

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported Not reported H141 H141
Not reported
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Not repo Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code:
Waste Code:
Quantity:
Units:
Units:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_4:
Waste Code 1\_6:
Waste Code 1\_6: 1.0 D001 D002 Not reported Not reported Not reported Not reported

Click this hyperlink while viewing on your computer to access 297 additional NY\_MANIFEST: record(s) in the EDR Site Report.

ECHO:

1000265652 110001600688 http://echo.epa.gov/detailed\_facility\_report?fid=110001600688 Envid: Registry ID: DFR URL:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

OTISCA OIL (Continued) 1010782274

Action Anomaly: Not reported

Action Code NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH 04/01/08 Action: Date Started:

04/01/08
04/04/08
Search Complete, No Viable PRPs
SITEWIDE
Federal Enforcement
Not reported
Not reported
Not reported

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code 001 REMOVAL ASSESSMENT Action: Date Started: Date Completed: 07/02/08

Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator Action Anomaly: Not reported SITEWIDE EPA Fund-Fina Not reported Not reported Not reported

Action Code 001
REMOVAL
04/01/08
09/17/08
Stabilized
SITEWIDE
EPA Fund-Final
Not reported
Time Critical
Not reported Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: Urgency Indicator: Action Anomaly:

SPILL NUMBER 0103051 NY LTANKS \$105055121 95 SW 1/4-1/2 0.449 mi. 2373 ft. 763-767 WEST GENESSE ST SYRACUSE, NY

LTANKS:
Site ID. 248499
Spill NumberiClosed Date: 0103051 / 2003-10-13
Spill Date: Tour Spill Cause: Tank Failure
Spill Cause: Tank Failure
Spill Class: Known release with minimal potential for fire or hazard. No DEC Response. No corrective action required.
Cleanup Meets Standard: Faise
SWIS: MENASH
Investigator: MENASH
Referred To: Moreported
Reported to Dept: 2001-06-19
386

TC4679337.2s Page 540

96 SSE 1/4-1/2 0.461 mi.

2432 ft. Relative Higher

Actual: 400 ft.

WALT SERVICE CENTER 238 WEST GENESEE STREET SYRACUSE, NY

LTANKS:
Site ID:
Spill Number/Closed Date: 0401571 / 2009-01-06
Spill Date:
Spill Date: 2004-05-13
Spill Cause: Tank Test Failure
Spill Source: Commercial/industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
2004-05-21
Cleanup Meets Standard: 2004-05-21
Cleanup Meets Standard: 3415

Map ID EDR ID Number EPA ID Number Database(s) W94 East 1/4-1/2 0.444 mi. OTISCA OIL 900 NORTH MCBRIDE STREET SYRACUSE, NY 13208 SEMS 1010782274 NYN000206223 Site 1 of 2 in cluster W 2344 ft. SEMS: Site ID: EPA ID: Relative Higher 206223 NYN000206223 Actual: 448 ft. Federal Facility: Not on the NPL Removal Only Site (No Site Assessment Work Needed) NPL: Non NPL Status: gathered from the prior CERCLIS update completed in 10/2013: Site ID:
EPA ID:
Facility County:
Short Name:
Congressional District:
IFMS ID:
SMSA Number:
USGC Hydro Unit:
Federal Facility:
DMNSN Number:
Site Orphan Flag:
RCRA ID:
USGS Quadrangle:
USGS Quadrangle:
Site Init By Proor NYN000206223 ONONDAGA OTISCA OIL 25 02XD 02XD
Not reported
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Not a Federal Facility
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Rot repo Site Init By Prog: NFRAP Flag: Parent ID: RST Code: EPA Region: Classification: Site Settings Code:

02/28/08 36067

Site Settings Code:
NPL Status:
DMNSN Unit Code:
RBRAC Code:
RResp Fed Agency Code:
Non NPL Status:
Non NPL Status Date:
Site Fips Code:
CC Concurrence Date:
CC Concurrence FY:
Alias EPA ID:
Site FUDS Flag: Not reported Not reported Not reported

Alias Comments: Not reported
Site Description: Petroleum fuels research. Brick building located in Syracuse, NY

CERCLIS Assessment History:

001
POTENTIALLY RESPONSIBLE PARTY EMERGENCY REMOVAL
04/01/08
Stabilized
SITEWIDE Action Code:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Responsible Party Not reported Emergency

TC4679337.2s Page 539

S105055121

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SPILL NUMBER 0103051 (Continued)

Not reported Other Not reported False True Water Affected: Valer Articled: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: 0201-06-19
2003-10-13
DIRK OUDEMOOL
JOYCE REVELLE
Not reported
ZZ
001
SCOTT NOSTRAND
(315) 457-5200
Not reported
7 Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address:

Spiller Address: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: 203901

203901
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MN"
"soil is being stockpiled. due to oild tanks" DEC Memo

Material: Site ID:

248499 839651 01 535150 0009 gasoline Not reported Petroleum .00 Gallons Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affector Resource Affected Not reported Oxygenate Not reported

WALT SERVICE CENTER (Continued) S106471638

Investigator: Referred To: MENASH Investigator.
Referred To.
Reported to Dept.
CID:
Reported to Dept.
CID:
Water Affected:
Spill Notifier.
Last Inspection:
Last Inspection:
UST Involvement:
UST Involvement:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller County:
Spiller Extention:
DEC Region:
DEC Memo:
DEC Memo: Not reported 2004-05-13 407 Not reported Other Not reported False False

2004-05-13 2009-01-06 WALT DOSHNA WALT SERVICE CENTER 238 WEST GENESSE ST SYRACUSE, NY 13202 001 MARK KINNEY

(315) 952-0729 Not reported

7 . 228865 "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was MN \*

Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 153354 883412 01 492775 Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: 0001A #2 fuel oil Not reported Petroleum .00 Units: Recovered: Resource Affected: Oxygenate: Pounds .00 Not reported

Tank Test:

SPILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Cause:
Spill Cause:
Spill Class: 9414744 228865 281910

Spill Class

7
1995-02-09
9414744 / 1995-02-28
Deliberate
Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action

TC4679337.2s Page 542

NY ERP \$109059093

N/A

MAP FINDINGS Map ID EDR ID Number EPA ID Number Database(s)

S106471638 WALT SERVICE CENTER (Continued)

SWIS: Investigator: 3415 CFMANNES Referred To: Reported to Dept: CID: Water Affected: Spill Source: Not reported 1995-02-09 Not reported Not reported Commercial/Inc Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Citizen Not reported False Not reported False False

UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Company: Spiller Company: Spiller City, St. Zip: Spiller City, St. Zip: Spiller Company: Contact Name: Contact Name: Contact Name: 0 1995-02-13 1997-11-28 Not reported J.P. BYRNE INC. 238 WEST GENESEE ST. SYRACUSE, NY 13202 Offortion of the Control of the Cont

Um usus-outo: Ties is accomposal information about material spilled from the translation of the old spill lies RELY A 8 B. "
"IN CAB SHOP BY TIRES-EMPLOYEES DUMPING BUCKETS OF MATERIAL UNDER A STEEL GRATE IN FLOOR. MATERIAL WHEN MIXED IS USED TO FOAM -FILL TIRES" Remarks:

Material: Site ID: 281910 Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 1008249 01 373470 0066A unknown petroleum unknown petr Not reported Petroleum .00 Pounds .00 Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Not reported Oxygenate

TC4679337.2s Page 543

NY LTANKS \$100129603

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

W97 OTISCA BUILDING 900 NORTH MCBRIDE STREET (& BUTTERNUT) SYRACUSE, NY 13208 East 1/4-1/2

0.464 mi. 2450 ft. Site 2 of 2 in cluster W ERP: Site Code:

Program: HW Code: Site Class: Class N: SWIS: Actual: 451 ft.

375836 ERP E734109 3415 SWIS: Region: Town: Acres: Record Added: Record Updated: Updated By: Site Description: Syracuse (c) 0.33 01/09/2007 02/19/2014 HDWARNER

IDVARIAGE
The site consists of approximately 0.33 acres which includes an University of the provided of a provided the provided in group content of the provided in approximately 1900. The building constituted in approximately 1900. The building was initially occupied by the Thomas Ryan Consumers Brewing Company from 1900 to 1924. Thereafter, various businesses used the site as a storage and trucking facility from the 1930s up until 1981, after which time Oilsca Industries utilized the building for research and development of 8 quoto, Oilsca Fuel" a petroleum fuel alternative using coal-based slurry as a primary source. A preliminary investigation conducted on behalf of the City of Syracuse revealed several 55-gallon drums containg coal/water slurry by-products along with approximately 200 gallons of laboratory chemicals. A structural survey performed on behalf of the City in the field of 2007 concluded that the roof and one or more of the interfer floors are in danger of collapse. Given these conditions and the program of the control o The site consists of approximately 0.33 acres which includes an

Health Problem:

Env Problem

Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number

MAP FINDINGS

ST. JOSEPH HOSPITAL ESE 1/4-1/2 0.476 mi. 2512 ft. 110 UNION AVENUE SYRACUSE, NY

I TANKS

nal Gov. Other

TANKS:
Site ID:
Spill Number/Closed Date: 8708111 / 1989-07-10
Spill Date: 1987-12-18
Spill Cause: 1987-12-18
Spill Cause: Institutional, Educational, Spill Class: Not reported
Cleanup Ceased: 1989-07-10
Cleanup Meets Standard: True
SWIS: 3415
Investigator: GREGG
Referred To: Not reported
Reported to Dept: 1987-12-18
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Nat properted
Recommended Penally: False
UST Involvement: False
Remediation Phase: 0

198-07-10

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19

Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address: 0 1988-01-05 1989-07-10 Not reported ST. JOSEPH HOSPITAL PROSPECT ST. PROSPECT ST. SYRACUSE, NY 001 Not reported Not reported Not reported Spiller Address.

Spiller City,St,Zip:
Spiller County:
Spiller Contact:
Spiller Phone:
Spiller Extention: DEC Region: DER Facility ID: DEC Memo:

122351

122351

\*Prior to Sept, 2004 data translation this spill Lead, DEC Field was
TG //: PUMP OUT TANK AND WILL REPAIR. 01/13/89: ST. JOSEPH HAS
REMOVED THE TANK AND CLEANED UP THE SPILL. DEC RE- OUESTED IN WRITING
THROUGH THE CONTRACTOR SS. INC. TO SAMPLE THE WELL FOR B.T.X AND
TOTAL HYDROCARBONS. 05/1989: DEC WAITING FOR ONE MORE SAMPLE FROM MW
AND IF RESULTS ARE LESS THANIO PPM, SPILL CAN BE CLOSED. 07/10/89:
RESULTS FROM TEST ON MW SHOW NO CONTAMINATION WAS FOUND.
\*
"5,000 GAL TANK FAILURE RATE :386 GPH AND A 3,000 GAL TANK FAILURE
RATE OF .125 GPH"

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material IO:
Material Name:
Case No.:
Material FA:
Quantity:
Units: 143447 912605 01 463508 0001A #2 fuel oil Not reported Petroleum .00 Not reported

EDR ID Nun EPA ID Num Database(s) ST. JOSEPH HOSPITAL (Continued) S100129603 Recovered: Resource Affected: Oxygenate NIMO - SYRACUSE - ERIE MGF 300 ERIC BLVD WEST SYRACUSE, NY 13202 X99 SSE 1/4-1/2 0.480 m Site 1 of 5 in cluster X 2534 ft. Manufactured Gas Plants: Relative: Higher No additional information available X100 SSE 1/4-1/2 NIMO, SYRACUSE (ERIE) NY HSWDS \$108146975 300 ERIE BLVD SYRACUSE, NY 13202 0.480 mi. 2534 ft. Site 2 of 5 in cluster X HSWDS:
Facility ID:
Region:
Facility ID:
Region:
Facility ID:
Region:
Facility Status:
Owner Type:
Owner
Owner
Owner
Owner
Owner
Owner
Operator
Ope Relative: Higher Publ Utily (315)474-1511 Publ Utily Publ Utily Same Same Not reported None Unknown Unknown Unknown RCRA Permitted: Site Code: Owner City State: Operator City State Quadrange: Latitude: Longitude: Acres: Operator Date: Close Date: Completed: Active: PCRI's Disposed: Coal Gasification Plant Syracuse, NY 13202 Not reported Unknown Unknown Unknown Unknown 0.00 1849 1932 Unknown No PCB's Disposed Pesticides Disposed: Metals Disposed: Asbestos Disposed: Volatile Organic Com Unknowr TC4679337.2s Page 546

MAP FINDINGS EDR ID Number EPA ID Number Database(s)

Unknown Unknown Unknown Unknown

NIMO, SYRACUSE (ERIE) (Continued)

Semi Volatile Organic Compounds Di Analytical Info Exists for Air: : Unknown Not reported Not reported None Not reported Environment Unknown Analytical Info Exists for Ground: Analytical Info Exists for Ground: Analytical Info Exists for Surface: Analytical Info Exists for Surface: Analytical Info Exists for Substance: Analytical Info Exists for Waste: Analytical Info Exists for Leachate: Analytical Info Exists for Lauchates.

Analytical Info Exists for EP Toxicity:
Analytical Info Exists for EP Toxicity:
Analytical Info Exists for TCUP.
Threat to Environment/Public Health:
Surface Water Gontamination:
Surface Water Body Class:
Groundwater Contamination:
Groundwater Contamination:
Drinking Water Contamination:
Drinking Water Exploy is Active:
Any Known Fish or Wildlife:
Hazardous Exposure:
Site Has Controlled Acess:
Ambient Alir Contamination:
Direct Contact:
EPA Hazardous Ranking System Score:
Inventory:
Inventory:
Net population:
Inventory:
Net population:
Net popul Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown

Nefrap: Not reported Nefrap: Mailing: Tax Map No: Qualify: Next Action: Agencies: Air: Not reported Not R Air: Building: Site Desc: Drink: Eptox: Fish: Ground: Ground Desc Ground Desc:
Hazardous Threat:
Haz Threat Desc:
Leachate:
Preparer:
Sediment:
Soil:
Surface:
Status:
Surface Soil: Surface: TCLP: Not reported Not reported

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S108146975

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

X101 NATIONAL GRID MAIN OFFICE SSE 1/4-1/2 300 ERIE BLVD WEST SYRACUSE, NY 13202

NY SHWS S111065346 NY LTANKS N/A NY Spills NY Financial Assurance

0.481 mi. 2539 ft. Site 3 of 5 in cluster X

SHWS:

HW 56354 A Actual: 400 ft. Classification: Region: Acres: HW Code: 11/18/1999 04/01/2016 AMOMOROG Record Add: Record Upd:

Updated By: Site Descrip

MOROG

Location: The NM-Erie Boulevard MGP Site is located in an urban area in the City of Syracuse, Onondaga County. The site is bounded by West Genesee Street to the north, North Franklin Street to the east and feir Boulevard West to the south. The site is owned by Niagara Mohawk in the City of Syracuse, Onondaga County. The site is bounded by West Genesee Street to the north, North Franklin Street to the east and Erie Boulevard West to the south. The site is owned by Niagara Mohawk Power Corporation (NM), doing business as National Grid. Site Features: Onondaga Creek borders the site on the west. The seven acre former MCP site is within the 10 acre National Grid. Site of The seven acre former MCP site is within the 10 sacre National Grid Tacility, consisting of five occupied office buildings. The remaining site area is covered with pawed parking lost and readways. Site access is restricted to the general public by perimeter fencing, locking gates, and an onsite security sevine. Current Zoning Uselo): The site is restricted to the general public by perimeter fencing, locking gates, and an onsite security sevine. Current Zoning Uselo): The site is restricted to the general public of Grid Syracuse Office Complete. The immediate surrounding area is zoned for commercial and contral business use. Past Use of the Site: The prior uses of the site include three mills (a salt mill, a seni is zoned for commercial and contral business use. Past Use of the Site: The prior uses of the site include three mills (a salt mill, a seni is zoned for commercial and contral business use. Past Use of the Site: The prior uses of the site include three mills (a salt mill, a seni is zoned to commercial and contral business use. Past Use of the Grid Syracuse Office Complete. The immediate business use. Past Use of the Site: The prior uses of the site include three mills (a salt mill, a second to the prior of the second to the prior of the second to the prior of the second to the second to the prior of the second to the second to the second to the prior of the second to the second

Env Problem

Map ID Direction Distance MAP FINDINGS EDR ID Number EPA ID Number Elevation Database(s)

# NATIONAL GRID MAIN OFFICE (Continued)

S111065346

contaminant of concern is cyanide in the form of iron-cyanide salts. Groundwater. The primary contaminants of concern related to MGP processes include benzame, (obluene, ethylbenzene and sylenes (BTEX), polycyclic sorrousite hydrocarbonic (PAHs), and metals. Remedial projectors are contained by the processes in the state of the processes in the processes of the

EDR ID Number Database(s)

NATIONAL GRID MAIN OFFICE (Continued) S111065346

identified in any of the sediment samples. Certain metals and pesticides were detected in the sediment samples, but are unrelated

pesticides were detected in the sediment samples, but are unrelated to the site. Since the site is covered by asphalt, fill or site buildings, people will not come into contact with soil and groundwater contamination unless they dig below the surface. People are not drinking the groundwater because the area is served by a public water supply not affected by site contamination.

False

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: False
False
False
False
False
False
False
Otoreported
Not reported
00:00:00:0 / 00:00:00:0 False
11/18/1999 12:00:00 PM
11/5/2015 3:51:00 PM
ALKARWIE
Document Repository
C04
Not reported
Onondaga County Public Library
447 South Salina Street

Own Op: Sub Type: Owner Name: Owner Compan Owner Address: Not reported Syracuse, NY 13202 United States of America Owner

E Mr. James Morgan

Dump:

Niagara Mohawk Power Corporation, doing businesNational Grid 300 Erie Blvd. West

Owner AddrzOwner Cluty, St.ZipOwner Cluty, St.ZipOwner Country:
Own Op:
Sub Type:
Owner Company:
Owner Company:
Owner Address:
Owner Address:
Owner Address:
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Owner Address:
Owner Address:
Owner Address:
Owner Address:
Owner Address:
Owner Cluty, St.ZipOwner Country:
HW Code:
Waste Quantity:
Waste Quantity:
Waste Quantity:
Waste Quantity:
Waste Ode: 300 Erie Blvd. West Not reported Syracuse, NY 13202 United States of Amer Document Repository B99 Diane Carlton NYSDEC 615 Erie Blvd. West Not reported Syracuse, NY 13204 United States of Amer

United States of America 734060 COAL TAR UNKNOWN Not reported Not reported 734060 NAPHTHALENE UNKNOWN Not reported 734060 benzene, toluene, UNKNOWN HW Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity:

. ethylbenzene and xylenes (BTEX)

Waste Code: Crossref ID: Not reported Not reported

TC4679337.2s Page 550

EDR ID Number EPA ID Number Database(s)

NATIONAL GRID MAIN OFFICE (Continued) S111065346

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

I TANKS

| 1902.7 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 150027 | 1 150027 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 Address:
Spiller Address:
Spiller Address:
Spiller Address:

0 1988-03-31 1988-06-02 Not reported NIAGARA MOHAWK Not reported Spiller Address.

Spiller City,St,Zip:
Spiller County:
Spiller Contact:
Spiller Phone:
Spiller Extention: NY 999 Not reported Not reported Not reported

DEC Region: DER Facility ID: DEC Memo: 7 327390

327390

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
JM 040798: TANK WAS RETESED ON A1798 AFTER PIPINS MODIFICATIONS
WERE COMPLETED. TANK FAILED RETEST: MINO HAD 2000 GAL TANK PUMPED OUT
AND PUT REMOVAL UP FOR BIO ANTICIPATE 30 DAY LAG FOR REMOVAL, (CHRIS
WHITE). 05/2008: LINE WAS REPAIRED. TANK IS TIGHT. 03/2095: This

white), dollars, the was repaired. Take to fight, dollars, this is additional information about material spilled from the translation of the old spill file: UNK QUANTITY."

"2000 GAL TANK SYATEM FAILED PETROTITE 2.0 GPH\_\_\_\_ CLEMENT."

MAP FINDINGS

Material:

150027 915453 01 462317 0009 gasoline Not reported Petroleum Site ID: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:

Case No.: Material FA:

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EDR ID Number

EPA ID Number

S111065346

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID MAIN OFFICE (Continued) S111065346

.00 Not reported .00 Not reported Not reported Quantity: Units: Recovered: Resource Affected: Oxygenate:

Tank Test:

SPILLS: PILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Number/Closed Date: 1403483 ER 451864 496844 2014-07-01 1403483 / 2014-07-02

Spill Cause: Spill Class:

1403483 / 2014-07-02
Equipment Failure
Possible release with minimal potential for fire or hazard or Known
release with no damage. DEC Response. Willing Responsible Part
Corrective action taken.
3415
SMFTZGE

SWIS:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: SMFITZGE
Not reported
2014-07-01
Not reported
Not reported
Commercial Vehicle
Other
Not reported
False Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: False Not reported Not reported False UST Trust: UST Trust: Remediation Phase: 0 2014-07-01 2014-07-02 CARIG SMITH YARD SMITH

Remediation Phase:
Date Entered In Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Clyst, St. Zip:
Spiller Company:
Contact Name:
Contact Phone:
DEC Memo:
Remarks:

YARD SMITH
300 ERIE BLVD. WEST
SYRACUSE. NY
999
CARIG SMITH
(315) 424-7121
\*\*Cleaned with speedy dry and swept up.\*\*
\*\*broken transmission line on a truck owner by yard smith. fluid spilled to black top. clean up is done.\*\*

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA: 496844 1246321 1246321 01 2247472 0021 transmission fluid Not reported Petroleum Map ID Direction Distance Elevation

NATIONAL GRID MAIN OFFICE (Continued)

.25 Gallons Not reported Not reported Quantity:

Tank Test:

Facility ID: Facility Type: DER Facility ID: 1113675 ER 327390 Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Cause: 461682 7 2012-03-07

2012-03-07

1113675 / 2012-03-07

Equipment Failure

Possible release with minimal potential for fire or hazard or Known
release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

3415

menash

Not reported
2012-03-07

Not reported Spill Class:

Referred To: Reported to Dept: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Pate Entered In Comput 2012-03-07 Not reported Not reported Commercial/Indus Responsible Party Not reported False Not reported False 0 Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Contact Name:
Contact Phone:
DEC Memo:
Remarks:
Isterial: u 2012-03-07 2012-03-07 SUE SWANSON NAT GRID OFFICE BLD 300 ERIE BLVD WEST SYRACUSE, NY

999 SUE SWANSON sue swanson
"Refered to Air"
"Taking out of service. repair pending"

Material:

Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 461682 1211766 01 2209586 1581A Material Name refrigerant Not reported Case No.: Material FA: Quantity: Units:

TC4679337.2s Page 552

S111065346 NATIONAL GRID MAIN OFFICE (Continued)

Not reported Not reported Not reported Recovered: Resource Affected: Oxygenate

Facility ID: 1113268 Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 2012-02-22

2012/02/2 1113288 / 2012-02-24 Equipment Failure No spill occured. No DEC Response. No corrective action required. 3415 RJBRAZEL

Spill Date:
Spill Number/Closed Date:
Spill Cause:
Spill Class:
SWIS:
Investigator:
Referred To:
Reported to Dept:
CID: Not reported 2012-02-22

Reported to Dept:
CID:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
UST Trust:
Recommended Penalty:
UST Trust:
Date Entered in Computer:
Spill Record Last Undate: 2012-02-22 Not reported Not reported Commercial/II Other Not reported False Not reported False False 0 2012-02-22 Spill Record Last Update: 2012-02-24 Spill Record Last L Spiller Name: Spiller Company: Spiller Company: Spiller City,St.Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: Remarks: Not reported NATIONAL GRID Not reported NY

(315) 460-2334 "repair starting -" Material:

aterial:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code: 461249 1211340 01 2209072 1581A Material Name refrigerant Not reported Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Other 75.00 Pounds Not reported Not reported

Oxygenate

Not reported

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TC4679337.2s Page 556

MAP FINDINGS

Tank Test

SWIS:

Site

Map ID

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: 1110921 ER 346519 458784 Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class:

NATIONAL GRID MAIN OFFICE (Continued)

7
2011-12-08
2011-12-09
2011-12-09
Equipment Failure
Possible release with minimal potential for fire or hazard or Known
release with no damage. DEC Response. Willing Responsible Par
3415
MJROMOCK
MJROMOCK
Not reported
2011-12-08
Not reported

Investigator: Referred To: Reported to Dept: CID: Water Affected: 2011-12-08
Not reported
Not reported
Commercial/Industrial
Responsible Party
Not reported
False
Not reported
False
False
0 Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Comput Spill Record Last Update Spiller Name:

0 2011-12-08 2011-12-09 SUE SWANSON Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: NAT GRID 300 ERIE BLVD WEST SYRACUSE, NY 999 SUE SWANSON Contact Phone: DEC Memo:

(315)460-2334
"referred to NYSDEC Division of Air Quality."
"equip out of service"

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.: 458784 1208899 01 2206253 1581A refrigerant Not reported Other 175.00 Material FA Quantity: Units: Recovered: Resource Affected: Oxygenate:

Tank Test:

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EDR ID Number

S111065346

TC4679337.2s Page 557

EDR ID Number EPA ID Number

S111065346

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID MAIN OFFICE (Continued) S111065346

Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Date: 1105869 ER 327390 453537

2011-08-23 1105869 / 2011-08-24 Equipment Failure No spill occured. No DEC Response. No corrective action required. 3415 D.LI-ASALL

DEC Region:
Spill Date:
Spill NumberClosed Date:
Spill NumberClosed Date:
Spill Cause:
Spill Source:
Spill Notifier:
Spill Notifier DJLASALL
Not reported
2011-08-23
Not reported
Not reported
Commercial/Indust
Responsible Party
Not reported False Not reported Not reported False

2011-08-23 2011-08-24 SUE SWANSON NATIONAL GRID 300 ERIE BLVD WEST SYRACUSE, NY 999 SUE SWANSON (315) 247-8939

"R-22. Unit repaired and recharged."

Material: 453537 1203693 01 2200369 1581A Site ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: 1581A refrigerant Not reported Other 9.90 Pounds Not reported Not reported Not reported Oxygenate

Tank Test:

Click this hyperlink while viewing on your computer to access additional NY\_SPILL: detail in the EDR Site Report.

Database(s) EPA ID Number

NATIONAL GRID MAIN OFFICE (Continued)

NY Financial Assurance 2:

MAP FINDINGS

Region: EPA Id Number: Company Name: Closure Cost: Post-Closure Cost: 2 NYD000730382 Seventh North Service Center Liverpool Not reported Not reported 205,000 TF 205,000 Correction Action Cost: Facility Instrument: Total C, PC, and/or CA cost estimate:

NATIONAL GRID DEWEY AVE SVC CTR 144 KENSINGTON AVE BUFFALO, NY X102 SSE 1/4-1/2 0.481 mi. 2539 ft.

Site 4 of 5 in cluster X

CORRACTS RCRA-TSDF RCRA-LQG US FIN ASSUR 2020 COR ACTION 1015757885 NYD000730390 PADS NY MANIFEST

Relative Higher

Map ID Direction Distance

Elevation

Site

CORRACTS

EPA ID: EPA Region: NYD000730390 02 SITEWIDE 19901001 CA050 - RFA Completed 22112 Area Name: Actual Date: Action: NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 02 SITEWIDE

Action: NAICS Code(s):

SITEWINE
20030602
CA190 - RFI Report Received
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 02 SITEWIDE 20130305 CA800YE Action: NAICS Code(s): 22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD000730390 02 SITEWIDE 20150306 CA577 22112

NAICS Code(s):

Electric Power Transmission, Control, and Distribution

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: EPA Region Area Name: Actual Date: NYD000730390 02 SITEWIDE 19951006

Action: NAICS Code(s): CA340 - CMS Report Received

22112 22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: EPA Region: Area Name: Actual Date: NYD000730390

Action: NAICS Code(s):

NYD000730390 02 SITEWIDE 19940810 CA150 - FEI Workplan Approved 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region NYD000730390 SITEWIDE

Area Name: Actual Date:

Action: NAICS Code(s):

SITEWIDE
19940810
19940810
CA070YE-RFA Determination Of Need For An RFI, RFI is Necessary
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region Area Name: Actual Date: NYD000730390 02 SITEWIDE

SITEWIDE
19940810
CA150 - RFI Workplan Approved
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NYD000730390

02 SITEWIDE 19970210 CA380 - Date For Public Notice On Proposed Remedy NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution

Not reported Not reported EPA ID: EPA Region: NYD000730390 02 SITEWIDE 19950612 Area Name: Actual Date:

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1015757885

MAP FINDINGS

EDR ID Number EPA ID Number

1015757885

Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

CA270 - CMS Workplan Modification Requested By Agency 22112 Action: NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Not reported Schedule end date: Not reported NYD000730390 EPA ID: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 SITEWIDE

1915/102 19950213 CA200 - RFI Approved 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 SITEWIDE 19950213

19950213
CA190 - RFI Report Received
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

Original schedule date: EPA ID: NYD000730390 EPA Region: Area Name: Actual Date: Action: 02 SITEWIDE 19950213 CA250 - CMS Imposition

NAICS Code(s): 22112

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: EPA Region: NYD000730390

Area Name: Actual Date: Action: NAICS Code(s):

NYDUROROSS

2 SITEWIDE
1990013
CA260 - CMS Workplan Received
22112
Electric Power Transmission, Control, and Distribution

Original schedule date: Not reported Schedule end date: Not reported EPA ID: EPA Region: NYD000730390 02 SITEWIDE 19971119 CASSORC 22112 Electric Power Transmission, Control, and Distribution Not reported Area Name: Actual Date:

Original schedule date: Schedule end date: EPA ID:

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 SITEWIDE

CAS77 22112 Electric Power Transmission, Control, and Distribution Original schedule date: Schedule end date: Not reported Not reported

EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 02 SITEWIDE 20020122 CA577 22112 Electric Powe Not reported Not reported Action: NAICS Code(s):

er Transmission, Control, and Distribution

Original schedule date Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 02 SITEWIDE

19960122 CA305 - CMS Supplemental Information Requested By Agency Action: NAICS Code(s): 22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

Original schedule date: NYD000730390

EPA ID: EPA Region: Area Name: Actual Date: Action: 02 SITEWIDE 20120322 CA550RC NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution

Not reported Not reported EPA ID: NYD000730390

EPA ID: EPA Region Area Name: Actual Date: 02 SITEWIDE

2012/03/22 CA400 - Date For Remedy Selection (CM Imposed) 22112 Electric Power Transmission, Control, and Distribution Not reported Action: NAICS Code(s):

Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: NYD000730390 02 SITEWIDE

19980724 CA150 - RFI Workplan Approved

Action: NAICS Code(s): NAICS Code(s): 22112
Electric Power Transmission, Control, and Distribution
Original schedule date: Not reported

NATIONAL GRID DEWEY AVE SVC CTR (Continued) Schedule end date: Not reported

Map ID Direction Distance

Elevation

NYD000730390 02 SITEWIDE 19960924 EPA ID: EPA Region: Area Name: Actual Date:

1990924
CA550 - Certification Of Remedy Completion Or Construction Completion 22112

MAP FINDINGS

22112
Electric Power Transmission, Control, and Distribution Not reported
Not reported Original schedule date: Schedule end date:

NYD000730390 EPA ID: EPA Region: Area Name: Actual Date: Action:

NYUUUU 3-00-0
02
SITEWIDE
19931026
CA075L0 - CA Prioritization, Facility or area was assigned a low corrective action priority
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

NAICS Code(s):

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action:

02 SITEWIDE 19950627 CA300 - CMS Workplan Approved 22112

NAICS Code(s): Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported

EPA ID: NYD000730390 EPA Region: 02 SITEWIDE Area Name: Actual Date: Action: NAICS Code(s): CA350 - CMS Approved 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported

NYD000730390 02 EPA ID: EPA Region: Area Name: Actual Date: 02 SITEWIDE

20100928 2010/9/28
CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified 22112
Electric Power Transmission, Control, and Distribution Action:

NAICS Code(s)

Original schedule date:

Not reported Schedule end date NYD000730390 02 SITEWIDE

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TC4679337.2s Page 561

EDR ID Number

EPA ID Number

1015757885

Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

Actual Date: Action:

20100928
CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified 22112 NAICS Code(s):

22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

EPA ID: NYD000730390

EPA Region: Area Name: Actual Date: Action:

NYD000730390
02
SITEWIDE
19940928
CA225R1 - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available 22112
Electric Power Transmission, Control, and Distribution Not reported
Not reported NAICS Code(s):

Original schedule date: Schedule end date: EPA ID: EPA Region Area Name NYD000730390 02 SITEWIDE

Actual Date 19940928 CA225IN - Stabilization Measures Evaluation, This facility is not, Action:

amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necess to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available

NAICS Code(s): 22112

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): NYD000730390 02 SITEWIDE

19970331
CA400 - Date For Remedy Selection (CM Imposed)
22112
Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported

RCRA-TSDF:

Date form received by agency: 03/04/2014
Facility name: NATIONAL
Facility address: 144 KENSII

CO30A2014

NATIONAL GRID DEWEY AVE SVC CTR

144 KENSINGTON AVE

BUFFALO, NY 14214

NYD000730390

ERIE BLVD W

SYRACUSE, NY 13202

STEDBEN DALLED EPA ID: Mailing address: SYRACUSE, NY 13202 STEPHEN P HALLER ERIE BLVD WEST A-3 SYRACUSE, NY 13208 Contact: Contact address:

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1015757885

EDR ID Number EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

Contact country: Contact telephor US (315) 428-5206

(315) 428-5206 STEPHEN.HALLER@NATIONALGRID.COM

Contact enephi Contact email: EPA Region: Land type: Classification: Description:

02
Private
TSDF
Handler is engaged in the treatment, storage or disposal of hazardous

Classification

Description

waste until the treatment, storage or disposal of hazardous waste Large Quantity Generator 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, and accumulates more than kg of acutely hazardous waste during any calendar month, and accumulates more than 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

NIAGARA MOHAWK POWER CORP

wner/Operator Summary: Owner/operator name: Owner/operator address: ERIE BLVD W SYRACUSE, NY 13202

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: US Not reported Private Operator 01/01/1900 Owner/Op end date: Not reported

Owner/operator name: Owner/operator address NATIONAL GRID ERIE BLVD W SYRACUSE, NY 13202

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Not reported Private Owner 01/01/1900 Not reported

Handler Activities Summary: 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 processor:

User oil refiner: Used oil fuel marketer to burner

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Used oil Specification marketer: Used oil transfer facility: Used oil transporter:

D001 IGNITABLE WASTE D002 CORROSIVE WASTE

Waste code D007 CHROMIUM Waste name

D008 LEAD Waste code: Waste name

D027 1,4-DICHLOROBENZENE D035 METHYL ETHYL KETONE

Waste code: Waste name: D039 TETRACHLOROETHYLENE

U159 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code B002 B002 Waste name:

Historical Generators

Date form received by agency: 03/02/2012
Site name: NATIONAL GRID - DEWEY AVE SVC CTR
Classification: Large Quantity Generator

Waste code D001 IGNITABLE WASTE Waste name

D002 CORROSIVE WASTE Waste code: Waste name: D007 CHROMIUM

Waste code: Waste name: D018 BENZENE LABP LAB PACK Map ID Direction Distance Elevation Database(s)

MAP FINDINGS

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Waste code: Waste name: B002 B002

Waste code: Waste name

Date form received by ager Site name: Classification: y: 03/01/2010 NIAGARA MOHAWK DEWEY AVE SVC CTR Large Quantity Generator

Waste code: D001 IGNITABLE WASTE Waste name

Waste code: Waste name

D002 CORROSIVE WASTE

B002 B002 Waste code: Waste name B005 B005

Waste code B007 Waste name B007

:03/03/2008 DEWEY AVE SVC CTR Large Quantity Generato

Waste code: Waste name D001 IGNITABLE WASTE

D002 CORROSIVE WASTE

Waste code: Waste name

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

Waste code: Waste name

U154 METHANOL (I) (OR) METHYL ALCOHOL (I)

EDR ID Numbe

EPA ID Number

1015757885

EDR ID Nun EPA ID Num Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued 1015757885

B002 B002 Waste code: Waste name: B005 Waste name B005 Waste code: Waste name B006 B006 B007 B007

Date form received by agency: 01/01/2007
Site name: NATIONAL GRID
Classification: Large Quantity Ge

Date form received by agency: 03/09/2006 Site name: Classification: NATIONAL GRID Large Quantity Ge

D001 IGNITABLE WASTE

Waste code: Waste name: D002 CORROSIVE WASTE

D008 LEAD

Waste code: Waste name D019 CARBON TETRACHLORIDE

D035 METHYL ETHYL KETONE

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLOROETHANE, 1,1,0-TRICHLOROETHANE, CHLOROEBENZEN, 1,1,2-TRICHLOROETHANE, AND 1,1,2, TRICHLOROETHANE, TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name:

F003
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
ALCOHOL, CYCLOHEXANOR, AND METHAND; ALL SPENT SOLVENT
MIXTURESIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
MIXTURESIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
MONHALOGENATED SOLVENTS, AND ALL SPENT SOLVENT MIXTURESIBLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF THE PERCENT OR MORE (BY VOLUME) OF ONE OR

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EDR ID Number EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

FO05
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOOT, POOZ, OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name Waste code: Waste name Waste code B007 Waste name B007

NATIONAL GRID Large Quantity Ge

Date form received by age

r:02/23/2004 DEWEY AVE SCR-NIAGARA MOHAWK Large Quantity Generator

Waste code: Waste name

D001 IGNITABLE WASTE

D002 CORROSIVE WASTE

Waste code: Waste name D019 CARBON TETRACHLORIDE

F002
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

CHLOROBENZENE, 1,1,2-1 RINCLINGOV, 1,22-1 RINCLINGOV, 1 RINGE, 0,0 ORTHO-DICHLOROBENZENE, TRICHLOROFULDROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURESBLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOUR, FORM, AND THE SPENT SOLVENTS OR THOSE SOLVENTS ESPENT SOLVENTS AND THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: Waste name

F003
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED

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Map ID Directio Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

1015757885
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN FRO1, FRO2, FO04, AND FRO6. AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SPENT SOLVENTS AND SPENT SPENT SPENT SPENT SOLVENTS AND SPENT S

Waste code Waste name

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, CARBON DISULFIDE, MENORPORPANE, ALL SPENT SOLVENT IMIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONLE OR MORE OF THE ABOVE MONHALOGENATE SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code B006 B006 Waste name

Date form received by agency: 12/26/2002

NIAGARA MOHAWK DEWEY AVE SERVICE CENTER Large Quantity Generator Site name: Classification:

Date form received by agency: 02/25/2002
Site name: DEWEY AVE SVC CTR
Classification: Large Quantity Generator

Date form received by agency: 01/01/2001
Site name: NIAGARA MOHAWK POWER CORP
Classification: Large Quantity Generator

Date form received by agency: 07/29/1999
Site name: NIAGARA MOHAWK DEWEY AVENUE
Classification: Large Quantity Generator

NONE

Date form received by agency: 02/20/1998
Site name: NIAGARA MOHAWK POWER CORP
Classification: Large Quantity Generator

Date form received by agency: 03/15/1996

NIAGARA MOHAWK POWER CORP Large Quantity Generator Site name: Classification:

Date form received by agency: 12/07/1994 NIAGARA MOHAWK DEWEY AVENUE

Site name: Classification: Unverified

Date form received by agency: 03/15/1994
Site name: NIAGARA MOHAWK POWER CORP
Classification: Large Quantity Generator

Map ID Direction Distance MAP FINDINGS EDR ID Number Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

1015757885

Date form received by agency: 02/28/1992
Site name: NIAGARA MOHAWK POWER CORPORATION
Classification: Large Quantity Generator

:06/04/1982 NIAGARA MOHAWK DEWEY AVENUE Classification Not a generator, verified

y: 08/15/1980 NIAGARA MOHAWK DEWEY AVENUE Unverified

Waste code: Waste name D000 Not Defined

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

F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETANE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTY, KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURESSIBLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESSIBLENDS CONTAINING, BEFORE USE, ONC OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURESSIBLENDS CONTAINING, BEFORE USE, ONCE MOR MORE OF THOSE SOLVENTS LISTED IN POINT, FORCE, FOR AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT SAND SPENT SOLVENTS AND SPENT SOLVENT SOLVENTS AND SPENT SOLVENT SOLVENTS AND SPENT SPENT SPENT SOLVENTS AND SPENT SPENT SPENT SPENT SPENT SPENT SPENT SPENT SPE

Biennial Reports

Last Riennial Reporting Year: 2013

Annual Waste Handled: Waste code: Waste name

Amount (Lbs):

D001

(IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FALSH POINT TESTER, ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. 2421

Waste code: Waste name

DO02

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY NIDUSTRIES TO CLEAN
OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Database(s) EDR ID Number EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

1015757885

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs):

D007 CHROMIUM 1023

Waste code: D008 Waste name: Amount (Lbs) LEAD 71517.2 Waste code D018

Waste name: Amount (Lbs) BENZENE 705.5 Waste code: Waste name: Amount (Lbs) LABP LAB PACK 705.5

10/01/1990 RFA Completed

10/26/1993 CA Prioritizati action priority. Event date: Event: on, Facility or area was assigned a low corrective

08/10/1994 RFA Determination Of Need For An RFI, RFI is Necessary; Event date: Event:

08/10/1994 RFI Workplan Approved Event date: Event:

Event date: Event: 08/10/1994 RFI Workplan Approved

Event date: Event:

09/28/1994
Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available.

Event date:

03/22/1994
Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, reability or appropriateness. This status should be changed when data becomes available.

Event date: 02/13/1995 RFI Approve 02/13/1995 RFI Report Received Event date: Event:

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EDR ID Numbe EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Event date: Event: 02/13/1995 CMS Imposition

03/13/1995 CMS Workplan Received Event date: Event:

Event date 06/12/1995

CMS Workplan Modification Requested By Agency

06/27/1995 CMS Workplan Approved Event date: Event:

Event date Event: 10/06/1995 CMS Report Received

01/22/1996 CMS Supplemental Information Requested By Agency Event date: Event:

Event date Event: 02/28/1996 CMS Approved

09/24/1996 Certification Of Remedy Completion Or Construction Completion Event date:

Event date 02/10/1997

Date For Public Notice On Proposed Remedy

Event date: Event:

03/31/1997 Date For Remedy Selection (CM Imposed)

Event date: Event: 11/19/1997 CA550RC 04/21/1998 CA577 Event date: Event:

07/24/1998 RFI Workplan Approved Event date: Event:

Event date Event: Event date: Event: 06/02/2003 RFI Report Received

Event date Event:

09/28/2010 Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the E1 determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

MAP FINDINGS

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EDR ID Number

EPA ID Number

1015757885

Database(s)

1015757885

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

09/28/2010
Current Human Exposures under Control, Yes, Current Human Exposures
Under Control has been verified. Based on a review of information
contained in the EI determination, current human exposures are
expected to be under control at the facility under current and
reasonably expected conditions. This determination will be
re-evaluated when the Agency/State becomes aware of significant
changes at the facility. Event date: Event:

Event date:

03/22/2012 Date For Remedy Selection (CM Imposed)

Event date: Event: 03/22/2012 Event date: 03/06/2015 CA577 Event date: Event:

Facility Has Received Notices of Violations

Not reported TSD - General 07/18/2000 07/18/2000 State WRITTEN INFORMAL

acility Has Received Notices of Regulation violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: WRITTEN IN 08/03/2000 Not reported Not reported State Not reported Not reported Not reported

Not reported TSD - General 08/25/1999 09/10/1999 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 09/10/1999 State WRITTEN INFORMAL 08/27/1999 Not reported Not reported State Not reported

Not reported Not reported Regulation violated: Not reported TSD - General Regulation violated: Not reported Taxe at violation determined: Date violation determined: D626/1990 Date achieved compliance: 1/106/1990 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 07731/1990 Elevation

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported Not reported State Not reported Not reported Not reported

Map ID Direction Distance

valuation Action Summary: Evaluation date: Evaluation: Area of violation: 08/28/2012 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported

Date achieved compliance: Evaluation lead agency: State

Evaluation date: ng/ng/2010 09/09/2010 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation date.

Evaluation:

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Evaluation date: 04/30/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported Evaluation date:

10/03/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State Evaluation date: 01/25/2009

U1/25/2005
COMPLIANCE EVALUATION INSPECTION ON-SITE
Not reported
Not reported
State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency:

10/28/2004 FINANCIAL RECORD REVIEW Not reported Not reported State Evaluation date:

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

08/28/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State

Evaluation date: 01/22/2002 NON-FINANCIAL RECORD REVIEW

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State Evaluation date 08/10/2001

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EDR ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency:

Evaluation date: 04/25/2001 OPERATION AND MAINTENANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported State

Evaluation date: 07/18/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: TSD - General 07/18/2000 State Evaluation date:

UNIZE/1999
COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General 09/10/1999
State Evaluation: Area of violation:

Date achieved compliance: Evaluation lead agency: Evaluation date:

08/31/1998 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency: Not reported Not reported State

Evaluation date: Evaluation: 08/12/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation:

Not reported Not reported State Date achieved compliance: Evaluation lead agency:

Evaluation date: 08/20/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: Evaluation date: 07/18/1994

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Not reported Not reported State Evaluation date: 06/18/1992

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation:

Not reported Not reported State Date achieved compliance: Evaluation lead agency:

Evaluation date: Evaluation: 06/11/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance Not reported Not reported

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

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Evaluation lead agency: State Evaluation date:

06/26/1990 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

06/09/1989 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Evaluation date:

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

09/28/1988 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Evaluation date:

Evaluation:

Area of violation:

Date achieved compliance:

Evaluation lead agency:

10/28/1987 FINANCIAL RECORD REVIEW Not reported Not reported State Evaluation date:

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date:

10/23/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date:

05/14/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 11/19/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Evaluation date:

05/14/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State Evaluation: Area of violation: Date achieved compliance:

Evaluation lead agency

11/19/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

MAP FINDINGS

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

US FIN ASSUR: EPA ID:

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EDR ID Number

EPA ID Number

1015757885

Database(s)

1015757885

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

1015757885

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

THE BANK OF NEW YORK MELLON Provider: EPA region: 2 ERIE TRUST FUND (FULLY FUNDED)

County: Mechanism type Mechanism ID: Cost estimate:

268017 650000

2230644.0099999998 12/31/2009 Face value: Effective date 2020 COR ACTION

EPA ID: Region: Action: NYD000730390 Remedy Constructed

PADS: EPAID: Facility name: Facility Address: NYD000730390 DEWEY AVE SERVICE CTR 93 DEWEY AVE 93 DEWEY AVE BUFFALO, NY 14214 US Yes No No

Facility country: Generator: Storer: Transporter:

Transporter:
Disposer:
Research facility:
Smelter:
Facility owner name:
Contact title:
Contact name:
Contact textension: No No No NIAGARA MOHAWK NIAGARA MOHAWK Not reported HUTCHINSON A F (716)831-7204 Not reported 300 ERIE BLVD W SYRACUSE, NY 13202 Contact extension: Mailing address:

Mailing country: Cert. title: Cert. name: Cert. date: Date received: Not reported Not reported 03/15/1990 04/19/1990

NY MANIFEST:

USA NYD000730390 Not reported 144 KENSINGTON AVE BP Not reported Country: EPA ID: Facility Status: Location Address 1: Code:

Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4: Not reported BUFFALO NY 14214 Not reported

NY MANIFEST:

EPAID: Mailing Name: Mailing Contact:

NYD000730390 NATIONAL GRID TOENNIES JOHN DIR ENV AFF

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

144 KENSINGTON AVENUE

Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Not reported BUFFALO NY 14214 2495 Mailing Country: Mailing Phone: USA 3154741511

NY MANIFEST

Map ID Direction Distance

Elevation

Document ID: Manifest Status: Not reported Manifest Status: seq: Year: 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: Not reported 2013 NYD986980753 Not reported 07/01/2013 07/01/2013

Not reported 07/01/2013 Not reported Not reported NYD000730390 Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

Trans2 EPA ID:

Trans2 EPA ID:

TSDF ID I:

TSDF ID ID:

Import Indicator:

Discr Quantity Indicator:

Discr Ype Indicator:

Discr Partial Reject Indicator:

Discr Partial Reject Indicator:

Discr Partial Reject Indicator:

Discr Partial Reject Indicator:

Manifest Ref Number: Not reported Not reported NYD049836679 Not reported 001055858JJK

Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:

N
Not reported
Not reported
Not reported
H141
Not reported
Pot reported
Not reported
Not reported
Not reported
Not reported
100
P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers

Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6: D001 Not reported Not reported Not reported Not reported Not reported

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

Document ID: Manifest Status: Not reported Not reported Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Procv Date: Not reported Not reported 2013 NYD986980753 Not reported 07/01/2013 07/01/2013 07/01/2013 Not reported 07/01/2013 Not reported Not reported NYD000730390 Not reported NYD049836679 Not reported 001055858JJK N TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: N
Not reported
Not reported
Not reported
H135
Not reported
P - Pounds
1 Manifest Ref Number Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers DF - Fiberboard or plastic drums (glass)
 T Chemical, physical, or biological treatment Container Type: Handling Method: Specific Gravity: Specific Gravity: Waste Code: Waste Code 1\_2: 1 Not reported Not reported Not reported D002 Not reported Not reported Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6:

Document ID: Manifest Status: Not reported Not reported Not reported Not reported 2013 NYD986980753 Not reported 11/22/2013 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 11/22/2013 Not reported

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Map ID

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

11/22/2013

Not reported NYD000730390 Not reported Not reported NYD049836679 Not reported 001055899JJK

N Not reported Not reported Not reported H141

Not reported Not reported Not reported Not reported Not reported

Not reported 85

1 D001 D035 Not reported Not reported Not reported Not reported

Not reported Not reported Not reported 2013

NYD986980753 Not reported 11/22/2013 11/22/2013 Not reported 11/22/2013

11/22/2013 Not reported Not reported NYD000730390 Not reported NYD049836679

Not reported 001055899JJK

G - Gallons (liquids only)\* (8.3 pounds)

DM - Metal drums, barrels B Incineration, heat recovery, burning.

TSD Site 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 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility Sign Date: MGMT Method Type Code: Waste Confer

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code: Quantity:

Units: Number of Containers Container Type: Handling Method: Specific Gravity:

Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4:
Waste Code 1\_5:
Waste Code 1\_6:

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDE ID 1:
TSDE ID 1:
TSDE ID 2:

TSDF ID 2: Manifest Tra

Map ID Direction Distance

Elevation

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885 Import Indicator:

Import Indicator:
Export Indicator:
Discr Type Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Rign Date:
MGMT Method Type Code: N N N N N N N Not reported Not reported H135 Not reported Not reported Not reported Not reported Not reported Not reported MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code: G - Gallons (liquids only)\* (8.3 pounds) DF - Fiberboard or plastic drums (glass)
 Chemical, physical, or biological treati 1 D002

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: seq: Year: Not reported Not reported Not reported 2013 2013 NYD986980753 Trans1 State ID: Trans2 State ID: NYD986980753 Not reported 11/22/2013 11/22/2013 Not reported 11/22/2013 Not reported Not reported Not reported NYD000730390 Not reported Not reporte Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site 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 1:
TSDF ID 2:
Manifest Tracking I TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Pountity Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID:

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MAP FINDINGS

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

1015757885

Not reported
H141
Not reported
Sold reported
Not reported
Sold re Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Quantity: Units: Number of Containers:

Number of Contair Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_4: Waste Code 1\_4: DF - Fiberboard or plastic drums (glass)
 Chemical, physical, or biological treatn 1 Not reported Not reported Not reported D002

Waste Code 1\_5 Waste Code 1\_6 Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 2013 NYD986980753 Not reported 12/19/2013 12/19/2013 Generator Ship Date:
Trans1 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Import Indicator:
Discr Quantity Indicator:
Discr Open Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
All Facility ISD Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported 12/19/2013 Not reported Not reported NYD000730390 NYD000730390 Not reported Not reported NYD049836679 Not reported 001055900JJK N Not reported

Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Waste Code:

EDR ID Number

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

1015757885

Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Units: Number of Containers: K - Kilograms (2.2 pounds) DF - Fiberboard or plastic drums (glass)
 B Incineration, heat recovery, burning. Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2:

1 B002 Not reported Not reported Not reported Not reported Not reported Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported 2013 NJD054126164 Not reported 01/15/2013 01/15/2013 Document ID:

Manifest Status: seq: year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Not reported 01/16/2013 Not reported Not reported NYD000730390 NYD000730390 Not reported Not reported NYD049836679 Not reported 009322206JJK N Trans1 EPA ID: Trans2 EPA ID:

TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator:

N
Not reported
Not reported
Not reported
H141
Not reported
Not reported Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code Waste Code: Quantity: K - Kilograms (2.2 pounds) Number of Containers

1 CF - Fiber or plastic boxes, cartons L Landfill. Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: D008 B007

Waste Code 1\_3: Waste Code 1\_4: Not reported Not reported

1015757885

Map ID

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported 2013

Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: NJD054126164 NJD054126164 Not reported 01/15/2013 01/15/2013 Not reported Not repor TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2:

TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:

N
Not reported
Not reported
Not reported
H141
Not reported
Porteported
Not reported
Not reported Waste Code: Unantity:

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

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: D001 Not reported Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6:

NJD054126164 Trans1 State ID: Trans2 State ID:

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1015757885

EDR ID Number EPA ID Number

1015757885

Database(s)

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1015757885

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

02/12/2013 02/12/2013 Not reported 02/12/2013 Not reported Not reported 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 1: TSDF ID 2: NYD000730390 Not reported Not reported NYD049836679 Not reported 010787058JJK TSDF ID 2:
Manilest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Diser Quantity Indicator:
Diser Seasiful Indicator:
Diser Residue Indicator:
Diser Partial Reject Indicator:
Diser Partial Reject Indicator:
Diser Partial Reject Indicator:
Alt Facility RCRA ID:
Alt Facility RGRA ID:
Alt Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code:

N Not reported Not reported Not reported H141 Not reported Waste Code Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity:

180 K - Kilograms (2.2 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: DM - Metal drums, barrels B Incineration, heat recove s verv. burnina.

1 B002 Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Not reported Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2013 NJD054126164

Trans2 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 02/12/2013 02/12/2013 Not reported 02/12/2013 Part A Recy Date: Part B Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Not reported Not reported NYD000730390 Not reported Not reported Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

TIONAL GRID DEWEY AVE S'
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Manifest Ref Number:
Manifest Ref Number: NYD049836679

Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported H141 Not reported Not reported Not reported Not reported

Waste Code: Waste Code: Quantity: Units: Not reported Not reported 121 P - Pounds Units: Number of Containers: DM - Metal drums, barrels

B Incineration, heat recovery, burning

Number of Contair Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: D001 D008 D027 Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: U159 Not reported

Document ID: Not reported Manifest Status: seq: Year: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Rev Date: Trans2 Rev Date: Trans2 Rev Date: Part A Rev Date: Part A Rev Date: Part B Rev Date: Part B Rev Date: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: Manifest Status Not reported Not reported Not reported 2013 NJD054126164 Not reported 02/12/2013 Not reported 02/12/2013 Not reported Not reported NYD000730390 Not reported NYD000730390 Not reported Trans2 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: Not reported NYD049836679 Not reported 010787058JJK

Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Partial Reject Indic

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

Discr Full Reject Indicator: Manifest Ref Number: Not reported Not reported H1411 Not reported P - Pounds Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

DM - Metal drums, barrels
B Incineration, heat recovery, burning.

Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code:
Waste Code 1\_2:
Waste Code 1\_3:
Waste Code 1\_4: DOD1 Not reported Not reported Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_5: Waste Code 1\_6: Document ID: Not reported Manifest Status: Not reported Not reported 2013 NJD054126164 Not reported 02/12/2013 02/12/2013

Document ID:
Manifest Status:
seq:
Years State ID:
Transt Rev Date:
Part A Rev Date:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator: 02/12/2013 Not reported 02/12/2013 Not reported Not reported NYD000730390 Not reported NYD049836679 Not reported 010787058JJK N

Discr Full Reject Indicator. Discr Full Reject Indicator:
Manifest Ref Number:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported Not reported Not reported H141 Not reported Not reported Waste Code: Waste Code: Not reported Not reported

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Map ID

EDR ID Number EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Waste Code: Waste Code: Not reported Not reported Quantity: 660 K - Kilograms (2.2 pounds)

Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code 1, 2:
Waste Code 1, 2:
Waste Code 1, 4:
Waste Code 1, 5:
Waste Code 1, 6: CF - Fiber or plastic boxes, cartons L Landfill. 1 D008 B007 Not reported Not reported Not reported

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported Not reported Not reported 2013 NJD054126164 Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 02/12/2013 02/12/2013 Not reported 02/12/2013

TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking ID 02/12/2013 Not reported Not reported NYD000730390 Not reported Not reported NYD049836679 TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Residue Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Partial Reject Indicator:
Auf Facility SCRA ID:
Alf Facility SIgn Date:
MGMT Method Type Code:
Waste Code:
Waste Code: Not reported 010787062JJK

N Not reported Not reported H141 Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Container Container Type: Handling Method:

DF - Fiberboard or plastic drums (glass)
R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code:

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D008 Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported 2013 NJD054126164 seq: Year: Trans1 State ID: Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Recv Date:
Transt Recv Date:
Transt Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator: NJD054126164
Not reported
03/12/2013
03/12/2013
Not reported
03/12/2013
Not reported
Not reported
Not reported
NYD000730390
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
NyD049836679 Not reported 010787406JJK Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported H141 H141 Not reported Not reported Not reported Not reported Not reported Not reported 179 P - Pounds Waste Code:
Uaste Code:
Uaste Code:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Waste Code: Waste Code

D001 D007 D008 Not reported Not reported

Not reported

Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5:

Waste Code 1\_6:

1015757885

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DM - Metal drums, barrels
B Incineration, heat recovery, burning.

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number EPA ID Number

1015757885

Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID: 2013 NJD054126164 Not reported 03/12/2013 03/12/2013 Not reported Not reported Not reported NYD000730390 Not reported Not reported NYD049836679

Transt EPA ID: Transt EPA ID: TSDF ID 1: TSDF ID 2: TSDF ID 2: Manifest Tracking Number: Import Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Parial Reject Indicator Discr Parial Reject Indicator Namifest Ref Indicator: Anifest Ref Indicator: Al Facility RCRA ID: Al Facility RCRA ID:

Not reported
Not reported
Not reported
Not reported
H141
Not reported
Kot reported
Not reported
Not reported
Not reported
Not reported
Not repo Alt Facility Rora ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units:

CF - Fiber or plastic boxes, cartons

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code: Usate Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: L Landfill. D008 B007 Not reported Not reported Not reported Not reported

Document ID: Manifest Status: Not reported Not reported Not reported Not reported 2013 NJD054126164 Not reported 04/10/2013 seq: Year: 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: 04/10/2013 Not reported 04/10/2013 Not reported Not reported

1015757885

MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885 Generator EPA ID: Trans1 EPA ID: NYD000730390 Not reported

Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Type Indicator: Not reported NYD049836679 Not reported 010787563JJK N Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator: Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: N Not reported Not reported Not reported H141 Not reported 124 P - Pounds Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: DM - Metal drums, barrels B Incineration, heat recovery, burning. 1 D001 D008 D027 D039 U159 Not reported

Waste Code 1\_5: Waste Code 1\_6: Document ID: Manifest Status: Not reported

Not reported Not reported Not reported 2013 NJD054126164 Not reported 04/10/2013 04/10/2013 Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Not reported 04/10/2013 Not reported Not reported Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: NYD000730390 NYD000730390 Not reported Not reported NYD049836679 Not reported 010787563JJK N

Export Indicator: Discr Quantity Ind

Map ID

Site

EDR ID Number EPA ID Number Database(s)

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code:

Not reported Not reported Not reported H141 Not reported Waste Code: Quantity: Not reported
740
K - Kilograms (2.2 pounds)

CF - Fiber or plastic boxes, cartons

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 1 D008 B007 Not reported Not reported Not reported Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Not reported

Waste Code 1\_6 Not reported Not reported Not reported 2013 NJD054126164 seq: Year: Trans1 State ID: Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSDE ID 1: NJD054126164
Not reported
04/10/2013
04/10/2013
Not reported
04/10/2013
Not reported
Not reported
Not reported
NyD000730390
Not reported
Not reported
Not reported
NyD049836679
Not reported

Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Residue Indicator: Not reported 010787565JJK N N N Not reported Not reported Not reported H141 Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code:

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Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued) 1015757885

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

 DF - Fiberboard or plastic drums (glass)
 R Material recovery of more than 75 percent of the total material. Container Type: Handling Method: Specific Gravity:

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: D002 D008 Not reported Not reported Not reported Not reported Document ID: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Not reported Not reported Not reported 2013 NJD054126164

NJD0541261 Not reported 05/07/2013 05/07/2013 Not reported 05/08/2013 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported NYD000730390 Not reported Not reported NYD049836679 TSDF ID 2: Not reported 010787764JJK Manifest Tracking Number

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: All Facility Sign Date: MGMT Method Type Code: Waste Code: N Not reported Not reported Not reported H141 H141 Not reported Not reported Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported 118 P - Pounds Waste Code Quantity:

Units: Number of Containers: Container Type: DF - Fiberboard or plastic drums (glass) Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

NATIONAL GRID DEWEY AVE SVC CTR (Continued)

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

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: D002 D008 Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Document ID: Manifest Status:

Not reported Not reported Not reported 2013 NJD054126164 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Page Date: Not reported 05/07/2013 05/07/2013 05/07/2013 Not reported 05/08/2013 Not reported Not reported NYD000730390 Not reported NYD049836679 Not reported 010787764JJK N Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:

Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator: Manifest Ref Number Alt Facility RCRA ID:

N
Not reported
Not reported
Not reported
H141
Not reported
Not reported Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code: Uaste Code:

K - Kilograms (2.2 pounds) Number of Containers: 1 CF - Fiber or plastic boxes, cartons

Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: L Landfill D006 B007 Waste Code 1\_3 Waste Code 1\_4 Not reported Not reported 1015757885

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NATIONAL GRID DEWEY AVE SVC CTR (Continued)

1015757885

Click this hyperlink while viewing on your computer to access 1148 additional NY\_MANIFEST: record(s) in the EDR Site Report.

NATIONAL GRID N ALBANY SVC CTR X103 SSE 1/4-1/2 0.481 mi. 2539 ft. 1125 BROADWAY ALBANY, NY 12204

CORRACTS 1000994204 FTTS HIST FTTS N/A

Site 5 of 5 in cluster X

CORRACTS:

Actual: 400 ft.

NYD000730408

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 MANUFACTURED GAS PLANT 19960401 CA110 - RFI Workplan Received

22112

22112
Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: NYD000730408

02 MANUFACTURED GAS PLANT

EPA Region: Area Name: Actual Date: Action: NAICS Code(s):

20000801 CA650 - Stabilization Construction Completed 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region NYD000730408

MANUFACTURED GAS PLANT Area Name: Actual Date:

Action: NAICS Code(s):

MANUFACTURED GAS PLANT
19940701
19940701
CA033
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

Original schedule date: Schedule end date:

EPA ID: NYD000730408

EPA Region Area Name: Actual Date: 02 MANUFACTURED GAS PLANT

Action: NAICS Code(s): CA027

Electric Power Transmission, Control, and Distribution Not reported Not reported 22112

NYD000730408 EPA ID:

EPA Region: Area Name: Actual Date: Action: 02 MANUFACTURED GAS PLANT

TC4679337.2s Page 594

NATIONAL GRID N ALBANY SVC CTR (Continued) 1000994204

MAP FINDINGS

NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution Original schedule date: Not reported Schedule end date: Not reported

EPA ID: EPA Region: NYD000730408

MANUFACTURED GAS PLANT

Area Name: Actual Date: MANUFACTI 19940307 CA026 22112 Electric Powe Not reported Not reported

Action: NAICS Code(s):

ver Transmission, Control, and Distribution Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD000730408

02 MANUFACTURED GAS PLANT

19940608 CA027

NAICS Code(s): 22112

Original schedule date Schedule end date:

EPA ID: EPA Region: NYD000730408

02 MANUFACTURED GAS PLANT 19940610 CA026 22112

Action: NAICS Code(s): Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported

EPA ID: NYD000730408 02 SITEWIDE Area Name: Actual Date:

Action: NAICS Code(s):

SITEWIDE
19950112
CA050 - RFA Completed
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported Original schedule date: Schedule end date:

02 SITEWIDE Actual Date:

19950112 CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary Action: NAICS Code(s):

22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported Original schedule date:

EPA ID: EPA Region: NYD000730408 02

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EDR ID Number

1000994204

EDR ID Number EPA ID Number

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

NATIONAL GRID N ALBANY SVC CTR (Continued) 1000994204

Area Name: Actual Date: Action: SITEWIDE

SITEWIDE
19906012
CA225IN - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is nece to determine stabilization measures, leasibility or appropriatenes This status should be changed when data becomes available 22112
Electric Power Transmission, Control, and Distribution Not reported
Not reported

Original schedule date: Schedule end date: NYD000730408 EPA ID:

02 MANUFACTURED GAS PLANT

EPA Region Area Name: Actual Date: 19940512 CA027 22112

Action: NAICS Code(s):

22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

EPA ID: EPA Region: NYD000730408

02 MANUFACTURED GAS PLANT

Area Name: Actual Date: Action: NAICS Code(s):

19950912 CA038 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: Not reported Not reported NYD000730408

EPA ID: EPA Region: Area Name: Actual Date: MANUFACTURED GAS PLANT

Action: NAICS Code(s):

MANUFACTURED GAS PLANT
19950912
CA950 - RFA Completed
22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported Original schedule date Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): NYD000730408

02 MANUFACTURED GAS PLANT

19950912 CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

Original schedule da Schedule end date: NYD000730408

02 MANUFACTURED GAS PLANT

EPA ID: EPA Region: Area Name: Actual Date: Action: 19960613 CA140 - RFI Workplan Notice Of Deficiency Issued Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

NATIONAL GRID N ALBANY SVC CTR (Continued)

NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

EPA ID: NYD000730408 EPA Region: 02 MANUFACTURED GAS PLANT

Area Name: Actual Date: 19960214 CA100 - RFI Imposition 22112 NAICS Code(s):

NAICS Code(s): 22112
Electric Power Transmission, Control, and Distribution
Original schedule date: Not reported
Schedule end date: Not reported

NYD000730408

02 MANUFACTURED GAS PLANT

EPA ID: EPA Region: Area Name: Actual Date:

Action: NAICS Code(s):

19950516 CA037 22112 Electric Power Transmission, Control, and Distribution Not reported Not reported

Original schedule date: Schedule end date: NYD000730408 02 SITEWIDE 20120417

Actual Date: 20120417
CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified 22112
Electric Power Transmission, Control, and Distribution 20120417
Not reported Action:

Original schedule date:

Schedule end date: NYD000730408

EPA ID: EPA Region: Area Name: Actual Date:

02 MANUFACTURED GAS PLANT 19990517

19990517 CA600 - Stabilization Measures Implemented 22112

Action: NAICS Code(s):

22112
Electric Power Transmission, Control, and Distribution
Not reported
Not reported

NYD000730408 EPA ID:

EPA ID.
EPA Region:
Area Name:
Actual Date:
Action:
NAICS Code(s): 02 MANUFACTURED GAS PLANT

199404 CA027 22112

Electric Power Transmission, Control, and Distribution

Original schedule date: Not reported Schedule end date: Not reported FPA ID: NYD000730408

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NATIONAL GRID N ALBANY SVC CTR (Continued) 1000994204

EPA Region: Area Name: 02 MANUFACTURED GAS PLANT

Actual Date: 19960923 CA180 - RFI Supplemental Implementation Begun

Action: NAICS Code(s): 22112 Electric Power Transmission, Control, and Distribution Not reported Not reported Original schedule date:

Schedule end date EPA ID: EPA Region Area Name: Actual Date: Action: NYD000730408 02 SITEWIDE 19950324

19950324
CA075ME - OA Prioritization, Facility or area was assigned a medium corrective action priority 22112
Electric Power Transmission, Control, and Distribution Not reported Not reported Not reported

NYD000730408

EPA ID: EPA Region: Area Name: Actual Date: 02 MANUFACTURED GAS PLANT 19941024 CA012

NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution

Not reported Not reported NYD000730408

02 MANUFACTURED GAS PLANT

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s):

19941024 CA028 22112 Electric Power Transmission, Control, and Distribution

Original schedule date: Schedule end date: NYD000730408

EPA ID: EPA Region: Area Name: Actual Date: 02 MANUFACTURED GAS PLANT 19960827 CA150 - RFI Workplan Approved

Action: NAICS Code(s):

22112 Electric Power Transmission, Control, and Distribution Not reported Not reported Original schedule date

Schedule end date NYD000730408

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 MANUFACTURED GAS PLANT 19971130 CA190 - RFI Report Received

22112 Electric Power Transmission, Control, and Distribution

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EDR ID Number EPA ID Number Database(s)

NATIONAL GRID N ALBANY SVC CTR (Continued)

Original schedule date: Not reported Schedule end date: Not reported

FTTS:
Case Number:
Docket Number:
Complaint Issue Date:
Abatement Amount: Not reported PCB-95-0231 06/08/95 0.0000 Proposed Penalty: Final Assessment: Final Order Date: Close Date: Violations(s): 4000.0000 2700.0000 08/20/95

PCB. Label or Marking

PCB, Storage

HIST FTTS:

Case Number: Docket Number: Not reported PCB-95-0231 Docket Number: Complaint Issue Date: Abatement Amount: Proposed Penalty: Final Assessment: Final Order Date: 06/08/1995 0.0000 4000.0000 2700.0000 08/20/1995 Close Date:

/ /
PCB, Label or Marking
PCB, Storage

MATLACK TRUCKING INC 450 W KIRPATRICK ST SYRACUSE, NY NY LTANKS S102166488 NY Spills N/A

West 1/4-1/2 0.495 mi. 2611 ft.

Map ID Direction Distance

Elevation

Relative Lower LTANKS:

Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: 258915 0003879 / 2002-08-05 2000-06-29 Tank Failure Commercial/Industrial Actual: 377 ft.

Spill Class:

Commercial/Industrial
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Not reported
False
3415
Not reported
2000-06-29
312
Not reported
Other
Not reported Cleanup Ceased: Cleanup Meets Str SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:
UST Involvement:
True
Remediation Phase:
0
Date Entered in Computer: 2000-06-29 Not reported False

TC4679337.2s Page 599

S102166488

1000994204

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MATLACK TRUCKING INC (Continued) S102166488

Spill Record Last Update: 2002-08-05 Spill Record Last Is Spiller Name: Spiller Company: Spiller Company: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: Not reported
MATLACK TRUCKING INC
450 W KIRPATRICK ST
SYRACUSE, NY
001 Not reported Not reported Not reported 211849

Remarks:

211849
"Prior to Sept. 2004 data translation this spill Lead\_DEC Field was
CM NO ADDTIONAL DATA PROVIDED TO DEC"
CM NO ADDTIONAL DATA PROVIDED TO DEC"
CMALER IS AN ENVIRONMENTAL COMPANY HIRED TO REMOVE 10,000GAL UST
(TAR COATED STEEL) - UST HAD 3 SMALL CORROSION HOLONGAT ONE TO WE NOT STRAPPED DOWN TO A CONCRETE PAD.—MATTALOCK IS NOLLONGAT ON SITE\*

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: 258915 826285 01 548633 Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 548633 0008 diesel Not reported Petroleum .00 Gallons .00 Not reported Not reported

Tank Test:

SPILLS: Facility ID: Facility Type: DER Facility ID: ER 211849 Site ID: DEC Region: 171950 1989-01-01 1899-01-02 Housekeeping Not reported 3415 HDWARNER Not reported 1989-10-23 Not reported Commercial/Industrial Affected Persons 1990-01-22 True Spill Date: Spill Number/Clo Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: CID: Water Affected: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: True Not reported

8907243

EDR ID Number Database(s) EPA ID Number

MAP FINDINGS

MATLACK TRUCKING INC (Continued)

Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Compute Spill Record Last Update: Spiller Name: False False 1989-11-20 1989-02-15 Not reported HIAWATHA AUTO SALES Not reported ZZ 001

Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Not reported Contact Phone: DEC Memo:

Not reported Not reported "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was HW 02/15/90. SPILL BEING INVESTIGATED BY DV UNDER ANOTHER SPILL NUMBER." "POOLS ON GROUND AND FUMES."

Remarks

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No 171950 934906 01 444036 0022 0022 waste oil/used oil Not reported Petroleum .00 Not reported .00 Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported

SAM'S & ROCCO AUTO DANFORTH & N SALINA SYRACUSE, NY NY LTANKS \$105054376 N/A

105 North 1/4-1/2 0.495 mi. 2615 ft.

Relative: Higher Actual: 448 ft.

LTANKS: Site ID: Spill Number/Closed Date: Spill Date: Spill Cause:

Spill Source: Spill Class:

325214
9407854 / 2002-08-06
1994-09-13
Tank Failure
Gasoline Station or other PBS Facility
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Not reported
False
3415
CFMANNES
Not reported
1994-09-13
Not reported
Not reported Cleanup Ceased:
Cleanup Meets Standard:
SWIS:
Investigator:
Referred To:
Reported to Dept:
CID:
Water Affected:
Sull Molifice Spill Notifier

TC4679337.2s Page 600

SAM'S & ROCCO AUTO (Continued) S105054376

WS & ROCCO AUTO (Continued)

Last Inspection: Not reported Recommended Penalty: False
UST Involvement: False
UST Involvement: False
UST Involvement: 1994-09-13
Date Entered In Computer: 1994-09-13
Spill Record Last Update: 2002-08-06
Spiller Authority: Not reported
Spiller Company: MOBIL STATION
Spiller Address: Not reported
Spiller County: 999
Spiller County: 999
Spiller County: Not reported
Spiller Phone: Not reported
Spiller Existention: Not reported
DEC Region: Not reported
DEC Region: Prior to Sept. 2004
DEC Memo: Prior to Sept. 2004
CM 0922504; TANK

7
2f9179
Prior to Sept, 2004 data translation this spill Lead, DEC Field was
CM 092/594: TANK REMOVED BY CORTLAND PUMP. SAMPLES TAKEN.\*
"550 GAL TANK. TANK TEST FAILURE. CONTAMINATED MATERIAL FOUND." Remarks:

Material:
Site ID:
Operable Unit: ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 325214 1002112 01 377313 0022 waste oil/used oil Not reported Petroleum .00 Pounds 00

Recovered:
Resource Affected:
Oxygenate: .00 Not reported Not reported

Tank Test:

SEALTEST FOODS KRAFT INCORPORATED 120 WILKINSON STREET SYRACUSE, NY 13204 NY LTANKS \$100964936 NY Spills NY MANIFEST

106 SSW 1/4-1/2 0.499 mi. 2634 ft.

I TANKS

TANKS:
Site ID: 246629
Spill Number/Closed Date: 8708772 / 1988-02-04
Spill Cause: 1880-01-14
Spill Cause: Tank Test Failure
Commercial/Industrial
Spill Class: Not reported
Cleanup Ceased: 1888-02-04
Cleanup Ceased: 1888-02-04

Cleanup Meets Standard: SWIS: True 3415 AJMARSCH Not reported 1988-01-14 SWIS: Investigator: Referred To: Reported to Dept:

TC4679337.2s Page 602

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

SEALTEST FOODS KRAFT INCORPORATED (Continued) S100964936 Spill Notifier:

Responsible Party Not reported False False 0 r: 1988-03-07 Last Inspection:
Recommended Penalty:
UST Involvement:
Remediation Phase:
Date Entered In Computer: 1995-01-03 Not reported KRAFT DAIRY 120 WILKINSON STREET SYRACUSE, NY

Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller City, St.Zip: Spiller Cotty, St.Zip: Spiller Cottact: Spiller Contact: Spiller Contact: Spiller Extention: DEC Region: DEC Region: 001 Not reported Not reported Not reported

7
20529

\*Prior to Sept\_2004 data translation this spill Lead\_DEC Field was
JM 0272798: OB&C HANDLED CLEANUP. 4 LEAKING TANKS REMOVED. "

\*1200 GAL\_TANK WAS EXCAVATED TO THE TOP OF TANK & FOUND CORROSION
HOLES, ALSO A 3,000 GAL\_TANK WAS REMOVED & HOLES FOUND IN BOTTOM OF
TANK."

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Material Code:
Material Code:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 246630 914734 01 461505 461505 0001A #2 fuel oil Not reported Petroleum .00 Not reported .00 Not reported Not reported

Tank Test

SPILLS: Facility ID: Facility Type: DER Facility ID: 8601801 ER 202529 254776

DER Facility ID: Site ID: DEC Region: Spill Date: Spill Number/Clos Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: 294/76 1986-06-15 8661801 / 1988-06-16 Equipment Failure Not reported 3415 HDWARNER Not reported 1986-06-16 Not reported

TC4679337.2s Page 604

Map ID

EDR ID Number EPA ID Number Site Database(s)

SEALTEST FOODS KRAFT INCORPORATED (Continued) S100964936

Not reported Not reported Tank Tester Not reported False False CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: OS involvement.
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Askress
Spiller Company:
Spiller Address:
Spiller County:
Spiller County:
Spiller County:
Spiller Chartet:
Spiller Phone:
Spiller Phone:
DEC Region:
DEC Region:
DEC Region:
DEC Remo: 1988-01-28 1995-01-03 Not reported KRAFT FOODS WILKINSON STREET SYRACUSE, NY Not reported Not reported Not reported 7

7
202529
"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was
JM //: TO EXCAVATE, ISOLATE AND RETEST. //: TO EXCAVATE, ISOLATE
AND RETEST. TANK RETESTED 01/18/88 & PASSED. \*
"8,000 GAL TANK; FAILURE RATE .120 GPH"

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name: 246629 914084 01 464141 0001A #2 fuel oil Not reported Petroleum .00 Not reported Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Not reported Not reported

Tank Test:

Elevation

 
 Site ID:
 246630

 Spill Number/Closed Date:
 8709709 / 1988-02-22

 Spill Date:
 1988-02-16

 Spill Cause:
 Tank Failure

 Spill Source:
 Commercial/Industrial
 Spill Class: Not reported 1988-02-22 Cleanup Ceased: Cleanup Meets Sta SWIS: True 3415 AJMARSCH Not reported 1988-02-17 SWIS: Investigator: Referred To: Reported to Dept:

CID: Not reported Not reported

TC4679337.2s Page 603

Map ID Direction Distance MAP FINDINGS EDR ID Number

Database(s) EPA ID Number

SEALTEST FOODS KRAFT INCORPORATED (Continued)

S100964936

Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Not reported Commercial Vehicle Responsible Party 1988-06-16 True Not reported False False

Last Inspection:
Recommended Penalty:
UST Trust:
Remediation Phase:
Date Entered In Comput
Spill Record Last Update 0 1986-07-09 1995-01-03 Spill Record Last U Spiller Name: Spiller Company: Spiller Address: Spiller City, St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo: 1995-01-03 Not reported KRAFT INC. Not reported ZZ 001 Not reported Not reported

DEC Memo:

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Cxygenate:
Site ID:
Operable Unit ID: 254776 898073 01 478279 0008 diesel Not reported Petroleum 40.00

40.00 Gallons .00 Not reported Not reported 254776 Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: 898073 898073 01 478278 0001A #2 fuel oil Not reported Petroleum Material FA: Quantity:

.00 Not reported .00 Not reported Not reported

Tank Test:

EDR ID Number Database(s)

SEALTEST FOODS KRAFT INCORPORATED (Continued)

Y MANIFEST:
Country:
EPA ID:
Facility Status:
Location Address 1:
Code:
Location Address 2:
Total Tanks: USA NYP000784538 Not reported 120 WILKINSON STREET BP

BP Not reported Not reported SYRACUSE NY 13204 Not reported Location City: Location State: Location Zip: Location Zip 4:

NY MANIFEST:

NYP000784538
SEALTEST FOODS KRAFT INCORPORATED WILBUR D. NARROW 120 WILKINSON STREET NOT reported SYRACUSE NY 13204
NY 13204
Not reported USA 13454256200 Y MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Phone:

NY MANIFEST:

NY MANIFEST: Document ID: Manifest Status: seq: Year: NYO2154924 Not reported 1984 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 9A-091 Not reported 03/31/1984 03/31/1984 / / 04/02/1984 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 1:
TSDF ID 2: 04/02/1984 04/09/1984 04/09/1984 NYP000784538 NYD012955134 Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Manifest Ref Number: Alt Facility KDRA ID: Alt Facility KDRA ID: NYD0498366\*
Not reported
Not reported Not reported

Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Not reported B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC

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S100964936

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

SEALTEST FOODS KRAFT INCORPORATED (Continued)

Waste Code: Waste Code: Not reported Not reported Not reported
Not reported
Not reported
Not reported
Not reported
00400
G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Waste Code: Quantity: Units:

Number of Containers

001 DT - Dump trucks Container Type: Handling Method: Specific Gravity: Not reported 100

MCKESSON ENVIROSYSTEMS 400 BEAR ST SYRACUSE, NY 13204 107 WNW 1/2-1 0.605 mi. 3197 ft.

Relative Lower Actual: 377 ft.

Map ID Direction Distance

CORRACTS
US ENG CONTROLS
US INST CONTROL
NY SHWS
NY VAPOR REOPENED

Y VAPOR REOPENED NY ENG CONTROLS NY INST CONTROL RCRA NonGen / NLR 2020 COR ACTION FINDS ECHO

S100964936

EPA ID: EPA Region: Area Name: NYD075806836 02 SITEWIDE Actual Date: Action:

19960903 CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority 32511

NAICS Code(s): Petrochemical Manufacturing

Not reported Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: NYD075806836 02 SITEWIDE Actual Date: 19870805 CA100 - RFI Imposition Action: NAICS Code(s): 32511 Petrochemical Manufacturing Original schedule date:

Schedule end date: Not reported EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): NYD075806836 02 SITEWIDE 20141114 CA577 32511

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EDR ID Number

EPA ID Number

1000222268

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

NYD075806836 EPA ID: EPA Region Area Name: Actual Date: Action: 02 AREA 2 SATURATED SOILS 19970315 CA200 - RFI Approved 32511 Action: NAICS Code(s):

32511 Petrochemical Manufacturing Not reported Not reported

EPA ID: NYD075806836 EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 AREA 2 SATURATED SOILS 19970315 CA350 - CMS Approved 32511 Petrochemical Manufacturing

Original schedule date: Schedule end date: Not reported Not reported NYD075806836

EPA ID: EPA Region: Area Name: Actual Date: 02 AREA 2 SATURATED SOILS

AREA 2 SATURATED SOILS 19970315 CA400 - Date For Remedy Selection (CM Imposed) 32511 Petrochemical Manufacturing Not reported Not reported

Original schedule date Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836 02 SITEWIDE 19950515

CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary Action: NAICS Code(s):

32511
Petrochemical Manufacturing
Not reported
Not reported

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD075806836

NYD075806836 02 SITEWIDE 19950418 CA050 - RFA Completed 32511 Petrochemical Manufacturing Action: NAICS Code(s):

Original schedule date: Schedule end date: Not reported Not reported

EPA ID: EPA Region: NYD075806836 02 AREA 1 UNSATURATED SOILS

Area Name: Actual Date: 19940318 CA200 - RFI Approved 32511 Petrochemical Manufacturing Action: NAICS Code(s):

Elevation

MAP FINDINGS

MCKESSON ENVIROSYSTEMS (Continued)

Original schedule date: Not reported Schedule end date: Not reported EPA ID: NYD075806836

02 AREA 1 UNSATURATED SOILS

Area Name: AREA 1 UNSATURATED SOILS
Actual Date: 19940318
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 32511
Original schedule date: Not reported
Schedule end date: Not reported

NYD075806836

EPA ID: EPA Region: Area Name: Actual Date: 02 AREA 1 UNSATURATED SOILS 19940318 CA350 - CMS Approved

Action: NAICS Code(s):

NAICS Code(s): 32511
Petrochemics
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD075806836

EPA Region: Area Name: Actual Date: Action: 02 SITEWIDE 20150219 CA800YE 32511 NAICS Code(s):

Petrochemical Manufacturing Not reported Not reported Original schedule date: Schedule end date:

EPA ID: NYD075806836 EPA Region: 02 SITEWIDE Area Name Actual Date: Action:

19900624 CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority 32511

NAICS Code(s):

Petrochemical Manufacturing Not reported Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: NYD075806836 02 SITEWIDE Actual Date

20000926 Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified 32511

NAICS Code(s)

Petrochemical Manufacturing Original schedule date: Schedule end date: Not reported Not reported

NYD075806836 02

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

Area Name: Actual Date: SITEWIDE

20000926
CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified 32511
Petrochemical Manufacturing
Not reported
Not reported

NAICS Code(s):

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836 02 SITEWIDE 20060926

20060926 CA400 - Date For Remedy Selection (CM Imposed) 32511 Petrochemical Manufacturing Not reported Not reported Action: NAICS Code(s):

NYD075806836 EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 SITEWIDE

CA550RC 32511

Petrochemical Manufacturing Not reported Not reported Original schedule date: Schedule end date: NYD075806836

EPA ID: EPA Region: Area Name: Actual Date: Action: 02 SITEWIDE

19950627
CA2107 - CA Responsibility Referred To A Non-RCRA Federal A Corrective Action referred to another non-RCRA Federal Authority 32511
Petrochemical Manufacturing NAICS Code(s):

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836 02 SITEWIDE 19980430 CA770GW

Action: NAICS Code(s):

32511
Petrochemical Manufacturing
Not reported
Not reported Original schedule date Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): NYD075806836

02 AREA 2 SATURATED SOILS 19980430 CA770GW

32511 Petrochemical Manufacturing

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EDR ID Number

1000222268

Database(s) EPA ID Number

1000222268

EDR ID Number EPA ID Number

Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

Original schedule date: Not reported Schedule end date: Not reported NYD075806836

02 AREA 2 SATURATED SOILS 19950830 CA150 - RFI Workplan Approved 32511 EPA Region Area Name: Actual Date:

Action: NAICS Code(s): Petrochemical Manufacturing Not reported Not reported

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836 02 AREA 2 SATURATED SOILS

19980130
CA550 - Certification Of Remedy Completion Or Construction Completion 22511
Petrochemical Manufacturing

NAICS Code(s):

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: EPA Region: NYD075806836

AREA 1 UNSATURATED SOILS Area Name: Actual Date:

AREA 1 UNSATURATED SOILS 19900730 CA150 - RFI Workplan Approved 32511 Petrochemical Manufacturing Not reported Not reported Action: NAICS Code(s):

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836 02 SITEWIDE

SITEWIDE 19950730 CA770NG 32511 Petrochemica Not reported Not reported

Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD075806836

02 AREA 1 UNSATURATED SOILS

19950730 CA770NG NAICS Code(s): 32511

Petrochemical Manufacturing

EPA ID: EPA Region: NYD075806836

02 AREA 1 UNSATURATED SOILS 19950730 Area Name: Actual Date

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Map ID Direction Distance Elevation

MCKESSON ENVIROSYSTEMS (Continued)

MAP FINDINGS

CA550 - Certification Of Remedy Completion Or Construction Completion

32511
Petrochemical Manufacturing
Not reported
Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD075806836 02 SITEWIDE 19940330 CA772EP NAICS Code(s):

32511
Petrochemical Manufacturing
Not reported
Not reported

EPA ID: EPA Region: NYD075806836

NYD0758U8350 02 AREA 1 UNSATURATED SOILS 19940330 CA772EP 32511 Petrochemical Manufacturing Not reported Not reported Area Name: Actual Date:

Action: NAICS Code(s):

Original schedule date: Schedule end date:

NYD075806836

EPA ID: EPA Region Area Name: 02 SITEWIDE Actual Date: 19970330 CA772EP Action: NAICS Code(s):

32511 Petrochemical Manufacturing Not reported Not reported Original schedule date: Schedule end date:

EPA ID: EPA Region: Area Name: Actual Date: NYD075806836

02 AREA 2 SATURATED SOILS 19970330

Action: NAICS Code(s):

19970330 CAT7ZEP 32511 Petrochemical Manufacturing Not reported Not reported

NYD075806836 EPA ID:

EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 AREA 1 UNSATURATED SOILS 19940530 CA500 - CMI Workplan Approved 32511

Petrochemical Manufacturing Original schedule date: Schedule end date: Not reported Not reported

FPA ID: NVD075906936 Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

EPA Region: 02 SITEWIDE Area Name: Actual Date: Action: NAICS Code(s): 19950930 CA772ID 32511 Petrochemical Manufacturing

Original schedule date: Schedule end date: Not reported Not reported

EPA ID: EPA Region: NYD075806836

02 AREA 2 SATURATED SOILS Area Name: Actual Date:

AREA 2 SATURATED SOILS 19970930 CA500 - CMI Workplan Approved 32511 Petrochemical Manufacturing Not reported Not reported Action: NAICS Code(s): Original schedule date: Schedule end date:

NYD075806836

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 AREA 1 UNSATURATED SOILS

19870831 CA100 - RFI Imposition 23511
Petrochemical Manufacturing
Not reported
Not reported

Original schedule date: Schedule end date: NYD075806836

EPA ID: EPA Region: 02 AREA 2 SATURATED SOILS 19870831 CA100 - RFI Imposition NAICS Code(s): 32511

NAICS Code(s): 32511
Petrochemical Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

US ENG CONTROLS:

NYD075806836 EPA ID: Site ID:

Not reported
MCKESSON ENVIROSYSTEMS
400 BEAR ST
SYRACUSE, NY 13204
02

EPA Region: ONONDAGA

County:
Event Code:
Actual Date:
Contact Nam
Contact Phot
Latitude:
Longitude: CA770GW 04/30/1998 GREGG FRANKLIN : 4159838300 Not reported Not reported

Action ID: Not reporter
Action Name: Not reporter
Action Completion date: 01/01/1900

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EDR ID Nun EPA ID Num Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

Operable Unit: Contaminated Media : Not reported Contaminated Media : Engineering Control: Contact Name: Contact Phone and Ext: Latitude: Longitude: Not reported GREGG FRANKLIN : 4159838300 Not reported Not reported

Action ID: Not reported Action Name: Action Completion date Operable Unit: Contaminated Media: Contaminated Media : Not reported Engineering Control: Ont reported Contact Name: GREGG FRANKLIN Contact Phone and Ext. 4159838300 Latitude: Not reported Longitude: Not reported

US INST CONTROL:

NYD075806836 EPA ID: Site ID: Name: Action Name: Address:

Not reported MCKESSON ENVIROSYSTEMS

Not reported 400 BEAR ST SYRACUSE, NY 13204

EPA Region County: Event Code: Inst. Control 02 ONONDAGA CA772EP Not reported Actual Date 03/30/1997 01/01/1900 Complet. Date: Operable Unit: Contaminated Media Contact Name : Not reported Not reported GREGG FRANKLIN Contact Phone and Ext :4159838300 Latitude Not reported Not reported Longitude

EPA ID: Site ID: NYD07580683

Not reported MCKESSON ENVIROSYSTEMS Name Action Name: Address:

Not reported 400 BEAR ST SYRACUSE, NY 13204 02 EPA Region 02 ONONDAGA

EPA Region: County: Event Code: Inst. Control: Actual Date: Complet. Date: Operable Unit: Contract Name : CA772ID GREGG FRANKLIN Contact Name

Contact Phone and Ext :4159838300 Not reported

EDR ID Number EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

Longitude Not reported

SHWS Program: Site Code Classificat Region: Acres:

is properly closed - requires continued management

8.62 HW Code: Record Add: Record Upd: Updated By: Site Description: 734020 11/18/1999 07/06/2015

18.0 1989
08.2015
EDWARD
Location: The McKesson Envirosystems Site is located at 800/801 Van Rensselaer Street West in the City of Syracuse, Onondaga County, New York, It is located to the south of Onondaga Lake, adjacent to the west bank of the New York State Barge Canal Terminal channel Site Features: The site was formely used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 acres in size and is separated by Van Rensselaer Street into two parcels. The parcel north of Van Rensselaer Street is within 50 feet of the Barge Canal. The largest of the former above ground storage tarks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Rensselaer Street is within 150 feet of the Barge Canal. The largest of the former above ground storage tarks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Rensselaer Street, where the former above ground storage tarks were located. The site is generally flat with a grass cover. It is fernoed and access is restricted to authorized persons only Current Zoring Use(s): The site is generally flat with a grass cover. It is fernoed and access is restricted to authorized persons only Current Zoring Use(s): The sale is generally flat with a grass cover. It is fernoed and access is restricted to authorized persons only Current Zoring Use(s): The well-desired property was covered to induct the sale of the second of the sale solvents. 1960. Lee a Fair A Fairnit Application for interimit status as a hazardous waste storage facility under the Resource Conservation Recovery Act (RCRA).1982: ICC operations discontinued.1987: Revised part A application for closure submittee

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1000222268

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Map ID Directio Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

1000222268

TEMS (Continued)

to NYSDEC. Remediation Consent Order signed 6/1087.1988: Operational Unit of DPAMCKesson Corporation submitted a RCRA closure plan entitled Acquat/verification of Aboveground Storage Tank Deconfiamation of Consequence of Consequ

Map ID Direction Distance

Elevation

EDR ID Number EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

1000222268

identified chemicals in groundwater are: methylene chloride, trichioroethene, benzene, foluene, ethylbenzene, sylenes, N.N-dimethylamiline, amiline, trans-12-dichioroethene, methanol, and acetore. Groundwater data from the Rit, He Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though present in m-sele groundwater has not with only one exception.

This off-site contaminant Aguochikūjuori, was delected during the August 1968 semi-annual sampling event. While Rit Information may indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (Ri) data. Investigation data also supports that contamination is generally confined to the shallow hydrogologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation.

Furthermore, within the deeper hydrogeologic unit there is a freshwateria/stalwater interlace. This interlace exists at a depth of approximately 35 let bgs. The groundwater in this deeper unit has historically been unusable for dinning because of its high chindre concentrations. Post-Remediation: A Record of Decision (ROD) was sissed on March 15, 1994, and called for because reliation of 1011). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The saturated soils and groundwater at the site have been designated as OU-2. A RPP funded Feasibility Study was completed in 1996. A Record of Decision (ROD) was signed on March 15, 1994, and called for become diadion of 1011). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The seminated soils unless they dig below the surface materials. People are not inflowed the surface materials. People are not inflowed the surface materials. People are not inflow

MAP FINDINGS

Health Problem

False True

EDR ID Nun EPA ID Num Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

Disp Start: Disp Term 1973 1984

Lat/Long: Dell: Record Add: Record Upd: Updated By: 43:03:40:0 / 76:10:19:0 False 11/18/1999 12:00:00 PM 2/28/2012 11:19:00 AM PDLONG

Updated By: Own Op: Sub Type: Owner Name: Owner Company Owner Address: Owner Addr2: Owner James E. Fleer McKesson Corpor 1 Post Street 34th floor Owner Addr2:
Owner City,St,Zip:
Owner Country:
Own Op:
Sub Type:
Owner Name:
Owner Company:
Owner Address:
Owner Address: 34th floor
San Francisco, CA 94104
United States of America
Document Repository
NNN
Christopher Mannes

NYSDEC Region 7 Office 615 Erie Boulevard West Owner Addr2: Owner City,St,Zip: Owner Country: HW Code: Waste Type: Not reported Syracuse, NY 13204-2400 United States of America

SPENT SOLVENTS (INCLUDING BTX COMPOUNDS)

Waste Quantity: Waste Code: 20,000 CUBIC YARDS OF Not reported HW Code: Waste Type: Waste Quantity: Waste Code: 734020 BASE/NEUTRALS CONTAMINATED SOIL Not reported 3308514 Crossref ID

Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: 25 County Recording Identifie 12/4/2014 2:50:00 PM 12/4/2014 2:50:00 PM

Undated By SLEDWARD NYD075806836 Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: 06 RCRA EPA ID No. 11/18/1999 12:00:00 PM 3/31/2011 9:34:00 AM DADESNOY Updated By MCKESSON ENVIROSYSTEMS

Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: 27 Alternate Site Name 6/16/2011 6/16/2011 Updated By: Crossref ID: jdjarrat NYD075806836

Cross Ref Type Code: 05
Cross Ref Type: EPA Site ID
Record Added Date: 11/18/1999 12:00:00 P
Record Updated: 5/10/2001 4:31:00 PM
Updated By: REGTRANS

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

VAPOR REOPENED: Site Code: Facility Status: Complete (No Further Action)

ENG CONTROLS: 56333 HW Code: Control Code: 734020 16 ENG 12/14/2010 01/29/2016 PDLONG Control Type: Date Record Adder Date Rec Updated Updated By: Site Description:

12/14/2010
17/20016
PDL DNG
17/20016
PDL DNG
17/20016
PDL DNG
17/20016
PDL DNG
17/20017
Rensselaer Street West in the City of Syracuse, Conndaga County, New York, It is located to the south of Onondaga Lake, adjacent to the west bank of the New York State Barge Canal Terminal channel Site Features. The site was formerly used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 acres in size and is separated by Yan Rensselaer Street in two parcels. The parcel north of Yan Rensselaer Street is mith 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank T) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Yan Rensselaer Street is within 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank T) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Yan Rensselaer Street, where the Information of Yan Rensselaer Street is within a grass cover. It is fenced and access is restricted to authorized persons only Current Zoning Uselo; The site is generally flat with a grass cover. It is fenced and access is restricted to authorized persons only Current Zoning Uselo; The weby established Lakefron District, in a zone labeled T5 Urban Center district. This area is to be developed to be a business district and residential, primarily apartment type dwellings. The site is within one-quarter mile of Onondaga Lake, which is a major surface water body in the greater Syracuse area. Land use in the surrounding area is characterized as B1 – Industrial District Class B1, in areas north and northwest, and northeast is designated PK (Chivi Space Recreation). The area to the south is designated PK (Chivi Space Recreation). The area to the south is designated PK (Chivi Space Recreation). The area to the south is designated PK (Chivi Space R status as a hazardous waste storage facility under the Resource Conservation Recovery Act (RCRA).1982: ICC operations

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

discontinued.) 1987: Revised parl A application for closure submitted to NYSDEC. Remediation Consent Order signed of 1087:1886. Operational Unit of 1946/Kesson Copporation submitted at RCRA obscure plan entitled PolyMethesis on Copporation submitted at RCRA obscure plan entitled PolyMethesis on the NYSDEC. 1989. Operational lut of 1984 RCRA Obscure certification is submitted to NYSDEC. Abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound tanks removed from the slet 1980. Notification from NYSDEC abovegound the first program of the NYSDEC abovegound to the NYSDEC abov

Env Problem

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

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EDR ID Number EPA ID Number

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Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

EMS (Continued)

Compounds at concentrations above groundwater quality standards. The identified chemicals in groundwater are: methylene chlorids, and included chemicals in groundwater are: methylene chlorids, and included chemicals in groundwater are: methylene chlorids, and included chemicals and included chemicals. NN-dimentylamiline, aniline, trans-1,2-dichloroethene, methanol, and acotton. Groundwater data from the RI, the Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though present in on-stee groundwater thave not, with only one exception (aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant & quotification was indicated limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (RI) data. Investigation at also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravertion in samples from the deep well points installed during the Supplemental Investigation. well points installed during the Supplemental Investigation.
Furthermore, within the deper hydrogeologic unit here is a
freshwater/saltwater interface. This interface exists at a depth of
approximately 5 feet bgs. The groundwater in this deeper unit has
historically been unusable for drinking because of its high, chloride
concentrations. Pess-Remediation. 4 Record of Decision (ROD) was
issued on March 18, 1994, and called for bioremediation of the
unsaturated soils in the area referred to as Operable burks1 (Out).
The bioremediation successfully resulted an estimated 20,000 cubic
The bioremediation successfully resulted an estimated 20,000 cubic
The bioremediation successfully resulted an estimated 20,000 cubic
The bioremediation successfully resulted soils and groundwater as
yeards of contaminated soil. The saturated soils and groundwater as
the substance of the saturated soils and soil of the saturated soils and groundwater as
the saturated soil of the saturated soils and groundwater as
the saturated soils are successfully resulted to the saturated soils and provided to the saturated soils and the saturated soils are saturated soils and the saturated

Health Problem:

the site have been designated as OU.2. A PRP funded Feasibility Study was completed in 1996. A Record of Decision (ROD) was signed not write 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the insitu anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the insitu anaerobic bioremediation reatment process is meeting the remedial poals for OU No. 2 presented in the ROD April 10, 2013 the anaerobic system was shutdown due to asymptotic levels of contamination in the groundwater and or detection of contamination in the down gradient monitoring wells. The system was temporarily shutdown and will be evaluated after 2 years to determine that there is no rebound and the down gradient monitoring wells continue to have no detection of contamination. Long-term site management is ongoing.

The site is fenced. However, since some contaminated soils remain at the site below clean backfill, people will not come into contact with contaminated soils unless they dip below the surface materials. People are not drinking the groundwater may move into contact with contamination compounds in the groundwater may move into bedrock fissures and the soil wapp (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to cocur will be completed should the current use of the site change.

1000222268

EPA ID Nur Database(s)

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:

ENG 05/12/2011 01/29/2016 PDLONG

ENV. 22011
PT. (22011

closed and that corrective actions would proceed under the Remediation Consent Order which was amended to include both McKes

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EDR ID Number EPA ID Number Database(s)

1000222268

### MCKESSON ENVIROSYSTEMS (Continued)

Corporation and Safety-Kleen Environsystems Company as Responds The Final Remedial Investigation Report was issued in April 1990. The RI revealed significant soil and groundwater constaination. A PAH Distribution Report was issued at the same time Site Geology and Hydrogeology. The soil strategraphy is relatively consistent across the site. The surface fill material consists of the unsaturated soil addressed by the OU1 remedy with overlying sand and gravel cover placed as a component of the remedy. The surface fill is underland and gravel cover placed as a component of the remedy. The surface fill is underland approximately 18 to 15 feet below ground surface (bgs), followed by a layer of sand and sit from approximately 15 to 27 feet by a silt and city aproximately 22 to 24 feet bgs. Underlying the lacustrien eith and ayar evarying compositions of sand and gravel to approximately 50 feet bgs. Depth to bedrock is approximately 30 feet or a little greater at this location, based on other area studies. The three flow systems in identified beneath the Bear Street site are a deep flow system (24 to 62 feet bgs) in the unconsolidated deposits beneath the confining layer, an intermediate flow system in the lower soil unit., I and a shallow flow system (164 to bever soil unit., I and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to bever soil unit., and a shallow flow system (164 to be system in the bever soil unit., and a shallow flow set soil units. The intermediate flow system, in the other soil units. The intermediate flow Corporation and Safety-Kleen Environsystems Company as Responde The Final Remedial Investigation Report was issued in April 1990. The

Env Problem

unconsolidated deposits beneath the confining layer, an intermediate flow system in the lower sol unit, and a shallow flow system (15-22 feet bgs) in the upper and middle soil units. The intermediate flow system, in the lower soil unit, and a shallow flow system (15-22 feet bgs) in the upper and middle soil units. The intermediate flow system, in the lower soil unit, and be separated into a freshwater zone and sathwater zone. It is reported that groundwater in this zone is and has historically been unusable as a potable source due to its hypothemic concentrations. Each the relations and intermediate flow precipitation, ponding water and subsequent infillration within the impoundments, and the water elevation of the Barge Canal. The discharge point for the shallow and intermediate flow systems is to the northeast, the Barge Canal, and the discharge point for the deep flow system spears to be Onondaga Lake. Prior to remediation: Soils: The unsaturated soils addressed by Operable Unit of at this sist are those approximately four feet in depth which lie above the groundwater elevation. These soils have been contaminated with materials previously stored in tanks at the site. The soils at the site are contaminated with the site. The soils at the site are contaminated with the products (primarily assoline). Chiomated aliphateic compounds are commonly used as solvents. They include the following compounds detected at this site. Intrachlorewhere (PCE), trichtorewhere (TCE), trans-1; 4-dichiorewhere (TCE), mathyleine chioride, and chiorobezene are also present at the site which do not fit into the other classes of chemicals. In general, the chemicals of concern were detected near the former materials loading area and the former locations of the aboveground storage tarks. Groundwater: The groundwater quality results indicate the presence of chemical compounds at concentrations above groundwater quality standards. The identified chemicals in groundwater are: methylene chioride, reflections of the aboveground storage tarks. aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant "hit" was detected during the

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Map ID Directio

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

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August 1996 semi-annual sampling event. While RI information may indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation. Furthermore, within the deeper hydrogeologic unit there is a freshwaterishwater interface. This interface exists at a depth of approximately 35 feet bgs. The groundwater in this deeper unit has historically been unusable for dinking because of its high chloride concentrations. Furthermolistors. A Record of Decision (ROO) was uncataurated sols in the area referred to as Operable Unit-1 (DU-1). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The statuted sols is and groundwater at the site have been designated as OU-2. A RPP funded Feasibility Study was completed in 1996. A Record of Decision (ROO) was signed on March 15, 1997. Design and construction of an anaerobic bioremediation successfully treated an estimated 50,000 cubic yards of contaminated soil. The statuted soils and prondes are successfully study was completed in 1996. A Record of Decision (ROO) was signed on March 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the institu anaerobic bioremediation developed to the successfully study and the successfully study was completed in early 1998. Based on the process control monitoring data obtained in 2002, the institu anaerobic bioremediation and the ROD April 10, 2013 the anaerobic bioremediation of contamination in the groundwater and no detection of contamina

INST CONTROL: 56333 O&M Plan 734020 33 INST Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code:

INST
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01/29/2016
PDLONG
56333
2 Location: The McKesson Envirosystems Site is located at 800/801 Van
Rensselaer Street West in the City of Syracuse, Onondaga County, Ne

Map ID Directio

MAP FINDINGS

EDR ID Numbe EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

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SYSTEMS (Continued)

York. It is located to the south of Onondaga Lake, adjacent to the west bank of the New York State Barge Canal Terminal channel. Site Peatures: The site was formerly used for bulk storage of pertodeum products and in later years, as storage for a variety of chemical products and in later years, as storage for a variety of chemical states of the control of the state of the control of the state of the state of the saparated by Van Rensealar Streat into two parcels. The parcel north Van Rensealar Streat is within 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Rensealar Streat, where ten former above ground storage tanks were located. The site is generally flat with a grass cover. It is fenced and access is restricted to authorized persons only Current Zoning/Use(s): The McKesson property was zoned for industrial use but is now in a newly established Lakefront District, a zone labeled T5 Urban Center district. This area is to be developed to be a business district and residential, primarily apartment type dwellings. The site is within one-quarter mile of Onondaga Lake, which is a major surface water body in the greater Syracuse area. Land use in the surrounding area district. This area is to be developed to be a business district and residential, primarily partment type dwellings. The site is within one-quarter mile of Onordaga Lake, which is a major surface water body in the greater Syracuse area. Land use in the surrounding area is characterized as IB - Industrial District Class B, in areas north and northwest is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area to the south is designated PK (Cive Space Recreation). The area for the south of the so

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## MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)

addressed by the OU-I remedy with overlying sand and gravel cover
placad as a component of the remedy. The surface fill is underlain by
silt and clay ranging in depth from approximately 8 to 15 feet below
ground surface (bg), followed by a layer of sand and silt from
approximately 15 to 22 feet bgs. A silt and clay lacustrine deposit
is present across the entire site at approximately 2 to 24 feet bgs.
Underlying the lacustrine silt and clay are varying compositions of
sand and gravel to approximately 26 feet bgs. Depth to bedrock is
approximately 350 feet or a little greater at this location, based on
other area studies. The three flow systems identified beneath the Bear
Street site are: a deep flow system (24 to 82 feet bgs) in the
unconsolidated deposits beneath the confining layer, an intermediate flow
system in the lower soil unit, and a shallow flow system in created the system in the sy

Env Problem

the northeast, the Barige canal, and the discharler point for the deep flow system appears to be Onnoding Lake.

Prior to remediation Soils: The unsaturated soils addressed by Operable Unit of 1 at this late are flowes approximately four feet in depth which lie above the groundwater elevation. These soils have been contaminated with materials previously stored in rains at the site. The soils at the site are contaminated with the COS identified above. Non-halogenated aromatics (benzene, bluene, ethylenzene, xylenes) are frequently detected in association with petroleum products (primarily gescline). Chlorinated alphatic compounds are products for the site of seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally

MCKESSON ENVIROSYSTEMS (Continued)

confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation.

Furthermore, within the deeper hydrogeologic unit there is a freshwater/salwater interface. This interface exists at a depth of approximately 35 feet bgs. The groundwater in this deeper unit has historically been unusable for drinking because of its high chiloride concentrations. Poss-Remediation: A Record of Decision (ROD) was issued on March 15, 1994, and called for bioremediation of the unsaturated soils in the area referred to as Operable Unit-1 (OU-1). The bioremediation successfully tested an estimated 20,000 cubic yards of contaminated soil. The saturated soils and groundwater at the sten have been designated as OU-2. A RPR (node Feasibility Studyer) which were the standard of the second of the s

Health Problem:

Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: 01/29/2016 PDLONG 56333 Site Description:

Location: The McKesson Envirosystems Site is located at 800/801 Van Rensselaer Street West in the City of Syracuse, Onondaga County, New York. It is located to the south of Onondaga Lake, adjacent to the Features: The site was formerly used for bulk storage of petroleum Fractures: The site was formerly used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 arcs in size and is separated by Van Rensselaer Street into two parcels. The parcel north of Van Rensselaer Street is within 150 feet of the Barge Canal. The

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Map ID Directio

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

# MCKESSON ENVIROSYSTEMS (Continued)

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largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Rensselaer Street, where ten former above ground storage tanks were located. The site is generally flat with a grass cover. It is fenced and access is restricted to authorized persons only. Ourent Zonnig Use(s): The McKesson progenty was zoned for inclustrational to move in a revolution of the control of the c

Map ID Directio

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# MCKESSON ENVIROSYSTEMS (Continued)

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MAP FINDINGS

Env Problem:

sand and gravel to approximately 62 feet bgs. Depth to bedrock is approximately 350 feet or a little greater at this location, based on other area studies. The three flow systems identified beneath the Bear Street site are: a deep flow system (24 to 62 feet bgs) in the unconsolidated deposits beneath the continning layer, an arm of the continual continual properties of the continual properti

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EDR ID Number EPA ID Number

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Database(s)

# MCKESSON ENVIROSYSTEMS (Continued)

concentrations. Post-Remediation: A Record of Decision (ROD) was issued on March 16, 1994, and celled of bottemediation of the instance of the process control monitoring data obtained in 2002, the insitu anaerotic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the insitu anaerotic bioremediation treatment process is meeting the remedial goals for OU No. 2 presented in the ROD. April 10, 2013 the anaerotic system was studiown due to asymptotic levels of contamination in the groundwater and no detection of contamination and the dway gradient monitoring wells. The system was temporarily shutdown and will be evaluated after 2 years to determine that there is no rebound and the down gradient monitoring wells continue to have no detection of contamination. Under the process of the process ncentrations.Post-Remediation: A Record of Decision (ROD) was ued on March 18, 1994, and called for bioremediation of the

Health Problem:

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: Site Description: 56333 Site Management Plan 734020 32

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MCKESSON ENVIROSYSTEMS (Continued)

established Lakefront District, in a zone labeled T5 Urban Center district. This area is to be developed to be a business district and residential, primarily apartment type divellings. The site is within a control of the property of the p established Lakefront District, in a zone labeled T5 Urban Center district. This area is to be developed to be a business district and flow system in the lower soil unit, and a shallow flow system (15-22 feet bgs) in the upper and middle soil units. The intermediate flow

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Map ID Directio Distance

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

1000222268

Env Problem:

system, in the lower soil unit, can be separated into a freshwater zone and sativater zone. It is reported that groundwater in this zone is and has historically been unusable as a potable source due to its high cholinde concentrations. Both the shallow and intermediate flow systems are influenced by seasonal or transient conditions including precipitation, ponding water and subsequent inflittation within the impoundments, and the water elevation of the Barge Carral. The discharge point for the shallow and intermediate flow systems is to discharge point for the shallow and intermediate flow systems in the impoundments, and the water elevation of the Barge Carral. The discharge point for the shallow and intermediate flow systems in the properties of the contractions of the shallow and intermediate flow systems in the prior to remediation. Soils: The uncatarrated soils addressed by Operable Unit 01 at this site are those approximately four feet in depth with lie labove the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the above the groundwater elevation. These soils have been contaminated with the cocks dended above. Non-halogenated aromatics (benzene, toluene, ethylbenzene, syylenes) are frequently detected at insactionation with a sociation with pertoleum products (primarily gasoline). Chlorinated aliphatic compounds detected at this site streach/orcentene (2 PCE), intriburg compounds detected at this site streach/orcentene (2 PCE), intriburg compounds detected at this site streach/orcentene (2 PCE), intriburg compounds detected at this site streach/orcentene (3 PCE), intriburg compounds detected at this site streach/ In the control of the ususation marker 1949, and calcular to incrementation of the consideration of the consideration of the CPU-1). The consideration of the CPU-1 is the CPU-1 incrementation of the CPU-1 increme

Map ID Direction Distance

Elevation

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued)

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SVSTEMS (Continued)

15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the institu anaerobic bioremediation reations are considered in 2002, the institution of the control of th

Health Problem:

and the soli vapor (air spaces within the soli), which in turn may move into overlying buildings and flet the indoor air quality. This process, which is similar to the movement of radon gas from the subsurdace into the indoor air of buildings, is referred to as soil vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to occur will be completed should the current use of the site change.

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: 734020 Dt rec updated: Updated By: Site Code: 01/29/2016 PDLONG 56333

Site Description:

Location: The McKesson Envirosystems Site is located at 800/801 Van Ronsselard Street West in the City of Synacce, Donodago County, New York. It is located with the City of Synacce, Donodago County, New York. It is located with the City of Synacce, Donodago County, New York. It is located with the City of Synacce and Iteminal challenge Features: The site was formenty used for bulk storage of petroleum products and in later years, as storage for a variety of sherinacial wassets streams. The site is approached by Storage of petroleum products and in later years, as storage for a variety of sherinacial wassets streams. The set late approached by Sanace and in the sparage cannel for the of Van Rensselaer Street in within 150 feet of the Barge Canal. The largest of the Sanace Street is within 150 feet of the Barge Canal. The largest of the office of the Sanace Street is within 150 feet of the Barge Canal. The street is sherinacial to the street of the Sanace Street is sherinacial storage and handling to provide of the Sanace Street is sherinacial was been street in the Sanace Street is sherinacial was been street in Canada Sanace Street in the Sanace Street is sherinacial storage and handling to grave street in Canada Sanace Street in the Sanace Street is sherinacial storage and handling to grave street in Canada Sanace Street in the Sanace Street in Sanace Street Sanace Location: The McKesson Envirosystems Site is located at 800/801 Van body in the greater Syracuse area. Land use in the surrounding area is characterized as IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space

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MCKESSON ENVIROSYSTEMS (Continued)

SEVSTEMS (Continued)

Recreation). The area to the south is designated T4 General Urban District Past Use(s) of the Site. This facility was used since the 13030s as a bulk perfored metallic to the 13030s as a bulk perfored metallic to the 13030s as a subject perfored metallic to the 13030s as a subject perfored metallic to terminal for products such as gasoline, diesel fuel, heating oil etc. In 1973, the facility was convented to a chemical distribution terminal for products such as gasoline, diesel fuel, heating oil etc. In 1973, the facility was convented to a chemical distribution terminal. The storage tanks were used for temporary staging of spent solvents that were acquaired for recycling, for recycling operations that were returned by customers, and also for storing mixtures and by-products. The staging was associated with solvent recycling operations through-out the northeast. During the time the facility was in operation, liquidis were spilled on the ground and the fanks leaked. Evidence of contaminated soil from spilled liquidis was noted by DEC personnel during site inspections. 15207: Occupied by various sall companies. 1928-1969: Petroleum Storage Facility BY and the stage of the products of the stage of the Recreation). The area to the south is designated T4 General Urban District.Past Use(s) of the Site: This facility was used since the precipitation, ponding water and subsequent infiltration within the impoundments, and the water elevation of the Barge Canal. The

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Database(s)

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### MCKESSON ENVIROSYSTEMS (Continued)

discharge point for the shallow and intermediate flow systems is to the northeast, the Barge Canal, and the discharge point for the deep flow system appears to be Onondaga Lake. Prior to remediation: Solis: The unestruated soils addressed by Operable Unit Of at this side are those approximately four feet in depth which lie above the groundwater elevation. These soils have been contaminated with materials previously stored in tanks at the site. The soils at the site are contaminated with materials previously stored in tanks at the site. The soils at the site are contaminated with the COCs identified above. Non-halogenated aromatics (benzene, toluene, ethylbenzene, and xylenes) are frequently detected in association with petroleum products (primarily gasoline). Chlorinated allphatic compounds are commonly used as solvents. They include the following compounds detected at this site: tetrachloroetheme (PCE), trichbroethene (TCE), trichbroethene and NN-dimethylamiline-related compounds observed at the site are antiline and NN-dimethylamiline. Actions, methanol, and chiorobenzene are also present at the site which do not fit into the order classes of chemicals, in general, the chemicals of concern were detected near the former materials loading area and the former were detected near the former materials loading area and the comer were detected near the former materials loading area and the comer were detected near the former materials loading area and the concern were detected near the former materials loading area and the concern were detected near the former materials loading area and the concern were detected near the former materials loading area and the concern and concern and concern and according the continuals in groundwater area, theylene chloride, trichloroethene, benzene, toluene, ethyleneznen, xylenes, NN-dimethylamiline, aniline, trans-1,2-dichloroethene, embanol, and accorde. Groundwater data from the RI, the Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though pres acetone. Groundwater data from the RI, the Supplemental Sampling program and semi-amaul amnotining events indicate that COCs, though present in on-site groundwater have not, with only one exception (aniline at 7 pb/), migrated beyond the site property boundaries. This off-site contaminant AguotchilaQuotc was detected during the August 1998 semi-annual sampling event.While RI information may indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the confined to the shallow hydrogeologic unit. This value of the power of the pow due to asymptotic levels of contamination in the groundwater and no detection of contamination in the down gradient monitoring wells. The

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Map ID Directio

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

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MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)
system was temporarily shutdown and will be evaluated after 2 years to determine that there is no rebound and the down gradient monitoring wells continue to have no detection of contamination. Long-term site management is ongoing.
The site is fenced. However, since some contaminated soils remain at the site below dean backfill, people will not come into contact with contaminated soils unless they dig below the surface materials. People are not drinking the groundwater because the area is served by a public water supply not affected by site contamination. Volatile organic compounds in the groundwater may move into bedrock fissures and the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air oblidings, is referred to as soil vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to occur will be completed should the current use of the site change.

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: 12/14/2010 Dt rec updated: Updated By: Site Code:

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1 20/4/2016 1930s as a bulk petroleum distribution terminal for products such as gasoline, diesel fuel, heating oil, etc. In 1973, the facility was converted to a chemical distribution terminal. The storage tanks were used for temporary staging of spent solvents that were acquired for recycling, for recycled solvents that were returned by customers, and

Map ID Directio

Database(s)

EPA ID Number 1000222268

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# MCKESSON ENVIROSYSTEMS (Continued)

also for storing mixtures and by-products. The staging was associated with solvent recycling operations through-out the northeast. During the time the facility was in operation, liquids were spilled on the ground and the tanks leaked. Evidence of containated soil from spilled liquids (1974) and the stage of the products of the spilled produ

MAP FINDINGS

EDR ID Numbe EPA ID Number Database(s)

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# MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)

site. The soils at the site are contaminated with the COCs identified above. Non-haldponated aromatics (benzene, toblaren, ethylbenzene, and xylenes) are frequently detected in association with petroleum products (primarily gasoline). Chiomistad aliphatic compounds are commonly used as solvents. They include the following compounds detected at this site: tetrachloroethene (PCE), thiomistorethene (TCE), trans-1,2-dischloroethene (1-1,2-DCE), methylene chloride, and vinyl chloride. The dimethylamiline-related compounds observed at the site are aniline and N.N-dimethylamiline. Acetone, methanol, and chloroberzene are also present at the site which on ont fit into the other classes of chemicals. In general, the chemicals of concern were detected near the former materials loading area and the former locations of the aboveground storage tanks. Groundwater. The groundwater quality seatist insiciate the presence of chemical compounds at concentrations above groundwater quality standards. The identified cheminals in groundwater are: methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N.N-dimethylamilien, aniline, trans-1, 2-dichloroethene, methanonique and acetone. Groundwater data from the Rt, the Supplementer chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N.N-dimethylamilien, aniline, trans-1, 2-dichloroethene, methanonique present in on-stein groundwater thave not, with only one exception (aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant & quotaffication in the Barge Canal, groundwater indiration in the art that Barge Canal, groundwater indiration from the Supplemental Investigation supported that the concentration and areal distribution of COC is in groundwater seemed to have decreased in comparison to historic (Ri) data. seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation. lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation.
Furthermore, within the deeper hydrogeologic unit there is a freshwater/salvatver interface. This interface exists at a depth of approximately 35 feet bps. The groundwater in this deeper unit has historically been unusable for drinking because of its high chloride concentrations. Post-Remediation: A Record of Decision (ROD) was issued on March 18, 1994, and called for bioremediation of the unsaturated soils in the area referred to as Operable Unit-1 (OU-1). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The saturated soils and groundwater at the site have been designated as OU-2. A RPR bunder Feasibility Study was completed in 1996. A Record of Decision (ROD) was signed on March 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1986. Based on the process control monitoring data obtained in 2002, the instant unservibic bioremediation treatment process is meeting the remedial goals for OU-s of the control of the company of the control of the c

Health Problem:

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# MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)
People are not drinking the groundwater because the area is served by a public water supply not affected by site contamination. Volatile organic compounds in the groundwater may move into bedrock fissures and the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to occur will be completed should the current use of the site change.

Control Name.
HW Code:
Control Code:
Control Type:
Dt record added:
Dt rec updated:
Updated By: nd Water I Ise Restriction 734020 08 INST 12/14/2010 01/29/2016 PDLONG 56333

Site Description:

PDLONG
56333
Location: The McKesson Envirosystems Site is located at 800/801 Van
Rensselaer Street West in the City of Syracuse, Onondaga County, New
York, it is located to the south of Onondaga Lake, adjacent to the
west bank of the New York Site Barge Canal Terminal channel. Site
Features: The site was formerly used for bulk storage of petroleum
products and in later years, as storage for a variety of chemical
waste streams. The site is approximately 8.8 acres in size and is
separated by Van Rensselaer Street into two parceis. The parcel north
of Van Rensselaer Street is within 150 feet of the Barge Canal. The
largest of the former above ground storage tanks (Tank 7) was located
on this portion of the site. The majority of previous material
storage and handling took place in the area south of Van Rensselaer Street, where ten former above ground storage tanks were located. The
site is generally life with a grass cover. It is fenced and access is
restricted to authorized persons only, Current Zoning/Use(s). The
McKesson properly was zoned for industrial use but is now in a newly
established Lakefront District, in a zone labeled TS Urban Center
district. This area is to be developed to be a business district and
residential, primarily apartment type devellings. The site is within
one-quarter mile of Onondaga Lake, which is a major surface water
body in the greater Syracuse area. Land use in the surrounding area
is characterized as 16 - Industrial bus files (Schare). The areas north
and northwest, and northeast is designated PK (Civ. Space and northwest, and northwest is designated HK (LVIIC Space). Recreation). The area to the south is designated T4 General Urban District. Past Use(s) of the Site: This facility was used since to 1930s as a bulk petroleum distribution terminal for products such as gasoline, diesel fuel, heating oil, etc. In 1973, the facility was converted to a chemical distribution terminal. The storage tanks were converted to a chemical distribution to 1973. converted to a chemical distribution terminal. The storage tanks were used for temporary staging of spent solvents that were acquired for recycling, for recycled solvents that were returned by customers, and also for storing mixtures and by-products. The staging was associated with solvent recycling operations through-out the northeast. During the time the facility was in operation, liquids were spilled on the ground and the tanks leaked. Evidence of contaminated soil from spilled iquids was noted by DEC personnel during site inspections. 1927s: Coccupied by various salt companies. 1928-1969: Petroleum Storage Facility (ARCO), Tanks 1-6 (South Parcel) 1951: Tank

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Map ID Directio Distance

EDR ID Number Database(s) EPA ID Number

1000222268

MAP FINDINGS

# MCKESSON ENVIROSYSTEMS (Continued)

DSYSTEMS (Continued)

7 installed (North Parcel) 1969-1973: Petroleum Storage Facility BP

01 iCompany (BP)1973: Inland Chemical Corporation (ICCI) purchases after from BP Oil Company for recycling waste streams and chemical storage including: methanch, methylene chloride and other solvenis. 1960: ICC filed a Part A Permit Application for interim status as a hazardous waste storage lacility under the Resource Conservation Recovery Act (RCRA). 1982: ICC operations descontinued 1987: Revised part a Application for lotte Resource Conservation Recovery Act (RCRA). 1982: ICC operations descontinued 1987: Revised part a Application for lotte 1988: Operational Unit 018-MCRasson Corporation submitted a RCRA closure plan entitled Aquot-Verification of Aboveground Storage Tank Decontamination Protocolisquot: to NYSDEC. 1989: Operational Unit 018-RCRA Closure certification is submitted to NYSDEC. Aboveground tanks removed from the site 1990: Notification from NYSDEC that facility was officially closed and that corrective actions would proceed under the Remediation Consent Order which was amended to include both McKesson Corporation and Safety-Keen Environsystems Company as Respondents. The Final Remedial Investigation Report was issued in April 1990. The Revealed significant soil and groundvater contamination. A PAH Distribution Report was its sued at the same time. Site Geology and Hydrogology. The soil stratigraphy is reliabley consistent across addressed by the OU-I remedy with overlying sand and gravel cover placed as a component of the remedy. The surface fill ill underlain by silt and clay ranging in depth from approximately 8 to 15 feet below ground surface (tops), followed by a layer of sand and silt from placed as a component of the remedy. The surface fill is underlain by sit and clay ranging in depth from approximately 8 to 15 feet below ground surface (bgs), followed by a layer of sand and silt from approximately 15 to 25 feet be, sail and clay lacustrine deposit is present across the entire site at approximately 22 to 24 feet bgs. Underlying the lacustrine silt and day are avaying compositions of sand and gravel to approximately 82 feet bgs. Depth to bedrock is approximately 35 feet or a tiltie greater at this location, based on other area studies. The three flow systems identified beneath the Bear Street site are a deep flow system (24 to 52 feet bgs) in the unconsolidated deposits beneath the confining layer, an intermediate flow section in the lowest of site of the section in the lowest of the section in the lowest of the section in the lowest off the lowes flow system in the lower soil unit, and a shallow flow system (15-22 feet bgs) in the upper and middle soil units. The intermediate flow feet bgs) in the upper and middle soil units. The intermediate flow system, in the lower soil unit, can be separated into a freshwater zone and saltwater zone. It is reported that groundwater in this zone is and has historically been unusable as a potable source due to its high chloride concentrations. Both the shallow and intermediate flow systems are influenced by seasonal or transents conditions including precipitation, ponding water and subsequent infiltration within the impoundments, and the water elevation of the Barge Canal. The discharge point for the shallow and intermediate flow systems is to the northeast, the Barge Canal, and the discharge point for the depen-tation of the shallow and intermediate flow systems is to the northeast, the Barge Canal, and the discharge point for the deep Prior to remediation: Solis: The unsaturated solis addressed by Cherable III of It at this sile are flows approximately four feet in foreather.

Env Problem:

Profive remainder it is the unsuper state of the state of above. Non-halogenated aromatics (benzene, foluene, emytenzene, ydnees) are frequently detected in association with petroleum products (primarily gasoline). Chlorinated aliphatic compounds are commonly used as solvents. They include the following compounds detected at this site: tetrachloreothene (PCE), trifforoethene (TCE), trans-1,2-dichloroethene (t-1,2-DCE), methylene chloride, and Map ID Directio

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

1000222268

# MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)
viryl chloride. The dinethylaniline-related compounds observed at the site are aniline and N.N-dimethylaniline. Acetone, methanol, and chlorobenzene are also present at the site which do not fit into the other classes of chemicals. In general, the chemicals of concern were of the classes of chemicals of concern were concerned to the classes of the classes of chemicals. In general, the chemicals of concern were locations of the abovegorund storage tenks. Groundwater. The groundwater quality results includes the presence of chemical compounds at concentrations above groundwater quality standards. The identified chemicals in groundwater are methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, vylenes. N.-dimethylaniline, aniline, trans-1.2-dichloroethene, methanol, and acetone. Groundwater data from the RI, the Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though present in on-site groundwater have not, with only one exception (aniline at 7 pby), migrated beyond the site property boundaries. This off-site contaminant AguochilikQuot; was detected during the August 1996 semi-annual sampling event. While Ri Information may indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported indicate limited migration of contamination toward the starge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (Ri) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep Investigation data also supports that contamination is general contamination for confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental investigation.

Furthermore, within the deeper hydrogeologic unit there is a freshwaterisalizated interface exists at a depth of approximately 35 feet bgs. The groundwater in this deeper unit has historically been unusable for drinking because of its ship chloride concentrations. Power famediation: A Record of Decision (ROD) was simple concentrations. Four-Remodation: A Record of Decision (ROD) was considered in the sine and removed to a Operation build build 100-11). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The statutards soils and groundwater at the site have been designated as OUL-2. A RPP funded Feasibility Study was completed in 1996. A Record of Decision (ROD) was signed on March 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the institu anaerobic bioremediation monitoring data obtained in 2002, the institu anaerobic bioremediation monitoring data obtained in 2002, the institu anaerobic bioremediation of the process of the standard of

a public water supply not affected by site contamination. Volatile organic compounds in the grounds in the ground site of the site of the

MCKESSON ENVIROSYSTEMS (Continued)

1000222268

vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to occur will be completed should the current use of the site change

Site Code: Control Name HW Code: 56333 Soil Mar 734020 nagement Plan Control Code: Control Type: INST 12/14/2010 01/29/2016 PDLONG 56333 Location: The McKesson Enviro Dt record added: Dt rec updated: Updated By: Site Code:

Site Description:

01/28/2016
PDLONG
56333
Control McKesson Envirosystems Site is located at 800/801 Van Rensselaer Street West in the City of Syracuse, Onondaga County, New York. It is located to the south of Onondaga Laka, adjacent to the west bank of the New York State Barge Canal Terminal channel. Site Features: The site was formenty used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 a cree in size and its separated by Van Rensselaer Street into two parcels. The parcel north of Van Rensselaer Street in within 50 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The rangingty of previous material storage and handling took place in the area south of Van Rensselaer Street is within 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The rangingty of previous material storage and handling took place in the area south of Van Rensselaer Street, where the normer above ground storage tanks were located. The site is generally flat with a grass cover. It is fernoid and access is restricted to authorized persons only. Current Zonign Leele; The site is generally flat with a grass cover, it is fernoid and access is restricted to authorized persons only. Current Zonign Leele; The site is within one-quarter mile of Onondaga Lake, which is a major surface water body in the greater Syracuse area. Land use in the surrounding area is characterized as 18 - Industrial District Class B, in areas north and northwest, and northwest personal products such as gasoline, deself fuel, heating oit, etc. In 1973, the facility was specially RPC products that wer status as a hazardous waste storage facility under the Resource Conservation Recovery Act (RCRA).1982: ICC operations

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### MCKESSON ENVIROSYSTEMS (Continued)

discontinued 1987: Revised part A application for closure submitted to NYSDEC. Remediation Consent Order signed 67:087-1988: Operational Unit 018-McKesson Corporation submitted a RCRA closure plan entitled Aguot-Verification of Aboveground Storage Tank Decontamination ProtocolSquot; to NYSDEC. 1989: Operational Unit 018-McRA Closure certification is submitted to NYSDEC and Decontamination ProtocolSquot; to NYSDEC in Step Operational Unit 018-McRA Closure certification is submitted to NYSDEC and the Unit of 1984 CRA Closure certification is submitted to NYSDEC and proceed under the sist-1990. Notification from NYSDEC that facility was officially closed and that corrective actions would proceed under the Remediation Consent Order which was amended to include both McKesson Corporation and Safety-Videon Environopysterisms Company as Respondents. Prevented significant soil and groundwater contamination. A PAH 1 Distribution Report was issued at the same time Site Geology and Hydrogeology. The soil stratigraphy is relatively consistent across the site. The surface fill material consists of the unsaturated soil addressed by the OLH remedy with overlying sand and gravel cover placed as a component of the remedy. The surface fill is underlain by sitt and clay ranging in depth from approximately 8 to 15 feet below ground surface (bgs), followed by a layer of sand and silt from approximately 51 to 22 feet bgs. A silt and clay jacustrine deposit is present across the entire site at approximately 22 to 24 feet bgs. Underlying the lacustrine site and clay are varying compositions of sand and gravel to approximately 50 feet of all tile greater at this location, based on Sangovaminately 50 feet of all tile greater at this location, based on Sangovaminately 50 feet of all tile greater at this location, based on Sangovaminately 50 feet of all tile greater at this location, based on Sangovaminately 50 feet of site greater at this location, based on Sangovaminately 50 feet of site greater at this location, based on Sangovaminately

oppn winch lie above the groundwater leevagon. Index 50th rave been containmated with materials previously stored for tanks at the site. The soils at the site are contaminated with the COCs detentified a solve. Non-halogensteal aromatics, (benzene, bluene, ethytherizene, a xylenes) are frequently detected in association with petroleum control of the site of the solvent of the control of the solvent of the commonly used as solvents. They include the following compounds detected at this site; tetrachorosethene (PCE), trichtoreethene (TCE), trichto

MAP FINDINGS

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EDR ID Number EPA ID Number

1000222268

Database(s)

Map ID Directio Distance

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000222268

### MCKESSON ENVIROSYSTEMS (Continued)

SYSTEMS (Continued)

compounds at concentrations above groundwater quality standards. The identified chemicals in groundwater are: methylene chloride, dishelfiled chemicals in groundwater are: methylene chloride, N. M.-dimethylamiline, anime, trans-1,2-dichlorosithene, methanol, and actione. Groundwater data from the RI, the Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though present in on-site groundwater data from the RI, the Supplemental Sampling program and semi-annual monitoring events indicate that COCs, though present in on-site groundwater dave not, with only one exception (aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant & quotification of the groundwater indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation. Furthermore, within the deeper hydrogeologic unit there is a well points installed during the Supplemental Investigation.
Furthermore, within the deeper hydrogeologic until here is a freshwater/saltwater interface. This interface exists at a depth of approximately 35 feet bgs. The groundwater in this deeper unil has historically been unusable for drinking because of its high chloride concentrations. Pest-Remediation: A Record of Decision (RCD) was issued on March 18, 1994, and called for bioremediation of the unusaturated sols in the area referred to as Operable Unil-1 (OU-1). The bioremediation successfully ineated and estimated 20,000 cutoff and the properties of contemporated sol. The saturated sols are successfully related and estimated 20,000 cutoff and the properties of the saturated sols. The saturated sols are successfully related to the properties of the saturated sols. The saturated sols are successfully related to the properties of the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the saturated sols are successfully related to the saturated sols. The saturated sols are successfully related to the satura

Health Problem:

the site have been designated as OU-2. A PRP funded Feasibility Study was completed in 1996. A Record of Decision (ROD) was signed on Man 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the institu anaerobic bioremediation treatment process is meeting the remedial poals for OU No. 2 presented in the ROD Apail 10, 2013 the anaerobic system was shutdow due to asymptotic levels of contamination in the groundwater and no detection of contamination in the down gradient monitoring wells. The system was temporarily shutdown and will be evaluated after 2 years system was temporarily shutdown and will be evaluated after 2 years system was temporarily shutdown and will be evaluated after 2 years remediated to the state of the system was temporarily shutdown and will be evaluated after 2 years remediated to the system was temporarily shutdown and will be evaluated after 2 years to show the system was temporarily shutdown and will be evaluated after 3 years and the site below discentification of contamination. Under the site below discentification of the system was the site show discentification of the site o

56333 Decision Document 734020

Site Description:

Map ID Directio

EDR ID Numbe Database(s) EPA ID Number

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# MCKESSON ENVIROSYSTEMS (Continued)

D INST 05/12/201 01/29/201 PDLONG 56333 Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code:

0.1728/20.16
PDL.ONG
5.5333
E. Location: The McKesson Envirosystems Site is located at 800/801 Van Rensselaer Street West in the City of Syracuse, Onondaga County, New York. It is located to the south of Onondaga Lake, adjacent to the west bank of the New York State Barge Canal Terminal channel. Site Features: The site was formenty used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 a resis in size and is separated by Yan Rensselaer Street in within 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Renselaer Street is within 150 feet of the Barge Canal. The largest of the former above ground storage tanks (Tank 7) was located on this portion of the site. The majority of previous material storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage and handling took place in the area south of Van Renselaer storage the storage and handling took place in the area south of Van Renselaer storage that the storage that storage the storage that storage

Database(s)

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1000222268

SYSTEMS (Continued)
closed and that cornetive actions would proceed under the
Remediation Consent Order which was amended to include both McKesson
Corporation and Selfey-Meen Environsystems Company Respondents.
Corporation and Selfey-Meen Environsystems Company Respondents.
Respondents of the Respondent of the Respondent

MCKESSON ENVIROSYSTEMS (Continued)

detected near the former materials loading area and the former locations of the aboveground storage tanks, Groundwater, The groundwater quality results indicate the presence of chemical compounds at compounds are with the compounds are unable shaders. The identified chemicals in groundwater are, methylene chloride, the compounds are produced as the compounds are compound and compound and and produced the compounds are compounded to the compound and and produced the compounds are compounded to the compound and compounds a program and semi-annual monitoring events indicate that COCs, though present in on-site groundwater have not, with only one exception

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MCKESSON ENVIROSYSTEMS (Continued)

1000222268

Database(s)

EDR ID Number EPA ID Number

(aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant Agouth-Risquot was detected during the August 1996 semi-annual sampling event. While RI Information may indicate limited migration of contamination toward the Barge Canal, groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of CCO: in groundwater seemed to have decreased in comparison to historic (RI) data. Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation. Purthermore, within the deeper hydrogeologic unit here is a freshwater/sallwater interface. This interface exists at a depth of approximately 5 feet bgs. The groundwater in this deeper unit has historically been unusable for drinking because of its high chloride concentrations. Post-Remediation: A Record of Decision (RCD) was issued on March 18, 1994, and called for bioremediation of the unsaturated soils in the area referred to as Operable Unit-1 (DU-1). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The suturated soils and groundwater study successfully the sample of process control values of an average of process control on Narch 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring data obtained in 2002, the instru anaerobic bioremediation restement process is meeting in the remedial goals for OU No. 2 (aniline at 7 ppb), migrated beyond the site property boundaries. This off-site contaminant "hit" was detected during t monitoring data obtained in 2002, the institu anaerobic bioremediation treatment process is meeting the remedial goals for OU No. 2 presented in the ROD. April 10, 2013 the anaerobic system was shutdown due to asymptotic levels of contamination in the groundwater and no detection of contamination in the down gradient monitoring wells. The system was temporarily shutdown and will be evaluated after 2 years to determine that there is no rebound and the down gradient of contamination.

monitoring wells continue to have no detection of contamination. Long-term site management is orgoning. The site is fenced. However, since some contaminated soils remain at the site below closen backfill, people will not come into contact with contaminated soils unless they dig below the surface materials. People are not drinking the groundwater beause the rare is served by a public water supply not affected by site contamination. Volatile organic compounds in the groundwater may move into bedrock fissures and the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Currently there are no occupied buildings on the site. An evaluation of the potential for soil vapor intrusion to occur will be completed should the current use of the site change.

Site Code 56333 Control Name: HW Code: Deed Restriction 734020 Control Code: Control Type: Dt record added: Dt rec updated: Updated By: A INST 12/14/2010 01/29/2016 PDLONG Site Code 56333

he McKesson Envirosystems Site is located at 800/801 Var

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Map ID Directio Distance

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000222268

# MCKESSON ENVIROSYSTEMS (Continued)

Renselaer Street West in the City of Syracuse, Onondaga County, New York, It is located to the south of Onondaga Lake, adjacent to the west bank of the New York State Barge Canal Terminal channel Site Features: The site was formely used for bulk storage of petroleum products and in later years, as storage for a variety of chemical waste streams. The site is approximately 8.8 acres in size and is separated by Van Rensealear Street in two two parceis. The percel north of Van Rensealear Street is within 150 feet of the Earge Canal. The Intellect of the Property of the Street in St and northwest, and northwest is designated PK (Civic Space
Recreation). The area to the south is designated TA General Urban
District Past Use(s) of the Site: This facility was used since the
J390s as a buk perfolium distribution terminal for products such as
gasoline, disself but, heating oil, etc. In 1973, the facility was
converted to a chemical distribution terminal for products such as
gasoline, disself but, heating oil, etc. In 1973, the facility was
converted to a chemical distribution terminal. The storage barks were
received to the control of the products of the storage tarks were
received to the control of the products. The staging was associated
with solvent recycling operations through-out the northeast. During
the time the facility was in operation, liquids were spilled on the
ground and the tanks leaked. Evidence of contaminated soil from
spilled fiquids was noted by DEC personnel during spilled on the
ground and the tanks leaked. Evidence of contaminated soil from
spilled fiquids was noted by DEC personnel during sile 1928-1969:
Petroleum Storage Facility (ARCO), Tanks 1-6 (South Parcelly) 1951: Tank
7 installed (North Parcell) 1961-173: Petroleum Storage Facility BP
Oil Company (Ber) 1973: Petroleum Storage Facility BP
Oil Company (BP) 1973: Inald northerial exportation (ICC) purchases
site from BP Oil Company for recycling waste streams and chamical
storage including, methanol, methylene citizence and other
solvents 1980; ICC filed a Part A Permit Application for interim
existing as a hazardous waste storage facility inder for Resource
discontinued, 1987; Revised part A application for closure submitted
of NYSDEC. Remediation Consent Order signed for 1087; 1988; Operational
Unit 018-McKesson Corporation submitted a RCRA closure plan entitled
decontinued, 1987; Revised part A application for focus submitted of NYSDEC and facility in the strength of the Parcel A closure
continuation of Aboveground Order signed for 1087; 1988; Operational
Unit 018-McKesson Corporation submitted a RCRA closure plan

Map ID Directio

EDR ID Numbe EPA ID Number Database(s)

1000222268

# MCKESSON ENVIROSYSTEMS (Continued)

MAP FINDINGS

the site. The surface fill material consists of the unsaturated soil addressed by the OU-I remedy with overlying sand and gravel cover placed as a component of the remedy. The surface fill is underlain by sail and city aronging in depit from paproximately 8 to 15 feet below ground surface (togs), followed by a layer of sand and slit from surface (togs), followed by a layer of sand and slit from surface (togs), followed by a layer of sand and slit from surface (togs), followed by a layer of sand and slit from surface (togs), followed by a layer of sand and slit from sail to the surface of sand and slit from surface (togs), followed by a layer of sand and slit from sail togs and sail graved to approximately 20 feet bgs. Depth to bedrock is approximately 350 feet or a little greater at this location, based on other area studies. The three flow systems identified beneath the Bear Street site are: a deep flow system (24 to 62 feet bgs) in the unconsolidated deposits beneath the confining layer, an intermediate flow system in the lower soil unit, and a shallow flow system (15-22 feet bgs) in the upper and middle soil units. The intermediate flow system in the lower soil unit, can be separated into a freshwater zone and sallwater zone. It is reported that groundwater in this zone is and has historically been unusable as a potable source due to its high chlorides concentrations. Both the shallow and intermediate flow systems are influenced by seasonal or transient conditions including precipitation, ponding water and subsequent inflitation within the impoundments, and the water elevation of the Barpe Canal. The descharge point for the shallow and intermediate flow system appears to be Orondapa Lake.

Prior to remediation: Soils: The unsaturated soils addressed by Operable Unit 01 at this site are those approximately four feet in depth which lie above the groundwater elevation. These soils have been contaminated with materials previously stored in tanks at the site. The soils are site as a values. They include the follo groundwater information from the Supplemental Investigation supported that the concentration and areal distribution of COCs in groundwater seemed to have decreased in comparison to historic (RI) data.

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

Investigation data also supports that contamination is generally confined to the shallow hydrogeologic unit. This was evidenced by the lack of groundwater standard contravention in samples from the deep well points installed during the Supplemental Investigation. Furthermore, within the deeper hydrogeologic unit there is a freshwater/saltwater interface. This interface exists at a depth of approximately 56 feet bgs. The groundwater in this deeper unit has historically been unuseable for drinking because of its high chloride concentrations. When the deep reproductate in this deeper unit has historically been unuseable for drinking because of its high chloride concentrations. When the deep reproductate in the deeper unit has historically been unuseable for drinking because of its high chloride concentrations. When the shall have been designated as New Teach of the same unuseable of the shall be unuseable of the shall be unuseable of contaminated soils in the area referred to as Operable Unit-1 (DU-1). The bioremediation successfully treated an estimated 20,000 cubic yards of contaminated soil. The saturated soils and groundwater at the site have been designated as OU-2. A PRP Indeed Feasballty Study was completed in 1996. A Record of Decision (ROD) was signed on March 15, 1997. Design and construction of an anaerobic bioremediation system was completed in early 1998. Based on the process control monitoring deals chained in 2002, 131 the naareobic system was shutdown due to asymptotic levels of contamination in the groundwater and no detection of contamination. BROD, April 10, 2013 the naareobic system was shutdown due to asymptotic levels of contamination in the groundwater and no detection of contamination. The national contamination is the sole which the contamination is continued to have not extend the site of the process of the site contamination. Volatile contamination is the site is ferror of the process. Which is similar to the movement of radio materials. People are not drinking the groundwater may move i

Health Problem:

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: MCKESSON
Facility address: 400 BEAR S MCKESSON ENVIROSYSTEMS

MCKESSON ENVIROSYS
400 BEAR ST
SYRACUSE, NY 13204
NYD075806836
W BERRY ST SUITE 200
FORT WAYNE, NY 46802
GREGG FRANKLIN
W BERRY ST SUITE 200
FORT WAYNE, NY 46802
US
(415) 983-8300
Not reported EPA ID: Mailing address: Contact: Contact address

Contact country: Contact telephone Contact email:

EPA Region: Land type: Classification:

Facility is not located on Indian land. Additional information is not known.

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EDR ID Number

TC4679337.2s Page 651

Map ID Directio Distance MAP FINDINGS Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

CONTINUOUS TO THE RECOVERY OF THESE SPENT SOLVENTS AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THE SPENT SOLVENTS OR THOSE SOLVENTS LISTED IN FOOT, FOOT, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code:

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE.
2-ETHOXYETHANOL, AND Z-MITKOPROPANE; ALL SPENT SOLVENT MIXTURES BILENDS
CONTAINNS, BEPORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOUR CASE OF AN OST STALL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 07/14/1980
Site name: MCKESSON ENVIROSYSTEMS
Classification: Large Quantity Generator

D001 IGNITABLE WASTE

Waste code: Waste name:

F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLORETHYLENE METHYLENE CHLORIDE,
1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED
FLUOROCARBONS; ALL SPENT SOLVENT MIXTRESBULENDS USED IN DEGREASING
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLLUME) OF
ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED
IN FO0Z, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, THE FOLLOWING SPENI HALOSEMATED SOLVENTS: IERRACHLORGE THYLENE, METHYLENE CHLOROBE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLOROETHANE, CHLOROBENZENE, TRICHLOROCHAME, AND 1,1,2, TRICHLOROETHANE, AND 1,1,2, TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURESBILENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FOOT, FOOT, AND FOOS, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACCORD. ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTIV. RETONE, B-BUTIL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT SOLV THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

MAP FINDINGS

EDR ID Numbe EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued) 1000222268 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

INLAND CHEMICAL CORP 127 W BERRY ST SUITE 200 FORT WAYNE, IN 46802

Owner/operator country: Owner/operator telephone: (219) 424-1940

Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

INLAND CHEMICAL CORPORTION SUITE 200 127 W BERRY STREET OPERCITY, IN 99999 US (219) 424-1940 Owner/operator name: Owner/operator address:

Legal status: Owner/Operator Type: Not reported Not reported Owner/Op start date: Owner/Op end date:

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: On-site burner exemption:
Furnace exemption:
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:

Historical Generator

storical Generators:

Date form received by agency: 01/01/2006
Site name: MCKESSON ENVIROSYSTEMS
Classification: Not a generator, verified

- 05/11/1998 Date form received by agen

MCKESSON ENVIRO SYSTEMS Large Quantity Generator

Date form received by agency

:11/19/1980 MCKESSON ENVIROSYSTEMS Not a generator, verified

Waste code: Waste name

F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

1000222268

Map ID Direction Distance MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued) Waste code: Waste name

FO05
THE FOLOWING SPENT NONHALOGENATED SOLVENTS: TOLLIENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BILBIDS
CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY YOLUME) OF
ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN FOLO FOOZ, OR FOOK, AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: Waste name

U002 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: Waste name U012 ANILINE (I,T) (OR) BENZENAMINE (I,T)

U018 BENZ[A]ANTHRACENE

Waste code: Waste name U031 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

METHANE, DICHI ORO- (OR) METHYLENE CHI ORIDE

Waste code: Waste name

U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

1-PROPANOL, 2-METHYL- (I.T) (OR) ISOBUTYL ALCOHOL (I.T)

Waste code: Waste name: U154 METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code:

Waste name

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: Waste name

U161 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

Waste code: Waste name

U210 FTHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste code:

U213 FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I) Waste name

BENZENE, METHYL- (OR) TOLUENE

Waste code: Waste name U226 ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

U228 ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

U239 BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Date form received by agency: 12/31/1979
Site name: MCKESSON ENVIROSYSTEMS
Classification: Large Quantity Generator

Corrective Action Summary: Event date: Event:

08/05/1987 RFI Impositi Event date: Event: 08/31/1987 RFI Impositio 07/30/1990 Event date: Event: RFI Workplan

Event date: 03/18/1994 Event 03/18/1994 CMS Approve Event date: Event:

Event date: Event: 03/18/1994 Date For Remedy Selection (CM Imposed)

Event date: Event: Event date: 05/30/1994 CMI Workplan Approved

04/18/1995 RFA Completed Event date: Event:

Event date: 05/15/1995 RFA Determination Of Need For An RFI, RFI is Necessary; Event

06/27/1995
CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective Action referred to another non-RCRA Federal Authority. Event date: Event:

Event date:

07/30/1995 Certification Of Remedy Completion Or Construction Completion

Event date: Event date: Event: 08/30/1995 RFI Workplan Approved Event date:

09/30/1995 CA772ID Event date: Event:

09/03/1996 CA Prioritization, Facility or area was assigned a low corrective

action priority

TC4679337.2s Page 654

MAP FINDINGS EDR ID Numbe EPA ID Number Database(s)

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

Event date: Event: 03/15/1997 Date For Remedy Selection (CM Imposed)

03/15/1997 CMS Approved Event date: Event: Event date 03/15/1997 RFI Approved Event date: Event: Event date Event: ng/3n/1gg7 CMI Workplan Approved

Event date Event: 01/30/1998 Certification Of Remedy Completion Or Construction Completion

Event date Event: 04/30/1998 CA770GW

06/24/1999
CA Prioritization, Facility or area was assigned a medium corrective action priority. Event date Event:

Event date: Event: 09/26/2000

03/28/2000 [gration of Contaminated Groundwater under Control, Yas, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the El determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

09/26/2000 Event date: Event:

09/28/2000

Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date Event: 09/26/2006 CA550RC

09/26/2006 Date For Remedy Selection (CM Imposed) Event date: Event:

11/14/2014 CA577 02/19/2015 CA800YE Event date: Event:

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EDR ID Number

EPA ID Number

1000222268

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued) 1000222268

Facility Has Received Notices of Violations: acility Has Received Notices of ' Regulation violated: Area of violation: Date violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final nenalty amount: Not reported Generators -05/03/1984 08/13/1984 EPA EPA Not reported Not reported Not reported Not reported Not reported Final penalty amount: Paid penalty amount:

Evaluation Action Summary: Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: 06/15/1988 UD/10/1988 NON-FINANCIAL RECORD REVIEW Not reported Not reported State

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

Evaluation date: 09/29/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation date: 03/03/1986 COMPLIANCE EVALUATION INSPECTION ON-SITE

09/13/1984 NON-FINANCIAL RECORD REVIEW Not reported Not reported State Evaluation date:

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: 08/13/1984 NON-FINANCIAL RECORD REVIEW Not reported Not reported State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

05/03/1984 FINANCIAL RECORD REVIEW Generators - General 08/13/1984 Evaluation date:

Map ID Direction Distance

MCKESSON ENVIROSYSTEMS (Continued)

Evaluation lead agency: 2020 COR ACTION: EPA ID: Region: Action: NYD075806836

Remedy Constructed

Registry ID: 110032990627

Environmental Interest/Information System

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 generale, 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.

MAP FINDINGS

ECHO: Envid:

1000222268

Registry ID: DFR URL: 110032990627 http://echo.epa.gov/detailed\_facility\_report?fid=110032990627

LOWER LEY CREEK NY SHWS \$113916761

7TH NORTH STREET SYRACUSE, NY 13210 Site 1 of 2 in cluster Y

Y108

SHWS: Program: Site Code: Classification:

Significant threat to the public health or environment - action required. Actual: 398 ft.

Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Descripti

required.
7
7
16
7
7
74123
07/27/2010
10/16/2014
DJHESLER
Location: The Lower Ley Creek Site is located in an urban area in the
Town of Salina, Onondaga County. The site consists of the lower two
miles of Ley Creek be gining at the crossing of Ley Creek by Route 11
(a.k.a. Brewerton Road) and ending downstream at the mouth of Ley
Creek at Onondaga Lake Site Features: The main site features include
the creek and creek sediments. Current Zoning and Land Use: Ley Creek
is a Class C stream from the mouth of the creek to a point
approximately 1.3 miles upstream of the mouth. Upstream of this
point, Ley Creek is a Class B stream. The land surrounding Lower Ley
Creek is mostly industrial. The surrounding area contains numerous
industries, roads, bridges, railroad tracks and businesses. Lower Ley
Creek also flows adjacent to two landfills. The creek itself is not
used commercially. The site was listed on the National Priorities
List (NPL) in July 2010 as a sub-site to the Onondaga Lake NPL
Site.Past Use of the Site: Prior to the early 1970s, poor channel

LOWER LEY CREEK (Continued) S113916761

notinued)

conditions and large impermeable areas in the vicinity of the creek caused extensive flooding of Ley Creek. In an effort to alleviate flooding, Ley Creek was dredged in the 1970s, and the dredged material was placed along the banks of the creek. Prior to 1938, the area was generally used for agriculture. Site Geology and Hydrogeology. The soils surrounding the site consist of glacial Hydrogeology. The soils surrounding the site consist of glacial glacial elucities and the site of th

Env Problem the presence of PCBs at hazardous waste levels in both the sediments and soils. In addition, sediment sampling showed levels of heavy metals exceeding the DEC Fish Samp; Wildlife Severe Effect Levels (SEL). For example, chronium was found at a concentration of 6,290 ppm, well above the SEL of 110 ppm. Access to this site is unrestricted, and the propenty is next to a public throughfare. The site poses a significant threat to fish and wildlife. The June 2013 RI performed by EPA determined that PCBs are the major contaminant of concern in the sediment and soil at the site. An EPA ROD was issued for the site on September 30, 2014. The ROD, in part, called for other site entended to PCB concentration of 1 ppm PCB in park, and soil excavation to 1 ppm PCB in the top 2 feet and 10 ppm PCB below 2 feet.

sue excavation to 1 ppm PCB in the top 2 feet and 10 ppm PCB below feet.

People are not dirinking contaminants in the creek water because the area is served by a public water supply that obtains its water from a different source. People may come in contact with contaminants in creek water and/or shallow sediments while entering or exiting the creek during recreational activities. Contact with site-related contamination along the creek banks and in nearby soil is minimized because the areas are well vegetated with grass and brush. However, people may still come in contact with site-related contaminants in these areas if they dig below the surface. Currently, there is a health advisory for people to limit their consumption of fish from False False
False
False
False
False
False
False
False
False
False

Dump: Structure Lagoon: Landfill: Pond: Disp Start: Disp Term: False Not reported Not reported Not reported Not reported 6/17/2014 11:31:00 AM 6/17/2014 11:32:00 AM Lat/Long: Dell: Record Add: Record Upd: Updated By: RXMUSTIC Own Op: Sub Type Not reported Not reported

Health Problem:

TC4679337.2s Page 658

EDR ID Number EPA ID Number Database(s)

LOWER LEY CREEK (Continued)

Not reported 734123 Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: HW Code:

Waste Type: Waste Quantity: POLYCHLORINATED BIPHENYLS (PCB) UNKNOWN

Waste Quantity:
Waste Code:
Crossref ID:
Cross Ref Type Code:
Cross Ref Type:
Record Added Date:
Record Updated:
Updated By: Not reported Not reported : Not reported Not reported Not reported Not reported Not reported

Y109 CROUSE-HINDS NY SHWS \$101008535 7TH NORTH STREET SYRACUSE, NY 13210 NY SWF/LF NY Spills

Site 2 of 2 in cluster Y

SHWS: Program: Site Code Classificat

HW 56327
Does not present a significant threat to the public health or the environment - action may be deferred.

Region: Acres: Acres: HW Code: Record Add: Record Upd: Updated By: Site Descript 734004

734004
11/18/1999
12/29/2015
DJHESLER
Location:The Crouse-Hinds Landfills Site consists of two inactive landfills; referred to as the North and South Landfills. The Site is located in the Town of Salina (North Landfill) and City of Syracuse (South Landfill), Onordaga Courty, New York. The North Landfill is bordered along its northern border by vacant land owned by Plaza East, LLC. This vacant land to the north of the North Landfill is obtined to the North Landfill is bordered to the seat by the Salina Court of the North Landfill is bordered to the seat by the SSA validation of the North Landfill is bordered to the seat by the SSA validation states followed by the Cooper Crouses to consists of areas or in lift (mincipal waste ain miscellarieous coeris) with woodland cover and welflands. The North Landfill is bordered to the east by CSX rational tracks followed by the Cooper Crouse-Hinds manufacturing facility. Severth North Street followed by the South Landfill border the North Landfill and the Street of the North Landfill border the North Landfill and the Street of the North Landfill border the North Landfill and the Street of the North Control of the North Landfill is the Landfill is not nist in size is size. Seventh North Street is oriented southeast-northwest and separates the two landfills that comprise the size. Adjacent to the North Landfill are on-site wellands to the east and west, along with an on-site wellands to the south and non-site drainage channel to the east. Adjacent to the South Landfill are on-site wellands to the south and non-site drainage channel to the east. Adjacent to the South Landfill are on-site wellands to the south and non-site drainage channel to

MAP FINDINGS

TC4679337.2s Page 659

Map ID Directio Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

CROUSE-HINDS (Continued)

S101008535

the east.Current Zoning:The Site is currently zoned industrial and is located in an area of mixed usage including light industrialmandactuning and commercial. Historical Use:Prior to the mid-to-late 1950s the North and South Landfill areas had been occupied by low lying fleids, salt marshes and woodlands. From the mid-1950s to 1989 fill material was placed across various areas of the North and South Landfills leginning in the mid-1950s, the North Landfill was used for disposal of industrial wastes that were generated at the Crouse-Hinds manufacturing facility. Wastes disposed of in the North Landfill include: foundry sand, core butts, floor sweepings, metal buffing and polishing residue, scrap lumber, plastic wastes and paint scrapings, all originating from the facility. Varse weepings, metal buffing and polishing residue, scrap lumber, plastic wastes and paint scrapings, all originating from the facility. Varse wastes and paint scrapings, all originating from the facility wastewater treatment plant was also disposed of in the North Landfill from 1972 to 1980. Waste disposal was discontinued at the North Landfill in 1989, and it has been inance sizes. In 1980, the company began useful in 1989, and it has been inance sizes. In 1980, the company began useful in 1989, and it has been inance sizes. In 1980, the company began useful in 1989, and it has been inance sizes. In 1980, the company began useful in 1980, and it has been inance sizes and scrapines, garbage and construction and demolition debris. In addition to disposal of wastes by the facility, from 1980 to 1985, the South Landfill is also accepted approximately 2,000 cubic yards per week of municipal solid waste from the City of Syracuse. Waste disposal activities were discontinued at the South Landfill in 1989, and the South Landfill has been inanctive ever since that time. Site Geology and Hydrogeology. The site geology consists of unconsolidated glaciolacustrine and glaciofluvial sediments as described below, A shallow groundwater flow in the deep aquin

Env Problem

gradient and at times excinition stression continuous in the ceep weels located on the North Landfill. No threatened or endangered plant or animal species were observed on the Crouse-Hinds Landfills Site or are believed to inhabit the site. The site supports vegetation and widifile consistent with retrestrail, welland and stream corridor cover types. Contaminants of concern were detected at concentration levels exceeding relevant ecological criteria in shallow and subsurface sol, on-site sediment, surface water and groundwater at the site. While contaminants of concern were detected in the sediment and surface water in Ley Creek, the data demonstrate that the current impacts to Ley Creek, are not attributable to the site. Rather, sampling has shown that upstream sources, not associated with this site, are impacting the creek. For example, lead in Ley Creek which we water was detected at concentrations in excess of the site of the site. State surface water quality standard (17.3 ppb) adjacent to the Ne site, however, the highest concentration detected in Ley Creek Unity the Nily set of the site of the site of the site, however, the highest concentrations of PAHs, PCBs and metals generally remain consistent concentrations of PAHs, PCBs and metals generally remain consistent

Map ID Direction Distance Elevation

EDR ID Number EPA ID Number Database(s)

CROUSE-HINDS (Continued)

S101008535

S113916761

from upstream of the landfills to downstream of the landfills indicating that the site is not significantly impacting Ley Creek. Complete and potentially ecologically-significant pathways to widlife receptors were identified for each of the media (sol., solid line receptors were identified for each of the media (sol.). The site is the contraction of the site of th

Health Problem:

and their predators. Groundwater seepage to surface water onsite provides a potential pathway to aquatio organisms. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Also, they are not coming into contact with the groundwater unless they dig deeper than six feet below the ground surface. The potential for direct contact with contaminated surface ossi is dentified in isolated areas of the site is minimized by vegetation that covers the site. People are not expected to come into direct contact with contaminated soll (diril) or admirant less with the contamination of the properties of the concern for the site in its current condition. However, the potential exists for people to inhale site-related contaminants in indoor air due to soil vapor intrusion in any future on-site building development and occupancy. An evaluation of the potential for soil vapor intrusion in any future on-site building development and occupancy. An evaluation of the potential for soil vapor intrusion in occur will be completed should the current use of the site change.

False True False unknown unknown Lagoon: Landfill: Pond: Disp Start: Disp Term: Disp Term: Lat/Long: Dell: Record Add: Record Upd Updated By: 43:05:08:0 / 76:09:40:0 False 11/18/1999 12:00:00 PM 10/3/2012 3:54:00 PM RXMUSTIC

Own Op: Sub Type: Owner Name: Owner Company: Owner Address: Disp. Owner NNN

CROUSE-HINDS (Continued) S101008535 Owner Addr2: Owner City,St,Zip:

Owner Addrz:
Owner Clty, St. Zip:
Owner Country:
Own Ope:
Sub Type
Sub Type
Owner Country:
Owner Address:
Owner Address:
Sub Type:
Owner Address:
Sub Type:
Owner Address:
Owner Address:
Owner Country:
Owner Owner
Owner Country:
Owner Owner
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Owner Address:
Owner Country:
Owner United States of America Owner E Not reported CROUSE HINDS 7TH NORTH ST Not reported SYRACUSE, NY 13210

Not reported SYRACUSE, NY 13210 United States of An On-Site Operator On-Site Operator
NNN
Not reported
Onondaga County
421 Montgomery Street
Not reported
Syracuse, NY 13210
United States of America
Document Repository
NNN
Not reported
Salina Free Library
100 Bellmont Street
Not reported 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:

Not reported
Mattydale, NY 13211
United States of America
Owner
02 Owner Address:
Owner Addr2:
Owner City,St,Zip:
Owner Country:
Own Op:
Sub Type:
Owner Name:
Owner Company:
Owner Address:
Owner City,St,Zip:
Owner City,St,Zip:
Owner Country:
Own Op:
Own Owner Country:
Own Own Not reported CROUSE HINDS, INC 7TH NORTH STREET 71H NUSTICE.
Not reported
SYRACUSE, NY 13210
United States of America
Document Repository
NNN
Richard Mustico, P.E.
New York State Departmi
625 Broadway
Met reported Own Op: Sub Type: Owner Name: Owner Company Owner Address:

rtment of Environmental Conservation Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: 625 Broadway
Not reported
Albany, NY 12233
United States of America
Document Repository
NNN
Samual Sage
Allantic States Legal Foundation
658 Weet Oncordon Stoot

658 West Onondaga Street Not reported

Owner Address: Owner Addr2:

TC4679337.2s Page 662

EDR ID Number EPA ID Number

S101008535

Database(s)

CROUSE-HINDS (Continued) Owner City,St,Zip: Owner Country: Syracuse, NY 13204 United States of America HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: 734004 PHENOL UNKNOWN Not reported 734004

Waste Type: Waste Quantity: INDUSTRIAL WASTES UNKNOWN Waste Quantity:
Waste Code:
HW Code:
Waste Type:
Waste Code:
HW Code:
Waste Quantity:
Waste Code:
HW Code:
Waste Quantity:
Waste Quantity:
Waste Code:
HW Code:
Waste Type:
Waste Code:
HW Code:
Waste Type:
Waste Code: Not reported 734004 ZINC UNKNOWN UNKNOWN Not reported 734004 BENZENE UNKNOWN Not reported 734004 PCB-AROCLOR 1254

UNKNOWN
Not reported
734004
1,4-DICHLOROBENZENE
UNKNOWN Waste Code: HW Code:

UNKNOWN Not reported 734004 PCB-AROCLOR 1242 UNKNOWN Not reported 734004 Waste Type: Waste Quantity: Waste Code: HW Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Code: HW Code: Waste Type: 734004 BENZO(A)PYRENE UNKNOWN Not reported 734004 CHROMIUM UNKNOWN UNKNOWN Not reported 734004 CHLOROBENZENE UNKNOWN Not reported 734004 HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: ARSENIC UNKNOWN Not reported 734004 BENZ(A)ANTHRACENE

Waste Quantity: Waste Code: UNKNOWN UNKNOWN Not reported 734004 PCB-AROCLOR 1248 UNKNOWN Not reported 734004 HW Code: Waste Type: Waste Quantii Waste Code: HW Code:

Waste Type: Waste Quantity: PCB aroclor 1260 UNKNOWN

TC4679337.2s Page 663

MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

CROUSE-HINDS (Continued) S101008535

Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Not reported 734004 PCB aroclor 1248 UNKNOWN Not reported 734004 HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Code: HW Code: Waste Code: HW Code: Waste Type: PCB aroclor 1254 UNKNOWN Not reported 734004 PCB aroclor 1242 UNKNOWN UNKNOWN Not reported 734004 benzo(a)anthr UNKNOWN Not reported 734004 CADMIUM UNKNOWN Not reported 734004 HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: PCB-AROCLOR 1260 UNKNOWN Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Not reported 734004 LEAD UNKNOWN

Not reported COOPER CROUSE-HINDS, LLC 27 Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated:

27 Alternate Site Name 6/16/2011 6/16/2011 Updated By: Crossref ID: jdjarrat 34-S-72

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 1724/201 INITIAL 049 13

Record Updated: Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: : 13 Senate District 11/18/1999 12:00:00 PM 2/24/2005 3:54:00 PM INITIAL Updated By Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: 120 : 14 Assembly District 11/18/1999 12:00:00 PM 2/24/2005 3:54:00 PM

Updated By: Crossref ID: INITIAL NYD980641526 Cross Ref Type Code: 05
Cross Ref Type: EPA Site ID
Record Added Date: 11/18/1999 12:00:00 PM

CROUSE-HINDS (Continued) 

Map ID Direction Distance

Elevation

Site

SWF/LF:

Flag: Region Code: INACTIVE 7
3154777000
Not reported
Not reported Phone Number: Owner Name: Owner Type: Owner Address: Owner Addr2: Owner Addr2: Owner City,St,Zip: Owner Email: Owner Phone: Contact Name: Contact Address: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Email: Contact Phone: Activity Desc: Activity Number: Activity Active: Not reported Not reported Landfill - mur [34S72]

Active: East Coordinate: North Coordinate: Accuracy Code: Regulatory Status: Waste Type: Authorization #:

[34S72]
No
Not reported
Not reported
Not reported
None
Foundry Sand;MSW (Residential/Institutional & Commercial)
Not reported
Not reported
Not reported
Not reported

Authorization Date: Expiration Date:

SPILLS:

PILLS:
Facility ID:
Facility Type:
DER Facility ID:
Site ID:
DEC Region:
Spill Date:
Spill Number/Closed Date:
Spill Number/Closed Date: 9701089 ER 275908 82517 . 1997-04-24 9701089 / 1997-04-30

9701089 / 1997-04-30 Unknown Possible release with minimal potential for fire or hazard or Known required with no damage. No DEC Response. No corrective action required. 3400 CFMANNES Spill Cause: Spill Class:

SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Not reported 1997-04-24 252 LEY CREEK

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TC4679337.2s Page 665

EDR ID Number

S101008535

Database(s) EPA ID Number

CROUSE-HINDS (Continued) S101008535

Unknown DEC Not reported False Not reported False False Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: UST Trust:
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Address: 1997-04-24 1997-04-24 UNKNOWN Unknown UNKNOWN

Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:

UNKNOWN UNKNOWN, NY 999
KAREN WILLIAMS (315) 426-7400
\*Prior to Sept, 2004 data translation this spill Lead\_DEC Field was CM\*

CM "
'CITIZEN COMPLAINT WAS MADE TO NYSDEC ECO WILLIAMS REGARDING ORANGE
SLUDGE OBSERVED IN ROADWAY DITCH-CREEK NEARBY-THIS INFO PER FAX "

Remarks:

Tank Test:

QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 110 NNW 1/2-1 0.849 mi. 4485 ft.

SEMS 1000321851
CORRACTS NYD980592448
NY INST CONTROL
RCRA NOncen / NLR
2020 COR ACTION
PRP
ICIS
FINNS FINDS NY MANIFEST ECHO

Actual: 401 ft.

SEMS: Site ID: EPA ID: 202122 NYD980592448 Federal Facility: NPL: Non NPL Status N Not on the NPL Referred to Removal - NFRAP

Following infor gathered from the prior CERCLIS update completed in 10/2013: gathered from the prior CERCLIS up 0202122 NYD980592448 ONONDAGA QUANTA RESOURCES CORPORAT 25 025X

Following information Site ID: EPA ID: Facility County: Short Name: Congressional District: IFMS ID:

SMSA Number: USGC Hydro Unit: Federal Facility: DMNSN Number: Site Orphan Flag: 8160 04140201 Not a Federal Facility 0.00000 N

TC4679337.2s Page 666

EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

RCRA ID: USGS Quadrangle: USGS Quadrangle: Site Init By Prog. NFAP Frog. NFAP Frog. Parent ID: RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RBRAC Code: RRAS Code: Non NPL Status: Site Fips Code: CC Concurrence Bate: CC Concurrence PY: Alias EPA ID: Not reported Not reported Not reported Not reported Not reported 02 1901 (EpoPted O2
Chemical Plant Not reported Not on the NPL Not reported Not ported Not reported Not reported Not reported Not reported Referred to Removal - NFRAP 09/27/02
36067
///

/ / Not reported Not reported Not reported Alias EPA ID: Site FUDS Flag:

CERCLIS Site Alias Name(s):

101 QUANTA RESOURCES CORPORATION Alias ID: Alias Name: Alias Address:

Not reported ONONDAGA, NY

Alias Comments:

Alias Comments:

Site Description: 0.76 ACRE ABANDONED WASTE OIL PROCESSING FAC WASTE HANDLING OPER EMPLOYED 52

ABOVEGRND STORAGE TANKS 4 BELOW GRND TNKS & 3 SUMPS. CONTENTS INCLD WASTE OIL,
OIL/WTR MIX, CAUSTICS & ACIDS.

CERCLIS Assessment History:

001 DISCOVERY / / 09/01/84 Action:
Date Started:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: 09/01/84 Not reported SITEWIDE State, Fund Financed Not reported Not reported Not reported

Action Code:

001 PRELIMINARY ASSESSMENT Action: Date Started:

10/31/84

10/31/84 Low priority for further assessment SITEWIDE State, Fund Financed Not reported Not reported Not reported

Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly:

TC4679337.2s Page 667

1000321851

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

Action Code: Action: Action: Date Started: Date Completed: Priority Level: Operable Unit:

001
SITE INSPECTION
7/70/195
08/31/95
NFRAP-Site does not qualify for the NPL based on existing information
SITEWIDE
State, Fund Financed
Not reported
Not reported
Not reported

Primary Responsibility Planning Status: Urgency Indicator Action Anomaly:

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit:

002
SITE INSPECTION
01/10/86
02/10/86
NFRAP-Site does not qualify for the NPL based on existing information

NFRAP-Site does not SITEWIDE EPA Fund-Financed Not reported Not reported Not reported Primary Responsib Planning Status: Urgency Indicator: Action Anomaly:

Action Code:

001
NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
0405/90
12/14/90
Not reported
SITEWIDE
Federal Enforcement
Not reported
Not reported
Not reported
Not reported Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: Urgency Indicator Action Anomaly:

Action Code: 01/08/91

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsi
Planning Status:
Urgency Indicator
Action Anomaly: 01/08/91 Not reported SITEWIDE State, Fund Financed Not reported Not reported

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator 001 REMOVAL 04/04/90 04/28/92 Stabilized SITEWIDE EPA Fund-Final Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851 Not reported

Action Anomaly:

003 ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsib Planning Status: Urgency Indicator: Action Anomaly: / / 09/30/92 09/30/92 Not reported SITEWIDE Federal Enforcement Primary Not reported Not reported

001 ADMINISTRATIVE ORDER ON CONSENT

Action: Date Started: Date Completed: / / 09/30/92 Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: Not reported SITEWIDE Federal Enforcement Primary Not reported Not reported

Action Code Action: Date Started: SITE INSPECTION 02/18/93

02/18/93 NFRAP-Site does not qualify for the NPL based on existing information

Date Completed: Priority Level: Operable Unit: Primary Respons Planning Status: SITEWIDE State, Fund Financed Not reported Urgency Indicator: Action Anomaly: Not reported Not reported

Action Code: Action: 001 ISSUE REQUEST LETTERS (104E)

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: 02/08/95 02/08/95
Not reported
SITEWIDE
Federal Enforcemen
Not reported
Not reported
Not reported

Action Code Notice Letters Issued Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Respons / / 02/08/95 Not reported SITEWIDE Federal Enforcemen

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

Planning Status: Urgency Indicator Action Anomaly: Not reported Not reported Not reported

Action Code: Action: Date Started: Date Completed:

001 PREPARATION OF COST DOCUMENT PACKAGE

/ / 04/19/95 Not reported SITEWIDE Federal Enforc Not reported Not reported Not reported Priority Level:
Operable Unit:
Primary Responsil
Planning Status:
Urgency Indicator:
Action Anomaly:

Action Code

NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH 07/17/95

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility Planning Status: 07/17/95 09/13/95 Not reported SITEWIDE Federal Enforce Primary Not reported Not reported Urgency Indicator Action Anomaly:

001 REMOVAL NEGOTIATIONS

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator: Action Anomaly: REMOVAL NE 08/20/90 09/29/95 Not reported SITEWIDE Federal Enfor Primary Not reported Not reported

Action Code

COST RECOVERY NEGOTIATIONS

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibil Planning Status: Urgency Indicator: Action Anomaly: 02/08/95 09/29/95 Not reported SITEWIDE Federal Enforce Primary Not reported Not reported

Action Code: Action: Date Started: Date Completed 001 CONSENT AGREEMENT (ADMINISTRATIVE)

TC4679337.2s Page 670

Map ID

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly: Not reported SITEWIDE Federal Enforcement Primary Not reported Not reported

Action Code:

002 ADMINISTRATIVE ORDER ON CONSENT

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly: / /
09/29/95
Not reported
SITEWIDE
Federal Enforcement
Primary
Not reported
Not reported

Action Code:

002 ISSUE REQUEST LETTERS (104E)

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status: 08/28/96 Not report SITEWIDE Federal Enforcement Planning Status: Urgency Indicator Action Anomaly:

Action Code: 002 Notice Letters Issued

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsit
Planning Status:
Urgency Indicator:
Action Anomaly: / / nr/2r/ge 08/28/96 Not reported SITEWIDE Federal Enforcement Not reported Not reported

Action Code:

UU2 REMOVAL NEGOTIATIONS 08/28/96 09/30/96

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsit Planning Status: Urgency Indicator: Action Anomaly: 09/30/96 Not reported SITEWIDE Federal Enforcement Not reported Not reported

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EDR ID Number EPA ID Number

1000321851

Database(s)

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

ADMINISTRATIVE ORDER ON CONSENT

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator: / / 09/30/96 Not reported SITEWIDE Federal Enforcement Not reported Not reported Not reported Urgency Indicator Action Anomaly:

Action Code: 002 REMOVAL Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: 08/04/97 09/18/97 Cleaned up SITEWIDE EPA Fund-Financed Planning Status: Urgency Indicator Action Anomaly: Action Code 001

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Lodged By DOJ / / 10/27/97 Not reported SITEWIDE Federal Enforce Not reported Not reported Not reported

Urgency Indicator Action Anomaly: Action Code: CONSENT DECREE

Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator: 09/16/97 01/12/98 Not reported SITEWIDE Federal Enforc Not reported Not reported Not reported

Action Code:

001
POTENTIALLY RESPONSIBLE PARTY REMOVAL
09/30/96
04/12/00
Stabilized
STEWIOE

Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit: Responsible Party Primary Time Critical Not reported Primary Respons Planning Status: Urgency Indicator Action Anomaly:

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

003
REMOVAL
10/07/99
09/13/00
Cleaned up
SITEWIDE
EPA Fund-Financed
Primary
Time Critical
Not reported Action Code: Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urgency Indicator: Action Anomaly:

Action Code: 002 Action Code:
Action:
Date Started:
Date Completed:
Priority Level:
Operable Unit:
Primary Responsibility: Lodged By DOJ / / 07/11/07 Not reported SITEWIDE Federal Enforcement Planning Status: Urgency Indicator: Action Anomaly: Not reported Not reported Not reported

Action Code: 002 CONSENT DECREE Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsibility: Planning Status: Urrency Indicator: / / 08/23/07 Not reporte SITEWIDE Federal Enforcement Not reported Not reported Not reported Urgency Indicator: Action Anomaly:

CORRACTS:

Area Name: Actual Date: Action:

NYD880592448
02
SITEWIDE
1993090
CA075HI - CA Prioritization, Facility or area was assigned a high
corrective action priority
32411
Petroleum Refineries
Not reported
Not reported NAICS Code(s) Original schedule date: Schedule end date:

EPA ID: EPA Region Area Name: NYD980592448 02 SITEWIDE Actual Date:

19950509 CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary Action: NAICS Code(s): 32411

Petroleum R Original schedule date: Not reported

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) Not reported Schedule end date:

1000321851

EPA ID: EPA Region: Area Name: Actual Date: Action: NYD980592448 02 SITEWIDE 19950509 CA050 - RFA Completed NAICS Code(s):

32411 Petroleum Refineries Not reported Not reported

EPΔ ID: NYD980592448 EPA ID: EPA Region Area Name: Actual Date: Action: 02 SITEWIDE

Ordering State of the State of

NAICS Code(s):

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region NYD980592448 SITEWIDE Area Name: Actual Date:

19950210
19950210
CA225NF - Stabilization Measures Evaluation, This facility, is not amenable to stabilization activity at the, present time, because it appears to be technically infeasible or, inappropriate 32411

NAICS Code(s): Petroleum Refineries

Not reported Not reported EPA ID: NYD980592448 EPA ID: EPA Region Area Name: Actual Date: 02 SITEWIDE 20150313 CA800YE 32411 Petroleum Refineries Action: NAICS Code(s):

Original schedule date: Schedule end date: Not reported Not reported EPA ID: EPA Region Area Name:

02 SITEWIDE Actual Date:

20110216 CA380 - Date For Public Notice On Proposed Remedy Action: NAICS Code(s):

32411 Petroleum Refineries Not reported Not reported NYD980592448 02 EPA ID: EPA Region

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1000321851

EDR ID Numbe EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Area Name: Actual Date SITEWIDE 20110321

2011/02/1

CA72SYE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified 32411

Petroleum Refineries

Original schedule date: Schedule end date: Not reported NYD980592448 02 SITEWIDE 20130327

2013/03/27
CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified 32411

32411 Petroleum Refin Not reported Not reported Original schedule date: Schedule end date:

NYD980592448

EPA ID: EPA Region: Area Name: Actual Date: 02 OU-1A - SOIL REMOVAL, IRM

NAICS Code(s): 32411 Original schedule date: Schedule end date: NYD980592448

EPA ID: EPA Region: OU-1A - SOIL REMOVAL, IRM Area Name: Actual Date

CA070 - RFA Determination Of Need For An RFI Action: NAICS Code(s):

Original schedule date: Schedule end date: Not reported Not reported NYD980592448

EPA ID: EPA Region: Area Name: 02 SITEWIDE Actual Date

CA400 - Date For Remedy Selection (CM Imposed) 32411 Petroleum Refineries Action: NAICS Code(s):

Original schedule date: Schedule end date: Not reported NYD980592448

EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): 02 OU-1A - SOIL REMOVAL, IRM 19920530 CA650 - Stabilization Construction Completed

32411

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1000321851

1000321851

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: EPA Region Area Name: NYD980592448 02 SITEWIDE SITEWIDE 20140930 CA550RC 32411 Petroleum Refineries Not reported Not reported Actual Date:

Original schedule date: Schedule end date:

58626 Site is properly closed - requires continued management.

Region: Acres: HW Code: Record Add Record Upd 7 0.413 734013 11/18/1999 05/27/2015 HDWARNER Updated By: Site Description

ristrigogo
WARNER

WARNER

Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Onondaga Counly, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies Interstate 81 at an elevation approximately 81 feet below the general site grade. Current 22nning Use: The site is zorond for industrial use by the City of Syracuse. The site is surrounded by other industrial and commercial properties which are also zoned industrial and/or commercial. The waste of leng-pring facility that operated from 1920 to 1981.

Originally the property consisted of three cinder block buildings, surface and underground all storage tanks, driven and container storage areas, and underground sumps. The facility was operated by many different companies over the years, including Setz Cil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Quanta Resources. Quanta Resources went bankrupt in 1981 and abandoned the site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology: The site stratigraphy consists of a surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit straifical layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit straifical layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit straifical layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit straifie is the incherence from zero to 11 feet. The underlying bettor is ty

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

# QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Env Problem

TE USEPA REGION 2 (Continued)

on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the size.

The properties of the surface of the surface is sufficiently and source areas were lateritied at the site, including free-phase oil in subsurface soils above the still layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-ste monitoring wells. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the RI. Groundwater samples were collected from bedrook monitoring wells to assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for volatile organic compounds (VCCs), inorganic compounds (i.e., metals) and PCBs. The primary groundwater contaminants are MEK, benzene, toluene and xylene (STA), and PCBs associated with operation of the former waste of reverying facility. The norganic compounds (or onepounds found in volatile organic compounds (VOCs), inorganic compounds (i.e., metals) and PCBs. The primary groundwater contaminants are MEK, benzene, toluene and xylene (BTX), and PCBs associated with operation of the former waste oil recycling facility. The inorganic compounds found in groundwater were limited to a single detection (lead, cyanide), or were also found in upgradent montroing wells (manganese) and are considered to be representative of site background conditions. Therefore, they are not considered site-specific contaminants of concern Surface and subsurface soil samples were collected from a depth of two to 36 feet to assess site of the concern Surface and subsurface soil samples were collected from a depth of two to 36 feet to assess soil contamination impacts to groundwater. The results indicate that soils at the site exceed the unrestricted SCG for VOCs, semi-volatile organic compounds (SVOCs), metals and PCBs. The primary soil contaminants are VOCs, SVOCs and PCBs associated with operation of the former waste oil recycling facility, Metals contamination in soil is most likely naturally occurring, with some probable contribution from historical urban fill activity Therefore, metals are not considered site-specific contaminants of concern. Soil vapor samples were collected from the subsurface a consort her property to assess the potential for soil vapor intrusion. Trichlorostheme (TCE) was found in a single sol vapor sample, which was bocated near he north property boundary within ten feet of a suspecient area of historical presence of TCE across the site in soil and groundwater samples was rare. Post-Remediation Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were VOCs. SVOCs and PCBs in soil; MEK, benzene, toluene and xylene (BTX), and PCBs in groundwater famediation in series they globe with ground property to a series of 50 parts per million in the groundwater is not aministed of contradition including light non-acqueue papelie with not come into contaminatio

Health Problem

TC4679337.2s Page 676

TC4679337.2s Page 677

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

TE USEPA REGION 2 (Continued)
process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of sister-related contaminants due to soil vapor intrusion does not represent a concern for the site in its current condition. However, the potential exists for the inhalation of site contaminants due to soil vapor intrusion in any future on-site redevelopment and occupancy. In addition, sampling indicates that soil vapor intrusion is not a concern for off-site buildings.

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd:

raise 1920s 1981 43:04:10:0 / 76:10:01:0 False False 11/18/1999 12:00:00 PM 4/4/2014 11:47:00 AM CFMANNES
Disp. Owner
NNN
Not reported
\*\*\*\* MULTIPLE SITE OWNERS \*\*\*\* Updated By Updated By: Own Op: Sub Type: Owner Name: Owner Compan Owner Address: Owner Addr2: Owner City St Z

\*\*\* MULTIPLE SITE OWI Not reported Not reported ZZ United States of America On-Site Operator NNN

Owner Addr2: Owner Clty,St,Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: NNN Not reported Ag-Met Oil Service Not reported Not reported ZZ United States of America

United States of America
Owner
NNN
Allen G. Reiter, Esq.
Arent Fox LLP Attorneys at Law
1675 Broadway
Not reported
New York, NY 10019-5829
United States of America
On-Site Operator
NNN 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:

Anchor Oil (Northeast Oil Services)

Owner Company Owner Address: Anchor Oil (Northeast Oil Not reported Not reported ZZ United States of America On-Site Operator NNN Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type:

Not reported Newton Refi

EDR ID Number EPA ID Number Database(s)

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Owner Address: Owner Addr2: Not reported Not reported Owner City,St,Zip: Owner Country: Own Op: Sub Type: Owner Name: ZZ United States of America On-Site Operator Not reported

Not reported Hudson Oil Not reported Not reported Oil Reported Oil Reported Oil Reported NNN Not reported Hudson Oil Not reported Not reported ZZ United States of America Oil Reported Oil Reported Oil Reported Oil Reported Owner Name:
Owner Address:
Owner Address:
Owner Address:
Owner City, St. Zip:
Owner Country:
Own Op:
Sub Type:
Owner Name:
Owner Company:
Owner Address:
Owner Address:
Owner Country:
Owner Country:
Owner Country:
Owner Country:
Own Op:

Own Op: Sub Type: Owner Name: Owner Compa Owner Addres On-Site Operator NNN Not reported Quanta Resource Not reported Owner Address:
Owner Addr2:
Owner City, St, Zip:
Owner Country:
Own Op:
Sub Type:
Owner Name:
Owner Company: Not reported ZZ ZZ United States of America On-Site Operator NNN Not reported Seitz Oil Products

Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: HW Code: 2802 Lodi Street Not reported Syracuse, NY 13208 United States of America

734013 FLAMABLE LIQUID, (D001, D008, F002, F003, F005) UNKNOWN Not reported 734013 ORGANIC LIQUID, (D040, F002, F003, F005)

HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity:

UNKNOWN

Waste Code: HW Code: Waste Type: Waste Quant Waste Code:

ONNIOOWN Not reported 734013 CAUSTIC LIQUID & SOLIDS (D002) UNKNOWN Not reported

HW Code: CONCENTRATED SULFURIC ACID (D002) Waste Type:

UNKNOWN Not reported 734013 ACID SLUDGES (D001, D002, D004) UNKNOWN

Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity:

Waste Code: HW Code: Not reported 734013

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1000321851

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Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type:

Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity:

UNKNOWN
Not reported
734013
ORGANIC SOLIDS (D040, F002, F003, F005)
UNKNOWN

Waste Code: Crossref ID: Not reported D7-0001-07-07

Cross Ref Type Code Cross Ref Type: Record Added Date: reement/Consent Order Number Agreement/Consent Order Numb 5/31/2013 11:25:00 AM 5/31/2013 11:25:00 AM CFMANNES B/P 05301/0515 Inst#35940 Record Updated: Updated By

Crossref ID: Cross Ref Type Code Cross Ref Type: Record Added Date: Record Updated: 25 County Recording Identifie 2/13/2015 9:35:00 AM 2/13/2015 9:38:00 AM

CFMANNES QUANTA RESOURCES SITE-USEPA REGION 2

Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: 27 Alternate Site Name Record Updated 6/16/2011 jdjarrat NYD980592448

Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: EPA Site ID 11/18/1999 12:00:00 PM Record Added Date.
Record Updated:
Updated By:
Crossref ID:
Cross Ref Type Code:
Cross Ref Type: 5/10/2001 4:31:00 PM REGTRANS NYD980592448

06 RCRA EPA ID No. Record Added Date: 11/18/1999 12:00:00 PM 3/31/2011 9:33:00 AM DADESNOY Record Updated: Updated By:

INST CONTROL

58626

Ground Water Use Restriction 734013

Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: 08 INST 05/31/2013 05/05/2015 SRHEIGEL Updated By:

SRHEIGEL 58622. Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lod Street in Syracuse, Onondaga County, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lod Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies interestate 81 at an elevation approximately 18 feet below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is zoned for industrial as by the City of

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851

properties which are also zoned industrial and/or commercial. The site is presently not used. Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1981. Originally the property consisted of three cinder block buildings, surface and underground oil storage tanks, drum and container storage areas, and underground sumps. The facility was operated by many different companies over the years, including Setz Oil Products, Anchor Oil (Northeast Oil Services), Ag-het Oil Service, Newton Relining, Hudson Oil, The Portland Holding Corporation and Quanta Resources. Quanta Resources went benkrupt in 1981 and abandoned the Resources. Quanta Resources went benkrupt in 1981 and abandoned the material Site Geology and Hydrogeology. The site stratigraphy consists of a surficial layer of non-native fill material consisting of sand and grawl with bricks, concrete churks, gaes and wood debris. This unit is typically three to four feet thick, generally pervious and will readily allow remarked in the working soils. This unit varies in thickness from zero to 11 feet. The underlying bettor is by ehren shale, which varies in color from green to gray to red. Drilling logs for the site monitoring wells show the top of the surface of the Vernon shale to be heavily weathered, indicating the rock is fragmented and capable of the same interest that is sufficial given the surface. Based on the drifting the surface is bloot whe surface of the weems shale to the heavily weathered, indicating the rock is fragmented and capable of the weems shale to the heavily weathered, indicating the rock is fragmented and capable of the weems shale to the heavily weathered, indicating the rock is fragmented and capable of the weems shale to the heavily weathered, indicating the rock is fragmented and capable of the weems shale to the surface is bloot with a westward component of flow in the northern portion of the site.

Env Problem:

the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the site.

Nature and Extent of Contamination:Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-the monitoring wells. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the Rt. It of the contraction of the cont collected from a depth of two to 36 feet to assess soil contamination impacts to groundwater. The results indicate that soils at the site exceed the unrestricted SCG for VOCs, sent-votatile organic compounds (SVOCs), metals and PCBs. The Gyman soil contaminants are VOCs, SVOCs and PCBs associated with operation of the former waste oil recycling facility. Metalst contamination in soil is most likely

EDR ID Number EPA ID Number Database(s)

1000321851

# QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

naturally occurring, with some probable contribution from historical urban fill activity. Therefore, metals are not considered steepedic contaminants of concern. Soil vapor samples were collected from the subsurface across the property to assess the opedic contaminants of concern. Soil vapor samples were collected from the subsurface across the property to assess the protential for soil dayor intrusion. Trichloroethers (TCE) was found in a single soil vapor sample, which was located near the north property boundary within ten feet of a suspected area of historical solvent usage in the adjacent automotive repair facility. The presence of TCE across the site in soil and groundwester samples was researched to the care of the care o

Health Problem:

Soil Management Plan Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Soil Manage 734013 14 INST 05/31/2013 05/05/2015 SRHEIGEL 58626

58626
Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Onondaga County, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently was located where Lodi Street and Osvego Boulevard are curred in successful and the control of waste oil recycling facility that operated from 1920 to 1981. Originally the property consisted of three cinder block buildings

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

surface and underground oil storage tanks, drum and container storage areas, and underground sumps. The facility was operated by many different companies over the years, including Seitz Oil Products, Anchor Oil (Knothasa Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Quanta Resources. Quanta Resources were thankrupt in 1981 and abandoned the site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology: The site stratigraphy consists of a surficial layer of non-native fill material consisting of sand and gravel with briets, concrete churks, gases and wood sand and gravel with briets, concrete churks, gases and wood sand and gravel with briets, concrete churks, gases and wood sand and gravel with briets, concrete churks, gases and wood sand and gravel with briets, concrete churks, gases and wood sand and gravel with briets, or some situation of the sand sand gravely perforated by plant roots. The permeability of the silt is lower than the overlying poils. This until varies in thickness from zero to 11 feet. The underlying bettorck is Vernon shale, which varies in color from green to gray to red. Drilling logs for the site monitoring wells show the top of the surface of the Vernon shale to be heavily weathered, indicating the rock is Tangamented and capable of transmitting water in this weathered zone. The water table has been observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the leaves the weathered Vernon shale. Groundwater flow is generally to the class of the site including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-agouetosp shase liquid surface and underground oil storage tanks, drum and container storage areas, and underground sumps. The facility was operated by many

Env Problem:

the site.

Nature and Extent of Contamination:Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-at monitoring wells. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the RI. Groundwater samples were collected from bedrock monitoring with a contamination in groundwater at the site exceeds the SCGs for violation of the contamination in groundwater at the site exceeds the SCGs for violatile organic compounds (VGCs), inorganic compounds (VG, metals) and PCBs. The primary groundwater contaminants are MEK, benzene, coluene and xylene (BTN), and PCBs associated with operation of the former waste oil recycling facility. The inorganic compounds found in groundwater were limited to a single detection (eacl, vaniele), or were also found in upgradient monitoring wells (manganese) and are considered to be representative of site background conditions. Therefore, they are not considered site-specific contaminants of concern. Surface and subsurface soil samples were collected from a depth of zero to two inches to assess fired human exposure. Subsurface soil samples were collected from a depth of zero to two inches to assess soil contamination impacts to groundwater. The response. collected from a depth of two to 36 feet to assesses oil contramination impacts to groundwater. The results indicate that a soils at the site exceed the unrestricted SCG for VOCs, seni-volatile organic compounds (SVOCs), metals and PCBs. The Organis and SCG for VOCs, and SCG sond PCBs associated with operation of the form waste oil recycling facility, Metals contramination in soil is most likely naturally occurring, with some probable contribution from historical under fill activity. Therefore, metals are not considered site-specific contaminants of concern. Soil vapor samples were collected from the subsurface across the property to assess the

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Map ID Directio

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Elevation

Map ID Direction Distance

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

# QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851

ESSITE USEPA REGION 2 (Continued)
potential for soil vapor intrusion. Trichloroethene (TCE) was found in a single soil vapor sample, which was located near the north properly boundary within ten feet of a suspected area of historical solvent usage in the adjacent automotive repair facility. The person of the solvent usage in the adjacent automotive repair facility. The property was rare. Post-Remediation the mediation at the site is complete. Prior to remediation, the primary contaminants of concern were VOCs. SVOCs and PCBs in soil: MEK, benzene, folluene and vylene (BTX), and PCBs in groundwater. Remediat actions have successfully schieved soil cleanup objectives for industrial use. Residual contamination including light non-aqueous phase liquid (INAP) with PCB concentrations in excess of 50 parts per million in the groundwater is being managed under a Site Management Plans liquid (INAP) with PCB concentrations in excess of 50 parts per million in the groundwater is being managed under a Site Management Plant was reported to the province of the provinc

grounowater contamination unless they dip below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of elevalented constructions of which is constructed in the case. vapor intrusion. Because the site is vacant, the inhalation of site-related contaminants due to soil vapor intrusion loses not represent a concern for the site in its current condition. However, the potential exists for the inhalation of site contaminants due to soil vapor intrusion for any future on-site redevelopment and occupancy. In addition, sampling indicates that soil vapor intrusion is not a concern for off-site buildings.

Site Code: Control Name: HW Code: Control Code: Control Type: 33 INST Dt record added: Dt rec updated: Updated By: Site Code: 05/31/2013 05/05/2015 SRHEIGEL 58626

SRHeliGsL
58626
Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lod Street in Syracuse, Onondaga County, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lod Street and Oswego Soulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest less interestate 81 at an elevation approximately 18 feet below the general stee grade Current 20 ranging less: The site is zoned for industrial and commercial properties which are also zoned industrial and commercial. The site is presently used the site is conditionally and commercial properties which are also zoned industrial and commercial. The site is presently made to the site of the condition of the commercial properties which are also zoned robustrial and commercial. The site is presently made to the condition of the cond

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851

ES SITE USEPA REGION 2 (Continued)

Refining, Hudson Oil, The Portland Holding Corporation and Quanta
Resources. Quanta Resources want bankrupt in 1981 and abandone
site, leaving behind a large volume of product and waste
material. Site Geology and Hydrogeology. The site starting-phy
consists of a surficial layer of non-native fill material consisting
stand and gravel with bricks, concrete chunke, glass and wood
sand and gravel with bricks, concrete chunke, glass and wood
send and gravel with bricks, concrete chunke, glass and wood
for single standard or single standard starting and the starting of the single starting and the starting of the single starting

Env Problem

transmitting water in this weathered zone. The water table has been observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernor shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the site.

Nature and Extent of Contamination-Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud is above the slit layer. In addition, a light non-equeuous phase floud in the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-stem continuing the slit layer. In addition, and the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-stem continuing wells to assess groundwater conditions. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the RI. Groundwater samples were collected from early off-size. The results indicate that contamination in groundwater contaminants are MEK, benzene, tolusine and xylene (ETX), and PCBs associated with operation of the remer waste oil recycling facility. The inorganic compounds found in groundwater were limited to a single detection (lead, cyanicle), or were also found in upgradient pointing waster of the mixture and advantage and are considered to be representative of alse background conditions.

Concern. Surface and subsurface and subsurface soil samples were collected from a depth of two to 36 feet to assess soil contamination inches to assess direct human exposure. Subsurface soil sampl

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# QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Health Problem:

ES SITE USEPA REGION 2 (Continued)
presence of TCE across the site in soil and groundwater samples was
rare. Post-Remodation Remediation at the site is complete. Prior to
remediation, the primary contaminants of concern were VOCs. SVOCs and
PCBs in soil, MRK. hezenen, tolume and vylene (ERX), and PCBs in
groundwater Remedial actions have successfully achieved soil cleanup
objectives for industrial use. Residual contamination including light
non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of
50 parts per million in the groundwater, is being managed under a Site
Management Plan.
People are not drining the contaminated groundwater because the area
is serviced to a contamination. Since the site is fenced and covered with
gravel, people will not come into contact with site-related soil and
groundwater contamination. Since the site is fenced and covered with
gravel, people will not come into contact with site-related soil and
groundwater contamination unless they dig below the ground
surface. Volatile organic compounds in the groundwater may move into
the soil vapor (air spaces within the soil), which in turn may move
into overlying buildings and affect the indoor air quality. This
process, which is similar to the movement of radon gas from the
subsurface into the indoor air of buildings, is referred to as soil
vapor intrusion. Because the site is vacant, the inhabition of
site-related contaminants due to soil vapor intrusion for any future on-site redevelopment and
soil vapor contaminants of the soil vapor intrusion for any future on-site redevelopment and
son concern for the site in its current condition. However,
the potential exists for the inhabition of site contaminants due to a
sol vapor intrusion for any future on-site redevelopment and
son concern for the site in its current condition. However,
the potential exists for the inhabition of site contaminants due to a
sol vapor intrusion for any future on-site redevelopment and

Site Code: Control Name: HW Code: Control Code: Control Type: INST Dt record added: Dt rec updated: Updated By: Site Code: 05/31/2013 05/05/2015 SRHEIGEL 58626

SRHEIGEL
58626
Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Onondaga County, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies Interestate 81 at an elevation approximately 18 feet below the general site grade. Current ZoningUse: The site is zomed for industrial as by the City of Syracuse. The site is surrounded by other industrial and commercial. The site is presently not used. Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1981.
Originally the property consisted of three cinder block buildings, surface and underground sumps. The facility was operated by many different companies over the years, including Setz Ol Products, Anchor Oli (Northeast Oli Services), Ag-Met Oli Service, Newton Refining, Hudson Oli, The Portiand Holding Corporation and Quarta Resources. Quarta Resources. Quarta Resources. site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology: The site stratigraphy

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1000321851

EDR ID Number EPA ID Number Database(s)

# QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Env Problem

ES SITE USEPA REGION 2 (Continued)

consists of a surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit is typically three to four feet thick, generally of the property of the fill unit is a dense gray-green still unit that is widely perforated by plant roots. The permeability of the silt is lower than the overlying soils. This unit varies in thickness from zero to 11 feet. The underlying bedrock is Vernon shale, which varies in color from green to gast to red. Filling logs for the site monitoring wells show the top of the surface of the Vernon shale to be heavily weathered, inclaining the rock is fragmented and capable of transmitting water in this weathered zone. The water table has been observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of Natures and Extent of Contamistion/Vastes and source areas were identified at the site, including free-phase oil in subsurface soils above the silt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-stem contioning wells. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the RI. Groundwater samples were collected from bedrock monitoring wells to assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater contaminants are MEK. heurzen, and PCBs. The primary groundwater contaminants are MEK benzene, and PCBs. The primary groundwater contaminants are well or groundwater were inimised to a single detection (legal, cyanide remediation, the primary contaminants of concern were VOCs, SVOCs and PCBs in soil; MEK, benzene, toluene and xylene (BTX), and PCBs in

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1000321851

MAP FINDINGS Map ID Directio

EDR ID Number Database(s) EPA ID Number

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Health Problem:

STE USEPA REGION 2 (Continued)
groundwater.Remedial actions have successfully achieved soil cleanup
objectives for industrial use. Residual contamination including light
non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of
0 parts per million in the groundwater, is being managed under a Site
Management Plan.
People are not finking the contaminated groundwater because the area
is served by a public water supply that is not affected by
site-related contamination. Since the site is fenced and covered with
gravel, people will not come into contact with site-related soil and
surface. Violatile organic compounds in the groundwater may move into
the soil vapor (air spaces within the soil), which in turn may move
into overlying buildings and affect the indoor air quality. This
process, which is similar to the movement of radon gas from the
subsurface into the indoor air of buildings, is referred to as soil
vapor intrusion. Because the site is vacant, the inhalation of
site-related contaminants due to soil vapor intrusion does not
represent a concern for the site in its current condition. However,
the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the potential exists for the inhalation of site of the p

Site Code 58626 Control Name: HW Code: Control Code: Control Type: Dt record added: Monitoring Plan 734013 31 INST 05/31/2013 Dt rec updated: Updated By: 05/05/2015 SRHEIGEL

OSIDS/2015
SRHEIGEL
SRE26
Location: The 0.413 site is located on the northeastern edge of the former Oswego Carall at 2610-2810 Locations. Street in Syracuse, Ornordag County, Site Fartures: The Oswego Caral, closed in the early 1900s, was located where Locd Sirvet and Oswego Boulevard are currently material. To the southwest less interests as 11 and elevation approximately 15 feet below the general site grade Current ZoningUez: The set is zoned for industrial and commercial properties which are also zoned industrial and/or commercial. The site is presently not used. Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1981. Originally the property consisted of three cinder block buildings, surface and underground oil storage tanks, drum and container storage areas, and underground classifications, including Seat Col Products, Anchor Oll (Northeast Oll Services), Ag-Med Oll Service, Newton Refining, Hudson Oll, The Portiand Holding Corporation and Cuartal Resources. Quartal Resources, Quartal Resources, Quartal Resources, Austria Call Services, Newton and Call Services a

Map ID Direction Distance

Elevation

MAP FINDINGS

EDR ID Numbe Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851

the fill unit is a dense gray-green sill unit that is widely perforated by plant roots. The permeability of the sill is lower than the overlying soils. This unit varies in thickness from zero to 11 feet. The underlying bedrock is Vernon shale, which varies in color from green to gray to red. Drilling logs for the site monitoring wells show the top of the surface of the Vernon shale to be heavily weathered, indicating the rock is fragmented and capable of transmitting water in this weathered zone. The water table has been observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the site.

the site. Nature and Extent of Contamination:Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the above the slit layer. In addition, a light non-aqueous phase liquid (LINAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-ste monitoring wells. An underground storage tank (UST) filled with an olivater mixture was also discovered during the RI. Groundwater samples were collected from bedrock monitoring wells to assess groundwater conditions on -and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for vocalitie organic compounds (UCQS), inorganic accompounds (UCQS), inorganic and compounds (UCQS), inorganic and compounds (UCQS), inorganic and compounds (UCQS), inorganic and considered to be representative of site background conditions. Therefore, they are not considered site-specific contaminants of concern. Surface and subsurface soil samples were collected from a depth of zero to two inches to assess direct human exposure. Subsurface soil samples were collected from a depth of zero to VCQS, semi-violation of process of the contribution in practice of the contribution in the site is exceed the unrestricted SCG for VCQS, semi-violation organic compounds (CVCQS), metals and PCBs. The primary soil contaminants are VCQS, metals and PCBs. The primary soil contaminants are VCQS, muster and PCBs. The primary soil contaminants are VCQS, whence the site specific contaminants of concern. Soil vapor samples were collected from the subsurface across the property to assess the potential for soil vapor intrusion. Trichloroethere (TCE) was found at sample was rare,

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851

AMTA RESOURCES SITE USEPA RESION 2 (L'Onumeur)
Management Plan.
Health Problem: People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Since the site is fenced and covered with gravel, people will not come into contact with site-related soil and groundwater contamination unless they dig below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of site-related contaminants due to soil vapor intrusion does not represent a concern for the site in its current condition. However, soil vapor intrusion for any future on-site redevelopment and occupancy. In addition, sampling indicates that soil vapor intrusion is not a concern for off-site buildings.

Site Code Site Management Plan 734013 32 INST Control Name: HW Code: Control Code: Control Type: Dt record added: 05/31/2013 Dt rec updated: Updated By: 05/05/2015 SRHEIGEL

GSIGS-2015
SRHEIGEL
SRE2B
SRHEIGEL
SRE2B
SRHEIGEL
Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Ononda Courty, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies interstate 81 at an elevation approximately 18 feet believe the general site grade. Curent of Lorent of the overlying soils. This unit varies in thickness from zero to 11 feet. The underlying bedrock is Vernon shale, which varies in colo

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EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Es site USEPA REGION 2 (Continued)
from green to gray to red. Drilling logs for the site monitoring
wells show the top of the surface of the Vernon shale to be heavily
weathered, indicating the rock is fragmented and capable of
transmitting water in this weathered zone. The water table has been
observed at depths between 22 to 30 feet below ground surface. Based
on the drilling logs, the water table surface is below the surface of
the weathered Vernon shale. Groundwater flow is generally to the
south with a westward component of flow in the northern portion of
the site.

Nature and Extent of Contamination-Wastes and source ages and source ages.

on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the stee.

Nature and Extent of Contamination. Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the still layer. In addition, a light noral-sequence phase fliquation of the steel shall layer. In addition, a light noral-sequence phase fliquation of the still layer. In addition, a light noral-sequence phase fliquation of the subsurface soils above the still layer. In addition, a light noral-sequence phase fliquation of the subsurface soil in the subsurface soil in the subsurface soil in the subsurface soil in the subsurface soil layer sequence of the subsurface soil layer. In the subsurface soil layer soil layer soil layer soil layer soil layers and subsurface soil subsurface soil samples were collected from bedrock and MEK, benzene, toluene and xylene (BTX), and PCBs associated with operation of the former waste oil recycling facility. The inorganic compounds (i.e., metals) and PCBs. The primary groundwater contaminants are MEK, benzene, toluene and xylene (BTX), and PCBs associated with operation of the former waste oil recycling facility. The inorganic compounds (sund in groundwater were limited to a single detection (lead, cyanide), or were also found in upgradent montioring wells (manganese) and are considered to be representative of site background conditions. Therefore, they are not considered site-specific contamination of concern. Surface and subsurface soil samples were collected from the subsurface accessed site-specific contamination of concern. Surface and subsurface soil samples were collected from the subsurface accessed with soil as the site exceed the unrestricted SCG for VCCs, sent-violatile organic compounds (SVCCs), metals and PCBs. Th

Health Problem:

TC4679337.2s Page 691

1000321851

Map ID Directio Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

ESSITE USEPA REGION Z (Continued)
ground-visite with or come into contact with site-related soil and
ground-visite more more contact with site-related soil and
ground-visite contamination unless they dip below the ground
surface. Volatile organic compounds in the ground-visite more visite organic compounds in the ground-visite more visite organic compounds in the ground-visite may move into
the soil vapor (all spaces within the soil), which in turn may move
into overlying buildings and affect the indoor air quality. This
process, which is similar to the movement of radon gas from the
subsurface into the indoor air of buildings, is referred to as soil
vapor intrusion. Because the site is vacant, the inhalation of
site-related contaminants due to soil vapor intrusion does not
represent a concern for the site in its current condition. However,
the potential exists for the inhalation of site contaminants due to
soil vapor intrusion for any future on-site redevelopment and
occupancy. In addition, sampling indicates that soil vapor intrusion
is not a concern for off-site buildings.

Site Code: Control Name: HW Code: mental Easement 734013

HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: J INST 05/31/2013 05/05/2015 SRHEIGEL 58626 Site Description:

Location: The 0.413 site is located on the northeastern edge of the former Gewego Canal at 2802-2810 Lods Street in Syracuse, Onondaga Courty, Site Features: The Oswego Canal, case of the early 1903, was located where Lods Street and Oswego Boulevard are currently situated and is now lilled with eight to ten feet of non-native material. To the southwest lies Interstate 81 at an elevation approximately 18 feet below the general site grade, Current Zoning/Lise: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and commercial properties which are also zoned industrial and/or commercial. The take is remarked from the start flat of the commercial in the site is remarked to less: The site was formerly a Syracuse. The site is surrounded by other industrial and commercial syracuse. The site is surrounded by other industrial and commercial site is presently not used. Historic Use: The site was formerly sate is presently not used. Historic Use: The site was formerly waste oil recycling facility that operated from 1920 to 1881. Originally the property consisted of three einder block buildings, surface and underground oil storage tanks, drum and container stora areas, and underground sumps. The facility was operated by many different companies over the years, including Sett Ci IP roducts. Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Pordiand Holding Corporation and Quarta Resources. Quanta Resources went bankrupt in 1981 and abandone site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology: The site stratigraphy consists of a sufficial layer of non-artive fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debirs. This unit is sypically three to four feet their, eyenerally pervious and will readily allow rainwater infiltration. Underlying perforated by plant nots. The permeability of the sit is lower than the overlying soils. This unit varies in thickness from zero to 11 feet. The underlying bedrock is Veron shale, which varies in color from green to gray to red. Drilling logs for the site monitoring wells show the top of the surface of the Veronn shale to be heavily weathered, indicating the rock is fragmented and capable of transmitting water in this weathered zone. The water table has been transmitting water in this weathered zone. The water table has been

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

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QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Solic Solic Nation 22 Continued to observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the site.

Nature and Extent of Contamination: Wastes and source areas were

Env Problem:

south with a westward component of flow in the northern portion of the site.

Nature and Extent of Contamination/Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-aqueous phase liquid (INAPL) with PGB concentrations in excess of 50 parts per million is present on the water table within the shate. The migration for start per million is present on the water table within the shate. The migration for the table of the control of the start of th

objectives for industrial use. Residual contamination including light non-auguous phase liquid (LNAP), with PCB concentrations in excess of 50 parts per million in the groundwater, is being managed under a Site Management Planning the contaminated groundwater because the area is served by a public water supply that is not affected by stere-elated contamination. Since the site is fenced and covered with stere-elated contamination. Since the site is fenced and covered with groundwater contamination. groundwater contamination unless they dig below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

S SITE USEPA REGION 2 (Continued) into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurdance into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of six-e-leated contaminants due to all vapor intrusion does not represent a concern for the site in its current condition. However, the potential exists for the inhalation of site contaminants due to soil vapor intrusion for any future on-site redevelopment and cocupancy. In addition, sampling indicates that soil vapor intrusion is not a concern for off-site buildings.

ise Restriction Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: 734013 734013 25 INST : 05/31/2013 05/05/2015 SRHEIGEL 58626 Site Description:

OSIOS2015
SRHEIGEL
SR026
SRHEIGEL
SR026
SRHEIGEL
SR026
Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Onondaga Courty, Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies Intensitate 31 at an elevation approximately 18 feet below the general site grade Current Carring Use: The site is zoned for industrial site by the Clor of Carring Use: The site is zoned for industrial site by the Clor of Carring Use: The site is zoned industrial and/or commercial. The site is presently not used Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1981. Originally the property consisted of three cinder block buildings, surface and underground sumps. The facility was operated by many different companies over the years, including Seltz Coll Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Quanta Resources. Quanta Resources went bankrupt in 1981 and abandoned the site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology. The site stratigraphy consists of a surficeal layer of non-native fill material consisting of deliric. This unit is spically three to four feet thick, generally pervicus and will readily allow remarker infiltration. Underlying the fill unit is a dense gray-green sit unit that is widely periorated by plant roots. The permeability of the site monitoring well-show the Virgority bedrock is Venno shale, which varies in color from green to gray to red. Drilling logs for the site monitoring well-show the top of the surface of the virgority between the surface of the wemon shale to be nearly weathered, indicating the rock is fragmented and capable of the weathered virgors shale. Groundwater flow is generally to the s

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EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Env Problem:

the site.

Nature and Extent of Contamination-Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the sitt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-site monitoring wells. An underground storage tank (UST) filled within oil-water mixture was also discovered during the RI. Groundwater samples were collected from bedrock monitoring wells to assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for votable organic compounds (10-6), inorganic compounds (10-6

MAP FINDINGS

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

site-related contaminants due to sol vapor intrusion does not represent a concern for the site in its current condition. However, the potential exists for the inhalization of site contaminants due to soil vapor intrusion for any future on-site redevelopment and occupancy. In addition, sampling indicates that soil vapor intrusion is not a concern for df-site buildings.

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: QUANTA RESOURCES SITE-USEPA REGION 2
Facility address: 2802-2810 LODI ST
SYRACUSE, NY 13208
\*\*VPDR/05/22448 NYD980592448 LODI ST SYRACUSE, NY 13208 Not reported LODI ST EPA ID: Mailing address: Contact: Contact address: LODI ST SYRACUSE, NY 13208 US Not reported Not reported 02 Contact country:

Contact telephone: Contact email: EPA Region: Facility is not located on Indian land. Additional information is not known.

Land type: Classification: Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Description

Owner/Operator Summary:

QUANTA RESOURCES CORPORATION Owner/operator address:

1 RIVER ROAD EDGEWATER, NJ 07020 US (201) 941-1776 Private

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner Not reported Not reported

QUANTA RESOURCES CORPORATION 1 RIVER ROAD

OPERCITY, NJ 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: (201) 941-1776

Handler accessibilty indicator: Transferred to the program or state equiva

Handler Accessibility micator: Transferr Handler Activities Summary: U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Urransporter of hazardous waste: Underground injection activity: No On-site burner exemption:

Map ID Direction Distance

Elevation

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Furnace exemption:
Used oil fuel burner:
Used oil processor:
User oil refiner:
User oil feifiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter: No

Historical Gen

y:01/01/2006 QUANTA RESOURCES SITE-USEPA REGION 2 Not a generator, verified Site name: Classification:

Date form re v: 01/01/2001

Site name: Classification: US EPA QUANTA RESOURCES SITE

Large Quantity Ge

Date form received by agency: 07/29/1999
Site name: QUANTA RESOURCES SITE-USEPA REGION 2
Classification: Large Quantity Generator

Date form received by agency: 06/16/1998
Site name: QUANTA RESOURCES Large Quantity Generato

:02/18/1992 QUANTARESOUR Date form received by age Large Quantity Generator

ate form received by agency: 03/01/1981
te name: QUANTA RESOURCES SITE-USEPA REGION 2
assification: Not a generator, verified

Waste code: D008 LEAD Waste name: Date form received by age

:10/24/1980 QUANTA RESOURCES SITE-USEPA REGION 2 Not a generator, verified

Waste code: Waste name D000 Not Defined D008 LEAD

02/28/1990

nation Of Need For An RFI

Event date: Event: 02/28/1990 CA610

05/30/1992 Stabilization Construction Completed

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

Event date: Event: 09/08/1993 CA Prioritization, Facility or area was assigned a high corrective action priority.

Event date: Event:

02/10/1995
CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective Action at the facility or area referred to CERCLA.

Event date:

02/10/1995
Stabilization Measures Evaluation, This facility is not amenable to stabilization activity at the present time, because it appears to be technically infeasible or inappropriate.

Event date: Event: 05/09/1995 RFA Completed

Event date: Event: 05/09/1995 RFA Determination Of Need For An RFI, RFI is Necessary;

Event date:

02/16/2011 Date For Public Notice On Proposed Remedy

Event date Event: 03/21/2011

Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date:

03/29/2011 Date For Remedy Selection (CM Imposed)

032772013

Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of Information contained in the El determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination incidates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

Event date 03/13/2015 Event date: Facility Has Received Notices of Violations

acility Has Received Nucleo-Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Generators - Records/Reporting 07/19/2000 10/16/2000

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EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

Violation lead agency: Enforcement action: State WRITTEN INFORMAL Enforcement action:
Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount: 07/19/2000 Not reported Not reported State Not reported Final penalty amount: Paid penalty amount: 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:
Enforcement lead agency:
Pronseed neality amount: Not reported Generators 06/30/1987 09/22/1987 09/22/1987 State WRITTEN INFORMAL 09/22/1987 Not reported Not reported State Not reported Not reported Not reported Proposed penalty amount: Final penalty amount: Paid penalty amount:

03/01/2000 NON-FINANCIAL RECORD REVIEW Generators - Records/Reporting 10/16/2000 State

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date:

06/30/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 09/22/1987 State

Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

2020 COR ACTION: EPA ID: Region: Action:

ADVANCE SCREW PRODUCTS CORP PRP name:

ADVANCE SCREW PRODUCTS CORP
ADVANCE SCREW PRODUCTS CORP.
ALBERT GATES INC
ALCAN ALUMINUM CORPORATION
ALLEGHENY LUDLUM STEEL CORP
ALHEDSIGNAL, INC.
ALLIEDSIGNAL, INC.
ALLIEDSIGNAL, INC.
ALLIEDSIGNAL, INC.
ALLIS CHALMERS
ALUMAX MILL PRODUCTS, INC
AMERADA HESS CORPORATION
AMERICA LAFRANCE, STATLER TOWERS
AMERICAN PREMIER UNDERWIRTERS/PENN CENTL
ANCHOR MOTOR FRIEGHT CO LEASWAY BOR
ANHEUSER BUSCH, INC.
ANHUESER BUSCH, INC.

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Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

ARMSTRONG WORLD INDUSTRIES, INC.
AUBURN TECHNOLOGY, INC.
BERKLEY PRODUCTS CO
BERWIND CORP
BISSON MOVING & STORAGE COMPANY
DESCRIPTION OF THE STORAGE COMPANY

BETHLEHEM STEEL CORP.
BISSON MOVING & STORAGE COMPANY
BORDEN CHEMICAL CO.
BORG-WARNER CORPORATION
CAMDEN CENTRAL SCHOOL DIST.
CAMDEN CENTRAL SCHOOL DIST.
CAMDEN CENTRAL SCHOOL DIST.
CAMDEN CENTRAL SCHOOL DIST.
CARRIER CORPORATION
CARRIER CORPORATION
CARRIER CORPORATION
CHEMICAL LEAMAN
CHEVRON U.S.A. INC.
CHEMICAL LEAMAN
CHEVRON U.S.A. INC.
CHICAGO PNEUMATIC TOOL
CHICAGE OR CORPORATION
CHYSLER CORPORATION
CHYSLER CORPORATION
CHYSLER CORPORATION
CHYO PHOLONIC

CITY OF HOLYOKE
CITY OF NEW BEDFORD
COLTEC INDUSTRIES INC
CONSOLIDATED RAIL CORP.
CONSOLIDATED SCRAP PROCESSING, INC.

CONSOLIDATED SCRAP PROCESSING, INC COOPER INDUSTRIES. LLC CORNICH LIVEY OFFICE OF UNIV COUNSEL CORNING INC. CORNING INC. COUNTY OF BERGEN, NJ CROSSMAN ARMS C/O DAVID STOLTZ CRUCIBLE MATERIAL CORP. DEPARTMENT OF THE ARMY EASCO HAND TOOLS.

EAS IMAN KUDJAK COMPANY
ELLIS HOSPITAL
ENVIRONMENTAL PRODUCTS AND SERVICES
ENVIRONMENTAL PRODUCTS AND SERVICES
EXXON CORPORATION
EXXON CORPORATION

Click this hyperlink while viewing on your computer to access 115 additional PRP: record(s) in the EDR Site Report.

ICIS: Enforcement Action ID: FRS ID: 05\*5003\*0033

02-2003-0033 110000738989 CERCLIS NYD980592448 ARMSTRONG WORLD INDUSTRIES (NC) 2802-2810 LODI ST SYRACUSE NY 13208 FRS ID: Program ID: Action Name: Full Address: State: Facility Name: OUANTA RESOURCES SITE USEPA REGION 2 Map ID Direction Distance Database(s) EPA ID Number QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851 Facility Address:

MAP FINDINGS

EDR ID Number

2802-2810 LODI ST SYRACUSE, NY 13208 Bankruptcy ONONDAGA Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: FRS ID: Program ID: Action Name Full Address:

02-200-0039 110000738989 FRS 110000738989 ARMSTRONG WORLD INDUSTRIES (NC) 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2

State: Facility Name: Facility Address: 2802-2810 LODI ST SYRACUSE, NY 13208 Bankruptcy ONONDAGA

Enforcement Action Type: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

02-2003-0033 110000738989 RCRAINFO NYD980592448 ARMSTRONG WORLD INDUSTRIES (NC) 2802-2810 LODI ST SYRACUSE NY 13208

2802-2810 LODI OT STANDAY ON THE WORK ON A CUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 Enforcement Action Type: Bankruptcy ONONDAGA

Facility County: EPA Region #: Enforcement Action ID: FRS ID:

FRS ID: Program ID: Action Name: Full Address: 110000/38989
RE-POWERING NYD980592448-49859
ARMSTRONG WORLD INDUSTRIES (NC)
2802-2810 LODI ST SYRACUSE NY 13208

State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208

Enforcement Action Type: Facility County: EPA Region #: Bankruptcy ONONDAGA

Enforcement Action ID: FRS ID: 02-2003-0002 FRS ID: Program ID: Action Name: Full Address: State: 110000/39999
CERCLIS NYD980592448
ALCAN ALUMINUM CORPORATION
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 State: Facility Name:

2802-2810 LODI ST SYRACUSE, NY 13208 Civil Judicial Action ONONDAGA Facility Address:

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Enforcement Action ID: FRS ID: 02-2003-0002 110000738989 Program ID: Action Name: Full Address: FRS 110000738989 ALCAN ALUMINUM CORPORATION 2802-2810 LODI ST SYRACUSE NY 13208

State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2

2802-2810 LODI ST SYRACUSE, NY 13208 Enforcement Action Type: Facility County: EPA Region #: Civil Judicial Action ONONDAGA

02-2003-0002 110000738989 RCRAINFO NYD980592448 ALCAN ALUMINUM CORPORATION 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address:

2802-2810 LODI ST SYRACUSE, NY 13208 Civil Judicial Action ONONDAGA Enforcement Action Type Facility County EPA Region #:

02-2003-0002

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 110000738989 RE-POWERING NYD980592448-49859 ALCAN ALUMINUM CORPORATION 2802-2810 LODI ST SYRACUSE NY 13208 State: Facility Name: Facility Address New York QUANTA RESOURCES SITE USEPA REGION 2

2802-2810 LODI ST SYRACUSE, NY 13208 Civil Judicial Action ONONDAGA Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

110000738989 FRS 110000738989 DELAWARE AND HUDSON RAILWAY CO. 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 State: Facility Name: Facility Address:

Bankruptcy ONONDAGA Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID:

02-1997-0409 110000738989 RE-POWERING NYD980592448-49859 PRS ID: Program ID: Action Name: Full Address: DELAWARE AND HUDSON RAILWAY CO. 2802-2810 LODI ST SYRACUSE NY 13208

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EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

New York QUANTA RESOURCES SITE USEPA REGION 2 Facility Name: 2802-2810 LODI ST SYRACUSE, NY 13208

Enforcement Action Type: Facility County: EPA Region #: Bankruptcy ONONDAGA

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 110000738989 RCRAINFO NYD980592448 DELAWARE AND HUDSON RAILWAY CO. 2802-2810 LODI ST SYRACUSE NY 13208

2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 Bankruptcy ONONDAGA State: Facility Name: Facility Address

Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: 02-1997-0409 110000738989 CERCLIS NYD980592448 DELAWARE AND HUDSON RAILWAY CO. 2802-2810 LODI ST SYRACUSE NY 13208

Full Address 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 Bankruptoy ONONDAGA State: Facility Name: Facility Address

Enforcement Action Type: Facility County: EPA Region #:

02-1996-0284 110000738989 CERCLIS NYD980592448 Enforcement Action ID: FRS ID: Program ID: Action Name Full Address:

CERCLIS NYD980592448
QUANTA RESOURCES
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
SYRACUSE, NY 13208
CERCLA 122h Agrmt For Cost Recovery
QNONDAGA State: Facility Name: Facility Address

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: 02-1996-0284

FRS ID: 110000738989 FRS 110000738989 FRS ID: Program ID: Action Name: Full Address:

QUANTA RESOURCES 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST State: Facility Name: Facility Address

SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost R

Map ID Direction Distance

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EDR ID Number

EPA ID Number

1000321851

Database(s)

Map ID Direction Distance MAP FINDINGS Elevation

EDR ID Number Database(s) EPA ID Number 1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) ONONDAGA

Facility County: EPA Region #: 02-1996-0284

02-1996-0284 110000738989 RCRAINFO NYD980592448 QUANTA RESOURCES 2802-2810 LODI ST SYRACUSE NY 13208 Program ID: Action Name: Full Address: State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2

CERCLA 122h Agrmt For Cost Recovery ONONDAGA Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID:

02-1996-0284 110000738989 RE-POWERING NYD980592448-49859 QUANTA RESOURCES 2802-2810 LODI ST SYRACUSE NY 13208 New York

FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2

QUANTA RESOURCES STE USEPA RE 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA Enforcement Action Type Facility County: EPA Region #:

Enforcement Action ID: FRS ID:

02-1996-0283 110000738989 FRS 110000738989 QUANTA SYRACUSE 2802-2810 LODI ST SYRACUSE NY 13208 Program ID: Action Name: Full Address: State:

State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 106 AO For Resp Action/Imm Haz ONONDAGA

Enforcement Action Type Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

02-1996-0283 110000738989 CERCLIS NYD980592448 QUANTA SYRACUSE 2802-2810 LODI ST SYRACUSE NY 13208 State: Facility Name: Facility Address:

New York
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
SYRACUSE, NY 13208
CERCLA 106 AO For Resp Action/Imm Haz Enforcement Action Type

Facility County EPA Region #: ONONDAGA

02-1996-0283

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) Program ID:

RCRAINFO NYD980592448
QUANTA SYRACUSE
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 Action Name Full Address: State: Facility Name: Facility Address: 2802-2810 LODI ST

MAP FINDINGS

2002-2810 LOUI ST SYRACUSE, NY 13208 CERCLA 106 AO For Resp Action/Imm Haz ONONDAGA 2 Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: 02-1996-0283

02-1996-0283
RE-POWERING NYD980592448-49859
QUANTA SYRACUSE
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 FRS ID: Program ID: Action Name Full Address State: Facility Name: Facility Address

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 106 AO For Resp Action/Imm Haz ONONDAGA

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 02-1995-0345 110000738989 RE-POWERING NYD980592448-49859 ADVANCE SCREW PRODUCTS CORP ET AL 2802-2810 LODI ST SYRACUSE NY 13208 State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122G Admin. Deminimis Cost Recov Settlement (Old) Enforcement Action Type:

ONONDAGA Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 02-1995-0345 110000738989 FRS 110000738989

ADVANCE SCREW PRODUCTS CORP ET AL 2802-2810 LODI ST SYRACUSE NY 13208 State: Facility Name: Facility Addrer ZBUZ-291 LDUI SI STRAUGSE NT 13,209

New York

QUANTA RESOURCES SITE USEPA REGION 2

2802-2910 LDUI ST

SYRACUSE, NY 13208

CERCLA 122G Admin. Deminimis Cost Recov Settlement (Old)

ONONDAGA

Enforcement Action Type:

Facility County: EPA Region #: Enforcement Action ID: FRS ID:

FRS ID: Program ID: Action Name: Full Address:

THOUGH SOURCE SCREW PRODUCTS CORP ET AL 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 State: Facility Name

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QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

Facility Address:

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122G Admin. Deminimis Cost Recov Settlement (Old) ONONDAGA Enforcement Action Type

Facility County: EPA Region #:

Enforcement Action ID: 02-1995-0345 FRS ID:

U2-11970-U349 T10000738989 CERCLIS NYD980592448 ADVANCE SCREW PRODUCTS CORP ET AL 2802-2810 LODI ST SYRACUSE NY 13208 New York FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2.

QUAN IA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CRECLA 122G Admin. Deminimis Cost Recov Settlement (Old) ONONDAGA 2

Enforcement Action Type Facility County: EPA Region #:

Enforcement Action ID: 02-1995-0344 FRS ID:

02-1995-0344
110000738989
RCRAINFO NYD980592448
ALBERT GATES INC ET AL
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 Program ID: Action Name Full Address

Facility Name: Facility Address:

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA 2

Enforcement Action Type Facility County: EPA Region #:

Enforcement Action ID: FRS ID: FRS ID: Program ID: Action Name Full Address:

02-139-35-1 110000738989 FRS 110000738989 ALBERT GATES INC ET AL 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2

Enforcement Action Type

State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery

Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Enforcement Action ID: FRS ID: 02-1995-0344 110000738989 FRS ID: Program ID: Action Name: Full Address:

110000/39999
RE-POWERING NYD980592448-49859
ALBERT GATES INC ET AL
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 State: Facility Name: Facility Address:

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID: 02-1992-0287 02-1992-0287 110000738989 RCRAINFO NYD980592448 U.S. AIR FORCE, ET AL 2802-2810 LODI ST SYRACUSE NY 13208 FRS ID: Program ID: Action Name Full Address:

New York
QUANTA RESOURCES SITE USEPA REGION 2 State: Facility Name:

Facility Address

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Re ONONDAGA Enforcement Action Type

Facility County: EPA Region #:

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 110000738989 FRS 110000738989 U.S. AIR FORCE, ET AL 2802-2810 LODI ST SYRACUSE NY 13208

State: Facility Name: Facility Address New York QUANTA RESOURCES SITE USEPA REGION 2

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Rec ONONDAGA Enforcement Action Type

Facility County: EPA Region #:

Enforcement Action ID: FRS ID:

02-1992-0287 110000738989 CERCLIS NYD990592448 U.S. AIR FORCE, ET AL 2802-2810 LODI ST SYRACUSE NY 13208 Program ID: Action Name: Full Address

2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA State: Facility Name: Facility Address

Enforcement Action Type: Facility County: EPA Region #:

Enforcement Action ID: FRS ID:

Program ID:

Action Name Full Address:

TC4679337.2s Page 707

EDR ID Number

1000321851

Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Map ID Direction Distance

Elevation

ONONDAGA Facility County: EPA Region #:

CERCLIS NYD980592448
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: No Not reported Not reported

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N Program ID:

Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code:

Not reported SIC Code:

RCRAINFO NYD980592448
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N Program ID: Facility Name: Address: Tribal Indicator

Fed Facility: NAIC Code: SIC Code:

Program ID:

RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST Facility Name:

Address: Tribal Indicat Fed Facility: NAIC Code: N No Not reported

SIC Code: Not reported

CERCLIS NYD980592448
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported
Not reported

Program ID: Facility Name: Address: Tribal Indicato Fed Facility: NAIC Code: SIC Code:

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code:

Program ID: Facility Name:

RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA

Facility County EPA Region #:

110000738989 CERCLIS NYD980592448

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: ALBERT GATES INC ET AL 2802-2810 LODI ST SYRACUSE NY 13208

Enforcement Action Type:

ONONDAGA

Facility County: EPA Region #:

TC4679337.2s Page 706

Map ID Direction Distance

Elevation

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA State: Facility Name: Facility Address:

MAP FINDINGS

Enforcement Action Type

Facility County EPA Region #:

02-1992-0271 110000738989 RCRAINFO NYD980592448 ALLIED SIGNAL, INC ET AL 2802-2810 LODI ST SYRACUSE NY 13208 Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address:

New York
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
SYRACUSE, NY 13208
CERCLA 122h Agrmt For Cost Recovery State: Facility Name: Facility Address

Enforcement Action Type: Facility County: EPA Region #: ONONDAGA

Enforcement Action ID: 02-1992-0271 FRS ID: 110000738989 FRS 110000738989 FRS ID: Program ID: Action Name: Full Address: State:

FRS 110000738999
ALLIED SIGNAL, INC ET AL
2802-2810 LODI ST SYRACUSE NY 13208
New York
QUANTA RESOURCES SITE USEPA REGION 2 State: Facility Name: Facility Address: 2802-2810 LODI ST 20U2-281U LUDI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA

Facility County: EPA Region #: Enforcement Action ID: 02-1992-0271

02-1992-0271 110000738989 CERCLIS NYD9805952448 ALLIED SIGNAL, INC ET AL 2802-2810 LODI ST SYRACUSE NY 13208 New York QUANTIA RESOLUCCES SITE USEPA REGION 2 FRS ID Program ID: Action Name: Full Address: State:

State: Facility Name: Facility Address: QUANTA RESOURCES STE USEPA RE 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery ONONDAGA

Enforcement Action Type Facility County: EPA Region #:

02-1992-0271

Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: 02-132-02-1 110000738989 RE-POWERING NYD980592448-49859 ALLIED SIGNAL, INC ET AL 2802-2810 LODI ST SYRACUSE NY 13208

State: Facility Name: Facility Address: New York QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recover Enforcement Action Type:

TC4679337.2s Page 708

EDR ID Number EPA ID Number

1000321851

02-1992-0287 110000738989 RE-POWERING NYD980592448-49859

U.S. AIR FORCE, ET AL 2802-2810 LODI ST SYRACUSE NY 13208

MAP FINDINGS

Database(s)

EDR ID Number

EPA ID Number

1000321851

TC4679337.2s Page 709

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Not reported Not reported NAIC Code: SIC Code:

RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N Program ID

Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: Not reported Not reported

CERCLIS NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: 2802-2810 LODI ST N No Not reported Not reported

FRS 110000738989 Program ID:

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N No Not reported Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code:

SIC Code:

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

NAIC Code: SIC Code:

Program ID: Facility Nam RE-POWERING NYD980592448-49859

Not reported

RE-POWERING NYD980592448-49859
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
NO
Not reported
Not reported

Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code:

CERCLIS NYD980592448

QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
N
NO.

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility:

NAIC Code: SIC Code: Not reported Not reported Program ID:

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

Facility Name: Address: Tribal Indicator:

Fed Facility: NAIC Code:

TC4679337.2s Page 710

EDR ID Number EPA ID Number Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

SIC Code: Not reported

RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N NO

Program ID: Facility Name: Address: Tribal Indicator Fed Facility:

NAIC Code: SIC Code: Not reported Not reported

RE-POWERING NYD980582448-49859
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported
Not reported

Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code:

Program ID: Facility Name:

CERCLIS NYD980592448
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported
Not reported

Address: Tribal Indica Fed Facility: NAIC Code: SIC Code:

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: Not reported SIC Code: Not reported

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: RCRAINFO NYD980592448
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported
Not reported

RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST Program ID:

Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: N No Not reported

SIC Code: Not reported

CERCLIS NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

Program ID: Facility Name: Address: Tribal Indicato Fed Facility:

NAIC Code: SIC Code: Not reported Not reported

EDR ID Number

1000321851

1000321851

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EDR ID Number

EPA ID Number

1000321851

Database(s)

1000321851

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

NEGION 2 (Continued)
FRS 11000738898

QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: Not reported

RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code:

Program ID: Facility Name: RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2

2802-2810 LODI ST N No Not reported Not reported Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code:

CERCLIS NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: Not reported Not reported

FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 Program ID:

Address: Tribal Indicator: 2802-2810 LODI ST N Fed Facility: NAIC Code: SIC Code:

RCRAINFO NYD880592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

Program ID: Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: Not reported Not reported

RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N

Program ID: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: Not reported Not reported

Program ID: CERCLIS NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Map ID Direction Distance

Elevation

NEGION 2 (Continued)

QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST

N

No

Not reported

Not reported Facility Name:

MAP FINDINGS

Address: Tribal Indicato Fed Facility: NAIC Code: SIC Code:

Program ID: Facility Name: Address: Tribal Indicator FRS 110000738989 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N No

Fed Facility: NAIC Code: SIC Code: Not reported Not reported

RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Program ID: Facility Name: Address: Tribal Indicato Fed Facility: NAIC Code: SIC Code:

RE-POWERING NYD980592448-49859
QUANTA RESOURCES SITE USEPA REGION 2
2802-2810 LODI ST
N
No
Not reported Program ID:

Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: Not reported

Program ID: Facility Name Address: CERCLIS NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Tribal Indicato Fed Facility: Not reported Not reported NAIC Code: SIC Code:

FRS 110000738989

QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST

Program ID: Facility Name: Address: Tribal Indicato Fed Facility: NAIC Code: SIC Code: Program ID:

RCRAINFO NYD980592448 QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST N No

Facility Name: Address: Tribal Indicator Fed Facility: NAIC Code: SIC Code: Not reported Not reported

RE-POWERING NYD980592448-49859 QUANTA RESOURCES SITE USEPA REGION 2

TC4679337.2s Page 712

TC4679337.2s Page 713

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Address: Tribal Indicator: 2802-2810 LODI ST N

Fed Facility: NAIC Code: SIC Code: Not reported Not reported

FINDS:

110000738989 Registry ID:

Environmental Interest/Information System
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.

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.

ICIS (Integrated Compliance Information System) is the Integrated ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a distalase that, when complete, will contain integrated Enforcement and Compliance information across most of PEA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data wis a single repository for that Information, Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and information is maintained in ICIS by EPA in the Regional offices and Compliance System (PCS) which supports the NPDES and will integrate that Information with Federal actions already in the system. ICIS also that the Archives Teacher Information with Federal actions already in the system. that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring

NY MANIFEST:

USA NYD980592448 Not reported 2803 LODI STREET BP Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Not reported Not reported SYRACUSE NY 13201 Not reported Location City: Location State: Location Zip: Location Zip 4: NY MANIFEST:

EPAID: Mailing Name:

Waste Code 1 6:

TC4679337.2s Page 714

EDR ID Number

1000321851

1000321851

Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Mailing Contact: Mailing Address 1: DAN HARKAY 2890 WOODBRIDGE AV Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone: Not reported EDISON NJ 08837 Not reported USA 9083216614

NY MANIFEST

Not reported Not reported Not reported 2013 NYR000115733 Not reported 10/25/2013 Document ID: Manifest Status Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans2 Recv Date: Trans2 Recv Date: 10/25/2013 Not reported 10/29/2013 Not reported Not reported NYD980592448 Transz Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantify Indicator: NYD980592448 Not reported Not reported NYD049836679 Not reported 001215984FLE Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:

Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: N Not reported Not reported Not reported H141 Not reported Not reported Not reported Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported 50

K - Kilograms (2.2 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: 2 DM - Metal drums, barrels B Incineration, heat recovery, burning.

B002 B007 Waste Code 1\_2: Waste Code 1\_4: Waste Code 1\_5: Not reported Not reported Not reported

TC4679337.2s Page 715

EDR ID Number EPA ID Number

1000321851

Map ID Direction Distance MAP FINDINGS Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) Not reported

Not reported Not reported Not reported 2013 Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: 2013 NYR000115733 Not reported 10/25/2013 10/25/2013 Not reported Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDE ID 1:
TSDE ID 2: 10/29/2013 10/29/2013 Not reported Not reported NYD980592448 Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Manifest Tracking Number Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Not reported 001215984FLE

Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported H141 Not reported For reported Not reported Not reported Not reported Not reported Not reported Not repo Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:

Waste Code: Quantity: Units: Number of Containers:

Number of Contain Container Type: Handling Method: Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_4: Waste Code 1\_4: DM - Metal drums, barrels B Incineration, heat recovery, burning.

1 B002 Not reported Not reported Not reported Not reported Not reported Waste Code 1\_5: Waste Code 1\_6: Document ID: Manifest Status: Not reported Not reported Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Not reported

2010 NYD982792814 Not reported 02/12/2010

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

1000321851 02/12/2010

ANTA RESOURCES SITE US

Trans! Reov Date:
Trans! Reov Date:
Trans! Reov Date:
Trans! Reov Date:
TSD Site Reov Date:
TSD Site Reov Date:
Part A Reov Date:
TSD Date:
Trans! EPA ID:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Discr Valentily Indicator:
Discr Valentily Indicator:
Discr Yape Indicator:
Discr Partial Reject Indicator
Discr Partial Reject Indicator Not reported 02/12/2010 Not reported Not reported NYD980592448 Not reported Not reported NYD049836679 Not reported 007060214JJK

Not reported Not reported Not reported H141 Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported 50.0 K - Kilograms (2.2 pounds) Units: Number of Containers

Container Type: Handling Method: Specific Gravity:

B002 Waste Code: Waste Code 1\_2: Not reported Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Document ID: Manifest Status: Not reported Not reported Not reported

seq: Year: Trans1 State ID: Trans2 State ID: NYD982792814 NYD9827928 Not reported 02/12/2010 02/12/2010 Not reported 02/12/2010 Not reported Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: Not reported NYD980592448 Not reported Not reported NYD049836679

TC4679337.2s Page 716 TC4679337.2s Page 717

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

TSDF ID 2: Manifest Tracking Number: Not reported 007060214JJK Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: MGMT Method Type Code: N
Not reported
Not reported
Not reported
H141
Not reported
Tot reported
Not reported
Not reported
10.0 MGMT Metho Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 1.0 DM - Metal drums, barrels B Incineration, heat recove B Incinera 1.0 B007 B002

Specific Gravity: Waste Code: Waste Code 1\_2: Waste Code 1\_3: Waste Code 1\_4: Waste Code 1\_5: Waste Code 1\_6: Not reported Not reported Not reported Not reported Document ID: Manifest Status: NYG2286045 seq: Year: Trans1 State ID:

14237PNY
Not reported
12/17/1999
12/17/1999
Not reported
12/20/1999
Not reported
Not reported
NYD980592448
NYD980769947
Not reported
OHD066060609 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 Recy Date: Part B Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Not reported Manifest Tracking Number

Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Not reported

1000321851

Not reported 01 1999 14237PNY

Not reported Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator:

TC4679337.2s Page 718

TC4679337.2s Page 720

Map ID

Site

EDR ID Number EPA ID Number Database(s)

1000321851

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Manifest Ref Number: Alt Facility RCRA ID: Not reported Alt Facility Sign Date: MGMT Method Type Code: Not reported

Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity: Not reported 00400 P - Pounds 002

DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00

Document ID: Manifest Status NYG2286180 Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: 01 1999 0440405MG Not reported 12/22/1999 12/22/1999 Not reported 12/23/1999 Not reported Not reported NYD980592448 NJD054126164 Not reported OHD066060609 OHD066060
Not reported
Not reported Not reported Not reported Not reported D007 - CHROMIUM 5.0 MG/L TCLP Not reported Waste Code: Not reported Not reported Not reported

Waste Code: Waste Code: Quantity: Units: Units: Number of Containers:

CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological Container Type: Handling Method:

MAP FINDINGS

Map ID Direction Distance

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851 Specific Gravity: 01.00

U1.00

NYG2286198
Not reported
01
1999
JA113
Not reported
12/22/1999
12/22/1999
Not reported
01/13/2000
Not reported
NYD990592448
NJD054126164
Not reported
OHD0660660609
Not reported
OHD0660660600
Not reported
NYD990592448
Not reported
OHD0660660600
Not reported Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Trans2 Rocv Date:
TSD Site Rocv Date:
Part A Rocv Date:
Part B Rocv Date:
Part B Rocv Date:
Part B Rocv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1:
TSDF ID 2:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator:
Discr Quantity Indicator:
Discr Type Indicator: Not reported Not reported Not reported Not reported Not reported Not reported

Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Not reported Not reported Not reported Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code:

Not reported
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Not reported
Not reported
Not reported Waste Code: Waste Code: Waste Code: Quantity: Units: Number of Containers:

T - Tons 001 CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological treatment. 01.00 Container Type: Handling Method: Specific Gravity:

Document ID: Manifest Status: Not reported 01 01 1999 S2265 Not reported 11/05/1999 11/05/1999 Trans2 Recv Date: TSD Site Recv Date Not reported 11/05/1999 Not reported Not reported NYD980592448

Elevation

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) NJD054126164

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05885
G - Gallons (liquids only)\* (8.3 pounds) Waste Code: Waste Code: Waste Code: Waste Code: Quantity:

Units: Number of Containers: Container Type: Handling Method: Specific Gravity: 001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment

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

Not reported

Document ID: Manifest Status: NJA2924142 Not reported seq: Year: Trans1 State ID: 01 1999 S2265 Year:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans2 State ID:
Trans3 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
Trans1 Reov Date:
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Part A Reov Date:
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Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date:

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TC4679337.2s Page 721

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) MGMT Method Type Code: Not reported D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Not reported Quantity:

05084 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

NJA2924143

001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment
01.00

Not reported 01 1999 S2265 Not reported 11/08/1999 Not reported 11/08/1999 Not reported NYD98/05/2019 Not reported NYD98/05/2019 Not reported NYD98/05/2019 Not reported NYD98/05/2019 Not reported Not seq: Year: 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: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number

Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Payal Indicator: Discr Payal Reject Indicator: Discr Parial Reject Indicator: Discr Payal Reject Indicator: Manifest Ref Number: All Facility RCRA ID: All Facility Rign Date: MGMT Method Type Code: Waste Corlex Not reported
Door - CHROMIUM 5.0 MG/L TCLP
Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported Not reported Not reported Waste Code Quantity:

Units: Number of Container Container Type: Handling Method: Specific Gravity:

Not reported
04927
G - Gallons (liquids only)\* (8.3 pounds)
001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment.
ort on T Che 01.00

TC4679337.2s Page 722

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

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Manifest Status: Not reported 01 Manifest Status:
seq:
Year:
Year:
Trans1 State ID:
Trans2 State ID:
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Trans2 Rev Date:
Trans1 Rev Date:
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Part A Rev Date:
Trans2 EPA ID:
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TSDF ID 1:
TSD 01 1999 S2265 Not reported 11/09/1999 11/09/1999 Not reported 11/10/1999 Not reported Not reported NYD980592448 NJD054126164 Not reported NJD002385730 Not reported Not reported

Not reported D007 - CHROMIUM 5.0 MG/L TCLP Not reported Not reported Not reported

Not reported

Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code: Waste Code: Quantity: Units: Number of Containers: Not reported Not reported 05129 G - Gallons (liquids only)\* (8.3 pounds)

On Transcription of the Communication of the Commun Container Type: Handling Method: Specific Gravity:

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seq:
Year:
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Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Trans1 EPA ID:
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Trans2 EPA ID: Not reported 01 1999 S03217 Not reported 11/10/1999 11/10/1999 11/10/1999 Not reported 11/10/1999 Not reported Not reported NYD980592448 NJD071629976

Trans2 EPA ID: TSDF ID 1: Not reported NJD0023857

TC4679337.2s Page 723

1000321851

TC4679337.2s Page 725

1000321851

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 1000321851

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TSDF ID 2:
Manifest Tracking Number:
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Alt Facility RGRA ID:
MGMT Method Type Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code: Not reported Not reported

Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported
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Not reported
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Not reported

Waste Code: Waste Code: Waste Code: Waste Code: Waste Code Waste Code: Quantity: Units: Number of Containers: Container Type:

Not reported
Not reported
05000
G - Gallons (liquids only)\* (8.3 pounds)
001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment. Container Type: Handling Method:

01.00 Specific Gravity

Document ID: Manifest Status: NJA2924147 Not reported seq: Year: Trans1 State ID: 01 1999 \$2265 Not reported 11/10/1999 11/10/1999 Not reported 11/10/1999 Not reported Not reported NYD980592448 NJD054126164 Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
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Manifest Tracking Number
Import Indicator:
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Discr Residue Indicator:
Discr Partial Reject Indicator
Discr Full Reject Indicator:
Manifest Ref Number: Not reported Not reported Not reported Not reported Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Not reported Not reported
Not reported
D001 - NON-LISTED IGNITABLE WASTES
Not reported Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Not reported

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G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers:

001
TT - Cargo tank, tank trucks
T Chemical, physical, or biological treatment.
01.00 Container Type: Handling Method: Specific Gravity:

NJA2924148 Document ID: Manifest Status seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date:

NJA2924148 Not reported 01 1999 H08193 Not reported 11/10/1999 Not reported 11/11/1999 Not reported Not reported NYD980592448 NJD098555033 Generator Ship Date: Transt Recv Date: Transt Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Generator EPA ID: Transt EPA ID: Transt EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator NJD096555033 Not reported NJD002385730 Not reported Import Indicator Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Residue Indicator: Discr Residue Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Manta Code:

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Out r MGMT Meth Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Uaste Co

G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers Container Type: Handling Method: Specific Gravity: 001 TT - Cargo tank, tank trucks o1.00

NJA7602834 Document ID: Not reported 01 1999 Manifest Status

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

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D007 - CHROMIUM 5.0 MG/L TCLP Discr Partial Reject Indicato Discr Full Reject Indicator: Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code:

Not reported Not reported Not reported Not reported Not reported Not reported 00011 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: 00011
T - Tons
001
DM - Metal drums, barrels
T Chemical, physical, or biological treatment Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

01.00

Not reported Not reported

Document ID: Manifest Status: seq: Year: Trans1 State ID: Not reported 01 1999 T280XVNJ T280XVNJ Not reported 12/20/1999 12/20/1999 Not reported 12/29/1999 Not reported Not reported NYD980592448 NJD003812047 Not reported MID000724831 Not reported Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: TSD Site Recv Dat Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2: Manifest Tracking I Not reported

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TC4679337.2s Page 726

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Map ID Database(s)

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Export Indicator:
Discr Quantity Indicator:
Discr Type Indicator:
Discr Residue Indicator:
Discr Partial Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number: Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

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Not reported
D007 - CHRCMIUM 5.0 MG/L TCLP
Not reported
00013 Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Units: Units: Number of Containers

001 TT - Cargo tank, tank trucks

Container Type: Handling Method: Specific Gravity: T Chemical, physical, or biological treatment. 01.00

Document ID: Manifest Statu MIA7602828 Document ID:
Manifest Status:
Seq.
Type:
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Transf State ID:
Transf RecV Date:
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TSDF ID 1:
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Manifest Tracking Number:
Import Indicator:
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Alt Facility Sign Date: MGMT Method Type Code Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Not reported Not reported

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MAP FINDINGS

Map ID Direction Distance MAP FINDINGS EDR ID Number Elevation Database(s) EPA ID Number

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Not reported 00020 17 - Tons 001 TT - Cargo tank, tank trucks T Chemical, physical, or biological treatment. 01.00 Waste Code: Quantity: Units: Number of Containers: Container Type:

Container Type: Handling Method: Specific Gravity:

MIA7602832 Not reported 01 1999 NYNY391 seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Not reported 12/21/1999 12/21/1999 Not reported 01/05/2000

Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID 1: Not reported Not reported NYD980592448 NJD003812047 Not reported MID000724831 TSDF ID 1:
Manifest Tracking Number:
Import Indicator:
Export Indicator:
Discr Quantity Indicator: Not reported Not reported Not reported Not reported Not reported Discr Type Indicator:
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DOUT - CHROMIUM 5.0 MG/L TCLP
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Not repo Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Uantity: Units: Number of Containers: Container Type:

001 TT - Cargo tank, tank trucks

Handling Method: Specific Gravity: T Chemical, physical, or biological treatment 01.00

Document ID: Manifest Status: MIA7602834 seq: Year:

Not reported 01 1999 T75C7LNJ Not reported 12/20/1999

QUANTA RESOURCES SITE USEPA REGION 2 (Continued) 12/20/1999

Map ID Direction Distance

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Database(s)

EDR ID Number

EPA ID Number

1000321851

EDR ID Number EPA ID Number

1000321851

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Not reported Manifest Ref Number: Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Not reported Not reported Not reported Not reported

Not reported D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code: Waste Code: Not reported Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Quantity: Not reported Not reported Not reported Not reported Not reported 00111 T - Tons Units: Number of Containers

001
CM - Metal boxes, cases, roll-offs
T Chemical, physical, or biological tre
01.00

MIA7602835 Document ID: Not reported 01 1999 0440514ME Manifest Status:
seq:
Year:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Generator EPA ID:
Trans1 EPA ID:
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TC4679337.2s Page 729

QUANTA RESOURCES SITE USEPA REGION 2 (Continued)

Discr Residue Indicator: Discr Partial Reject Indicator: Not reported Not reported Discr Full Reject Indicator:
Discr Full Reject Indicator:
Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code: Not reported Not reported Not reported Not reported Not reported

Waste Code: Waste Code:

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D007 - CHROMIUM 5.0 MG/L TCLP
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Waste Code:
Waste Code:
Waste Code:
Waste Code:
Quantity:
Units:
Number of Containers:
Container Type:

Container Type: Handling Method: Specific Gravity:

Click this hyperlink while viewing on your computer to access 15 additional NY\_MANIFEST: record(s) in the EDR Site Report.

ECHO:

Envid: Registry ID: DFR URL:

1000321851 110000738989 http://echo.epa.gov/detailed\_facility\_report?fid=110000738989

WNW 1/2-1 0.982 mi. 5183 ft.

EDR MGP 1008408048

1000321851

NIMO - SYRACUSE - HIAWATHA MGP HIAWATHA BLVD / METRO STP / ONONDAGA LAKE / BARGE CANAL SYRACUSE, NY 13204

Relative: Manufactured Gas Plants:

The former MGP is approximately twenty three acres in area, and is bounded to the north by the barge canal, to the east by Hiawatha Boulevard, to the south by the Metro STP, and to the west by Onondaga Lake. Source: ROD

TC4679337.2s Page 730

# **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

# Fodoral NPI site list

NPL: National Priority List

. neuronur tromy List
National Profities 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
(EPC) and regional EPA offices.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10

Source: EPA Telephone: N/A Last EDR Contact: 07/07/2016 Next Scheduled EDR Contact: 10/17/2016 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 6 Telephone: 214-655-6659 EPA Region 7 Telephone: 913-551-7247 EPA Region 3 Telephone 215-814-5418 EPA Region 4 Telephone 404-562-8033 EPA Region 8 Telephone: 303-312-6774

EPA Region 5 Telephone 312-886-6686 EPA Region 9 Telephone: 415-947-4246

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites
A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule
in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on
the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10

Source: EPA
Telephone: N/A
Last EDR Contact: 07/07/2016
Next Scheduled EDR Contact: 10/17/2016
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 Source: EPA
Date Data Arrived at EDR: 02/02/1994 Telephone: 202-564-4267 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

Telephone: 202-564-4267

Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011

Data Release Frequency: No Update Planned

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

NY VCP
NY LTANS
NY LTANS
SEMS-ARCHVE
NY VCP, NY BROWNFIELDS
NY VCP, NY BROWNFIELDS
NY LTANS
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13204 13202 13202 13202

COURSE OF EREBLYO. & PEAT STR.
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INTERSECTION OF WOLF & NORTH S
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WEST LEFRESON STREET
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SYRA

PANER OF ERLE BLVD. & PEAT STREET TOTONDO WARFHOUSE GGARA MOHAWK AMI HO FOR STREET SOUGHUITS OF SYR FIGHT STREET SPORT STREET SOUGHUITS OF SYR MILL NUFIL GRAPHOE FACILITY (400 LILL NUMBER 95 37834 AN PROPERTIES

diZ

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.

Net Series for future reporties appropriate.

Date of Government Versicin: 03307/2016
Date Data Arrived at EDR: 04/05/2016
Date Mada Active in Reports: 04/15/2016
Number of Days to Update: 10
Data Mada Active in Reports: 04/15/2016
Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing
A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive
Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities
Restoration and Reuse Office is involved in cleanup activities.

Date of Governer Version: 1/1/3/2015
Date Data Arrived at EDR: 0.106/2016
Date Data Arrived at EDR: 0.106/2016
Date Made Active in Reports: 05/20/2016
Number of Days to Update: 135
Data Release Frequency: Varies
Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System
SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedia activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Proficiles List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Sites which are in the screening and assessment prison for prison

# Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMA ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a stee while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the site on the National Prointee Ist (PIC), unless information indicates the decision was not appropriate or removed. sale us us v-valional r-inorines List (vrt-L), utiless information indicates this decision was not appropriate or other considerations require a recommendation for fisting at a later time. The 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 potential vRLs site.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 08/01/2016 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: 12/09/2015
Date Data Arrived at EDR: 0302/2016
Date Data Arrived in Reports: 04/05/2016
Number of Days to Update: 34
Next Scheduled EDR Contact: 06/30/2016
Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

AA-TSDF: RCRA - Treatment, 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.

Date of Governmental Version: 12092015
Date Data Arrived at EDR: 0302/2016
Date Data Arrived in Reports: 0405/2016
Number of Days to Update: 34
Next Scheduled EDR Contact: (03)20216
Data Release Frequency: Quarterly

#### Federal RCRA generators list

RCRA-LOG: RCRA - Large Quantity Generators
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conserva
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The databa
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 (LOGs) generate
over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34

Source: Environmental Protection Agency Telephone: (212) 637-3660 Telephone: (212) 637-3660 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

RCRA-SOG: RCRA - Small Quantity Generators

A-SQG: RNS RA-Small Quantity Generators RCRAIntois EFA scomprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Wasse 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 109 kg and 1,000 kg of hazardous waste per month. ve information system, providing access to data supporting the Resource Conservation

| Date of Government Version: 12/09/2015 | Source: Environmental Protection Agency Date Data Arrived at EDR: 03/02/2016 | Telephone: (212) 637-3660 | Date Made Active in Reports: 04/05/2016 | Land EDR Contact: 03/03/2016 | Number of Days to Update: 34 | Next Scheduled EDR Contact: 10/17/2016 Telephone: (212) 637-3660 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAIn/o is EPA's comprehensive information yearing, rorwling access to data supporting the Resource Conservation ARCRAIn/o is EPA's comprehensive information yearing, rorwling access to data supporting the Resource Conservation and Recovery Act (RCR) of 1976 and the Hazardous and 506 M Yaste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, reat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQS) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely bazardous waste per month.

Date of Government Version: 12/09/2015
Date Data Arrived at EDR: 03/02/2016
Date Made Active in Reports: 04/05/2016
Number of Days to Update: 34
Date Made Active in Reports: 04/05/2016
Next Scheduled EDR Contact: 10/17/2016
Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

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: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 13 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/16/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

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: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53 Source: Environmental Protection Agency Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 05/20/2016 Number of Days to Update: 51

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/28/2016 Nws Schedule EDR Contact: 10/10/2016 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: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 06/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Annually

VAPOR REOPENED: Vapor Intrustion Legacy Site List
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: 08/01/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/10/2015 Number of Days to Update: 21

Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 06/20/2016 Next Scheduled: EDR Contact: 08/29/2016 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 andfills 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: 04/06/2016 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 64

Source: Department of Environmental Conservation Telephone: 518-457-2051 Last EDR Contact: 07/01/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Semi-Annually

# State and tribal leaking storage tank lists

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

LUSTs on Indian land in Colorado, Montana, Norm Dunuis, Source: EPA Region B
Date of Government Version: 10/13/2015 Source: EPA Region B
Date Data Arrived at EDR: 10/23/2015 Helphone: 303-312-6271
Date Made Active in Reports: 02/18/2016
Number of Days to Update: 118

Last EDR Contact: 04/27/2016
Data Release Frequency: Quarterly

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

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: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 105

inoma.

Source: EPA Region 6
Telephone: 214-665-6597
Last EDR Contact: 04/29/2016
Next Scheduled EDR Contact: 08/08/2016
Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 35 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Telephone: 617-918-1313 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michi Indian Land in Michigan, Minnesota and Wisconsin

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 112

oraska
Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 04/29/2016
Next Scheduled EDR Contact: 08/08/2016
Data Release Frequency: Varies

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NCS: Spins information butlationse
Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/186 through the most record 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: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/12/2016 Number of Days to Update: 54

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 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 overfils. 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 Governm nt Version: 01/01/2002 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 Conser Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing
A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 07/07/2016
Next Scheduled EDR Contact: 11
Data Release Frequency: Varies : 10/24/2016

UST: Petroleum Bulk Storage (PBS) Database
Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 03/29/2016 Date Data Arrived at EDR: 03/31/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 20

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30

Source: NYSDEC
Telephone: 518-402-9549
Last EDR Contact: 10/24/2005
Next Scheduled EDR Contact: 01/23/2006
Data Release Frequency: No Update Planned

MOSF UST: Major Oil Storage Facilities Database
Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

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

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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

Date of Government Version: 03/29/2016 Date Data Arrived at EDR: 03/31/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 20

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Quarterly

els, with petroleum storage capacities of 400,000 gallons or

Date of Government Version: 03/29/2016 Date Data Arrived at EDR: 03/31/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 20

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Quarterly

AST: Petroleum Bulk Storage Registered Aboveground Storage Tanks.

Date of Government Version: 03/29/2016 Date Data Arrived at EDR: 03/31/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 20

urce: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: No Update Planned

CBS AST: Chemical Bulk Storage Database Facilities that store regulated hazardous subsand/or in underground tanks of any size. ces 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 Plant

MOSF.AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549
Last EDR Contact: 07/25/2005
Next Scheduled EDR Contact: 10/24/2005
Data Release Frequency: No Update Plann

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: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 0i Data Release Frequency: Varies 08/08/2016

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: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37

Source: EPA Region 9
Telephone: 415-972-3368
Last EDR Contact: 04/27/2016
Next Scheduled EDR Contact: 08/08/2016
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: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 119

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 0 08/08/2016 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: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

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 (lows, Arease, Missoun, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Neurosaka, and Pinda Nations):
Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 04/29/2016
Next Scheduled EDR Contact: 08/08/2016
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 (Louisland, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 120

Number of Days to Update: 65

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/t Data Release Frequency: Semi-An 08/08/2016

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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, Minnesoti and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136
Last EDR Contact: 04/27/2016
Next Scheduled EDR Contact: 08/08/2016
Data Release Frequency: Varies

TANKS: Storage Tank Faciliy Listing
This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

Date of Government Version: 03/29/2016
Date Data Arrived at EDR: 03/31/2016
Date Data Arrived at EDR: 03/31/2016
Date Made Active in Reports: 04/20/2016
Number of Days to Update: 20
Data Release Frequency: Quarterly
Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registric

ENV RES DECL: Environmental Restrictive Declarations
The Environmental Restrictive Declarations (ERD) listed were recorded in connection with a zoning action against

The Enrollmentar resinctive Declarations (ERV) instance recording intermedictal minimum actioning action against the noted Tax Blocks and Tax Losy, or portion thereof, and are available in the property coords on file at the Office of the City Register for Bronx, Kings, New York and Queens counties or at the Richmond County Clerk's office. They contain environmental requirements with respect to hazardous materials, air quality and/or noise in accordance with Section 11-15 of this Resolution.

Date of Government Version: 02/04/2016 Date Data Arrived at EDR: 03/24/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 27

Source: New York City Department of City Planning Telephone: 212-720-3300 Last EDR Contact: 06/21/2016 Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Varies

RES DECL: Restrictive Declarations Listing
A restrictive declaration is a coverant running with the land which binds the present and future owners of the property. As 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 and indicated by a 10 or zoning maps.

Date of Government Version: 11/18/2010 Date Data Arrived at EDR: 06/30/2014 Date Made Active in Reports: 07/21/2014 Number of Days to Update: 21

Source: NYC Department of City Planning Telephone: 212-720-3401 Last EDR Contact: 06/24/2016 Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Varies

ENG CONTROLS: Registry of Engineering Controls
Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls
Environmental Remediation sites that have institutional controls in place

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Date of Government Version: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49 Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Quarterly

#### State and tribal voluntary cleanup sites

: 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 devel to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on 'greenfield' sites.

Date of Government Version: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conservation Telephone: 518-402-9711 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing
A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 07/01/2016
Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: Varies Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites loca

ed 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: 0 Data Release Frequency: Varie: , - 07/20/2009

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conservation Telephone: 518-402-9764 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Semi-Annually

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 Cottober 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to \$9 operand 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: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conser Telephone: 518-402-9622 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Quarterly

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS. A Listing of Brownfields Sites
Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence
or potential presence of a hazardous substance, pollutain, or contaminant. Cleaning up and reinvesting in these
properties takes development pressures off or undeveloped, open land, and both improves and protects the environment.
Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields
grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on
Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from
Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which inform
is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/21/2016 Date Data Arrived at EDR: 03/22/2016 Date Made Active in Reports: 07/13/2016 Number of Days to Update: 113

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/22/2016 Next Scheduled EDR Contact: Data Release Frequency: Sem 10/03/2016

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Registered Recycling Facility List A listing of recycling facilities.

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 64 Source: Department of Environmental Conservation Telephone: 518-402-8705 Last EDR Contact: 07/01/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 11/15/2006 Date Made Active in Reports: 11/30/2006 Number of Days to Update: 15

Source: Department of Environmental Conservation Telephone: 518-402-8694 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 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: 04/27/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies

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: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

a. Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 04/21/2016
Next Scheduled EDR Contact: 08/08/2016
Data Release Frequency: No Update Planr

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.

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register
A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/04/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 07/13/2016 Number of Days to Update: 40

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/31/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: No Update Planned

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

Date of Government Version: 05/17/2016
Date Data Arrived at EDR: 05/19/2016
Date Made Active in Reports: 07/07/2016 Number of Days to Update: 49

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Annually

US 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 terms that indicated the presence of either clandestine drug laboratories or dumpstee. In most cases, the source of the entities is not the Department, and the Department, and so not verified the entity and does not guarantee to about purchase. See the contacting local law enforcement and local health departments.

Date of Government Version: 05/04/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 07/13/2016 Number of Days to Update: 40

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/31/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Quarterly

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 informati

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: 01/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have perforleum storage Capatibles 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.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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 Con Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planr

LIENS: Spill Liens Information

IS: Spill Liens Information Lien information from the Oil Spill Fund. Date of Government Version: 02/08/2016 Date Data Arrived at EDR: 02/10/2016 Date Made Active in Reports: 03/22/2016 Number of Days to Update: 41

Source: Office of the State Comptroller Telephone: 518-474-9034
Last EDR Contact: 08/01/2016
Next Scheduled EDR Contact: 08/22/2016
Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

S.Z. 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 conta CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 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.

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 06/28/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Annually Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015 Number of Days to Update: 68

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: 05/17/2016 Date Data Arrived at EDR: 05/19/2016 Date Made Active in Reports: 07/12/2016 Number of Days to Update: 54

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 05/19/2016 Next Scheduled EDR Contact: 08/29/2016 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: NA Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

LS 90: SPILLS90 data from FirstSeaton. Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are afready included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/14/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/12/2013 Number of Days to Update: 40

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

LS 90: SPILLS80 data from FirstSearch
Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incledent and release records are not included in Spills 80.

Date of Government Version: 11/02/2013 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated 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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34

Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/30/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

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: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97

Source: U.S. Army Corps of Engineer Telephone: 202-528-4285 Telephone: 202-528-4285 Last EDR Contact: 06/10/2016 Next Scheduled EDR Contact: 09/19/2016 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

10/24/2016

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 Managemen
Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 12/31/2005 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: 07/15/2016 Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

OFFICE-ENRICA. Satisfact volation for Nemiciation of Dycleaners 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 dycleaner 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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/01/2015
Date Data Arrived at EDR: 09/03/2015
Date Made Active in Reports: 11/03/2015
Number of Days to Update: 61

To the clean up, closure, and post-closure consumers. Environmental Protection Agency Telephone: 202-566-1917
Last EDR Contact: 05/18/2016
Next Scheduled EDR Contact: 08/29/2016
Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

WATCH LIST: EPA WATCH LIST
EPA maintains a "Watch List to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates case requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List
The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action
Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe
contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation.
Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/12/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act
Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the
TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/24/2016 Next Scheduled EDR Contact: 10/03/20 Data Release Frequency: Every 4 Years

: Toxic Chemical Release Inventory System
Toxic Release Inventory System. TRIS identifies facilities which release toxic cher
land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133

Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/24/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all The description of the response of the second of the secon

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Annually

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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/07/2016 Next Scheduled EDR Contact: 09/ Data Release Frequency: Annually 09/19/2016

\* Risk Management Plans
When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance
for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program
Rule (RMP Rule) was written to implement Section 112(f) of these amendments. The rule, which built upon existing
industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances
to develop a Risk Management Program, which includes a(n). Hazard assessment that details the potential effects
of an accidental release, an accident history of the last five years, and an evaluation of overs-case and alternative
accidental releases. Prevention program that includes safety precautions and maintenance, monitoring, and employee
and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2015
Date Data Arrived at EDR: 08/26/2015
Date Made Active in Reports: 11/03/2015
Number of Days to Update: 69

sponse agencies (e.g. tre fire department) sn Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

RAATS: RCRA Administrative 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.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Plann

Date of Government Version: 10/25/2013
Date Data Arrived at EDR: 10/17/2014
Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA Telephone: 202-564-6023 Last EDR Contact: 05/12/2016 Next Scheduled EDR Contact: 08/22/2016 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: 07/01/2014
Date Data Arrived at EDR: 10/15/2014
Date Made Active in Reports: 11/17/2014
Number of Days to Update: 33

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 07/15/2016
Next Scheduled EDR Contact: 10/24/2016
Data Release Frequency: Annually

ICIS: Integrated Compiliance Information System

The Integrated Compiliance Information System (ICIS) supports the information needs of the national enforcement and compiliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES)

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31

Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 07/07/2016 Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,
TSCA and FEPCAR (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the
Agency on a quarterly basis.

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

Telephone: 202-566-1667 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Quarterly

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
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: 05/20/2016
Next Scheduled EDR Contact: 09/05/2016
Data Release Frequency: Quarterly

S: 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: 03/07/2016 Date Data Arrived at EDR: 03/18/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 28

Source: Nuclear Regulatory Commission ne: 301-415-7169 Last EDR Contact: 05/06/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/09/2016 Next Scheduled EDR Contact: 0! Data Release Frequency: Varies 09/19/2016

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List
A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date of Government Version: 07/01/2014
Date Data Arrived at EDR: 09/10/2014
Date Made Active in Reports: 10/20/2014
Number of Days to Update: 40 Source: Environmental Protection Agency Source: Environmental Fraeculor Agency Telephone: N/A Last EDR Contact: 06/10/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83

i that includes air Fub regission.

Source: Environmental Protection Agency
Telephone: 202-566-0517
Last EDR Contact: 04/26/2016
Next Scheduled EDR Contact: 08/08/2016
Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/07/2016 Next Scheduled EDR Contact: 10/17/2016 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 Headquariers
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: 12/17/2007 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 implien
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 Headounters with updated records, it was decided to create all HIST FTTS database. It included records that
may not be included in the newer FTTS database updates. This database is no longer updated.

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 10/19/2006 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 Plann

DOT OPS: Incident and Accident Data
Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595
Last EDR Contact: 05/04/2016
Net Scheduled EDR Contact: 06/15/2016
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility periodically by United States District Courts after se ility and standards for cleanup at NPL (Superfund) sites. Released or settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 07/15/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

Destination responsing System is a national system administered by the EPA that collects data on the generation has been also provided by the system of the 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 (LGG) and Treatment, Skrage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 05/27/2016
Next Scheduled EDR Contact: 09/05/2016
Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservation

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/15/2016 Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Semi-Annually 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

RAP: Formerly Utilized Sites Remedial Action Program
DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where
radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) ope

Date of Government Version: 03/11/2016 Date Data Arrived at EDR: 03/15/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 80

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies

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.

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/23/2016 Next Scheduled EDR Contact: 05 Data Release Frequency: Varies . . 09/05/2016

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 64

Source: Environmental Protection Age Telephone: 703-603-8787 Last EDR Contact: 07/08/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)
The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sourcer regulated by the US. EFA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2016 Next Scheduled EDR Contact: 10/10/2016 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2016 Next Scheduled EDR Contact: 1 Data Release Frequency: Annui Source: EPA 10/10/2016

ed for mines active or opened since 1971. The data also includes

Date of Government Version: 02/09/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 44 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959
Last EDR Contact: 06/02/2016
Next Scheduled EDR Contact: 09/12/2016
Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron
ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such
as gold, silver, copper, zinc, and lead) metal mines in the United States.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing
Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team
of the USSC.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System
Facility Index System/Facility Registry
Find System/Facility Registry
Find System/Facility Registry
Find System/Facility Registry
Find System/Facility
Find Facility

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 55

Source: EPA
Telephone: (212) 637-3000
Last EDR Contact: 06/08/2016
Next Scheduled EDR Contact: 09/19/2016
Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing
A complete list of the Federal Agency Hazardous Waste Compliance Docket Faciliti

Date of Government Version: 03/01/2016 Date Data Arrived at EDR: 03/03/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 33 Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 06/20/2016 Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Varies Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 67

AIRS: Air Emissions Data Point source emissions inventory data.

Date of Government Version: 01/25/2016 Date Data Arrived at EDR: 02/16/2016 Date Made Active in Reports: 03/22/2016 Number of Days to Update: 35

Source: Department of Environmental Con Telephone: 518-402-8452 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site location

Date of Government Version: 04/06/20 Date Data Arrived at EDR: 04/15/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 63 Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/01/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

DRYCLEANERS: Registered Drycleaners
A listing of all registered drycleaning facilities.

Date of Government Version: 03/25/2016 Date Data Arrived at EDR: 04/12/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 66

Source: Department of Environmental Conservat Telephone: 518-402-8403 Last EDR Contact: 06/13/2016 Next Scheduled EDR Contact: 09/26/2016 Data Release Frequency: Varies

E DESIGNATION: E DESIGNATION SITE LISTING

The [E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would evoid 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: 03/14/2016 Date Data Arrived at EDR: 03/24/2016 Date Made Active in Reports: 04/20/2016 Number of Days to Update: 27

Source: New York City Department of City Planning Telephone: 718-595-6658 Last EDR Contact: 06/21/2016 Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 04/08/2016 Date Made Active in Reports: 07/01/2016 Number of Days to Update: 84

Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/01/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

ncial Assurance 2: Financial Assurance Information Listing A Ising of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-dosure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/01/2015 Date Data Arrived at EDR: 12/29/2015 Date Made Active in Reports: 02/11/2016 Number of Days to Update: 44

Source: Department of Environmental Conservation Telephone: 518-402-8712 Last EDR Contact: 05/16/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

HSWDS: Hazardous Substance Waste Disposal Site Inventory

VIDS: 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 Institute Hazardous Substance Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (FA) reports or Site Institute Proports were prepared. Hazardous Substance Waste Disposal Sites are eligible to the Subperfund sites now that the New York State Superfund has been refinemend and changed. This means that the study inventory has served the purpose and with on longer be markinaried as a separate entity. The last version of the study inventory is core in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for fisting on the Registry. So overtime they will be added to the registry or not.

**GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING** 

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

Date of Government Version: 05/01/2016 Date Data Arrived at EDR: 05/06/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 42

Source: Department of Environmental Conse Telephone: 518-402-8651 Last EDR Contact: 05/06/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Annually

SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Age
for the control of wastewater and stornwater 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: 05/03/2016 Date Data Arrived at EDR: 05/10/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 38

Source: Department of Environmental Conservation Source: Department of Environmental Con Telephone: 518-402-8233 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: No Update Plann

UIC: Underground Injection Control Wells A listing of enhanced oil recovery un

very underground injection wells.

Source: Department of Environmental Conservation Telephone: 518-402-8056 Last EDR Contact: 06/08/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Quarterly Date of Government Version: 06/06/2016 Date Data Arrived at EDR: 06/08/2016 Date Made Active in Reports: 07/01/2016 Number of Days to Update: 23

ECHO: Enforcement & Compliance History Information
ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationw

Date of Government Version: 09/20/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 103

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 08/22/2016 Next Scheduled EDR Contact: 10/03/2016 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing
This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels
Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/24/2016 Date Data Arrived at EDR: 05/25/2016 Date Made Active in Reports: 07/13/2016 Number of Days to Update: 49

EDR HIGH RISK HISTORICAL RECORDS

Source: EPA
Telephone: 800-385-6164
Last EDR Contact: 05/25/2016
Next Scheduled EDR Contact: 09/05/2016
Data Release Frequency: Quarterly

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

MGP: 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 whate oil, cosh, coal, or amburue 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 (vily 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

EDR Hist Auto: EDR Exclusive Historic Gas Stations
EDR has searched selected national collections of business directories and has collected listings of potential EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service state of the SPR septiment of the SPR searchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station statistics and the statistic statistics of the statistic statistics and st

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: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

It list Cleaner: EDR Exclusive Historic Dry Cleaners
EDR has searched selected national collections of business directories and has collected listings of potential
dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of source
that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were
not limited to dry cleaners, cleaners, slundry, laundromat, cleaning/slandry, wash & dry etc. This database list
within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort
presents unique and sometimes proprietary data about past sites and operations that typically create environmen
concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: 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. Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived
from historical databases and includes many records that no longer appear in current government lists. Compiled
from Records formetly available from the Department of Environmental Conservation in New York.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department of Environmental Conservation Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases
and includes many records that no longer appear in current government lists. Compiled from Records formerly available
from the Department of Environmental Conservation in New York.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193

Source: Department of Environmental Conservation Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

Cortland County Storage Tank Listing
A listing of aboveground storage tank sites located in Cortland County.
Date of Government Version: 05/18/2016
Date Data Arrived at EDR: 05/24/2016
Date Made Active in Reports: 07/01/2016
Number of Days to Update: 38
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Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 05/02/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Quarterly

Cortland County Storage Tank Listing
A listing of underground storage tank sites local

Date of Government Version: 05/18/2016 Date Data Arrived at EDR: 05/24/2016 Date Made Active in Reports: 07/01/2016 Number of Days to Update: 38

Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 05/02/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Quarterly

NASSALL COLINTY:

Registered Tank Database
A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 04/22/2016 Date Data Arrived at EDR: 04/26/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 52

Source: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 07/05/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: No Update Planned

Storage Tank Database
A listing of aboveground storage tank sites loc ated in Nassau County

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011 Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 05/02/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies

Registered Tank Database in Nassau County
A listing of facilities in Nassau County with storage tanks.

Date of Government Version: 04/22/2016 Date Data Arrived at EDR: 04/26/2016 Date Made Active in Reports: 06/17/2016 Number of Days to Update: 52

Source: Nassau County Department of Health Telephone: 516-227-9691 Last EDR Contact: 07/05/2016 Next Scheduled EDR Contact: 10/17/2016 Data Release Frequency: Varies

ing of underground storage tank sites located in Nassau County.

Nasing of underly double studied at Nasing at all sizes Acuterul in Nassau County.

Date of Government Version: 04/22/2016

Date Made Active in Reports: 06/17/2016

Number of Days to Update: 52

Data Relase Frequency: No Update Planned

Data Relase Frequency: No Update Planned

Storage Tank Database
A listing of underground storage tank sites located in Nassau County.

Next Scheduled EDR Contact: 08/15/2016 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: 04/12/2016
Date Data Arrived at EDR: 04/15/2016
Date Data Arrived at EDR: 04/15/2016
Date Madia Active in Reports: 06/17/2016
Number of Days to Update: 63
Data Release Frequency: Quarterly
Data Release Frequency: Quarterly

Petroleum Bulk Storage Database
A listing of underground storage tank sites located in Rockland County.

A listing of underground storage tank sites ocated in rockstanu cumury.

Date of Government Version: 04/12/2016 Source: Rockland County Health Department
Date Data Arrived at EDR: 04/15/2016 Telephone: 914-364-2505

Date Made Active in Reports: 06/17/2016

Number of Days to Update: 63

Next Schedulde EDR Contact: 06/19/19/2016
Data Release Frequency: Quarterly

Storage Tank Database

ing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 03/03/2015
Date Data Arrived at EDR: 03/10/2015
Date Data Arrived at EDR: 03/10/2015
Date Mada Achive in Reports: 03/23/2015
Number of Days to Update: 13
Date Made Achive in Reports: 03/23/2015
New St. Scheduled EDR: Contact: 08/15/2016
Data Release Frequency: No Update Planned

Storage Tank Database
A listing of underground storage tank sites located in Suffolk County. Date Made Active in Reports: 03/23/2015 Number of Days to Update: 13

Date of Government Version: 03/03/2015 Source: Suffolk County Department of Health Services Date Data Arrived at EDR: 03/10/2015 Telephone: 631-854-2521 Lest EDR Contact: 05/02/2016
Next Scheduled EDR Contact: 08/15/2016
Data Release Frequency: No Update Planned

WESTCHESTER COUNTY

TC4679337.2s Page GR-27

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Listing of Storage Tanks
A listing of aboveground storage tank sites located in Westchester County.

National of adviverged in a survey of the state of the st

Listing of Storage Tanks
A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 02/19/2016
Date Data Arrived at EDR: 0224/2016
Date Data Arrived in Reports: 03/22/2016
Submet Made Active in Reports: 03/22/2016
Submet of Days to Update: 27
Next Schedulide EDR Contact: 08/15/2016
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 wellands 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 tat facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 45

Source: Department of Energy & Environmental Protection Telephone: 860-424-3375
Last EDR Contact: 05/13/2016
Next Scheduled EDR Contact: 08/29/2016
Data Release Frequency: No Update Plant

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015 Number of Days to Update: 26

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/11/2016 Next Scheduled EDR Contact: 10/24/2016 Data Release Frequency: Annually

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015 Number of Days to Update: 25 Source: Department of Environmental Prof Telephone: 717-783-8990 Last EDR Contact: 07/18/2016 Next Scheduled EDR Contact: 10/31/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015 Number of Days to Update: 26

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 06/06/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Annually

TC4679337.2s Page GR-28

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 05/02/2016 Date Data Arrived at EDR: 05/24/2016 Date Made Active in Reports: 07/13/2016 Number of Days to Update: 50 Source: Department of Environmental Conservation Telephone: 802-241-3443

WI MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 50

Telephone: 802-241-3443 Last EDR Contact: 07/18/2016 Next Scheduled EDR Contact: 10/31/2016 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/13/2016 Next Scheduled EDR Contact: 09/26/2016 Data Release Frequency: Annually

III/Gas Pipelines
Source: PennWell Corporation
Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty
Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gasses (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data Source: PennWell Corporation This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensiti to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical cer and nursing homes - where individuals who are sensitive receptors are likely to be located.

outrice: 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

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.

invate Solutions
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.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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 2003 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands Source: Department of Environmental Conservation Telephone: 518-402-8961

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

# STREET AND ADDRESS INFORMATION

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### GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

# TARGET PROPERTY ADDRESS

SYRACUSE SCALE 156 SOLAR STREET SYRACUSE, NY 13204

### TARGET PROPERTY COORDINATES

43.058264 - 43° 3' 29.75" 76.158069 - 76° 9' 29.05" Zone 18 405693.8 Latitude (North): Longitude (West):
Universal Tranverse Mercator:
UTM X (Meters):
UTM Y (Meters):
Elevation: 4767720.5 378 ft. above sea level

# USGS TOPOGRAPHIC MAP

Target Property Map: Version Date: 5937769 SYRACUSE WEST, NY

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 principal investigative components:

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 strate.

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# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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 containsated 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 Target Property County ONONDAGA, NY

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 3605950001D - FEMA Q3 Flood data 3605950002D - FEMA Q3 Flood data 3605950003E - FEMA Q3 Flood data 3605950004E - FEMA Q3 Flood data Additional Panels in search area

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property SYRACUSE WEST <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.

# 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

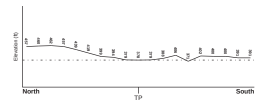
### **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

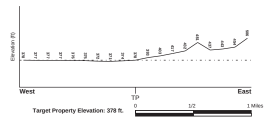
GROUNDWATER FLOW DIRECTION INFORMATION
Groundwater flow direction for a particular site in the Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, surforageologic 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 West

# SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should to na relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

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# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

# GROUNDWATER FLOW VELOCITY INFORMATION

ENCOMPARE IN PLOCAL TIME OWNATION.

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.

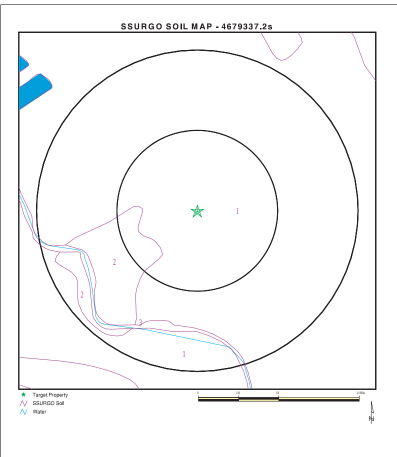
GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### ROCK STRATIGRAPHIC UNIT GEOLOGIC AGE IDENTIFICATION

Paleozoic
Silurian
Upper Silurian (Cayugan)
S3 (decoded above as Era, System & Series) Category: Stratifed Sequence

System: Series: Code:

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).



GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

# 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: Depth to Watertable Min: > 0 inches

No Layer Information available.

### Soil Map ID: 2

Soil Component Name: Udorthents Soil Surface Texture: channery loam

Class A/D - Drained/undrained hydrology class of soils that can be drained and are classified. Hydrologic Group:

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 137 inches

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# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

CLIENT: Plumley Engineering
CONTACT: Jesse Plumley
INQUIRY #: 4679337.2s
DATE: July 20, 2016 4:42 pm

Soil Layer Information							
	Boundary					Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	3 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 141 Min: 0.42	Max: 7.3 Min: 4.5
2	3 inches	70 inches	very channery 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: 42 Min: 0.42	Max: 8.4 Min: 4.5

# Soil Map ID: 3

SITE NAME: Syracuse Scale
ADDRESS: 156 Solar Street
Syracuse NY 13204
LAT/LONG: 43.058264 / 76.158069

Soil Component Name: Water

Soil Surface Texture: channery loam

Hydrologic Group: Class A/D - Drained/undrained hydrology class of soils that can be drained and are classified.

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.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles) 1.000 Nearest PWS within 0.001 miles 1.000

# FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	USGS40000869872	0 - 1/8 Mile NNW
2	USGS40000869704	1/8 - 1/4 Mile SSW
A3	USGS40000869686	1/4 - 1/2 Mile SSE
A4	USGS40000869701	1/4 - 1/2 Mile South
A5	USGS40000869670	1/4 - 1/2 Mile South
B6	USGS40000869988	1/4 - 1/2 Mile NW
7	USGS40000869758	1/4 - 1/2 Mile WSW
A8	USGS40000869656	1/4 - 1/2 Mile South
A9	USGS40000869655	1/4 - 1/2 Mile SSE
C10	USGS40000869625	1/4 - 1/2 Mile South
11	USGS40000869903	1/4 - 1/2 Mile WNW
D12	USGS40000869685	1/4 - 1/2 Mile SF
B13	USGS40000870003	1/4 - 1/2 Mile NW
C14	USGS40000869616	1/4 - 1/2 Mile South
E15	USGS40000869974	1/4 - 1/2 Mile WNW
16	USGS40000869646	1/4 - 1/2 Mile SSE
17	USGS40000869601	1/4 - 1/2 Mile SSE
F18		1/4 - 1/2 Mile West
F19	USGS40000869791	1/4 - 1/2 Mile West
F20	USGS40000869961	1/4 - 1/2 Mile WNW
C21	USGS40000869592	1/4 - 1/2 Mile South
22	USGS40000869703	1/4 - 1/2 Mile SE
D23	USGS40000869654	1/4 - 1/2 Mile SE
24	USGS40000869624	1/4 - 1/2 Mile SE
G25	USGS40000869519	1/4 - 1/2 Mile South
G26	USGS40000869518	1/4 - 1/2 Mile South
27	USGS40000870050	1/4 - 1/2 Mile NW
28	USGS40000869732	1/2 - 1 Mile WSW
29	USGS40000869475	1/2 - 1 Mile South
H30	USGS40000869503	1/2 - 1 Mile SSE
H31	USGS40000869489	1/2 - 1 Mile SSE
132	USGS40000869566	1/2 - 1 Mile SE
J33	USGS40000869453	1/2 - 1 Mile SSE
34	USGS40000870129	1/2 - 1 Mile NW
K35	USGS40000869502	1/2 - 1 Mile SE
H36	USGS40000869462	1/2 - 1 Mile SSE
K37	USGS40000869501	1/2 - 1 Mile SE
38	USGS40000869425	1/2 - 1 Mile South
J39	USGS40000869437	1/2 - 1 Mile SSE
140	USGS40000869535	1/2 - 1 Mile SE
41	USGS40000869960	1/2 - 1 Mile ENE

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# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### FEDERAL USGS WELL INFORMATION

DEITHE COOC WELL III	on marrior	LOCATION
MAP ID	WELL ID	FROM TP
42	USGS40000869411	1/2 - 1 Mile SSW
43	USGS40000869424	1/2 - 1 Mile SSE
L44	USGS40000869549	1/2 - 1 Mile SE
L45	USGS40000869534	1/2 - 1 Mile SE
46	USGS40000869461	1/2 - 1 Mile SE
47	USGS40000869377	1/2 - 1 Mile South
48	USGS40000870168	1/2 - 1 Mile NW
49	USGS40000870107	1/2 - 1 Mile NW
50	USGS40000870201	1/2 - 1 Mile NW
51	USGS40000870226	1/2 - 1 Mile NW
52	USGS40000869397	1/2 - 1 Mile SSE
53	USGS40000869565	1/2 - 1 Mile SE
M54	USGS40000870297	1/2 - 1 Mile NNW
N55	USGS40000869460	1/2 - 1 Mile SE
M56	USGS40000870298	1/2 - 1 Mile NNW
57	USGS40000869410	1/2 - 1 Mile SE
M58	USGS40000870314	1/2 - 1 Mile NNW
N59	USGS40000869423	1/2 - 1 Mile SE
M60	USGS40000870315	1/2 - 1 Mile NNW
61	USGS40000869733	1/2 - 1 Mile WSW
O62	USGS40000869550	1/2 - 1 Mile SE
P63	USGS40000869311	1/2 - 1 Mile South
64	USGS40000869310	1/2 - 1 Mile South
O65	USGS40000869474	1/2 - 1 Mile SE
66	USGS40000870263	1/2 - 1 Mile NW
Q67	USGS40000870227	1/2 - 1 Mile NW
68	USGS40000869295	1/2 - 1 Mile SSE
P69	USGS40000869283	1/2 - 1 Mile South
P70	USGS40000869270	1/2 - 1 Mile South
71	USGS40000869759	1/2 - 1 Mile West
R72	USGS40000870316	1/2 - 1 Mile NW
S73	USGS40000870187	1/2 - 1 Mile NW
74	USGS40000869409	1/2 - 1 Mile SE
Q75	USGS40000870264	1/2 - 1 Mile NW
R76	USGS40000870346	1/2 - 1 Mile NNW
S77	USGS40000870150	1/2 - 1 Mile WNW
T78	USGS40000870299	1/2 - 1 Mile NW
79	USGS40000870138	1/2 - 1 Mile WNW
U80	USGS40000869551	1/2 - 1 Mile WSW
81	USGS40000869533	1/2 - 1 Mile ESE
V82	USGS40000869230	1/2 - 1 Mile South
R83	USGS40000870361	1/2 - 1 Mile NNW
W84 X85	USGS40000870375 USGS40000870417	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
X86	USGS40000870417 USGS40000870251	1/2 - 1 Mile NNV
W87	USGS40000870251	1/2 - 1 Mile NVV
VV87 T88	USGS40000870402 USGS40000870317	1/2 - 1 Mile NNVV 1/2 - 1 Mile NW
U89	USGS40000870317 USGS40000869520	1/2 - 1 Mile NVV 1/2 - 1 Mile WSW
V90	USGS40000869520 USGS40000869208	1/2 - 1 Mile WSW 1/2 - 1 Mile South
V90 91	USGS40000869208 USGS40000869209	1/2 - 1 Mile South
92	USGS40000869209 USGS40000869834	1/2 - 1 Mile South
92 V93	USGS40000669634 USGS40000869207	1/2 - 1 Mile West
¥35	00004000000201	1/2 - 1 Wille South

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### FEDERAL USGS WELL INFORMATION

WELL ID	FROM TP
USGS40000869626	1/2 - 1 Mile WSW
USGS40000870436	1/2 - 1 Mile NNW
USGS40000870276	1/2 - 1 Mile NW
USGS40000869229	1/2 - 1 Mile SSE
USGS40000869219	1/2 - 1 Mile SSE
USGS40000869396	1/2 - 1 Mile SE
	USG\$40000869626 USG\$40000870436 USG\$40000870276 USG\$40000869229 USG\$40000869219

# FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

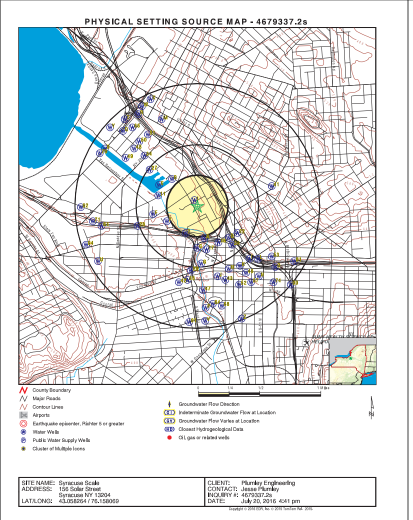
MAP ID WELL ID
No PWS System Found

Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No Wells Found		

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# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Database EDR ID Number 1 NNW 0 - 1/8 Mile Lower FFD USGS USGS40000869872

Drainagearea value: Contrib drainagearea:

400.00

US

US

USGS-NY
USGS New York Water Science Center
USGS-403032076093201
OD 266
Well
Not Reported
Od 1440201
Draina
Not Reported
Contrib

 
 10. 1/8 Mile

 Lower
 USGS.NY

 Crg. Identifier:
 USGS.New Yor

 Formal name:
 USGS.New Yor

 Monico Identifier:
 USGS.430332C

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 USGS.420332C

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 Contrib drainagearea units:
 Not Reported

 Longitude:
 -76.1585358

 Horiz Zoe measure:
 1

 Horiz Collection method:
 Interpolated fror

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 Feet

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 Feet

 Vet cocord refsys:
 NADB3

 Vet cocord refsys:
 NOVD2.

 Vet coord refsys:
 NOVD2.

 Formation type:
 Slurian, Upper

 Aquifer type:
 Not Reported

 Wellibeldepth units:
 Not Reported

 Ground-water levels, Number of Measureme
 Not Reported Not Reported 43.0589555 250000 minutes Latitude: Sourcemap scale: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val:

NADB3 Vert measure val:
feet Vertacc measure val
feet Vertacc measure val
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NGVD29 Countycode:
New York and New England carbonate-rock aquifers
Silurian, Upper
Not Reported
Not Reported
Welldeptr:
Wellinderenth

Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

# 2 SSW 1/8 - 1/4 Mile Higher FED USGS USGS40000869704

USGS-NY USGS New York Water Science Center USGS-430318076093701 OD 561 Well: Test hole not completed as a well

Og. Identifier:
Formal name:
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Formal name:
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Monice Identifier:
Monice Og.
Monice Og.
Trainagearea Units:
Control drainagearea units:
Longitude:
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### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

A3 SSE 1/4 - 1/2 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430317076092501

OD 560

OD 560
Well: Test hole not completed as a well
Not Reported
04140201 Draina
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Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units
Contrib drainageare
Longitude:
Horiz Acc measure:
Horiz Collection me Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0547888 -76.1565913 Sourcemap scale 24000 Horiz Acc measure units Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units: Interpolated from map NAD83 US

feet Interpolated from topographic map NGV/29 Countrycode: Not Reported Not Reported Not Reported Not Reported Welldepth: Not Reported Welldepth: Not Reported Wellholedepth ff ff Welldepth: Wellholedepth: Not Reported Wellholedepth units:

Ground-water levels. Number of Measurements: 0

A4 South 1/4 - 1/2 Mile Higher FED USGS USGS40000869701

Org. Identifier: Formal name: Monloc Identifier:

USGS-NY USGS New York Water Science Center USGS-430318076052901

Monloc Identifier:
Monloc Identifier:
Monloc type:
Monloc type:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz comer orfetys:
Vert measure units: OD 525
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contri Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.054511 24000 seconds Not Reported -76.1574247

1 Interpolated from map NAD83 385 5 Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type:

Interpolated from topographic map
NGVD29 Countrycode:
Not Reported
Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 0

A5 South 1/4 - 1/2 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

USGS-NY USGS New York Water Science Center USGS-430316076092701 OD1524

Well: Test hole not completed as a well Monloc type: Monloc desc:

Not Reported Not Reported 43.054511 Longitude: Horiz Acc measure -76.1571469 Sourcemap scale: Horiz Acc measure units: 24000 seconds Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert coord refsys: Interpolated from map NAD83

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
19600421

Countrycode: US

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units:

Welldepth: Wellholedepth: Not Reported 32 Not Reported Wellholedepth units:

Ground-water levels, Number of Meast Feet below Feet to Date Surface Sealevel

1960-04-21 21

B6 NW 1/4 - 1/2 Mile Lower FED USGS USGS40000869988

ower
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea:
Longitude: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported Not Reported 43.0611778 24000

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: 362.9 0.1 NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported ft US

Not Reported 142 Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels. Number of Measurements: 0

WSW 1/4 - 1/2 Mile Higher FED USGS USGS40000869758

Org. Identifier:

USGS-NY USGS New York Water Science Center USGS-430323076094801 OD1528

 
 OD1528

 Well: Test hole not completed as a well

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Huc code:
Drainagearea Units:
Contrib drainagearea unit
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert collection method:
Vert coord refsys:
Vert coord refsys: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0564555 24000 seconds I Interpolated from map NAD83 398.0 0.1

feet feet Level or other surveying method NGVD29

Countrycode

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Not Reported Not Reported Not Reported 19600429 Not Reported Welldepth: Wellholedepth: Wellholedepth units:

1960-04-29 35

A8 South 1/4 - 1/2 Mile Higher FED USGS USGS40000869656

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-NY
Formal name: USGS-NY
USGS New York Water Science Center
Morloc Identifier: USGS-430315076692801
Morloc type: Welt: Test hole not completed as a well
Morloc desc: Not Reported
Huc code: O4140201
Drainagaerae Units: Not Reported
Contrib drainagearea units: Not Reported
Listiu
Longitude: 78.1574247
Sourt
Official Contribution of the Contribut Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0542333 Latitude: Sourcemap scale: Horiz Acc measure units: 24000 seconds Interpolated from map NAD83 396.0

Level or other surveying method NGVD29 Not Reported Not Reported Not Reported

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: 19610531 Not Reported ft Welldepth: Wellholedepth: Not Reported 86

Ground-water levels. Number of Measurements: 1 Feet below Feet to Surface Sealevel Date

1961-05-31 12

A9 SSE 1/4 - 1/2 Mile Higher FED USGS

Org. Identifier: Formal name: Monloc Identifier:

USGS New York Water Science Center USGS-430315076092301

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 43.0542333 24000 seconds 1 Interpolated from map NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1961-06-02 18

FED USGS USGS40000869625

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: USGS-NY USGS New York Water Science Center USGS-430313076093201 0D1719 Well: Test hole not completed as a well

Not Reported 04140201 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Nothicuses.

Huc code:
Drainagearea Units:
Contrib drainagearea units:
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Horiz Collection method:
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Vert accmeasure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:
Wellholedepth units: Huc code: Not Reported Not Reported Not Reported -76.1585358 Not Reported 43.0536777 24000 seconds Interpolated from map NAD83 397.4 0.1 Vert measure val: Vertacc measure val: US

NADB3
feet
feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
19600414
Not Reported
ft Not Reported

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1960-04-14 8.6

11 WNW 1/4 - 1/2 Mile Lower FED USGS USGS40000869903

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: USGS-NY USGS New York Water Science Center USGS-430334076095301 OD 594 Well: Test hole not completed as a well Not Reported

04140201 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Huc code: Not Reported Pruc code: U4140201
Drainagearea Units: Not Reported
Contrib drainagearea units: Not Reported
Longitude: -76.1643693 Not Reported 43.0595111 24000

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accreasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Teet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Not Reported Welldepth: Not Reported

Welldepth: Wellholedepth: Welldepth units: Wellholedepth units: Not Reported ft

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000869685

USGS-NY
USGS New York Water Science Center
USGS-430317076091401
OD1528
Well: Test hole not completed as a well
Not Reported
04140/201
Draina

digher

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico chame:
Monico type:
Monico type:
Use code:
U Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported 04140201 Not Reported : Not Reported -76.1535356 Not Reported Not Reported 43.0547888 24000 seconds nterpolated from map NAD83 Vert measure val: 402.0 Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NADB3 feet feet Level or other surveying method NGVD29 Not Reported Vertacc measure val: 0.1 US

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

B13 NW 1/4 - 1/2 Mile Lower FED USGS USGS40000870003

USGS-NY USGS New York Water Science Center USGS-430342076094701 0D1642 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Uni Not Reported 04140201

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported : Not Reported -76.1627026

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported ft US Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported 99.5

Ground-water levels. Number of Measurements: 1

Feet below Feet to Surface Sealevel

1993-08-23 13.8

FED USGS USGS40000869616

Org. Identifier: Formal name:

USGS-NY
USGS New York Water Science Center
USGS 4903 2026092901
OD1759
Welt: Test hole not completed as a well
Not Reported
old 140201
Draina
Not Reported
Contrit
Not Reported
Latitud
-76.1577024
Source Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert accmeasure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0533999 24000 seconds Interpolated from map NAD83 Vert measure val: 394.8 NADB3 feet feet Level or other surveying method NGVD29 Not Reported ft Vertacc measure val: 0.1 US

Aquitername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported 155 Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

E15 WNW 1/4 - 1/2 Mile Lower FED USGS USGS40000869974

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-NY
Formal name: USGS-NY
USGS New York Water Science Center
Morloc Identifier: USGS-430330976095101
Morloc type: Welt: Test hole not completed as a well
Morloc desc: Not Reported
Huc code: O4140201
Drainagaerae Units: Not Reported
Contrib drainagearea units: Not Reported
Listiu
Longitude: 78.1632138
Sourt
Office of the Morlo

Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0609 Latitude: Sourcemap scale: Horiz Acc measure units: 24000 seconds Interpolated from map NAD83 362.9

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: teet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported

19930831 Not Reported ft Welldepth: Wellholedepth: Not Reported 141.8

Ground-water levels. Number of Measurements: 0

16 SSE 1/4 - 1/2 Mile Higher FED USGS USGS40000869646

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: USGS-NY
USGS-New York Water Science Center
USGS-430314076091801
OD1514
Weil: Test hole not completed as a well
Not Reported
04140201
Draina
Not Percented
Contrib

Drainagearea value: Not Reported Not Reported : Not Reported -76.1546468 Drainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported 43.0539555 24000 seconds Interpolated from map Horiz Collection method Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Aquifer type: NAD83 Vert measure val: Vertacc measure val: 408.2 0.1 US

NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported 19610427 Not Reported it Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported 34.5

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### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

1961-04-27 14.0

17 SSE 1/4 - 1/2 Mile Higher FED USGS USGS40000869601

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: USGS-NY USGS New York Water Science Center USGS-430311076092501 0D1530 Well: Test hole not completed as a well

Well: Test hole Not Reported 04140201 Not Reported Not Reported -76.1565913 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Drainagearea Units: Contrib drainagearea units Longitude: Huc code: Not Reported Not Reported 43.0531221 24000 Horiz Acc measure: Horiz Collection method: Interpolated from map NAD83 372.0

Countrycode

Horiz Collection methoc Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

NAD83 V feet Interpolated from topographic map NGVD29 C Not Reported Not Reported V feet V fe

1961-05-17 3

F18 West 1/4 - 1/2 Mile Lower FED USGS USGS40000869790

USGS-NY USGS New York Water Science Center USGS-430326076095601 OD1806

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare
Longitude: SPENCER STREET WELL (SHALLOW) ALLOW)
Drainagearea value:
Contrib drainagearea:
Latitude:
Sourcemap scale:

US

Not Reported 41

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

1 Horiz Acc measure units:
Global positioning system (GPS), uncorrected
NAD83
Vert measure val:
Not Reported
Not Reported Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:

Vert accreasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date:

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported Not Reported Not Reported

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000869791

USGS-NY USGS New York Water Science Center USGS-430326076095602 OD1805

Well SPENCER STREET WELL (DEEP)

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico Upe:
Monico Upe:
Monico Upe:
Formal Identifier:
Huc code:
Puis code:
Puis Code:
Huc code:
Huc code:
Huc code:
Huc code:
Horiz Acc measure:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units: SPENCER STREET WELL (DEEP)
Not Reported
Not Reported
Not Reported
Not Reported
Latitude:
-76.1652/207
Sourcermap scale:
10.6bal positioning system (GPS), uncorrected
NADBS
Vert measure val:
Vert measure val: Not Reported Not Reported Not Reported -76.1652027 Vertacc measure val: Not Reported

Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NAD83 Not Reported Not Reported

US

Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

E20 WNW 1/4 - 1/2 Mile Lower FED USGS USGS40000869961

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:

USGS-NY USGS New York Water Science Center USGS-430338076095401 OD1508 Well: Test hole not completed as a well

Monloc desc: Huc code: Not Reported 04140201 Not Reported Not Reported 43.0606222 24000

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: 04140201 Not Reported : Not Reported -76.1646471

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: 363.0 0.1 NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported ft US

Not Reported 162 Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels. Number of Measurements: 0

C21 South 1/4 - 1/2 Mile Higher FED USGS USGS40000869592

Org. Identifier:

USGS-NY USGS New York Water Science Center USGS-430310076093001 OD1760

OD1760
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contri
Not Reported Latituc
-76.1579802 Source Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea unit
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert collection method:
Vert coord refsys:
Vert coord refsys: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0528444 24000 seconds Interpolated from map NAD83 feet feet Level or other surveying method NGVD29

Countrycode:

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Not Reported Not Reported Not Reported 19970620 Not Reported Welldepth: Wellholedepth: Wellholedepth units:

22 SE 1/4 - 1/2 Mile Higher

Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0550666 Sourcemap scale: 24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer hope: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 407.6 0.1

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
1977
Not Reported
ft

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported

Ground-water levels. Number of Measurements: 1 Feet below Feet to Surface Sealevel

1977 28.6

FED USGS USGS40000869654

USGS-NY USGS New York Water Science Center USGS-430315076054701 OD 519 Well: Test hole not completed as a well Not Reported

Higher

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico type:
Monico type:
Monico type:
Funcio Identifier:
Huc code:
Funcio Identifier:
Funcio Identifier:
Horiz Acc measure:
Horiz Collection method:
Horiz Coord refsys:
Vert measure units: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 04140201 Not Reported Not Reported 43.0542333 24000 seconds u4140201 Not Reported : Not Reported -76.1524245 Interpolated from map NAD83 Vert measure val: 392

Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NAD83 Vert measure feet vertacc meas feet fleet vertacc meas feet interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Not Reported Welldepth: Not Reported Wellholedepth ft Vertacc measure val: US

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

24 SE 1/4 - 1/2 Mile Higher FED USGS USGS40000869624

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US

TC4679337.2s Page A-24

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430313076091001 OD 564 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Not Reported 04140201 Not Reported Not Reported -76.1524245 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0536777 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: 409.0

Level or other surveying method

Countrycode: US

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units:

G25 South 1/4 - 1/2 Mile Higher USGS40000869519

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units: USGS New York Water Science Center USGS-430305076093001

Drainagearea value: Contrib drainagearea: Not Reported Not Reported Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Contrib drainagearea units: Not Reported -76.1579802 43.0514555 Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: 24000 seconds Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: teet Interpolated from topographic map Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Welldepth: Not Reported Wellholedepth ft ft

Not Reported 101.5

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

1960-04-11 45

G26 South 1/4 - 1/2 Mile Higher FED USGS USGS40000869518

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:

USGS-NY USGS New York Water Science Center USGS-430305076092601 0D 592 Well: Test hole not completed as a well

Monloc desc: Huc code:

Not Reported 04140201 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0514555 24000 Huc code: Drainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: 04140201 Not Reported Not Reported -76.1568691 seconds Interpolated from map 400 5

Interpolated from map
NADB3 Vert measure'
feet Vertacc measure
feet NGVD29
Not Reported
Welldepth:
Not Reported
Not Reported US

Horiz Collection method Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

27 NW 1/4 - 1/2 Mile Lower FED USGS USGS40000870050

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430345076095801

OD1507 Well: Test hole not completed as a well

Monloc pame: Monloc desc: Huc code: Trainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert corneasure units: Vert coord refsys: Vert coord refsys: Not Reported 04140201 Not Reported Not Reported -76.1657583 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0625667 24000 seconds Vert measure val: 381.4

Level or other surveying method NGVD29 Not Reported Not Reported Countrycode:

US

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

1993-09-09 20.0

28 WSW 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430321076100501 OD 562

Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contrib
Not Reported I Available Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Not Reported Not Reported 43.0558999 Sourcemap scale: Horiz Acc measure units: 76.1677028 24000 Interpolated from map NAD83 feet feet

Countrycode: US

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:

Ground-water levels, Number of Measurements: 0

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported Welldepth: Wellholedepth: Not Reported

Wellholedepth units:

29 South 1/2 - 1 Mile Higher FED USGS USGS40000869475

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430302076093401

Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: OD1717
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contri Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported 43.0506221 24000 Contrib drainagearea units: Not Reported Longitude: -76.1590914

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Amulfer type: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 400 5

NADB3 Vert measure feet Vertacc meas feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Welldepth: Not Reported Wellholedepth ft

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported 100

Ground-water levels. Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1960-04-29 22

FED USGS USGS40000869503

USGS-NY USGS New York Water Science Center USGS-430304076091101 OD 557 Well: Test hole not completed as a well Not Reported

Higher

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico type:
Monico type:
Monico type:
Funcio Identifier:
Huc code:
Funcio Identifier:
Funcio Identifier:
Horiz Acc measure:
Horiz Collection method:
Horiz Coord refsys:
Vert measure units: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 04140201 Not Reported Not Reported 43.0511777 24000 seconds 04140201 Not Reported :: Not Reported -76.1527023 Interpolated from map NAD83 Vert measure val: 404.5 Vertacc measure val:

Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Countrycode US

Not Reported Welldepth: Wellholedepth:

H31 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869489

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Ground-water levels, Number of Measurements: 0

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430303076091301 OD 556 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Not Reported 04140201 Not Reported Not Reported -76.1532579 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0508999 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: 403.2

Level or other surveying method

Countrycode: US

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units:

I32 SE 1/2 - 1 Mile Higher USGS40000869566

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units: USGS New York Water Science Center USGS-430308076090101

Drainagearea value: Contrib drainagearea: Not Reported Not Reported Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Contrib drainagearea units: Not Reported -76.1499244 43.0522888 Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: 24000 seconds

teet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
19610424
Not Reported
ft Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: Welldepth: Wellholede Not Reported 35

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft 120.3

1987-12-16 6.5

K35 SE 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430304076090601 OD 558

Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported
Not Reported
Other Reported
Other Reported Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Not Reported Not Reported 43.0511777 Sourcemap scale: Horiz Acc measure units: 76.1513133 24000 Interpolated from map NAD83 feet feet Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:

Countrycode:

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported Welldepth: Wellholedepth: Not Reported 55 Wellholedepth units:

Ground-water levels, Number of Measurements: 0

H36 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869462

US

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430301076091201

Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: OD1529
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contri Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported 43.0503443 24000 Contrib drainagearea units: Not Reported Longitude: -76.15298

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

1961-04-24 12

J33 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869453

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: USGS-NY USGS New York Water Science Center USGS-430300076092001 0D 573 Well: Test hole not completed as a well

Monloc desc: Huc code: Not Reported 04140201

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0500666 24000 Huc code: Drainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: 04140201 Not Reported Not Reported -76.1552024 seconds Interpolated from map Horiz Collection method Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: Interpolated from map
NADB3
feet
feet
Level or other surveying method
NGVD29
Not Reported
Not Reported 401.3

Countrycode: US

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

34 NW 1/2 - 1 Mile Lower FED USGS USGS40000870129

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430351076100101 0D1546 Well: Test hole not completed as a well

Monloc pame: Monloc desc: Huc code: Trainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert corneasure units: Vert coord refsys: Vert coord refsys: Not Reported 04140201 Not Reported Not Reported -76.1665916 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0642334 24000 Vert measure val: 372

Interpolated from topographic map
NGVD29 Countrycode:
Not Reported
Not Reported US

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Amulfer type: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 401.9 0.1

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
19700713
Not Reported
ft

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported

Ground-water levels. Number of Measurements: 0

K37 SE 1/2 - 1 Mile Higher FED USGS USGS40000869501

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430304076090501 0D1779 Well: Test hole not completed as a well

Monloc type: Monloc desc:

Not Reported 04140201 Not Reported Not Reported -76.1510356

Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea unit
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert coord refsys:
Vert coord refsys: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: seconds 1 Interpolated from map NAD83 feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: US

Not Reported Not Reported Not Reported 19900403

1990-04-03 12

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Welldepth: Wellholedepth: Not Reported 29.5 Not Reported Wellholedepth units:

38 South 1/2 - 1 Mile Higher FED USGS USGS40000869425

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### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430258076093601 0D1701 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Well: 1 est noie Not Reported 04140201 Not Reported Not Reported -76.1596469 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.049511 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Interpolated from topographic map

Countrycode:

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported 19770426

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft 136.5

Date

1977-04-26 34.5

J39 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869437

US

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430259076091701 OD 574

OD 574
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contri
Not Reported Latitute
-76.154369 Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0497888 24000 seconds Huc code: Drainagearea Units: Contrib drainagearea Longitude: Horiz Acc measure: 1 Interpolated from map NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Countrycode: US

FED USGS USGS40000869411

Not Reported Not Reported 43.0492332 24000 seconds

402

US

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 0

I40 SE 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

USGS-NY USGS New York Water Science Center USGS-430306076085901 OD1525

Well: Test hole not completed as a well

Monloc type: Monloc desc:

Not Reported Not Reported 43.0517332 Longitude: Horiz Acc measure -76.1493688 Sourcemap scale: Horiz Acc measure units: 24000 seconds 1 Interpolated from map NAD83 Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert coord refsys:

Countrycode: US

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
19600420

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Welldepth: Wellholedepth: Not Reported 42 Not Reported Wellholedepth units:

Ground-water levels, Number of Measure Feet below Feet to
Date Surface Sealevel

1960-04-20 21

41 ENE 1/2 - 1 Mile Higher FED USGS USGS40000869960

ligher
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea:
Longitude: OD1630

Well: Test hole not completed as a well
Not Reported
04140201

Not Reported
Contril
Not Reported
Latitud
-76.1460354

Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:

Database

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EDR ID Number

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: 424.1 0.1 NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported 1977 Not Reported It US

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported

USGS-NY USGS New York Water Science Center USGS-430257076094101 0D1702 Well: Test hole not completed as a well

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:

Vert measure val: Vertacc measure val:

Countrycode:

Well: Test hole Not Reported 04140201 Not Reported Not Reported -76.1610359

NAD83

NGVD29 Not Reported Not Reported Not Reported 19770427 Not Reported ft

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

Interpolated from map

feet \
feet Interpolated from topographic map NGVD29

Ground-water levels. Number of Measurements: 1 Feet below Feet to Surface Sealevel

Note: The site was dry (no water level recorded).

42 SSW 1/2 - 1 Mile Higher

Org. Identifier:

Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:

Horiz cond refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys:

Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

1977-04-27 18

### Horiz Acc measure units:

FED USGS USG\$40000869424 1/2 - 1 Mile Higher

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:

USGS-NY USGS New York Water Science Center USGS-430258076091401 OD1767 Well: Test hole not completed as a well Not Reported

Not Repor 04140201

Drainagearea value: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: -76.1535356 Horiz Acc measure: 1 Horiz Collection method: Interpolated fr Horiz coord refsys: NAD83 43.049511 24000 seconds Latitude: Sourcemap scale: Horiz Acc measure units: Interpolated from map NAD83 400.3 0.1

Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported 1990010 Vertacc measure val: US

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1989-09-10 22

L44 SE 1/2 - 1 Mile Higher FED USGS USGS40000869549

Org. Identifier: USGS-NY

USGS New York Water Science Center USGS-430307076060701

Org. Identifier: USGS-NY
Formal name. USGS New Yor
Monitoc Identifier: USGS-4039307
Monitoc name. OD 522
Monitoc name. OD 522
Monitoc desc. Not Reported
Monitoc desc. Not Reported
Contrib drainagearea units: Not Reported
Longitude: Not Reported
Horiz Collection method: Interpolated fro
Horiz Collection method: Interpolated fro
Horiz Contrib method: Interpolated fro
Horiz Contrib method: Interpolated fro
Horiz Condiction method: Interpolated fro
Horiz Contrib method: Interpolated fro
Horiz Condiction method: Interpolated fro
Horiz Condiction method: Interpolated fro
Horiz Collection method: NGVD29
Aquillername: Not Reported
Formation type: NGVD29
NGVD29
NGVD29
NG NGPORTED OD 522
Well: Test hole not completed as a well
Not Reported
04140201
Draina Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 43.0522888

410 NADB3 Vert measure feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported HS

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### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

L45 SE 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430306076085601

OD 563
Well: Test hole not completed as a well
Not Reported
04140201
Not Reported
Not Reported
Contril
Not Reported
Latitud Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare
Longitude:
Horiz Acc measure:
Horiz Collection met Drainagearea value: Contrib drainagearea: Latitude: -76.1485355 Sourcemap scale: Horiz Acc measure units:

Countrycode:

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units: feet
Level or other surveying method
NGVD29
Not Reported
ft Welldepth: Wellholedepth:

Not Reported 40 Wellholedepth units:

Ground-water levels. Number of Measurements: 0

46 SE 1/2 - 1 Mile Higher FED USGS USGS40000869461

Org. Identifier: Formal name: Monloc Identifier:

USGS-NY USGS New York Water Science Center USGS-430301076090201

Monloc Identifier:
Monloc Identifier:
Monloc type:
Monloc type:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz comer orfetys:
Vert measure units: USGS-430301076090201
OD1680
Well: Test hole not completed as a well
Not Reported
Od140201
Draina
Not Reported
Contri
Not Reported
Latitue
-76.1502022
Sourc Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0503443 24000 seconds 1 Interpolated from map NAD83 397 5

Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Interpolated from topographic map
NGVD29 Countrycode:
Not Reported
Not Reported

Not Reported Not Reported 43.0517332

24000

US

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 0

47 South 1/2 - 1 Mile Higher

USGS-NY USGS New York Water Science Center USGS-430254076092601 OD1869

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

Well: Test hole not completed as a well

Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainageare Longitude: Horiz Acc measure -76.1571167 Sourcemap scale: Horiz Acc measure units: Not Reported seconds Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert coord refsys:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:
Wellbolecterth units: .1 Horiz Acc measur Global positioning system (GPS), uncorrected Vert measure val: feet Vertacc measure reteet

feet Interpolated from topographic map NGVD29 Countrycode: Sand and gravel aquifers (glaciated regions) Sand and Gravel Not Reported University of the State of State

Welldepth: Wellholedepth: Not Reported 75

Not Reported Wellholedepth units:

Ground-water levels. Number of Measurements: 0

48 NW 1/2 - 1 Mile Lower FED USGS USGS40000870168

Org. Identifier: Formal name: Monloc Identifier:

USGS-NY USGS New York Water Science Center USGS-430354076100701

Mortice identifier: USGS-430354076 taleated-extendible Mortice identifier: USGS-430354076 taleated-extendible Mortice identifier: OD1550 Mortice type: Walt: Test hole not completed as a well Mortice type: Walt: Test hole not completed as a well Mortice desc: Not Reported Data taleated to Prainagearea Units: Not Reported Contrib Contrib drainagearea units: Not Reported Latiflut Longitude: "7-61.682583 Source Horiz Acc measure: Horiz Collection method: Interpolated from map NADB3 Vert measure units: feet Vert accenseasure units: Vert accenseasure units: Vert accenseasure units: Vert control method: Interpolated from topographic map NGVD29 NGVD29 Count Aquifername: Not Reported Count Aquifername: Not Reported Formation type: Not Reported Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0650667 24000 seconds

Vert measure val: Vertacc measure val: 374 5 NADB3 Vert measure feet Vertacc meas feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Countrycode: Not Reported

US

Not Reported Not Reported 43.0667334 24000 seconds

Not Reported 36.2

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported 174.5 Welldepth units: Wellholedepth units: Not Reported ft

49 NW 1/2 - 1 Mile Lower

1998-04-02 10.5

USGS-NY USGS New York Water Science Center USGS-430350076101201 OD1553

OD1553
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contrib
Not Reported
Latitude Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude:

Not Reported Not Reported 43.0639556 Sourcemap scale: Horiz Acc measure units: -76.1696473 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:

feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported 19980409 Welldepth:

Welldepth: Wellholedepth: Not Reported Not Reported Wellholedepth units:

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1998-04-09 8.0

US

50 NW 1/2 - 1 Mile Lower FED USGS USGS40000870201

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430357076100401

USGS-4303570/D1000-1
OD1551
Well: Test hole not completed as a well
Not Reported
04140201
Not Reported
Contril
to the Reported
Source
Source
Source
Source Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported Not Reported 43.0659 24000 GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer hope: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 376 5

 
 NADB3
 Vert measure feet

 feet
 Vertacc meas

 feet
 Poetracc meas

 Interpolated from topographic map NGVD29
 Countrycode:

 Not Reported
 Not Reported

 Not Reported
 Welldepth:

 Not Reported
 Welldepth:

 Not Reported
 Wellholedepth:

 t
 t
 Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels. Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1998-03-25 4.2

FED USGS USGS40000870226

USGS-NY
USGS New York Water Science Center
USGS-430400076095901
OD1552
Well: Test hole not completed as a well
Not Reported

Higher USGS-NY
Formal name: USGS-NY
Formal name: USGS-NW
Monico Identifier: USGS-430400
Monico Identifier: USGS-430400
Monico came: OD1552
Monico type: Welt: Test hold
Monico desc: Not Reported
Huc code: 04140201
Drainagearea Units: Not Reported
Longitude: -76.166036
Hofriz Acc measure: 1
Interpolated fro
Horiz Codlection method: Interpolated fro
Horiz Coord refeys: NAD83
Vert measure units: NAD83 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:

Interpolated from map Vert measure val: 379 
 NAD83
 Vert measure feet feet

 feet
 Vertacc meas feet interpolated from topographic map NGVD29

 Not Reported
 Countrycode: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Wellboledepth: Not Reported Wellholedepth ft
 Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Vertacc measure val: US

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Welldepth: Wellholedepth: Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1998-03-23 3.8

FED USGS USGS40000869397

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430256076090601 OD1692 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Well: 1 est noie Not Reported 04140201 Not Reported Not Reported -76.1513133 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0489554 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:

Level or other surveying method

Countrycode:

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported 196812

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported

1968-12 22

53 SE 1/2 - 1 Mile Higher FED USGS USGS40000869565

US

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430308076084701 OD1631

 
 OD1631
 Well: Test hole not completed as a well

 Not Reported
 Praina

 04140201
 Draina

 Not Reported
 Contri

 Not Reported
 Latitute

 -76.1460354
 Source
 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0522888 24000 seconds Huc code: Drainagearea Units: Contrib drainagearea Longitude: Horiz Acc measure: 1 Interpolated from map NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Countrycode: US

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: 402.8 NADB3 feet feet Level or other surveying method NGVD29 Not Reported US

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported

Ground-water levels. Number of Measurements: 0

M56 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870298

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430406076095001 OD1090

OD1090

Well: Test hole not completed as a well
Not Reported
04140201

Not Reported
Contri
Not Reported
Latituc
-76.163536

Source

Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea unit
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert collection method:
Vert coord refsys:
Vert coord refsys: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0684001 24000 seconds I Interpolated from map NAD83 400.5 0.1 feet feet Level or other surveying method NGVD29 Countrycode US

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Not Reported Not Reported Not Reported Not Reported 19530721 Not Reported Not Reported 22 Welldepth: Wellholedepth: Wellholedepth units:

57 SE 1/2 - 1 Mile Higher

org. Identifier:
Formal name:
Monloc Identifier:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare
Longitude: USGS-NY
USGS New York Water Science Center
USGS-430257076085901
O1682
Well: Test hole not completed as a well
Not Reported
04140201
Draina
1440201
Draina
1450201
Traina
14 Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0492332 Longitude: Sourcemap scale: 24000

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1977 15.5

FED USGS USGS40000870297

USGS-NY USGS New York Water Science Center USGS-430406076094901 OD1089 Well: Test hole not completed as a well

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Not Reported 04140201 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Huc code:

Huc code:

Drainagearea Units:
Contrib drainagearea units
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz Codection method:
Horiz Codection method:
Vert coord refeys:
Vert accumeasure units:
Vert accumeasure units:
Vert accumeasure units:
Vert coord refeys:
Aquifer rame:
Formation type:
Construction date:
Wellidepth units:
Wellindedepth units: Not Reported Not Reported 43.0684001 24000 seconds Not Reported Not Reported -76.1632582 Interpolated from map NAD83 Vert measure val: Vertacc measure val: 400.7 0.1 NAUB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported 19630722

Countrycode:

Welldepth: Wellholedepth: Not Reported

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000869460

N55 SE 1/2 - 1 Mile Higher

USGS-NY USGS New York Water Science Center USGS-430301076085401

ligher
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea:
Longitude: USGS-430301076085401

OD 572

Well: Test hole not completed as a well
Not Reported

014140201

Not Reported

Contril
Not Reported

-76.1479799

Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported Not Reported 43.0503443 24000

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Amulfer type: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 
 NADB3
 Vert measure feet

 feet
 Vertacc meas

 feet
 Poetracc meas

 Interpolated from topographic map NGVD29
 Countrycode:

 Not Reported
 Not Reported

 Not Reported
 Welldepth:

 Not Reported
 Welldepth:

 Not Reported
 Wellholedepth:

 t
 t
 US

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported

Ground-water levels. Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1971-07-09 12.5

FED USGS USGS40000870314

USGS-NY USGS New York Water Science Center USGS-430407076095201 OD1091 Well: Test hole not completed as a well Not Reported

04140201

Higher

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico type:
Monico type:
Monico type:
Funcio Identifier:
Huc code:
Funcio Identifier:
Funcio Identifier:
Horiz Acc measure:
Horiz Collection method:
Horiz Coord refsys:
Vert measure units: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0686779 24000 seconds 04140201 Not Reported :: Not Reported -76.1640916 Interpolated from map NAD83 Vert measure val: 400.7 Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NADB3 feet feet Level or other surveying method NCVD29 Not Reported Not Reported 19530724 Not Reported If Vertacc measure val: 0.1 Countrycode US

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 0

N59 SE 1/2 - 1 Mile Higher FED USGS USGS40000869423

TC4679337.2s Page A-43 TC4679337.2s Page A-44

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430258076085501 OD 571 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Not Reported 04140201 Not Reported Not Reported -76.1482577 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.049511 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: 401.8

Level or other surveying method

Countrycode:

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units:

M60 NNW 1/2 - 1 Mile Higher USGS40000870315

US

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units: USGS New York Water Science Center USGS-430407076095301

\text{OSG3-SOUR Processor} \text{OD1088} \text{Well: Test hole not completed as a well Not Reported \text{Vertical Prains Not Reported} \text{Drains Contri} \text{Vertical Prains Processor} \text{Vertical Prains Not Reported} \text{Vertical Prain Drainagearea value: Contrib drainagearea: Not Reported Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Contrib drainagearea units: Not Reported Longitude: -76.1643693 43.0686779 Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: 24000 seconds

Level or other surveying method NGVD29 Not Reported Not Reported Not Reported

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: 19490623 Not Reported ft Welldepth: Wellholedep

Ground-water levels, Number of Measurements: 0

Not Reported 29

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Not Reported ft Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units:

P63 FED USGS USGS40000869311 South 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430248076092601

Monloc toentile
Monloc type:
Monloc desc: \( \text{DS13-3-02-40-1709-260-1} \)
\( \text{DD1864} \)
\( \text{Well: Test hole not completed as a well } \)
\( \text{Not Reported} \)
\( \text{Drains} \)
\( \text{

Drainagearea value: Contrib drainagearea: Huc code: Drainagearea Units: Not Reported Not Reported Not Reported Contrib drainajearea:
Not Reported Latitude:
-76.1570639 Sourcemap scale:
-1 Horiz Acc measure units:
Global positioning system (GPS), uncorrected
NAD83 Vert measure val: 43.0466222 24000 seconds Contrib drainagearea units: Not Reported -76.1570639 Longitude: Horiz Acc measure: Horiz Collection met Horiz coord refsys: 391.9 Horiz coord refsys: Vert measure units: Vert accmeasure units Vertacc measure val: feet Interpolated from topographic map NGVD29 Countrycode: Sand and gravel aquifers (glaciated regions) Sand and Gravel Not Reported University of the Versity of the Versi

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported 71 Welldepth: Wellholedepth:

Ground-water levels. Number of Measurements: 0

FED USGS USGS40000869310

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: USGS-NY
USGS New York Water Science Center
USGS-430248076092001
OD1866
Well: Test hole not completed as a well
Not Reported
04140201
Draina Huc code:

Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: 388 5 US

Sand and gravel aquifers (glaciated regions Sand and Gravel Formation type:

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Not Reported

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Direction Distance Elevation

Database EDR ID Number 61 WSW 1/2 - 1 Mile Higher FED USGS USGS40000869733

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430321076102601 OD1519

Well: Test hole not completed as a well

Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare Not Reported 04140201 ts: Not Reported irea units: Not Reported -76.1735363 Not Reported Not Reported 43.0558999 Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord referse: Sourcemap scale: Horiz Acc measure units: 24000 1 Interpolated from map NAD83 feet

Level or other surveying method

Countrycode: US

Vertcollection methor Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: NGVD29 Not Reported Not Reported Not Reported 19610621 Not Reported ft

Welldepth: Wellholedepth: Not Reported 186.5

Ground-water levels, Number of Meas Feet to Sealevel Date

O62 SE 1/2 - 1 Mile Higher FED USGS USGS40000869550

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430307076061501

OD 520 Well: Test hole not completed as a well

Monloc pame: Monloc desc: Huc code: Trainagearea Units: Contrib drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert corneasure units: Vert coord refsys: Vert coord refsys: Not Reported 04140201 Not Reported Not Reported -76.145202 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0514555 24000 Vert measure val: 410

Interpolated from topographic map
NGVD29 Countrycode:
Not Reported
Not Reported US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

Ground-water levels, Number of Measurements: 0

O65 SE 1/2 - 1 Mile Higher FED USGS USGS40000869474

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430302076084601

Monloc Identifier: USGS-430302 Monloc Identifier: USGS-430302 Monloc name: OD1516 Monloc type: Well: Test hold Monloc desc: Not Reported Huc code: O4140201 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: 76.1457576 Horiz Acc measure: 14 Horiz Collection method: NADB3 Drainagearea value: Contrib drainagearea: Not Reported Not Reported Latitude: Sourcemap scale: Horiz Acc measure units: 43.0506221 24000 seconds 1 Interpolated from map NAD83 Vert measure val: 408.2 0.1

NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported tg610412 Not Reported ft Vert measure units: Vert accmeasure units: Vertacc measure val:

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1 Feet below Surface Feet to Sealevel Date

1961-04-12 21

66 NW 1/2 - 1 Mile Lower FED USGS

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430403076100801

OD1096
Well: Test hole not completed as a well
Not Reported
04140201 Drain
Not Reported Contr

Monloc Identitier: USISS-430403
Monloc type: Well: Test hole
Monloc type: Well: Test hole
Monloc desc: Not Reported
Huc code: O4140201
Drainagearea Units: Not Reported
Contrib drainagearea units: Not Reported
Longitude: 76.1685361 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reporte 43.0675667 24000

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USGS40000870263

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Horiz Acc measure units: feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported 19530624

Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date:

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1953-06-24 7.4

Q67 NW 1/2 - 1 Mile Lower USGS40000870227

Over
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude: USGS-AV
USGS New York Water Science Center
USGS-430400076101301
USGS-430400076101301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301
USGS-43040007610301 Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0667334 Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units: -76.169925 Sourcemap scale: Horiz Acc measure units 24000 1 Interpolated from map NAD83 374

Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Not Reported 19980401 Welldepth: Not Reported Wellholedepth: Welldepth units: Wellholedepth units: Not Reported ft 165.5

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

68 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869295

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Not Reported Welldepth: Wellholedepth: 101 101 Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

P70 FED USGS USGS40000869270 South 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: USGS New York Water Science Center USGS-430245076092401

Monloc toentile
Monloc type:
Monloc desc:

\text{OSG3-9-3024-907-00924-01} \text{OD1865} \text{Well: Test hole not completed as a well Not Reported \text{Not Reported} \text{Drains Not Reported} \text{Contri} Drainagearea value: Contrib drainagearea: Huc code: Drainagearea Units: Not Reported Not Reported Not Reported Contrib drainajearea:
Not Reported Latitude:
-76.1567111 Sourcemap scale:
-1 Horiz Acc measure units:
Global positioning system (GPS), uncorrected
NAD83 Vert measure val: 43.0459 Not Reported seconds Contrib drainagearea units: Not Reported -76.1567111 Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: 387.5 Vert measure units: Vert accmeasure units Vertacc measure val:

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported 101 Welldepth: Wellholedepth:

Ground-water levels. Number of Measurements: 0

FED USGS USGS40000869759

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:

USGS-NY
USGS New York Water Science Center
USGS-430323076103101
0D 559
Welt. Test hole not completed as a well
Not Reported
04140201
Draina Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Huc code: Not Reported Not Reported Not Reported -76.1749252 Drainagearea Units:
Contrib drainagearea units
Longitude:
Horiz Acc measure:
Horiz Collection method: Interpolated from map NAD83

Horiz Collection methor Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Vert measure val: Vertacc measure val: 378 5 NAUS Vert measure feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Not Reported US

Formation type:

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: USGS-NY USGS New York Water Science Center USGS-430247076091601 0D1690 Well: Test hole not completed as a well

Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare
Longitude:
Horiz Acc measure: Not Reported 04140201 Not Reported Not Reported Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: -76.1540912 1 Interpolated from map NAD83 feet feet Level or other surveying method Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:

Vert coord refsys: Countrycode: US

NGVD29 Not Reported Not Reported Not Reported 19710922 Aquifername: Formation type: Aquifer type: Construction date:

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1971-09-22 29

P69 South 1/2 - 1 Mile Higher FED USGS USGS40000869283

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430246076092301 OD1854

Monloc type: Monloc desc:

OD1854 Well Not Reported Not Reported Not Reported Not Reported -76.1563889 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Huc code: Drainagearea Units: Contrib drainageare Longitude: Horiz Acc measure: 1 Horiz Acc meal Interpolated from map NAD83 Vert measure feet Vertacc measure feet Vertacc measure fleet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert accmeasure units:
Vert coord refsys:
Aguifername:

Aquifername: Formation type:

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000870316 NW 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier:

USGS-NY USGS New York Water Science Center USGS-430407076100501

Monloc Identifier: USGS-430407 Monloc name: OD1033 Monloc type: Well: Test hold Monloc desc: Not Reported Huc code: Not Reported Huc code: 04140201 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: 76.1677028 Horiz Acc measure: 17.61677028 Horiz Coder (reflys: NADB3) \text{OSD3-NS0407076 100501} \text{OD1093} \text{Voll: Test hole not completed as a well Not Reported \text{Voll: Portion of Voll: Portion of Drainagearea value: Contrib drainagearea: Not Reported Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 43.0686779 24000 seconds 1 Interpolated from map NAD83 Vert measure val: 374.7

NADB3 feet feet Level or other surveying method NGVD29 Not Reported Vert measure units: Vert accmeasure units: Vertacc measure val:

Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported 50 Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1 Feet below Surface Feet to Sealevel Date 1949-08-18 4.1

S73 NW 1/2 - 1 Mile Higher FED USGS USGS40000870187

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430355076102201

Monloc Identitier: USGS-43,935b Monloc type: Well: Test hole Monloc desc: Not Reported Huc code: O4140201 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: 76.1724252 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: 43.0653445 24000

TC4679337.2s Page A-51 TC4679337.2s Page A-52

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Horiz Acc measure units:

feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported 19890613 Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date:

Welldepth: Not Reported Welldepth units: Wellholedepth units: Not Reported Wellholedepth:

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1989-06-13 13.4

74 SE 1/2 - 1 Mile Higher

itigher
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude: USGS-AV
USGS New York Water Science Center
USGS-40257076046001
Uslicity Seat hole not completed as a well
Well: Test hole not completed as a well
Not Reported
O4140201
Draina
Not Reported
Latitut
Not Reported
Latitut
Source
So Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0492332 Contrib drainagearea ur Longitude: Horiz Acc measure: Horiz Collection method Horiz coord refsys: Vert measure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Construction date: Welldepth units: -76.1457576 Sourcemap scale: Horiz Acc measure units 24000 Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Countrycode: US

19570716 Welldepth units: Wellholedepth units: Not Reported ft

Welldepth: Not Reported

Ground-water levels. Number of Measurements: 0

FED USGS USGS40000870264

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

1949-08-18 9

S77 WNW 1/2 - 1 Mile Lower

USGS-NY USGS New York Water Science Center USGS-430353076102601 OD 593

OD 593
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contrit
Not Reported
Latitude Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Not Reported Not Reported 43.0647889 Sourcemap scale: Horiz Acc measure units: 76.1735363 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:

feet Interpolated from topographic map Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Welldepth: Not Reported Welldepth: Not Reported Wellholedepth f

Welldepth: Wellholedepth: Not Reported Wellholedepth units:

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000870299

US

T78 NW 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430406076101101

Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: OD1549
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contri

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Contrib drainagearea units: Not Reported Longitude: -76.1693695 43.0684001 24000

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: USGS-NY USGS New York Water Science Center USGS-430403076101401 0D1095 Well: Test hole not completed as a well

Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainageare
Longitude:
Horiz Acc measure: Not Reported 04140201 Not Reported Not Reported Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Interpolated from map
NAD83
feet
feet
Level or other surveying method

Countrycode: US

NGVD29 Not Reported Not Reported Not Reported 19530609

Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported

Date

1953-06-09 4.2

R76 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870346

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

USGS-NY USGS New York Water Science Center USGS-430409076100401 OD1611

Well: Test hole not completed as a well Monloc type: Monloc desc:

Not Reported 04140201 Not Reported Not Reported -76.167425 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Huc code: Drainagearea Units: Contrib drainageare Longitude: Horiz Acc measure: Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Acruifername: Interpolated from map NAD83 NADB'S feet feet Level or other surveying method NGVD29 Not Reported Not Reported

Countrycode:

Aquifername: Formation type:

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US

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer hope: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 380 5 
 NADB3
 Vert measure feet

 feet
 Vertacc meas

 feet
 Poetracc meas

 Interpolated from topographic map NGVD29
 Countrycode:

 Not Reported
 Not Reported

 Not Reported
 Welldepth:

 Not Reported
 Welldepth:

 Not Reported
 Wellholedepth:

 t
 t

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported 85.3

Ground-water levels. Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1998-01-14 19.9

FED USGS USGS40000870138

USGS-NY USGS New York Water Science Center USGS-430352076102701 OD1505 Well: Test hole not completed as a well Not Reported

ower

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico type:
Monico type:
Monico desc:
Huc code:
Puir code:
Fuir code:
Huc code:
Huc code:
Huc code:
Horiz Acc measure:
Horiz Collection method:
Horiz Coord refsys:
Vert measure units: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: 04140201 Not Reported Not Reported 43.0645111 24000 seconds 04140201 Not Reported :: Not Reported -76.1738141 Interpolated from map NAD83 Vert measure val: 379.6

NADB3 feet feet Level or other surveying method NGVD29 Not Reported ft Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Vertacc measure val: 0.1 Countrycode US

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported 271.5 Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1 Feet below Date Surface Feet to Sealevel

U80 WSW 1/2 - 1 Mile Higher FED USGS USGS40000869551

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1989-06-07 12.0

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430307076102701 0D1774 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Hotiz Acc measure:
Hotiz Collection mell Not Reported 04140201 Not Reported Not Reported -76.173814 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.052011 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:

Interpolated from topographic map

Countrycode:

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported 19890510

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported 152

1989-05-10 21.8

81 ESE 1/2 - 1 Mile Higher FED USGS USGS40000869533

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430306076083401 OD 565

OD 565

Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contri
Not Reported Latitute
-76.1424242 Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0517333 24000 Huc code: Drainagearea Units: Contrib drainagearea Longitude: Horiz Acc measure: 1 Interpolated from map NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Countrycode: US

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US

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 0

V82 South 1/2 - 1 Mile Higher

USGS-NY USGS New York Water Science Center USGS-430242076092501 OD1867

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

Well: Test hole not completed as a well Monloc type: Monloc desc:

Longitude: Horiz Acc measure -76.1569056 Sourcemap scale: Horiz Acc measure units: 24000 seconds .1 Horiz Acc measure
Global positioning system (GPS), uncorrected
NAD83 Vert measure val:
feet
Vertacc measure v Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert coord refsys:

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units:

feet Level or other surveying method NGVD29 Countrycode: Sand and gravel aquifers (glaciated regions) Sand and Gravel Not Reported 20020923 Welldepth: Not Reported Wellholedepth ff Welldepth: Wellholedepth: Not Reported Wellholedepth units:

Ground-water levels. Number of Measurements: 0

R83 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870361

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430410076100501

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0695112 24000 seconds

Mortice identifier: USGS-430410076 at a content of the Mortice of Vert measure val: Vertacc measure val:

US

US

US

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

1953-05-29 2.3

W84 NNW 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

USGS-NY USGS New York Water Science Center USGS-430411076100301 OD1097

Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contrib
Not Reported I was a second to the sec Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units
Longitude: Not Reported Not Reported 43.069789 Sourcemap scale: Horiz Acc measure units: 76.1671472 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure

Countrycode:

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units:

feet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported
19540404
Not Reported Welldepth: Wellholedepth: Not Reported 56

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

X85 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870417

US

Org. Identifier: Formal name: Monloc Identifier: USGS-NY USGS New York Water Science Center USGS-430414076095601

Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: OD 601
Well: Test hole not completed as a well
Not Reported
04140201
Draina
Not Reported
Contri Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported 43.0706223 24000 Contrib drainagearea units: Not Reported Longitude: -76.1652027

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type:
Amulfer type: Horiz Acc measure units: Interpolated from map NAD83 Vert measure val: Vertacc measure val: 420 5 NADB3 Vert measure feet Vertacc meas feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Not Reported Welldepth: Not Reported Wellholedepth ft

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Not Reported

Ground-water levels. Number of Measurements: 0

Y86 NW 1/2 - 1 Mile Lower FED USGS USGS40000870251

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS-NY USGS New York Water Science Center USGS-430402076102001 OD1547

Well: Test hole not completed as a well Monloc type: Monloc desc:

Not Reported 04140201 Not Reported Not Reported -76.1718696

Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea unit
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Vert coord refsys:
Vert coord refsys: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0672889 24000 seconds 1 Interpolated from map NAD83 377.3 0.1

feet feet Level or other surveying method NGVD29 Countrycode:

Not Reported Not Reported Not Reported 19971224

1997-12-24 9.5

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Welldepth: Wellholedepth: Not Reported 162 Not Reported Wellholedepth units:

W87 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870402

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### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

USGS-NY USGS New York Water Science Center USGS-430413076100201 OD1624 Well: Test hole not completed as a well

Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude:
Horiz Acc measure:
Horiz Collection mell Well: 1 est noie Not Reported 04140201 Not Reported Not Reported -76.1668694 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0703445 24000 seconds Interpolated from map NAD83 feet feet Horiz Acc measure. Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Interpolated from topographic map

Countrycode:

Vertcollection metr Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: NGVD29 Not Reported Not Reported Not Reported 19950125

Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported

Date

1995-01-25 18.5

T88 NW 1/2 - 1 Mile Higher FED USGS USGS40000870317

US

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

USGS-NY USGS New York Water Science Center USGS-430407076101401 OD1094

OD1094
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contri
Not Reported Latitute
-76.1702029 Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0686778 24000 seconds Huc code: Drainagearea Units: Contrib drainagearea Longitude: Horiz Acc measure: 1 Interpolated from map NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Countrycode: US

### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1949-09-02 3.2

FED USGS USGS40000869520

USGS-NY USGS New York Water Science Center USGS-430305076102901 OD1704 Well: Test hole not completed as a well

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Not Reported 04140201

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: wher codes

The codes

Drainagearea Units:
Contrib drainagearea units
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz Codection method:
Horiz Comection method:
Horiz Comection method:
Vert coord refsys:
Vert accumeasure units:
Vert accumeasure units:
Vert accumeasure units:
Vert coord refsys:
Aquifer rape:
Formation type:
Formation type:
Construction date:
Welldaght units:
Wellholedepth units: Not Reported 04140201 Not Reported Not Reported -76.1743696 Interpolated from map NAD83 374 5 Vert measure val: Vertacc measure val: Vert measure feet Vertacc measure feet Vertacc measure feet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Repo

Welldepth: Wellholedepth:

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1989-05-03 11

V90 South 1/2 - 1 Mile Higher FED USGS USGS40000869208

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: USGS-NY USGS New York Water Science Center USGS-430240076092801 OD1777 Well: Test hole not completed as a well Not Reported

04140201 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported Not Reported 43.0445109 24000

US

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Interpolated from map Horiz Collection metho Horiz coord refsys: Vert measure units: Vert accmeasure units Vert collection method: Vert coord refsys: Aquifername: Formation type: NAD83 Vert measure val: Vertacc measure val: NAD83 Vert measure feet Vertace meas feet Interpolated from topographic map NG VD29 Countrycode: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Vertage 391 10 US

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Not Reported

Ground-water levels. Number of Measurements: 1 Feet below Feet to Surface Sealevel

1995-02-23 8

FED USGS USGS40000869209

Org. Identifier: Formal name:

USGS-NY USGS New York Water Science Center USGS-430240076093501 OD 250 Well Not Reported

Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea units:
Longitude:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert collection method:
Vert accmeasure units:
Vert collection method:
Vert coord refsys:
Aquifername:
Formation type: Not Reported 04140201 Not Reported Not Reported -76.1593692 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0445109 250000 minutes Interpolated from map NAD83 400.00 NAD83 Vert measure feet Vertacc meas feet Interpolated from topographic map NGVD29 Countrycode: Sand and gravel aquifers (glaciated regions) Sand and Gravel Not Reported Vertices Vert US

Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

92 West 1/2 - 1 Mile Higher FED USGS USGS40000869834

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-NY
Formal name: USGS-NY
Water Science Center
Morioc Identifier: USGS-430329076 103801
Morioc type: Well: Test hole not completed as a well
Morioc dase: Not Reported
Huc code: Not Reported
Contrib drainagearea units: Not Reported
Contribution: 76.1786897
Subre
Longitude: 76.1786897
Subre Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0581222 Latitude: Sourcemap scale: Horiz Acc measure units: 24000 seconds Interpolated from map NAD83

373 7

teet
Level or other surveying method
NGVD29
Not Reported
Not Reported
Not Reported

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: 19600427 Not Reported ft Welldepth: Wellholedepth: Not Reported 101.5

Ground-water levels. Number of Measurements: 1 Feet below Feet to Surface Sealevel Date

1960-04-27 18

V93 South 1/2 - 1 Mile Higher FED USGS

Org. Identifier: Formal name: Monloc Identifier: USGS New York Water Science Center USGS-430240076092201

Monloc Identifier: USGS-430240076092201
Monloc pare: OD188
Monloc type: Well: Test hole not completed as a well
Monloc type: Not Reported
Huc code: Not Reported
Thorizingaarea Units: Not Reported
Confitted
Longitude
Longitude 43.0443972 24000 Contrib drainagearea uni Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: seconds

Vertcollection method: Vert coord refsys: Aquifername: Formation type:

Level or other surveying method
NGVD29 Countrycode:
Sand and gravel aquifers (glaciated regions)
Sand and Gravel

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Construction date: Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

94 WSW 1/2 - 1 Mile Lower

Org. Identifier: Formal name: Monloc Identifier: Monloc name:

OD1654
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contril
Not Reported Latitud Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainageare Longitude: Horiz Acc measure: Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0536777 -76.1760364 Sourcemap scale: Horiz Acc measure units: 24000 Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units:
Vert accmeasure units:
Vert coord refsys:
Aquifername:
Formation type:
Aquifer type:
Construction date:
Welldepth units: Interpolated from map NAD83

feet Interpolated from topographic map NGV/29 Countrycode: Not Reported Not Reported Not Reported Not Reported Welldepth: Not Reported Welldepth: Not Reported Wellholedepth (# 1980/07/16 Wellholedep Welldepth: Wellholedepth: Not Reported 87 Wellholedepth units:

Ground-water levels, Number of Measurements: 1
Feet below Feet to
Date Surface Sealevel

1980-07-16 8

X95 NNW 1/2 - 1 Mile Higher FED USGS USGS40000870436

ligher
Org. Identifier:
Formal name:
Monloc Identifier:
Monloc name:
Monloc type:
Monloc desc:
Huc code:
Drainagearea Units:
Contrib drainagearea
Longitude: OD1625
Well: Test hole not completed as a well
Not Reported
04140201 Draina
Not Reported Contril
Not Reported Latitud
-76.166036 Source Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Not Reported Not Reported 43.0711779 24000

US

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: Formal name: Monloc Identifier: Monloc name: USGS New York Water Science Center

 
 Formal name:
 USGS New York Water Science Center

 Monloc Identifier:
 USGS-4302420760903001

 Monloc name:
 OD1098

 Monloc obes:
 Well: Test hole not completed as a well

 Monloc desc:
 Not Reported

 Huc code:
 04140201

 Drainagearea Units:
 Not Reported

 Contrib drainagearea units:
 Reported

 Lattuc
 Longitude:

 Hotz Acc measure:
 1,615048

 Souro
 Drainagearea value: Contrib drainagearea: Latitude: Not Reported Not Reported 43.0450665 Sourcemap scale: Horiz Acc measure units 24000

Contro drainagearea unit Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: 397.6

Level or other surveying method NGVD29 Not Reported Not Reported Not Reported

Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:

19640210 Not Reported ft Welldepth: Wellholedepth: Not Reported 160

Ground-water levels. Number of Measurements: 1

Feet below Feet to Surface Sealevel Date

1964-02-10 16.0

Z98 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869219

Org. Identifier: Formal name: Monloc Identifier:

Monloc name: Monloc type: Monloc desc:

USGS.NV
USGS.New York Water Science Center
USGS.Paw.York Water Science Center
USGS-430241076090601
OD 13
Well
Not Reported
Od140201
Draina
Not Reported
Contrit
Not Reported
- Latitud
-76.1513133
Source
55
Horiz
- Horiz
- Latitud Huc code: Drainagearea Units: Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported Contrib drainagearea units: 43.0447887 24000

Contrib drainagearea u Longitude: Horiz Acc measure: Horiz Collection methor Horiz coord refsys: Vert measure units: Vert accmeasure units: Fib. 13133 Interpolated from map NADB3 Not Reported Not Reported Not Reported Not Reported Sand and gravel aquifers (glacia: Sand and Gravel seconds

Vertcollection method: Vert coord refsys: Aquifername: Formation type:

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### GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure units: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:

teet Interpolated from topographic map NGVD29 Countrycode: Not Reported Not Reported Vot Reported 19950125 Welldepth: Not Pagential Vert accreasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth: Wellholedepth: Not Reported Welldepth units: Wellholedepth units: Not Reported ft

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000870276

USGS-NY
USGS New York Water Science Center
USGS-420404076102201
OD1548
Well: Test hole not completed as a well
Not Reported

Org. Identifier:
Formal name:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico Identifier:
Monico Upe:
Monico Upe:
Monico Upe:
Formal Identifier:
Huc code:
Puis code:
Puis Code:
Huc code:
Huc code:
Huc code:
Huc code:
Horiz Acc measure:
Horiz Acc measure:
Horiz Collection method:
Horiz coord refsys:
Vert measure units: Not Reported 04140201 Not Reported : Not Reported -76.1724252 Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Not Reported Not Reported 43.0678445 24000 seconds nterpolated from map NAD83 Vert measure val: 390.1

Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Vertacc measure val: 0.1

US

NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported ft Aquifername: Formation type: Aquifer type: Construction date: Wellholedepth units: Wellholedepth units:

Welldepth: Wellholedepth: Not Reported 130.2 Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel 1997-12-16 23.5

Z97 SSE 1/2 - 1 Mile Higher FED USGS USGS40000869229

### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welldepth: Wellholedepth: Not Reported Not Reported Welldepth units: Wellholedepth units:

Ground-water levels, Number of Measurements: 0

99 SE 1/2 - 1 Mile Higher FED USGS USGS40000869396

USGS-NY USGS New York Water Science Center USGS-430256076083601

Org. Identifier: Formal name: Monloc Identifier:

Monloc Identifier: USGS-430256 Monloc Identifier: OD 555 Monloc type: Well: Test hold Monloc desc: Not Reported Huc code: O4140201 Derlangearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: 76.142979 Horiz Acc measure: 14072 Codicación method: Horiz cooler delsys: NADB3 \text{OD 555} \text{Well: Test hole not completed as a well Not Reported \text{V140201} \text{Drains} \text{V201} \text{Drains} \text{V201} \text{V201} \text{V201} \text{V201} \text{V301} \text{V301 Drainagearea value: Contrib drainagearea: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:

Not Reported Not Reported 43.0489554 24000 seconds 1 Interpolated from map NAD83 Vert measure val: 402.4 Vertacc measure val:

NADB3 feet feet Level or other surveying method NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Vert measure units: Vert accmeasure units:

Vert accreasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldenth units:

Not Reported 74 Welldepth: Wellholedepth:

Ground-water levels. Number of Measurements: 0

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### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

### AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
	_				
ONONDAGA	CAMILLUS	980	11.38	6	188.3
ONONDAGA	CICERO	275	1.96	1.28	30.5
ONONDAGA	CLAY	328	2	1.19	30.4
ONONDAGA	DE WITT	754	10.01	3.76	346.7
ONONDAGA	ELBRIDGE	129	13.42	6.2	96.1
ONONDAGA	FABIUS	26	5.17	3.03	26.5
ONONDAGA	GEDDES	291	9.25	4.79	99.3
ONONDAGA	LAFAYETTE	105	7.39	4.25	95.6
ONONDAGA	LYSANDER	272	4.14	2.1	89.1
ONONDAGA	MANLIUS	1,442	11.4	5.03	341.8
ONONDAGA	MARCELLUS	251	5.91	3.39	98
ONONDAGA	ONONDAGA	294	10.8	5.9	89.4
ONONDAGA	OTISCO	21	7.32	3.64	40.1
ONONDAGA	POMPEY	105	6.84	4.7	35
ONONDAGA	SALINA	449	2.49	1.49	69.5
ONONDAGA	SKANEATELES	203	4.39	2.43	105.7
ONONDAGA	SPAFFORD	16	3.66	2.32	8.8
ONONDAGA	SYRACUSE	2,334	6.8	3.48	185.4
ONONDAGA	TULLY	140	18.29	8.48	165.2
ONONDAGA	VAN BUREN	119	6.68	2.5	70.1

Federal EPA Radon Zone for ONONDAGA 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 ONONDAGA COUNTY, NY

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	1.760 pCi/L	76%	21%	3%
Basement	3.000 pCi/L	62%	29%	9%

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

### TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

SGS 7.5 Utiliatic travaturi moves (c.-...)
Source: United States Geologic States (active) and state (active) and states (active) and states (active) and states (active) and (active) and (active) and (active) and (active) and (active) active (active) and (active) occasile topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands Source: Department of Environmental Conserval Telephone: 518-402-8961

### HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Int-LUW". Intormation System

ource: EDR proprietary database of groundwater flow information

DR 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 EDR has de

### 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 Service (NRCS)
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. As oil 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 Service (NRCS)
Telephone: 800-672-5599
SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping Socials generally range from 112,000 to 1:63,305. Their damping 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.

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### PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems
Source: EPA/Office of Drinking Water
Telephone: 2026-64-3750
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

Source: EFPAPUTIEs or Dirikting Vision
Telephone: 202-654-3750
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. That groundwater that groundwater water groundwater water groundwater water groundwater.

New York Public Water Wells Source: New York Department of Health Telephone: 518-458-6731

### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

I and Gas Well Database Department of Environmental Conservation Telephone: 518-402-8072 These files contain records, in the database, of wells that have been drilled.

RADON

State Database: NY Radon Source: Department of He Telephone: 518-402-7556 Radon Test Results

Source: USGS
Source: USGS
Telephone: 703-565-4020
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 - 1982. 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

Science 303 at 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radion 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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

### STREET AND ADDRESS INFORMATION

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# APPENDIX D CITY DIRECTORY IMAGE REPORT

### **Syracuse Scale**

156 Solar Street Syracuse, NY 13204

Inquiry Number: 4679337.5

July 22, 2016

# The EDR-City Directory Image Report



### **TABLE OF CONTENTS**

### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

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

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### **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report 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 Report includes a search of available city directory data at 5 year intervals.

### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	$\overline{\checkmark}$		Cole Information Services
1992	$\overline{\checkmark}$		Cole Information Services
1988	$\overline{\checkmark}$		Polk's City Directory
1983	$\overline{\checkmark}$		Polk's City Directory
1978	$\overline{\checkmark}$		Polk's City Directory
1973	$\overline{\checkmark}$		Polk's City Directory
1968	$\overline{\checkmark}$		Polk's City Directory
1964	$\overline{\checkmark}$		Polk's City Directory
1959	$\overline{\checkmark}$		Polk's City Directory
1953	$\overline{\checkmark}$		Polk's City Directory
1948	$\overline{\checkmark}$		Polk's City Directory
1943	$\overline{\checkmark}$		Polk's City Directory
1938			Polk's City Directory

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### **FINDINGS**

### TARGET PROPERTY STREET

156 Solar Street Syracuse, NY 13204

<u>Year</u>	CD Image	Source
SOLAR ST		
2013	pg A1	Cole Information Services
2008	pg A2	Cole Information Services
2003	pg A3	Cole Information Services
1999	pg A4	Cole Information Services
1995	pg A5	Cole Information Services
1992	pg A6	Cole Information Services
1988	pg A7	Polk's City Directory
1983	pg A8	Polk's City Directory
1983	pg A9	Polk's City Directory
1978	pg A10	Polk's City Directory
1978	pg A11	Polk's City Directory
1973	pg A12	Polk's City Directory
1968	pg A13	Polk's City Directory
1968	pg A14	Polk's City Directory
1964	pg A15	Polk's City Directory
1959	pg A16	Polk's City Directory
1953	pg A17	Polk's City Directory
1948	pg A18	Polk's City Directory
1943	pg A19	Polk's City Directory
1943	pg A20	Polk's City Directory
1938	pg A21	Polk's City Directory
1938	pg A22	Polk's City Directory

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### **FINDINGS**

### **CROSS STREETS**

No Cross Streets Identified



### SOLAR ST 2013

115 BEARD MILLER COMPANY LLP

BRIAN EHRET CAROLINE BEAL CHRIS OCONNELL DIANNE CLARK FLOOD CONTROL

FREEDOM OF ESPRESSO

**GRANT ALLEN** 

**HESS CORPORATION** 

JIM DEVIVO

JOSEPH MESSINA

JULIE DYSON

**KEVIN CACCAMISE** 

KRISTIN HINDER

MARY SHARAK

MATTHEW LYNCH

NICOLE BONANNI

NY WATER ENVIRONMENT

PARENTEBEARD

STANLEY KUSHNER

WILLIAM WELCH

158 SYRACUSE SCALE CO INC

163 SYRACUSE LITHOGRAPHING CO

214 SHARENET

**UPSTATE PRINTING** 

475 BUCKEYE PIPE LINE

Target Street **Cross Street** <u>Source</u> Cole Information Services

	SOLAR ST 2008
101	JEFFREY MIX
	JOHN BROWN
115	ART OF YOU SALON
	BEARD MILLER LLP
	BRIAN EHRET
	BROOKE MORLEY
	CALUM STEWART
	CINDY RICHARD
	FAGLIARONE GROUP CPA PC
	KHATEREH NABAVI
	LAWSON PARKER
	LOUIS PROFENNO
	PARKER PRODUCTIONS
	SUSAN LEPAK
	TFG CPA
158	SYRACUSE SCALES INC
163	SYRACUSE LITHOGRAPHING CO
201	NORTH AMERICAN MATERIAL HANDLING COR
210	SPECIALTY PRODUCTS & INSULATION CO
475	BUCKEYE PIPE LINE CO

158	OCCUPANT UNKNOWN
	SALERNO INDUSTRIAL CTR WRHS
	SYRACUSE SCALE CO
163	OCCUPANT UNKNOWN
201	OCCUPANT UNKNOWN
210	OCCUPANT UNKNOWN
	SPECIALTY PRODUCTS & INSLTN
227	D & J TRANSPORTATION SPCLST INC
	OCCUPANT UNKNOWN
425	CO FALTER CONSTRUCTION CORP
	NYS CANAL CORP
	OCCUPANT UNKNOWN
	PUBLIC WORKS

	SOLAR ST 1999
101	FRANKLIN SQUARE ASSOCIATES
158	ATLAS SCALES
	RILL W ALBERT ATTORNEY
	SALERNO INDUSTRIAL CENTER WAREHOUSE DIVISION
163	SYRACUSE LITHOGRAPHING COMPANY
201	LAMBERT MATERIAL HANDLING
210	SPECIALTY PRODUCTS & INSULATION COMPANY
227	D & J TRANSPORTATION SPECIALISTS INCORPORATED
475	BUCKEYE PIPE LINE COMPANY
	BUCKEYE PIPE LINE COMPANY DELIVERY
502	MOBIL OIL CORPORATION
540	ATLANTIC REFINING & MARKETING CORPORATION
545	MIRABITO FUEL GROUP

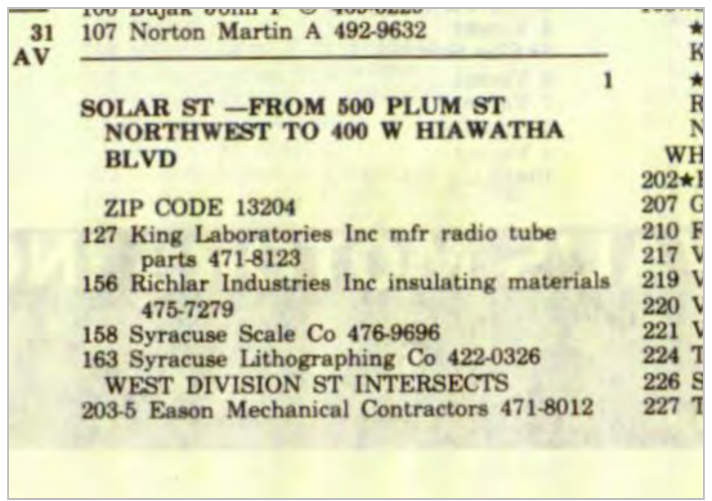
0	COASTAL REFINING & MKTG INC
	GRIFFITH ENERGY
101	FRANKLIN SQUARE ASSOC
158	ATLAS SCALES
	SALERNO INDUSTRIAL CENTER WAREHOUSE DIV
	SALERNO, ALBERT E, OFC
	SYRACUSE SCALE CO INC
163	SYRACUSE LITHOGRAPHING CO
201	LAMBERT MATERIAL HANDLING
227	D & J TRANSPORTATION SPECIALISTS INC
430	DRAKE OIL CO
	KENDALL MOTOR OIL
	WIX FILTERS
475	BUCKEYE PIPE LINE CO-DELIVERY
500	ALASKAN OIL INC
502	MOBIL OIL CORP
	MOBIL OIL CORP-OPERATING DEPARTMENT
	OIL CITY PRESERVATION GROUP
540	ATLANTIC REFINING & MARKETING CORP-DISTRIBUTION TERMINAL
545	CITGO PETROLEUM CORP
	CITGO, OIL PRODUCTS
	MIRABITO FUEL GROUP
550	SUN COMPANY INC

0	SERVICE OIL CO INC
158	ATLAS DIGITRONIC SCALES
	SALERNO INDUSTRIAL CENTER WAREHOUSE DIV
	SALERNO, ALBERT E, OFC
	SYRACUSE SCALE CO INC
163	GRANDY, LELAND C, OFC
	SYRACUSE LITHOGRAPHING CO
201	LAMSON MATERIAL HANDLING
227	D & J TRANSPORTATION SPECIALISTS INC
425	NYS DEPT OF TRANSPORTATION-CANAL TERMINAL SHOP
	NYS DEPT OF TRANSPORTATION-SECTION 5 HEADQUARTERS
430	DRAKE OIL CO INC
	DRAKE, HENRY M, OFC
	KENDALL MOTOR OIL
	WIX FILTERS
475	BUCKEYE PIPE LINE CO-DELIVERY
500	
502	MOBIL OIL CORP
	MOBIL OIL CORP-OPERATING DEPARTMENT
540	ATLANTIC REFINING & MARKETING CORP-DISTRIBUTION TERMINAL
545	CITGO PETROLEUM CORP
	CITGO, OIL PRODUCTS
550	ATLANTIC REFINING & MARKETING CORP-DIVISION SALES OFFICE
	SUN REFINING & MARKETING CORP

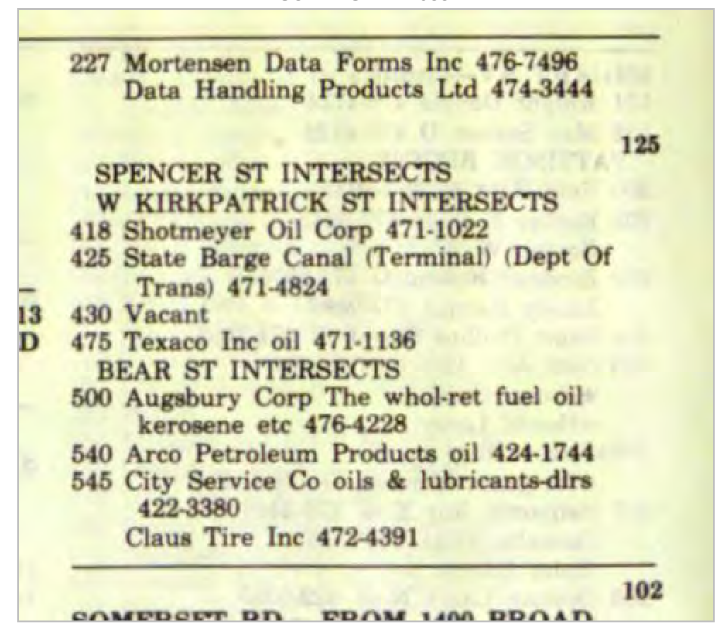
Source
Polk's City Directory

SOLAR ST 1988

107 Moorhead Danl W @ 469-3659 1 SOLAR ST -FROM 500 PLUM ST NORTHWEST TO 400 W HIAWATHA BLVD ZIP CODE 13204 127 King Laboratories Inc mfr radio tube parts 471-8123 158 Syracuse Scale Co 476-9696 163 Syracuse Lithographing Co 422-0326 WEST DIVISION ST INTERSECTS 113 RD 203 Vacant 227 D J Transportation 475-5989 125 SPENCER ST INTERSECTS W KIRKPATRICK ST INTERSECTS 418 Shotmeyer Oil Corp 471-1022 425 State Barge Canal (Terminal) (Dept Of Trans) 471-4824 430 Drake Oil Co Inc 475-5125 475 Buckeye Pipeline 474-9411 BEAR ST INTERSECTS 502 Mobil Oil Co 422-8211 540 Atlantic Refining & Marketing Corp oil 424-1746 545 Citgo Petroleum Corp oil & gasoline dirs 422-3380 Claus Tire Inc 472-4391 102 SOMERSET RD -FROM 1400 BROAD



Polk's City Directory

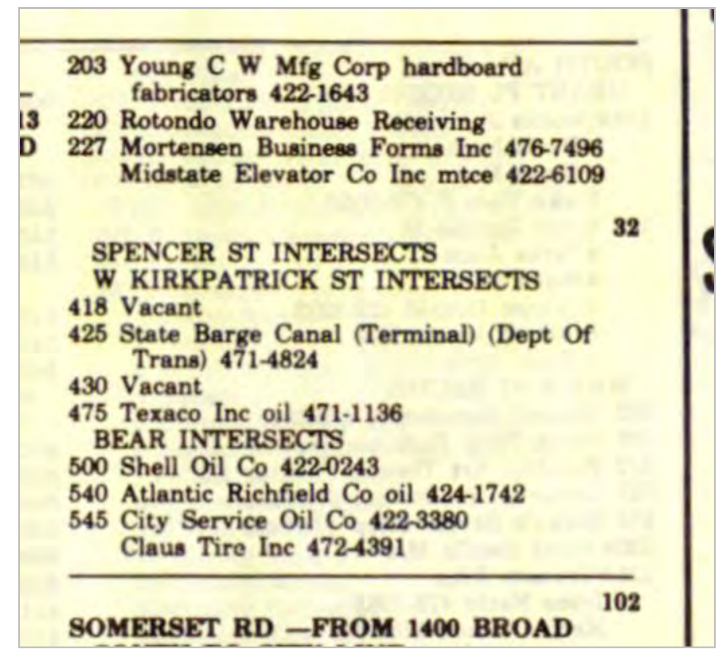


Polk's City Directory

SOLAR ST 1978

# SOLAR ST —FROM 500 PLUM ST NORTHWEST TO 400 W HIAWATHA BLVD ZIP CODE 13204 127 King Laboratories Inc mfr radio tube parts 471-8123 156 Garber A L Co Inc box mfrs 471-5114 163 Syracuse Lithographing Co 422-0326 WEST DIVISION INTERSECTS

Polk's City Directory



SOLAR ST 1973

## 107 Vacant

94

# SOLAR ST —FROM 115 PHELPS PL NORTHERLY TO 120 ARSENAL DR

ZIP CODE 13204

127 King Laboratories Inc mfr radio tube parts 471-8123

156 Garber A L Co Inc box mfrs 471-5114

163 Syracuse Lithographing Co Inc 422-0326 WEST DIVISION INTERSECTS

201 Vacant

203 Young C W Mfg Corp hardboard fabricators 422-1643

227 Mortensen Business Forms Inc 476-7496

32

# SPENCER ST INTERSECTS W KIRKPATRICK ST INTERSECTS

418 Vacant

425 State Barge Canal (Terminal) 471-4824

430 Gulf Oil Corp (Dist Sls Ofc) 478-5791

475 Texaco Inc oil 471-1136 BEAR INTERSECTS

500 Shell Oil Co 422-0243

540 Atlantic Richfield Co oil 472-8311

545 Cities Service Oil Co Inc 422-3380 Elliott's Don Fuel Service Inc 422-8177 Target Street

**Cross Street** 

<u>Source</u>

Polk's City Directory

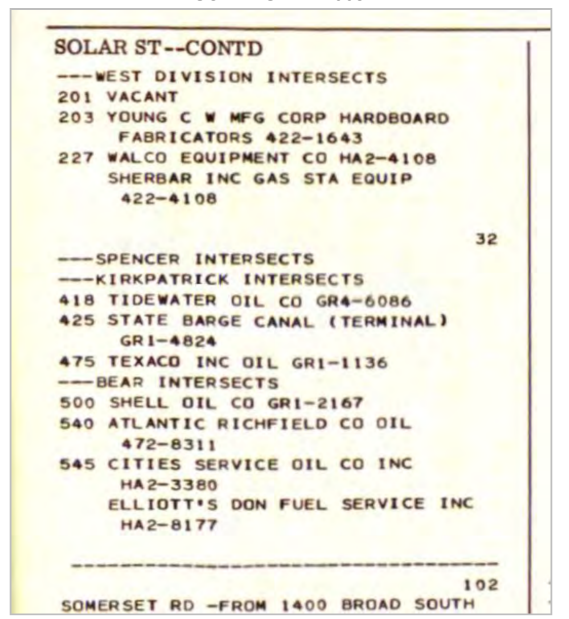
SOLAR ST 1968

SOLAR ST -FROM 115 PHELPS PL
NORTHERLY TO 120 ARSENAL DR WD 14

---ZIP CODE 13204
127 KING LABORATORIES INC MFR RADIO
TUBE PARTS GRI-8123
156 UNITED BOARD & CARTON CORP BOX
MFRS GRI-5114
163 SYRACUSE LITHOGRAPHING CO INC
422-0326

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Polk's City Directory



**Source** Polk's City Directory

SOLAR ST 1964

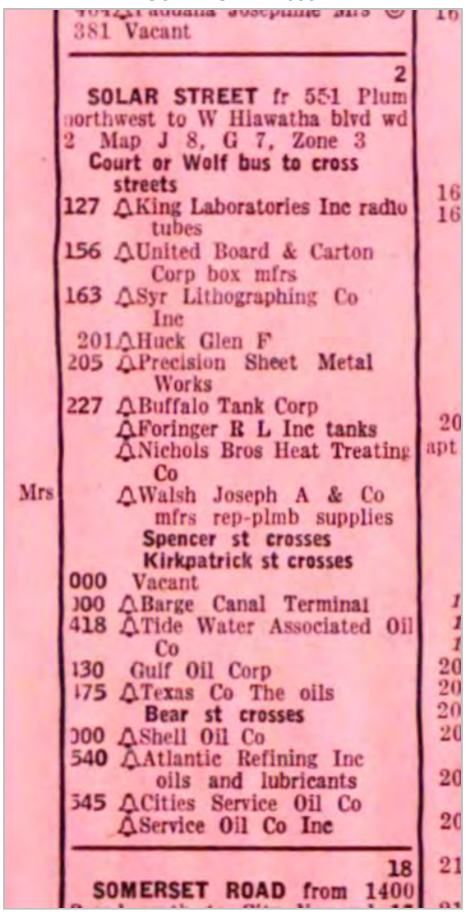
94 SOLAR ST -FROM 115 PHELPS PL NORTHERLY TO 120 ARSENAL DR WD 14 127 KING LABORATORIES INC MFR RADIO TUBE PARTS GR1-8123 MURPHY BARBARA H MRS 156 UNITED BOARD & CARTON CORP BOX MFRS GR1-5114 163 SYR LITHOGRAPHING CO HA2-0326 ---WEST DIVISION INTERSECTS 201 TYLER ALBERT D 205 PRECISION SHEET METAL INC HA2-8282 227 WALCO CONSTRUCTION CO INC HA2-4108 WALCO SUPPLY INC GAS STA SUPPLIES HAZ-4108 32 --- SPENCER INTERSECTS ---KIRKPATRICK INTERSECTS 418 TIDEWATER DIL CO GR4-6086 425 STATE BARGE CANAL (TERMINAL) GR1-4824 430 GULF OIL CORP HA2-7154 475 TEXACO INC DIL GRI-1136 ---BEAR INTERSECTS 500 SHELL DIL CO GRI-2167 540 ATLANTIC REFINING CO INC THE OIL GR2-8311 545 CITIES SERVICE DIL CO INC HA2-3380 ELLIOTT'S DON FUEL SERVICE INC HA2-8177 102

we	R STREET-From 551 Plum north- st to W Hiawatha blvd, wd 2, Map J 8,
	7, Zone 3 or Wolf bus to cross streets
121	King Laboratories Inc parts for radio tubes AGR4-3359
156	
100	ΔGR1-5114
163	Syr Lithographing Co Inc AHA2-0326
1211	W Division st crosses
201	Tyler Albert D AGR1-2701
205	Precision Sheet Mtl Inc AHA2-8282
227	Walco Equip Co oil and gas equip sls
	and serv AHA2-7669
	Spencer st crosses
000	Kirkpatrick st crosses
000	Vacant Barge Canal Terminal AGR1-4824
418	Tide Water Oil Co term plant
410	AGR4-6086
430	Gulf Oil Corp
475	
	Bear st crosses
	Shell Oil Co AGR1-2167
	Drake & Mills Oil Co Inc AGR1-1191
545	Cities Serv Oil Co Inc AHA2-3380
	Elliott's Don Fuel Serv Inc

Target Street

**Cross Street** 

Source
Polk's City Directory



Target Street Cross Street Source

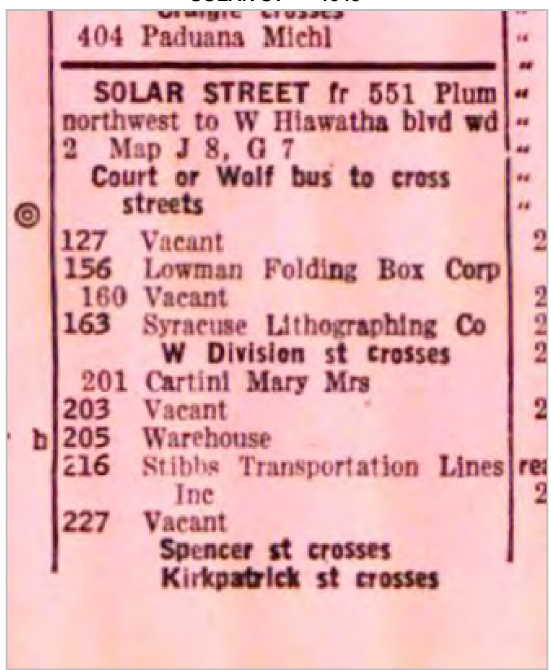
→ Polk's City Directory

	30LAR 31 1940	_			
	404∆Paduana Josephine Mrs ⊚	164			
	SOLAR STREET fr 551 Plum				
	northwest to W Hiawatha blvd wd	168			
Irs	2 Map J 8, G 7 Zone 4				
	Court or Wolf bus to cross				
1	streets	-			
	127 AKing Laboratories Inc radio				
	tubes				
	156 AUnited Board & Carton	170			
	Corp	-			
	160 Vacant				
	163 ASyracuse Lithographing Co				
	Inc	201			
ırn	W Division st crosses	apt 1			
	201 ACartini Mary Mrs	2			
	205 APrecision Sheet Metal	3			
	Works	4			
	216 Vacant	0			
	227 AKelly Wm Chas genl	6			
	contr	2 3 4 5 6 7 8			
	AOnondaga Tool & Machine	9			
	Co	10			
	Spencer st crosses	11			
	Kirkpatrick st crosses	12			
		202,			
	000 ABarge Canal Terminal	203			
	000 ATidewater Associated Oil	204			
	A Pahanak & Valentina Inc	206			
	ABabcock & Valentine Inc	907			
	oils and lubricants  475 ATexas Co The oils	207.			
	Bear st crosses	208			
ntr h	000 AShell Oil Co Inc	208			
1101 41	540 Atlantic Refining Co Inc	209			
2	oils and lubricants	209.			
-2	000 ACities Service Oil Co	210			
	AService Oil Co Inc	210			
le dr	- Country on the same	212			
d 13	SOMERSET ROAD fr 2930 E				
	Genesee north wd 17 Map L 15				
	Manlius bus	213			
150		-			

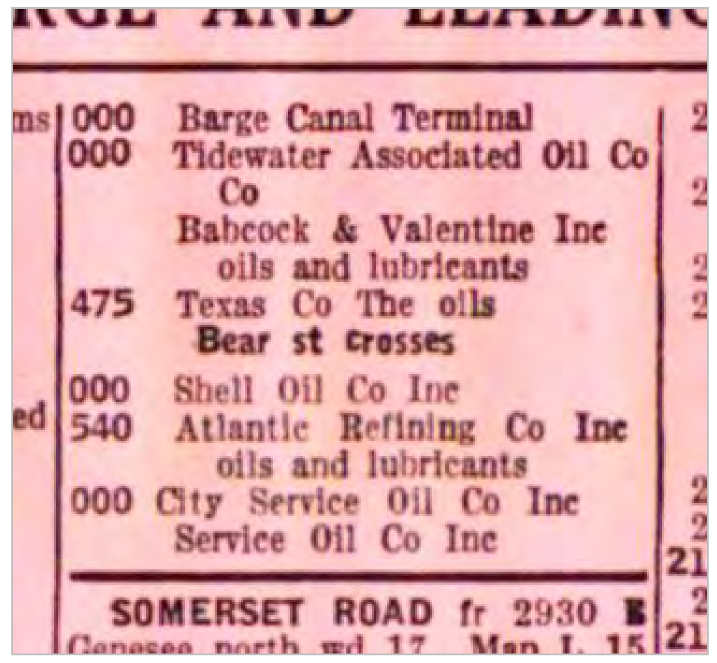
Target Street

**Cross Street** 

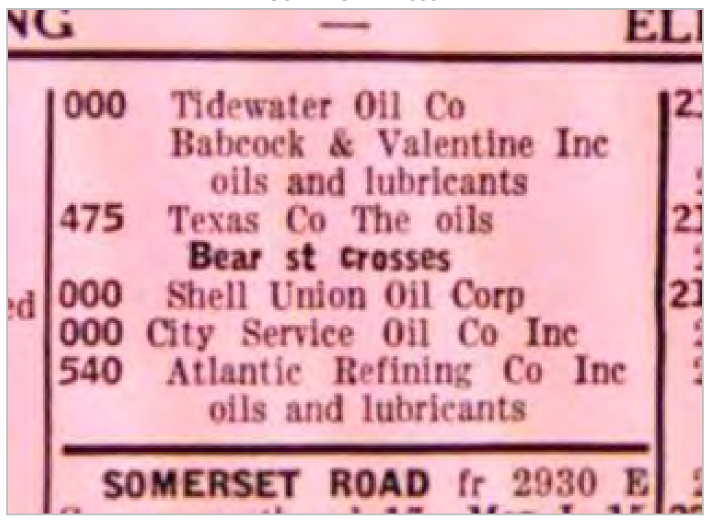
Source
Polk's City Directory



Polk's City Directory



SOLAR OT 1990	
404 Paduana Michl	46
	44
SOLAR STREET fr 551 Plum	44
northwest to W Hiawatha blvd wd	100
2 Map J 8, G 7	0
Court or Wolf car to cross	2
streets	2 2 2
	2
123 Allen Harry T used trucks	2
127 Miller Equipment Co Inc	
contrs' supplies	2
156 Lowman Folding Box Corp	
160 Vacant	
163 Syracuse Lithographing Co	rea
W Division st crosses	2
201 Cartini Mary Mrs	
203 Sherwin-Williams Co The	9
paints whol	-
205 Acme White Lead & Color	21
Works	21
227 Syracuse Heat Treating Co	
Spencer st crosses	2
Kirkpatrick st crosses	2 2 2
000 Vacant	2
000 Barge Canal Terminal	,



# APPENDIX E SANBORN MAP REPORT

Syracuse Scale 156 Solar Street Syracuse, NY 13204

Inquiry Number: 4679337.3

July 21, 2016

## **Certified Sanborn® Map Report**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

## **Certified Sanborn® Map Report**

07/21/16

Site Name: Client Name:

Plumley Engineering Syracuse Scale 8232 Loop Rd 156 Solar Street

Syracuse, NY 13204 Baldwinsville, NY 13027 EDR Inquiry # 4679337.3 Contact: Jesse Plumley



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Plumley Engineering were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

### Certified Sanborn Results:

Certification # 8D28-4183-8D23

PO# 2016087

Syracuse Scale Building Phase **Project** 

Maps Provided:

1990

1971

1968 1961

1953

1950

1911



Sanborn® Library search results

Certification #: 8D28-4183-8D23

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America



EDR Private Collection

The Sanborn Library LLC Since 1866™

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## Sanborn Sheet Key

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



## 1990 Source Sheets



Volume 1A, Sheet 46a 1990



Volume 1A, Sheet 47a 1990



Volume 1A, Sheet 48a 1990



Volume 3, Sheet 358 1990

## 1971 Source Sheets



Volume 1A, Sheet 46a



Volume 1A, Sheet 47a



Volume 1A, Sheet 48a 1971



Volume 3, Sheet 358

## 1968 Source Sheets



Volume 3, Sheet 358 1968



Volume 1A, Sheet 46a 1968



Volume 1A, Sheet 47a 1968



Volume 1A, Sheet 48a 1968

## 1961 Source Sheets



Volume 1A, Sheet 46a 1961



Volume 1A, Sheet 47a 1961



Volume 1A, Sheet 48a 1961

## Sanborn Sheet Key

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



## 1953 Source Sheets



Volume 1A, Sheet 46a 1953



Volume 1A, Sheet 47a 1953



Volume 1A, Sheet 48a 1953



Volume 3, Sheet 358 1953

## 1950 Source Sheets



Volume 3, Sheet xxxx 1950



Volume 3, Sheet 305 1950



Volume 3, Sheet 306 1950



Volume 3, Sheet 358 1950

## 1911 Source Sheets



Volume 3, Sheet xxxx 1911



Volume 3, Sheet 305 1911



Volume 3, Sheet 306 1911



Volume 3, Sheet 358 1911



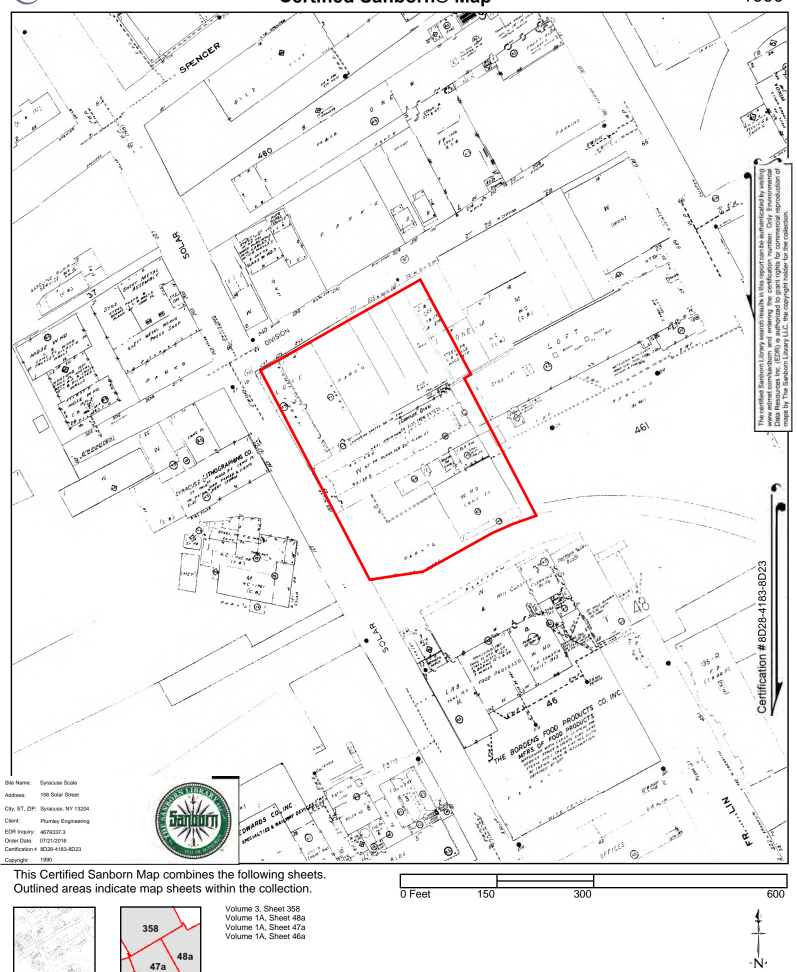
Volume 2, Sheet xxxx 1911

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page 6

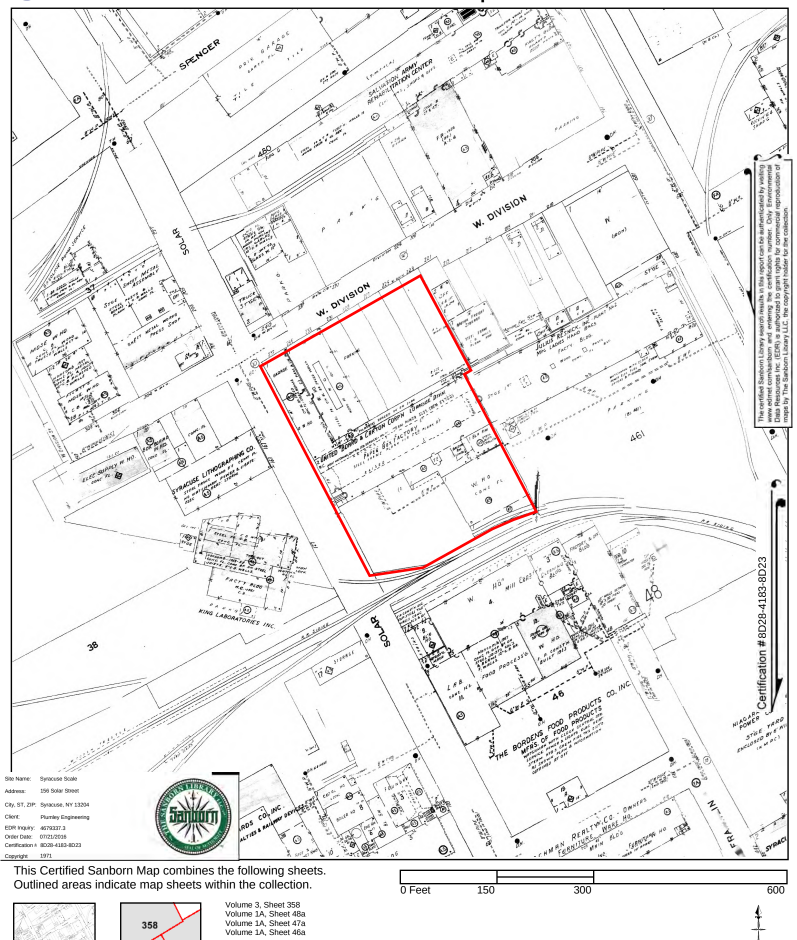














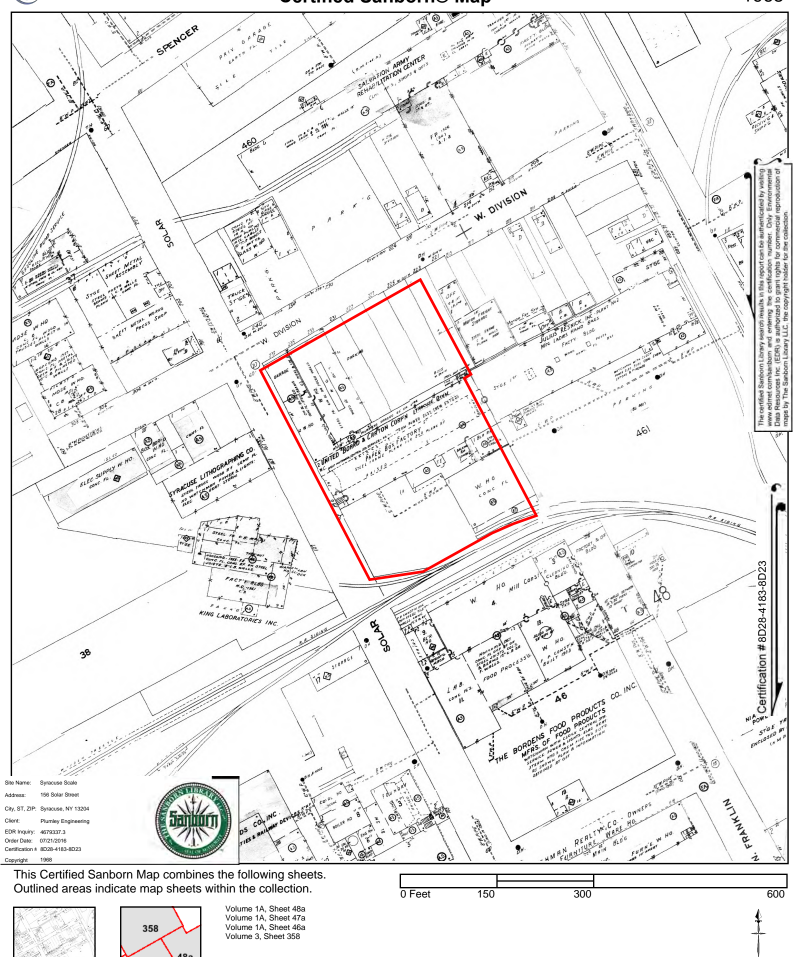


4679337 - 3

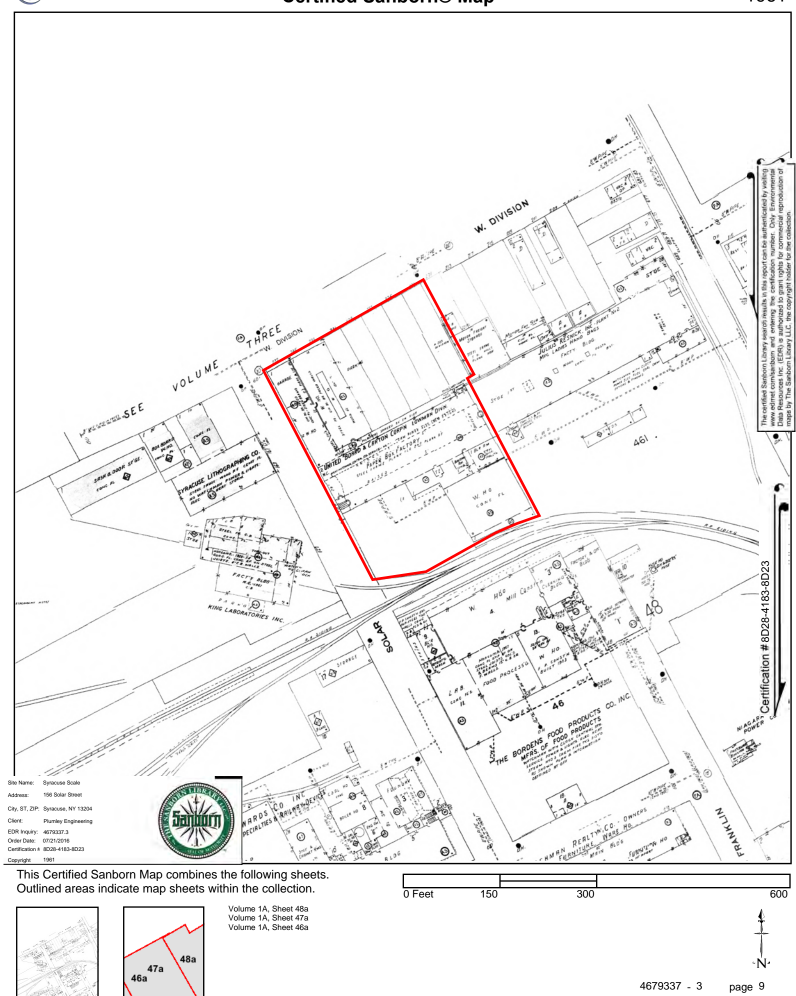
page 8



47a







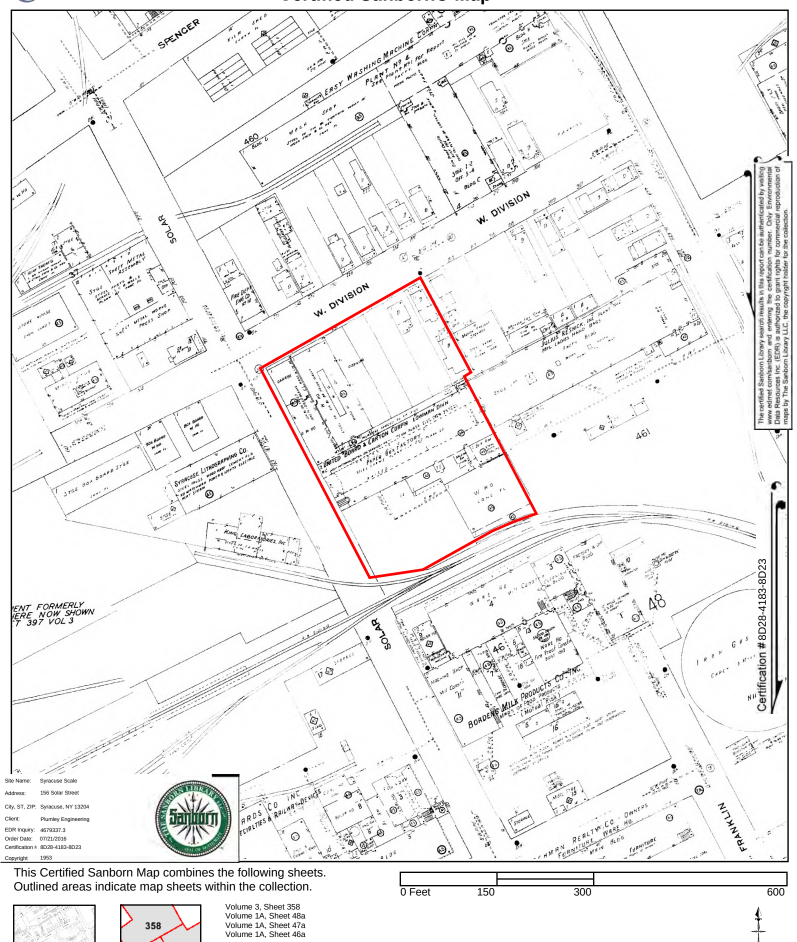
4679337 - 3

page 10

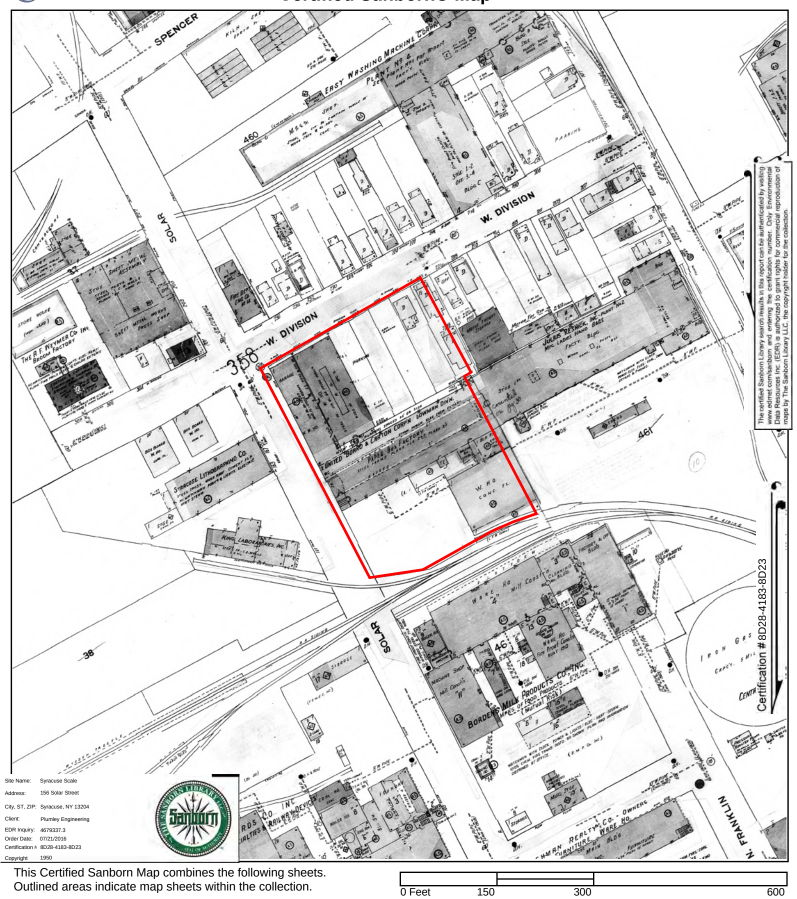




47a









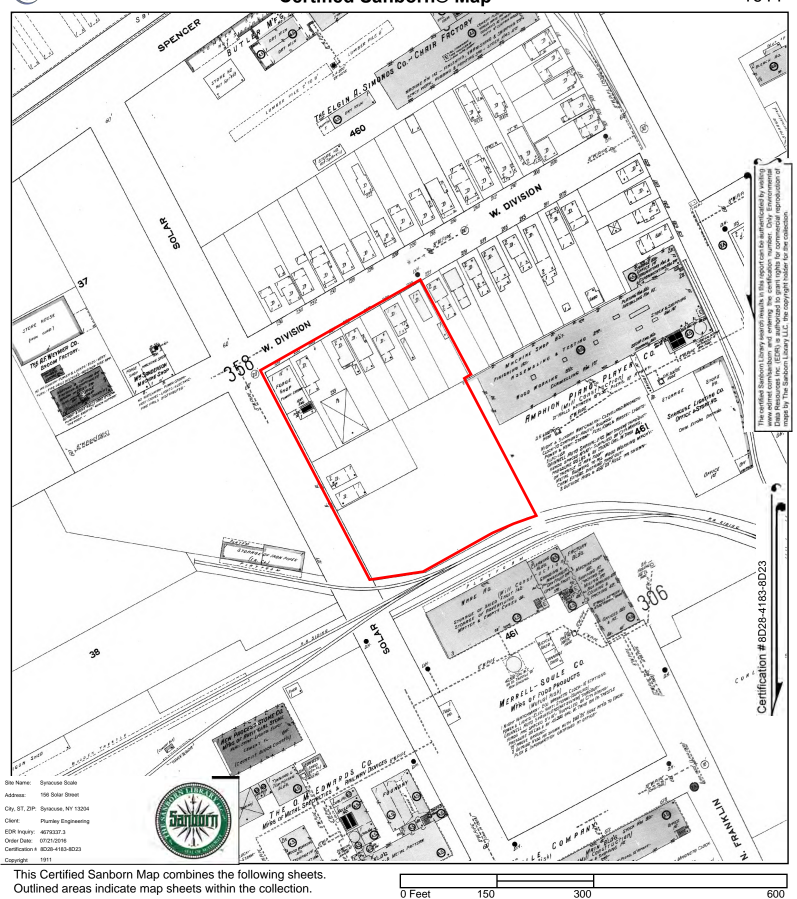


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Volume 3, Sheet xxxx



## **APPENDIX F**

## EDR HISTORICAL TOPOGRAPHIC MAP REPORT

Syracuse Scale 156 Solar Street Syracuse, NY 13204

Inquiry Number: 4679337.4

July 20, 2016

## **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

EDR Inquiry # 4679337.4

07/20/16

Site Name: Client Name:

Syracuse Scale Plumley Engineering
156 Solar Street 8232 Loop Rd
Syracuse, NY 13204 Baldwinsville, NY 13027



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Plumley Engineering were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Contact: Jesse Plumley

Search Results:		Coordinates:	
P.O.#	2016087	Latitude:	43.058264 43° 3' 30" North
Project:	Syracuse Scale Building Phase	Longitude:	-76.158069 -76° 9' 29" West
		UTM Zone:	Zone 18 North
		<b>UTM X Meters:</b>	405696.50
		<b>UTM Y Meters:</b>	4767935.67
		Elevation:	378.21' above sea level

### **Maps Provided:**

20131978

1973

1958

1947

1939

1898 1895

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## Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

## 2013 Source Sheets



Syracuse West 2013 7.5-minute, 24000

## 1978 Source Sheets



Syracuse West 1978 7.5-minute, 24000 Photo Revised 1978 Aerial Photo Revised 1976

## 1973 Source Sheets



Syracuse West 1973 7.5-minute, 24000 Aerial Photo Revised 1972

## 1958 Source Sheets



Syracuse West 1958 7.5-minute, 24000 Aerial Photo Revised 1956

## **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

## 1947 Source Sheets



Syracuse West 1947 7.5-minute, 31680

## 1939 Source Sheets



Syracuse West 1939 7.5-minute, 24000

## 1898 Source Sheets

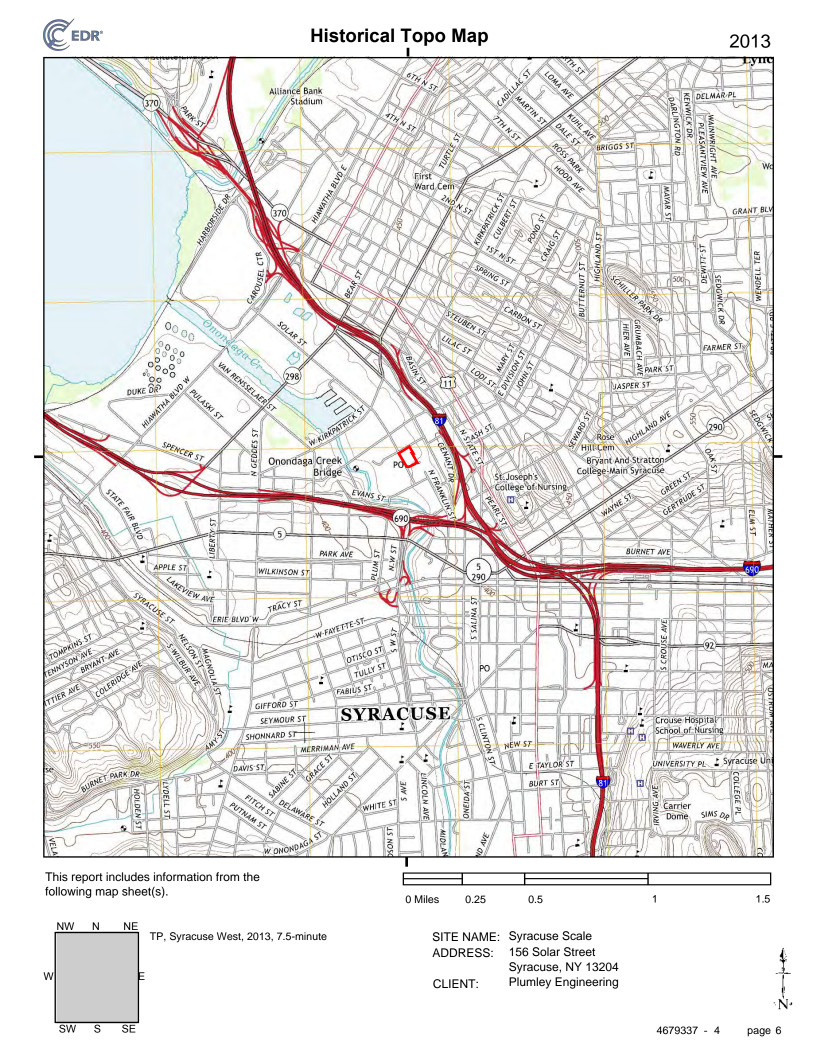


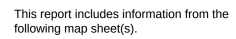
Syracuse 1898 15-minute, 62500

## 1895 Source Sheets



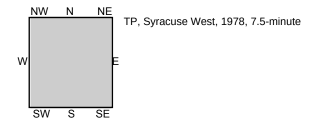
Syracuse 1895 15-minute, 62500





PARK

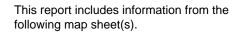
Brook



0 Miles 0.25 0.5 1 1.5

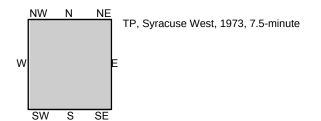
SITE NAME: Syracuse Scale ADDRESS: 156 Solar Street

Syracuse, NY 13204



BURNET

Brook



GIFFORD

0 Miles 0.25 0.5 1 1.5

SITE NAME: Syracuse Scale ADDRESS: 156 Solar Street

Hospita

Syracuse, NY 13204

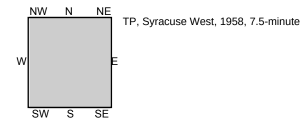


This report includes information from the following map sheet(s).

SYRACUSE: STATE SCHOOL

BURNET

Brook



GIFFORD

Peoples Hospital

0 Miles 0.25 0.5 1 1.5

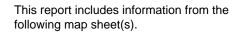
SITE NAME: Syracuse Scale ADDRESS: 156 Solar Street

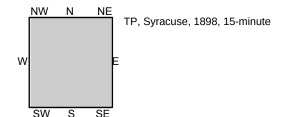
Syracuse, NY 13204

ADDRESS: 156 Solar Street
Syracuse, NY 13204
CLIENT: Plumley Engineering

Syracuse, NY 13204 Plumley Engineering

CLIENT:



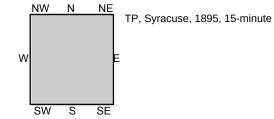


0 Miles 0.25 0.5 1 1.5

SITE NAME: Syracuse Scale ADDRESS: 156 Solar Street

Syracuse, NY 13204

This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

SITE NAME: Syracuse Scale ADDRESS: 156 Solar Street

Syracuse, NY 13204



## APPENDIX G EDR AERIAL PHOTO DECADE PACKAGE

Syracuse Scale 156 Solar Street Syracuse, NY 13204

Inquiry Number: 4679337.9

July 21, 2016

## The EDR Aerial Photo Decade Package



## **EDR Aerial Photo Decade Package**

07/21/16

Site Name: Client Name:

Syracuse Scale Plumley Engineering 156 Solar Street 8232 Loop Rd

Syracuse, NY 13204 Baldwinsville, NY 13027 EDR Inquiry # 4679337.9 Contact: Jesse Plumley



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. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

## Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2011	1"=500'	Flight Year: 2011	NAIP-USGS
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2008	1"=500'	Flight Year: 2008	NAIP-USGS
2006	1"=500'	Flight Year: 2006	NAIP-USGS
1995	1"=500'	Acquisition Date: March, 27 1995	USGS/DOQQ
1988	1"=500'	Flight Date: October, 31 1988	NYDOT
1986	1"=500'	Flight Date: April, 14 1986	USDA
1978	1"=500'	Flight Date: September, 13 1978	USDA
1966	1"=500'	Flight Date: July, 01 1966	USDA
1959	1"=500'	Flight Date: June, 15 1959	USDA
1951	1"=500'	Flight Date: October, 15 1951	USDA
1938	1"=500'	Flight Date: September, 06 1938	USDA

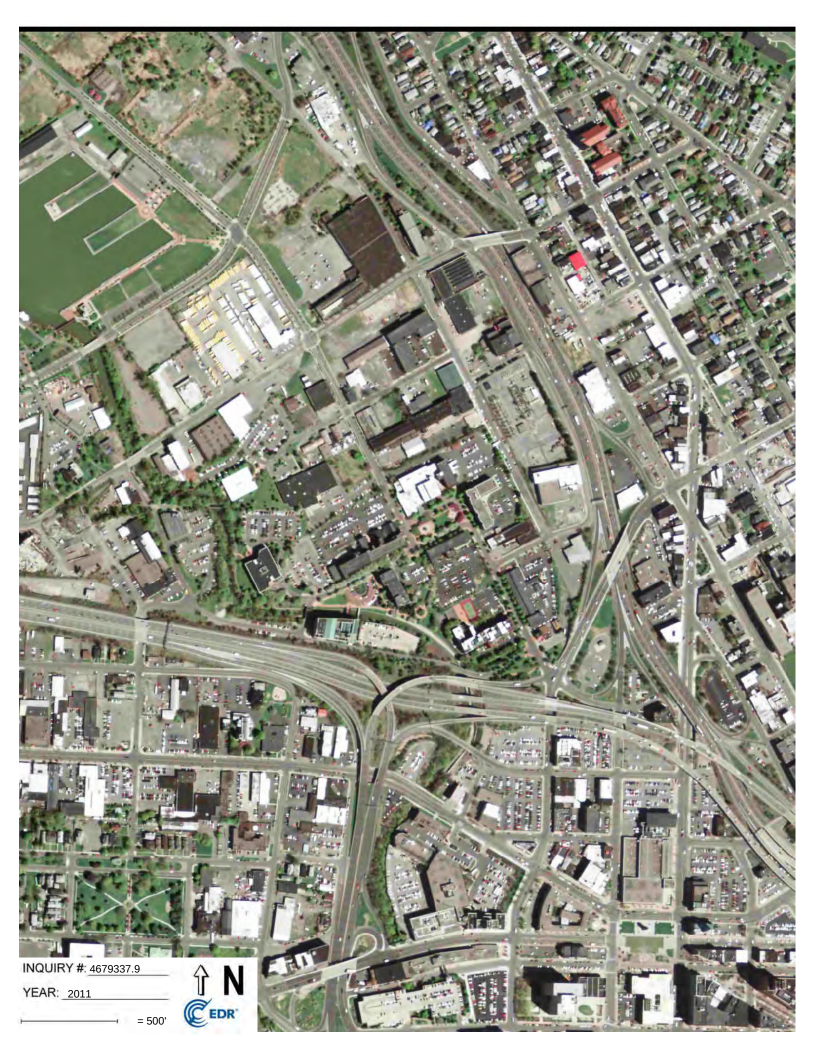
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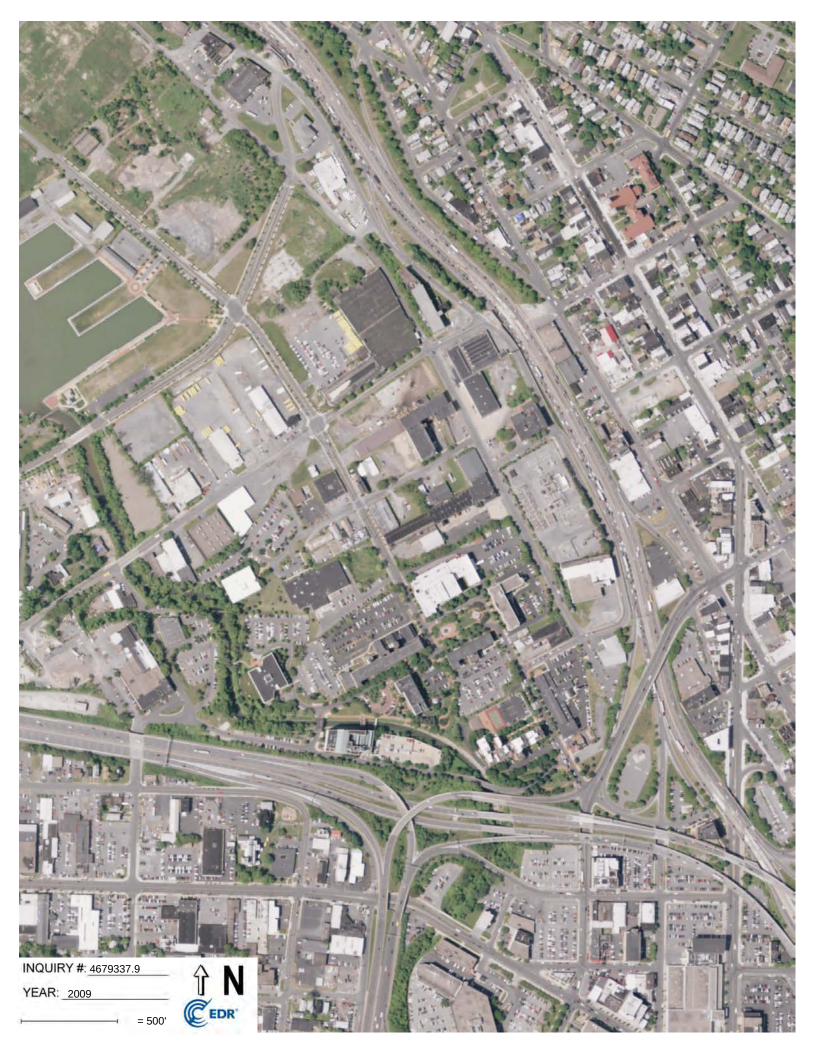
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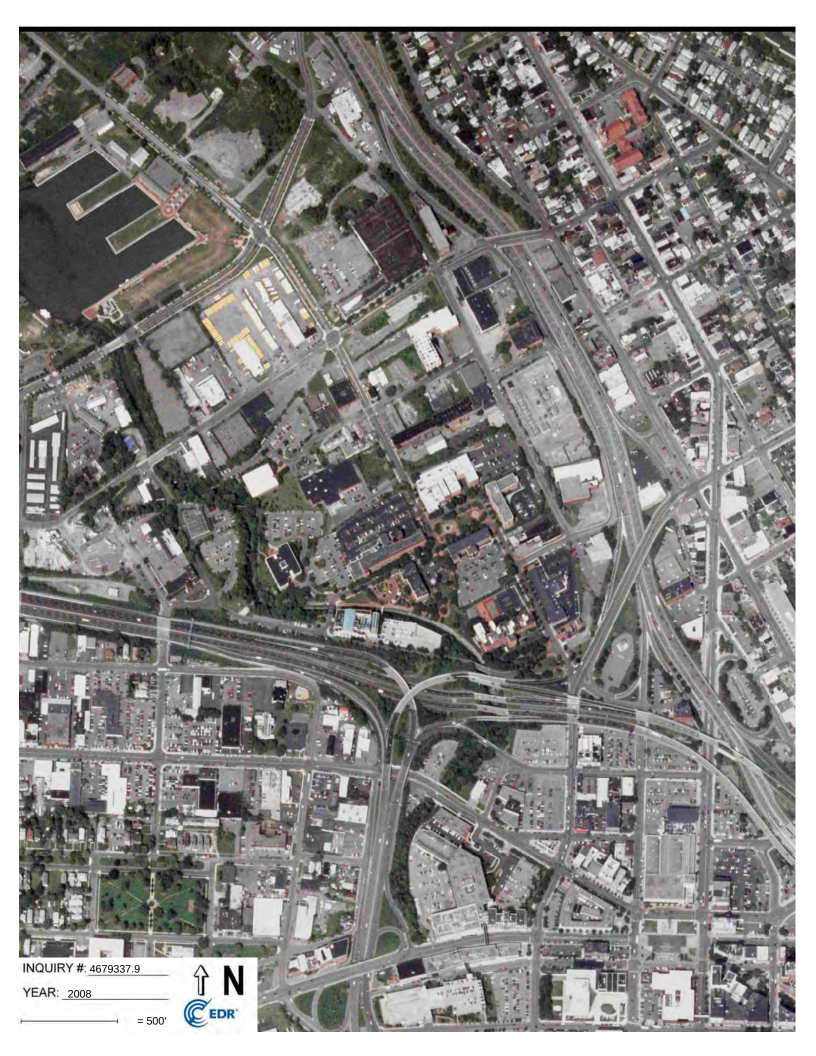
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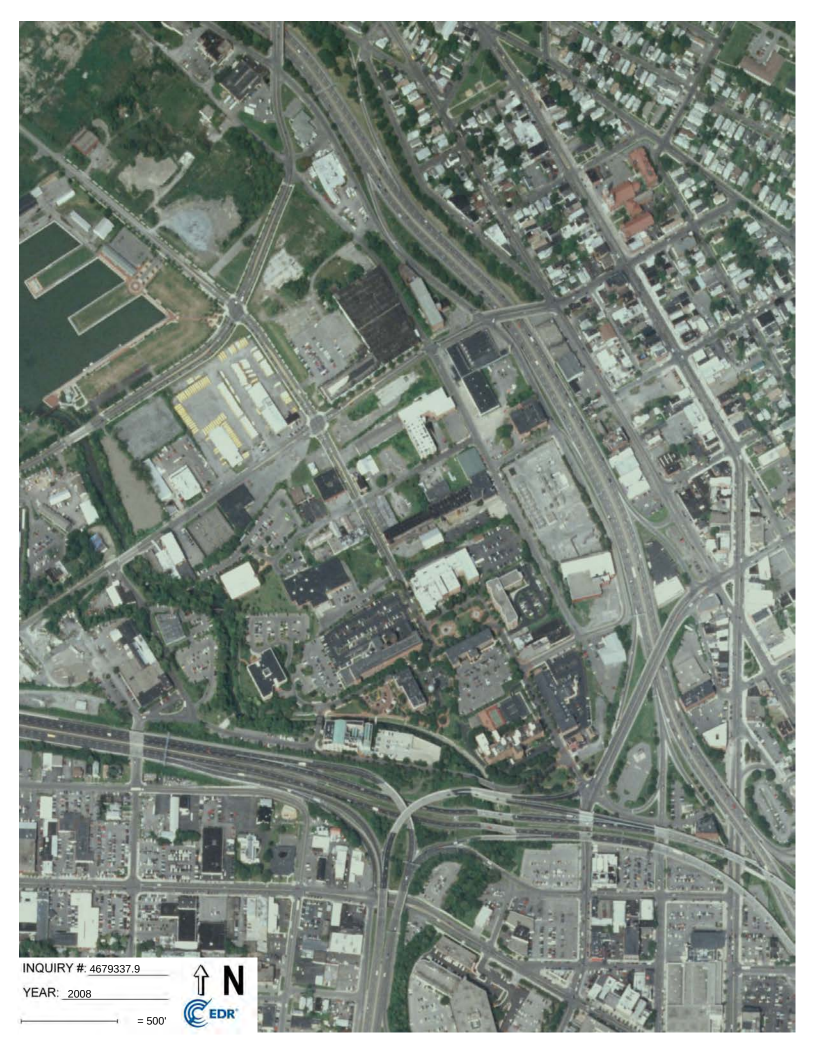
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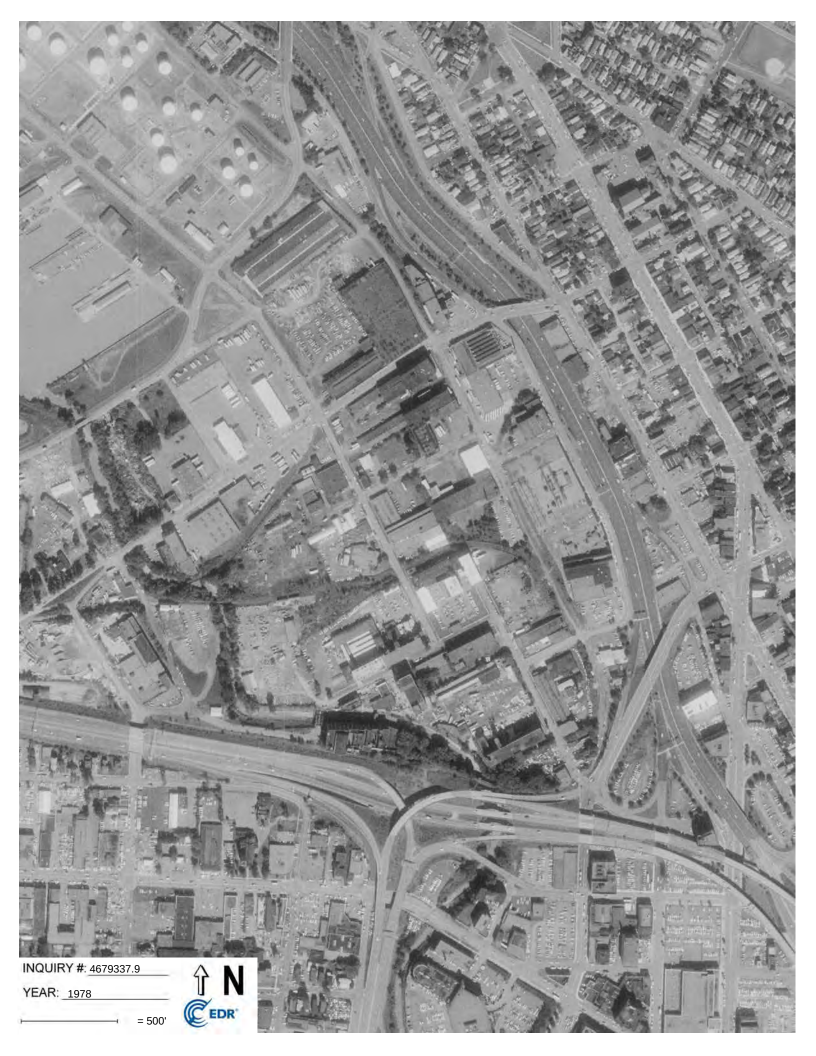




















## **PHOTOGRAPHS**



PHOTO 1



**PHOTO 2** 



РНОТО 3



PHOTO 4



**PHOTO 5** 



РНОТО 6



**PHOTO 7** 



PHOTO 8



РНОТО 9





РНОТО 11





**PHOTO 13** 



РНОТО 14



**PHOTO 15** 





**PHOTO 17** 



**PHOTO 18** 



**PHOTO 19** 





**PHOTO 21** 

